International Invention Innovation Competition in Canada iCAN - TORONTO, CANADA

# The Seventh Story CATALOGUE Welcome Messages • Event Information • List of Exhibits



Around the World

## TORONTO INTERNATIONAL SOCIETY OF INNOVATION & ADVANCED SKILLS

Toronto International Society of Innovation & Advanced Skills (TISIAS) was established in 2013 to build a global hub in Toronto, Canada to provide a variety of services and opportunities for both local and overseas inventors, innovators, students and researchers to promote their inventions and products in the world market. TISIAS is globally active as the delegation of Canada participating in numerous international inventions exhibitions, competitions and conferences organized by its partners around the world. TISIAS majorly promotes its Canadian and American members' inventions and products to world exhibitions and conferences as well as some other international members' creative ideas to success in commercialization and branding.



#### TISIAS PARTICIPATED IN 104 INTERNATIONAL EVENTS IN 24 DIFFERENT COUNTRIES



ANNUAL EVENT ORGANIZED IN TORONTO, CANADA





JOIN OUR MAILING LIST FOR EVENTS

WEBSITE 👾 WWW.TISIAS.ORG EMAIL 🍄 ICAN@TISIAS.ORG YOUTUBE 🍁 INVENTOR SOUND





International Invention Innovation Competition in Canada iCAN - TORONTO, CANADA

## WELCOME TO ICAN 2022 THE 7<sup>TH</sup> ANNUAL EDITION

THE 7<sup>TH</sup> INTERNATIONAL INVENTION INNOVATION COMPETITION IN CANADA, iCAN 2022

WELCOME MESSAGES	2 – 13
GENERAL INFORMATION	14 – 16
LIST OF EXHIBITS	17
DIRECTORY (A – Z)	18 – 103

#### **MOONSUK CHANG / The Organizer**



Greetings to all honourable inventors and innovators from around the world! On behalf of Toronto International Society of Innovation & Advanced Skills (TISIAS) and the entire Organizing Committee of the 7<sup>th</sup> International Invention Innovation Competition in Canada, iCAN 2022 – I would like to deeply express my utmost respect and appreciation to everyone taking part in this year's competition.

Over the years that I've been organizing this show, I realized how amazing it is for numerous inventors to be able to grow through innovation as they continue to develop better ways, better solutions all for the benefit of a better world. Innovation is truly the metaphor for ultimate freedom and choice. We must always remember how exciting it is to have that sort of right to be able to freely think and fly our minds to infinite imaginations, continue to learn and discover

the best methods for the future. Understanding that nothing in this world is ever perfect, but that is the beauty of innovation as we are striving to make things as perfect as it can be. And that is what I will continue to do with iCAN with all my heart and soul.

If you ever felt challenged by creativity, I would like to encourage you to breakthrough and breakout. Fully express and articulate your life through the art of inventing. I am always thankful to be in the position that I'm in today for being able to host iCAN and have some of the best minded and talented innovators with us. The most important thing is you must put everybody on notice that you're here and you are for real. And always remember to "*create from truth*".

I wish you have the finest experience in iCAN 2022!

## MOONSUK CHANG 🗗



Chairman & Chief Exhibition Officer

Toronto International Society of Innovation & Advanced Skills (TISIAS) International Invention Innovation Competition in Canada, iCAN Organizing Committee

#### **BOB HUYBRECHTS / Co-Chairman of the Jury**

Dear Participants! My name is Bob Huybrechts, the founder and President of the Inventors Circle in Toronto, Canada. It is that time of year again to bid you all a warm welcome to the 7<sup>th</sup> annual iCAN Awards. Thanks to Moonsuk leading the way with his relentless efforts motivating all of you and never giving up your exclusive creative powers, this year's iCAN promises to be another outstanding occasion to join and partake in.

As a fellow inventor and the founder of the world's first Inventors' Co-operative 19 years ago, my passion is still helping inventors on a daily basis. You may recall, in iCAN 2021 I presented Roger Hamilton's Wealth Dynamics Chart and for my iCAN Keynote this year, I picked one of my favourite topics, titled "Nikola Tesla, Genius out of Time!" After many years of studying Tesla, I will talk about



his accomplishments, but I will also reveal some of the lesser-known particulars about his life, as he surely was one of the most brilliant inventors of the last few centuries. And speaking of Tesla, I am so happy to announce that we recently earmarked another successful contribution to the list of achievements that were all inspired to revive Nikola Tesla's bewildering life and legacy. Last fall, the Ontario Government in Canada unanimously voted in a new Act No.292, dedicating Tesla's birthday, July 10, 1856, from now on to be officially known as 'Nikola Tesla Day'. Wow!

I extend my sincere congratulations to all Finalists on Saturday, August 27!

## BOB HUYBRECHTS 🗗

Founder & President Innovation Initiative Co-operative Inc. "The Inventors Circle" Co-Chairman of the Jury at iCAN (2016 ~ Present)



#### HOWARD A. LIM / Co-Chairman of the Jury



It has been nothing short of an honor to serve as the 7th year as a speaker, judge, and co-chair for iCAN. I'd like to acknowledge and thank Moonsuk, along with the organizing committee members for producing the 7th anniversary of the 2022, International Invention Innovation Competition event. To the inventors, I thank you for your participation. Thank you iCAN for providing the platform for all of us to come together and to share our dreams and aspirations.

Our everyday experiences are shaped by our ability to use our imaginations. Your endeavors inspire the world in which we live and lead us into a future full of endless possibilities. Your inspirations play a crucial role in shaping societies and cultures around the world. It's through the struggles and inspirations of inventors, that we continue to grow and evolve, and pave the world for creators after us.

iCAN provides the platform to turn our dreams into reality. On behalf of iCAN, I'd like to leave you with a final thought in the words of David Grinspoon, "Our most valuable resources - creativity, communication, invention, and reinvention - are, in fact, unlimited." To each and every one participating, congratulations. You are one of the few courageous souls that seek and strive for greatness, all while making a difference in the world we live in.

Sincerely,



President HOW Creative Co-Chairman of the Jury at iCAN (2016 ~ Present)



#### **ALIREZA RASTEGAR / President of IFIA**

I would like to extend my sincere congratulations and appreciation to the organizing team of the iCAN International Invention Innovation competition for providing an excellent opportunity to the community of inventors and innovators to showcase their creative achievements, gain international recognition and reach their ultimate goal of commercializing their innovations.

The 7<sup>th</sup> International Invention Innovation Competition in Canada, iCAN 2022 will be held online and I invite again all IFIA members to join this event and share their ideas and make an impact for your outstanding creativity and innovation that Canada wants to see from you.

IFIA is very proud to have contributed to the economic, social, and technological prosperity by supporting the inventors, raising their status,

enhancing awareness about the importance of invention and innovation in all aspects of our daily lives and supporting the organization of international invention events.

In order of this approach, IFIA offers its unconditional support to iCAN 2022 due to its underlying concept of disseminating the culture of invention and innovation nationally and internationally which is in parallel with IFIA's mission.

I hope all participants will enjoy this great event.



#### President

International Federation of Inventors' Associations (IFIA) Silicon Valley International Invention Festival, SVIIF in USA



#### **MANLI HSIEH / President of WIIPA**



Create your mind, explore your life! 50 member states and partner have joined "WIIPA Family" work together on the concept of "promoting invention and intellectual property right".

On behalf of the World Invention Intellectual Property Associations (WIIPA), I would like to advance my deepest gratitude and appreciation towards Toronto International Society of Innovation & Advanced Skills (TISIAS) for the great deal of effort they have devoted into organizing their annual event: The 7<sup>th</sup> annual iCAN 2022 in Toronto, Canada. Canada. The iCAN Team's hard work and dedication for promoting inventors and entrepreneurs while facilitating social exchange, innovation marketing, licensing, and

manufacturing has been truly remarkable.

Throughout the last 6 years, it was evident to see that iCAN has truly made one of the biggest cultural impacts for the global community of inventors and innovators by merging many creative minds and souls from 86 countries around the world to this special occasion in Canada. The iCAN Team's hard work and dedication for promoting inventors and entrepreneurs while facilitating social exchange, innovation marketing, licensing, and manufacturing has been truly remarkable.

WIIPA fully supports this event and our honorable cooperation partner, Toronto International Society of Innovation & Advanced Skills (TISIAS) in Canada. Congratulations to all outstanding students, inventors and businesses that are taking part in iCAN 2022 and wish you all the best of luck and hope that you will take full advantage of this opportunity, capitalize all the sweet fruits from in this excellent competition.

## MANLI HSIEH 🚾

President World Invention Intellectual Property Associations (WIIPA) Kaohsiung International Invention & Design EXPO, KIDE in Taiwan



**MIKE McFARTHING / Vice-President of the Jury** 

As the Director of Education for the Inventors Initiative here in Toronto and a Jury Vice-President & the Master of Ceremonies for the iCAN Awards since its beginning 7 years ago, I am proud to invite you all to the 7th Annual Inventors Awards.

This year looks to be one of the best Awards yet, with increased numbers and quality of submissions from around the globe. I am, especially proud of our collaboration to field for the first time a New, special medal and Award from the Inventor's Initiative. This marks a unique opportunity to recognize Inventions that have a real potential to thrive and grow in the Canadian startup sector. In fact, Canada and Toronto in particular have been in the top 10 places worldwide to start a business focused on international customers.



Please, don't miss my Keynote speech focused on growing your exposure online and offline to harness this growing market for your 'Big Idea'. I also want to thank the tireless efforts of Moonsuk Chang and his TISIAS team here in Toronto and across the world, who have shown amazing resiliency in keeping and growing this important community recognizing inventor excellence.

## MIKE McFARTHING

Director of Education Innovation Initiative Co-operative Inc. "The Inventors Circle" iCAN Jury Vice-President & The Master of Ceremonies (2016 ~ present)



#### PROF. DR. ANDREI VICTOR SANDU / Vice-President of the Jury



iCAN is one of the most important gates of the inventions towards the North American market! A real landmark on innovation map! The place where your idea can become a real deal! Romanian Inventors are supporting and answering to every call to showcase the latest ideas for a safer and healthier live.

The Romanian Inventors Forum is a professional association with the purpose to support, stimulate, develop, and valorize the scientifically, technically, and artistically creativity of individuals or institutions from Romania and abroad. In this respect, we highly support Toronto International Society of Innovation and Advanced Skills (TISIAS) and its privileged annual event, iCAN as the main partner and colleague from Romania.

I truly wish that the participants of the 7<sup>th</sup> edition of iCAN 2022 to achieve all their important goals, realize a much higher level of creativity and imagination for many future successes in all fields of business and scientific research. Enjoy the main show of Canada for global inventors and innovators!

ANDREI VICTOR SANDU 🚺



President of the Romanian Inventors Forum Professor at Gheorghe Asachi Technical University of Iasi

#### SIR DR. YOSHIRO NAKAMATS / iCAN 2022 Committee Advisor

As the Chairman of the World Genius Convention (WGC), "Congratulations" to the 7th Anniversary of iCAN in Toronto, Canada!

I sincerely wish you all the best and success. The creation is the parent of progress. The person who invents is a genius. My hope is that the progress you engender will benefit all people for centuries in a world that is free, prosperous and at peace.

Effort is important, but theory is also important. You should study Theory, Flash and Practicality. These three elements are very important.

I hope you will continue to build your inventions!

## YOSHIRO NAKAMATS 💻

Founder, President and Chairman World Genius Convention, WGC International Invention & Innovation Institute (IIII) – Japan





#### MI YOUNG HAN / iCAN 2022 Committee Advisor



On behalf of World Women Inventors and Entrepreneurs Association (WWIEA), I would like to congratulate Toronto International Society of Innovation & Advanced Skills (TISIAS) for successfully hosting iCAN 2022 "The 7th Edition" in Canada. In the future, the contribution of young people will become a major factor for the advancement of innovation and creative skills. I sincerely hope that the participants will gain the necessary and valuable experiences during this event. I also believe this event will be a smashing success.



President World Women Inventors & Entrepreneurs Association Korea International Youth Olympiad KIYO 4i



#### MICHAEL ESUONG / iCAN 2022 Jury Member

It is a great pleasure for me on behalf of OCIIP to extend my congratulations to the participants for their efforts and achievements during the iCAN 2022 'The 7th Edition'. Your exhibition of outstanding innovation has gained international recognition. I encourage you to work hard and stay committed towards improving your innovations.

Hard work and dedication are the ways to paint your success stories. Whatever you have achieved today, you have earned it and many successes are yet to come. The achievements in iCAN 2022 will take you global; therefore, never lose confidence and always strive for success.

To the organizers, I want to say a big congratulation for a very impactful and

well-organized event. Ever since the inception of iCAN, you have become highly recognized for nurturing, supporting, and promoting inventions and innovations across the globe. I know it has been a lot of work organizing this event; but you have done a great job. I am confident that the next edition will be a grand success. I would like to wish the organizing team success in the coming years. Thank you.

## MICHAEL ESUONG

President

Organization for Creativity, Innovation, and Invention Promotion (OCIIP) Africa Invention & Innovation Expo (AIIE)



#### ZOLTÁN NAGY / Delegation of Hungary



I heartily congratulate the organizing team of iCAN 2022, led by Mr. Moonsuk Chang, for organizing the 7th international competition. I know that organizing and holding an international event is no small task these days. Special thanks to the organizers of iCAN that we can now participate in this outstanding event for the third time and represent our country, Hungary.

I congratulate all participants and inventors on their excellent work and efforts. Our achievements can be measured not only in diplomas and awards, but also in the fact that we belong to a family, a large family of inventors, with the same goals, and by helping each other, we add something to the world. Perseverance and success my dear friends.

## Zoltán Nagy 🚍

President ÖTLET CLUB 13 EGYESÜLET (Idea 13 Club Association) Hódmezővásárhely, HUNGARY



#### EDDIE SHIH / Delegation of Taiwan R.O.C.

"Invention" it the key to promoting human development and social progress. It solves various problems in our daily lives. "Invention" is like a "dream" not just for me, but for many people around the world.

On behalf of Taiwan Invention Products Promotion Association (TIPPA), I would like to take this time to thank the organizer, Mr. Moonsuk Chang and his incredibly talented iCAN Team for dedicating their time and passion to make this prestigious event possible for us. Wishing all best for iCAN Expo. With best regards from TIPPA!



Taiwan Invention Products Promotion Association (TIPPA)



#### **HOSSEIN VAEZI ASHTIANI / Delegation of I.R. IRAN**



On behalf of the First Institute Researchers and Inventors in I.R. IRAN (FIRI), I would like to begin by appreciating the considerable efforts of the Toronto International Society of Innovation & Advanced Skills (TISIAS) for the organization of International Invention Innovation Competition in Canada – iCAN within 7 consecutive years which has effectively promoted the culture of invention and innovation in Canada and worldwide and wish you further progress and prosperity.

FIRI, as an official agent of iCAN in I.R. IRAN, is proud to declare support for the organization of iCAN since it has proved to be the top competition and a professional marketplace for the commercialization of ideas/inventions in Canada.

This year is the 7th edition of iCAN and the crossing from this year is accompanied with the best wishes for the organization committee of iCAN to gain more success and a higher position in the years to come. Finally, it is a big pleasure for us to continue our collaboration with TISIAS and we will actively take part in the event to showcase our country's creative achievements.

Yours Sincerely,

## HOSSEIN VAEZI ASHTIANI 🔤



President
The First Institute Inventors and Researchers in I.R. IRAN (FIRI)

#### **YEVHEN KUDRIAVETS / Delegation of Ukraine**

On behalf of UNESCO Center Junior Academy of Sciences of Ukraine, I have the honor to express my sincere congratulations to the Toronto International Society of Innovation & Advanced Skills (TISIAS) on the occasion of the 7th anniversary of the international competition in Canada, iCAN!

This year became really challenging for Ukraine due to the Russian invasion, but this experience shows that there's nothing impossible in the world nowadays. Ukrainian children are still creating impressive inventions, sharing their ideas, and trying to learn, explore and make an impact for the bright future, even while sitting in the bomb shelters.

We respect all the opportunities TISIAS creates for young people, and this is appreciative being a part of such a powerful global community that supports and unites inventors from all around the world. We are convinced that every idea has a right for existing and be realized.

JASU thanks you for supporting talented youth and wishes you to continue this important activity successfully, growing every year, achieve new heights and make some wonderful things for the world.

Best regards,

YEVHEN KUDRIAVETS <mark>-</mark>

Deputy Director for International Relations and Strategic Projects UNESCO Center Junior Academy of Sciences of Ukraine





United Nations Educational, Scientific and Cultural Organization Junior Academy of Sciences



#### **BARBARA HALLER DE HALLENBURG-ILLG / Delegation of Poland**



Dear iCAN Organizers,

The EUROBUSINESS-HALLER team from Poland would like to express its appreciation for the excellent organization of iCan 2022. It has been a pleasure for INTARG Poland to cooperate with the TISIAS organization for many years. We are always amazed and honored to be part of such a great event.

We would like to congratulate all the winners for winning high-ranking awards. In recent years, Polish inventors have won many valuable awards. Thank you very much for the hard work of the excellent and international Jury. As in previous years, we would like to invite all iCAN

exhibitors to participate in the XVI International Invention and Innovation Show INTARG 2023 on 24-25.05.2023 in Katowice. Poland!

Good luck to all Finalists of iCAN 2022!

BARBARA HALLER

President & CEO **Eurobusiness-Haller & Haller Pro Inventio Foundation** 





Eurobusiness - Haller

#### **RADWAN CHOUAIB / Delegation of Lebanon**

It is our pleasure to be participating as the focal point of IFIA in the Middle East at iCAN 2022, for the second year in a row. It is an amazing job getting inventors together, and it is great to be able to connect with individuals around the globe and work on ideas together virtually.

We also would like to Thank Mr. Moonsuk Chang for being part of the Beirut International Innovation Show 2022, your dedication to innovation and your constant positive attitude have contributed greatly to our event. We, at the National Association for Science and Research, look forward to continuing to work together for the benefit of inventors and entrepreneurs. At the end, a special thanks and appreciation go to the inventors who are participating in iCAN 2022, your hard work means a lot during this hard period!

## IDWAN CHOUAIB

President of the National Association for Science and Research Director of the IFIA Focal Point Middle East







#### **OMAR BILONASHVILI / Delegation of Georgia**

The Inventors Club of Georgia congratulates the 7th International Invention Innovation Competition in Canada, iCAN 2022 organizers (especially to Mr. Moonsuk Chang) and participants with this great expo held in Toronto. Canada.

We are thankful for the opportunity to be part of your great event and hope it will be another step forward to success, peace, and cooperation between peoples of the world. It is always a great pleasure to work alongside you. Witnessing you achieve your tasks with such enthusiasm is truly impressive. You are an inspiration to all who works with you. With great respect,



Inventor's Club of Georgia საქართველოს გამომგონეზელთა კლუზი

Founder & CEO The Inventors Club of Georgia



#### DR. CATHERINE DEMETRIADES / iCAN 2022 Committee Member

Greetings! This is Dr. Catherine Demetriades "Catatrix in the Matrix" from Cyprus congratulating all my Fellow Inventors for their Long, Hard-Working Journey to the Awards! I especially thank the organizer, Moonsuk Chang and Team for hosting this life-changing event. The 7th annual edition of ICAN.

iCAN allows an inventor to be appreciated for all of their latent talents. The scale of success amongst us grasps heights never before realized with each year we celebrate.

Once man has reached his own coveted plateau, he will see another ladder to even higher summits. Reality is, in all actuality, and eternity stretched before mankind with a greater purpose than mere survival at any cost.



Destiny is obligated by Universal Law to conceive to the demands of unwavering faith. Nothing shall stand in the way of our Calling. Our future is too important to be held hostage by fear.

Stay Amazing, Stay Inspired, and Always Stay in the Matrix.

CATHERINE DEMETRIADES 🛫

Founder & CEO CXAI Technologies iCAN Committee Member & Keynote Speaker in 2019



#### MAJID EL BOUAZZAOUI / Delegation of Morocco



Dear Ladies and Gentlemen, on behalf of OFEED – Morocco, I would like to congratulate TISIAS – CANADA and the iCAN Team for successfully holding the 7<sup>th</sup> annual iCAN 2022 in Toronto, Canada. iCAN has certainly become one of the greatest and the most important international events for inventors in just a few years of existence. It was not by impulse; it is a result of the hardworking team in TISIAS which is now one of the most valuable associations in the field of inventions. They dedicate their time and effort on supporting inventors and promoting inventions for youth, women, and brilliant inventors all over the world.

I was just amazed by their fantastic contribution to the promotion of innovation worldwide contacting companies and developing fruitful cooperation and partnerships with many countries from Asia, Europe, Africa, and the Americas. TISIAS drives its members to be great and successful over their participation in many international competitions and exhibitions held all around the world. I was

honored to meet and discuss with their Chairman Mr. Moonsuk Chang. He is just so brilliant, so talented and so creative for enabling the massive growth of the iCAN World for the past 6 consecutive years.

Moreover, iCAN is truly one of the best invention contests in the world providing opportunities for international participants to discover and share Canadian local culture promoting not only innovation but also economy, industry, culture, tourism, education, science, etc. I am truly so proud to have TISIAS and iCAN as our official partner for many years of collaboration to support inventors and innovators all over the world and I look forward to enhancing our fruitful partnership in the near future.

## MAJID EL BOUAZZAOUI

Executive Committee Member and Department Manager International Federation of Inventors' Associations (IFIA) President, OFEED Morocco Premier Jury Member of IFIA Events



#### **PROF. LUY MITHONA / Delegation of Cambodia**

On behalf of Norton University, Cambodia, I would like to congratulate the 2022 International Invention Innovation Competition in Canada iCAN on your 7th anniversary, organized by Toronto International Society of Innovation & Advanced Skills (TISIAS).

TISIAS is known across the globe for supporting students, inventors, innovators, entrepreneurs, and researchers to promote creative ideas and innovative projects through making numerous participations in international invention exhibitions, conferences, and other relevant events. I am grateful to the TISIAS for their work and for demonstrating the continued support and create such an annual event like the 7th iCAN 2022.



I recognize the effort of the International Invention Innovation Competition in Canada iCAN since 2016 when they organize a new opportunity for the world inventor through their overseas invention shows for international delegation to participate. As the representative of Cambodia, I would like to congratulate the organizers for hosting this great event and I look forward to supporting the event as a Cambodia participant. Best wishes to all the participants and for a successful ICAN 2022.

## LUY MITHONA 🔤

Professor at Norton University – Cambodia



#### **ERRICHA INSAN PRATISI / Delegation of Indonesia**



Hi Everyone! This is Erricha from Indonesian Invention and Innovation Promotion Association (INNOPA). I am so happy to see all of you are still passionate about creating an invention, in the midst of current difficulties. I would like to appreciate all of you, who have devoted all your energy, time, and minds, to create something new, a simple problem solving that someday can bring benefit to the society.

Therefore, I would like to congratulate all of you for your great achievement in iCAN 2022. I wish iCAN is not your first-final journey to invent another useful thing in the future. We believe that innovation doesn't come just from giving people incentives, but it comes from creating environments where their ideas can connect, and iCAN is one of the environments. Lastly, I would

like to congratulate Mr Moonsuk CHANG from Toronto International Society of Innovation and Advanced Skills (TISIAS) for another wonderful iCAN that all of us can experience. It's always an honour for INNOPA to be friend and partner of iCAN since its first establishment in 2016.

## ERRICHA INSAN PRATISI 🧮



Indonesian Invention & Innovation Promotion Association (INNOPA) Indonesia Inventors Day "IID" (IYIA & WINTEX)



#### ABDALBASIT IBRAHIM ADAM ABDALLA / Delegation of Sudan

Greetings to all distinguished participants, delegations of the 7<sup>th</sup> International Invention Innovation Competition in Canada, iCAN 2022. I've got to first know about iCAN back when it was holding the 2<sup>nd</sup> edition in 2017 and it surely was a marvelous experience in Toronto, Canada. Now as a long-time friend of Moonsuk Chang and his iCAN Team, I wish the very best to everyone who is jointly associated with iCAN 2022 from around the world!

### ABDALBASIT ABDALLA 📘

President of Smart Care Tech (SCT) – Sudan Director of Africa Promotion Development at WIIPA





#### AYNAMPUDI SUBBARAO / iCAN 2022 Jury Member

Canada is now hot destination for Indian entrepreneurs. The inaugural edition of Startup Bridge Canada received 276 applications from which 35 startups make up the cohort. To further facilitate the entry of Indian firms in Canada, Startup Réseau has tied up with the Governments of Alberta, British Columbia, and Ontario, along with economic development agencies such as Toronto Global, Montreal International to help a cohort of Indian entrepreneurs grow, scale, and promote their businesses in Canada, and access the larger North American geography.



The International Invention Innovation Competition in Canada, iCAN 2022

organized by Toronto International Society of Innovation and Advanced Skills (TISIAS) is another great opportunity for Indian entrepreneurs to tap Canadian market and also partner with Canadian innovations.

Our best wishes to iCAN 2022 from Indian Innovators Association (IIA)

AYNAMPUDI SUBBARAO

President Indian Innovators Association



#### DANNY LAI PAK KEONG / Delegation of Macao



On behalf of Macao Innovation & Invention Association (MiiA), I would like to express my appreciation to Toronto International Society of Innovation & Advanced Skills for the great deal of efforts, they have devoted to organizing the 7th International Invention Innovation Competition in Canada, iCAN 2022 to persevere this well-established culture of innovation for 6 consecutive years.

iCAN is truly one of the biggest North American fairs to be held in Canada, a region of large and civilized Canada dedicated to bringing inventors and entrepreneurs together and facilitate marketing, licensing, and manufacturing of the products. Finally, I would like to thank the MOONSUK CHANG the Chairman for inviting Macao to participate in this wonderful event.

## DANNY LAI PAK KEONG 🔤

President of Macao Invention and Innovation Association Vice-President of World Invention Intellectual Property Associations



#### VICTOR BAUTISTA DÍAZ / iCAN 2022 Committee Advisor

In this new opportunity, I would like to congratulate iCAN organizers team, professors, students, inventors, researchers and all kind of participants, whose presence make it possible.

In a short time, we are going to see a surprising, amazing collection of remarkable inventions, innovations, and a lot of advanced skills applications from every place in the world. This is the fruit of excellent minds, devoted to a silent art: creation in all fields of Science and Technology, and, as consequence, a lot of very prestigious prizes will be granted in this event. It has a great value, because the prizes constitute a stimulant acknowledgement for young inventors and innovators, beginning a vigorous diffusion process of



scientific and technological know-how. After this great event and success, a hard work will take place: to put all this knowledge at the service of Humanity. Welcome to all of you!!



Retired Chemist & Private Researcher Buenos Aires, Argentina



#### PROF. AUREL MIHAIL TITU / ICAN 2022 Jury Member



As a university professor and PhD supervisor, as an inventor and European expert in Intellectual Property, it is a great honour to participate and be in touch with great inventors coming this year from every corner of this world at iCAN 2022.

First, congratulations to organizers for making this new edition take place, the 7th one, as we passed two difficult years. I would like to send great congratulations to Mr. Moonsuk Chang and his team of big-hearted and honest professionals who managed this exceptional event. Also, I am grateful that I can be part of the International Jury of iCAN 2022.

A special appreciation goes to the heads of delegations worldwide and those who lead the organizations of Intellectual Property Protection. I thank all of them for the unique collaboration and for the support they have offered me in my professional training in the field of Intellectual Property at the International level in the last 28 years.

Congratulations to all participants for the fascinating inventions presented at iCAN 2022. I am confident that we will all see each other again soon and make great things together.

Kind regards,





Professor at "Lucian Blaga" University of Sibiu - ROMANIA President of the Romanian Association for Alternative Technologies Sibiu - A.R.T.A. Sibiu

#### DR. VICTORIA RAMZY HABIB / iCAN 2022 Honorary Jury Member

This is one of the nicest moments we live in to express our appreciation for the amazing efforts of the iCAN team at the 7th 2022 Edition - from the bottom of our hearts we congratulate them for their good organization, quality of performance, dedication to work, keen interest in modernization, and effective communication! The result of these efforts is the iCAN 2022 "The 7th Edition". We wish iCAN and its hardworking team continued success and progress in every session! We thank them very much for all that they have done and are doing. Congratulations, wishing them all the best!

## VICTORIA RAMZY HABIB

Invention Education Specialist from Egypt Honorary iCAN Jury Member since 2016 ~ Present





#### DR. WAGDY RIZK GHALI / iCAN 2022 Honorary Jury Member



Good organization and quality of work management, high efficiency in communication around the world, evident sincerity in efforts, conscious awareness and correct understanding of the concepts of invention and innovation - these elements achieved in the iCAN 2022 "The 7th Edition" are the result of this brilliant and continuous success, constant progress and the growing, as well as rallying around iCAN and keenness by the leading inventors and innovators, whether they're individuals or organizations, to join it in all its sessions. I warmly congratulate the iCAN team on this brilliant success, wishing them success, prosperity, and permanent growth.

WAGDY RIZK GHALI

Invention Education Specialist from Eqypt Honorary iCAN Jury Member since 2016 ~ Present



#### PROF. AUGUSTIN SEMENESCU / iCAN 2022 Jury Member

Dear iCAN 2022 Participants,

As we all know, inventions and discoveries that changed the world, thanks to innovative minds in different fields and that had a huge impact on people's lives.

Inventors are special people, being the ones who solve old problems with new ideas, and their inventions can help people or destroy them, but only the greatest ideas will change the world.



From something mundane to something truly spectacular, numerous inventions have changed the world. As a representative of a technical university, I believe that unconventional thinking is also important in engineering. Engineering means developing technologies to help people and make our lives easier and more enjoyable. If they always choose the same path, things will become boring, and it would no longer be possible to solve the problems we currently encounter. Bottom line: "not possible" is not an acceptable answer as long as the basic laws of physics and chemistry are respected. Engineers must always be prepared to discover unexpected answers to well-known problems - this is what we mean when we talk about "invention".

REMEMBER: Intelligence, inspiration, imagination, and practical sense. These are the characteristics that any inventor should have if he wants to be successful.

iCAN can lead you! So, SUCCESS!

AUGUSTIN SEMENESCU 📘

Professor Habilitatus University POLITEHNICA of Bucharest – Romania



#### DR. JUHYEONG KIL / iCAN 2022 Jury Member



Distinguished guests, judges, and participants, "Welcome to iCAN 2022!"

In just blink of an eye, we have already reached the seventh year of the event. This is truly a reflection of the effort and dedication by all of us. Although the world has been paralyzed by COVID-19, your passion has always been alive, and it will continue to grow in the future.

It is your smallest shining idea that connects the world united by inventors and innovators with bright expectations for the future always soaring high up in the sky. In that essence, we all know that this mesmerizing event so-called "iCAN" in Toronto, Canada will always be the anchor and stability for the inventors.

Just like the initial development of inventing a pencil and a blank sheet of paper that enabled the mankind to record every history from beginning of time,

iCAN will record your hard work and passion and leave it for the future generations to see. You are all to become an integral part of the world history of inventors. From young students to lifetime professors, from a small startup to global corporations, you are all humanity's greatest gifts.

In just 6 years, iCAN has evolved into one of the greatest invention shows in the world, an exciting festivity, and a competitive platform for new challenges and opportunities for inventors. And I surely believe that with your continued interest and love for inventions, iCAN will continue to grow and turn into the world's largest invention expo one day. Once again, congratulations on hosting the "Seventh iCAN" and thanks to all inventors joining us this year from around the world, and everyone who are together organizing the competition. I sincerely wish you good luck in all your future endeavors. Thank you!



Chairman International Invention & Design Leader Awards (IIDLA)



GENERAL INFORMATION

TITLE OF EVENT

The 7th International Invention Innovation Competition in Canada, iCAN 2022

#### MAIN DATE(S)

iCAN 2022 "*The Preliminaries*" (January 15 – July 15) iCAN 2022 "*The Finals*" (August 27)

#### SPECIAL REMARKS

iCAN 2022 is conducted online for the long-distance mode participants without a physical gathering/function

#### **ORGANIZED & BROUGHT TO YOU BY**

Toronto International Society of Innovation & Advanced Skills (TISIAS) & INVENTOR SOUND®

#### SUPPORTED BY

Innovation Initiative Co-operative Inc. "The Inventors Circle' International Federation of Inventors' Associations (IFIA) World Invention Intellectual Property Associations (WIIPA)

#### **PARTNERS, DELEGATIONS & CONTRIBUTORS**

AHA2RICH – Canada Accent on Skills Consulting - Canada Angolan Association of Inventors and Innovators (A@ii) Apostolic Vicariate of Calapan Parochial Schools, Diocesan Education Office Arabian Invention and Innovation Company (AIIC) Association of Polish Inventors and Rationalizers (SPWiR) Association of Thai Innovation and Invention Promotion (ATIP) Bright Inventors Association - France CANADA"IN" Student Exchange Agency - Korea/Canada Christian and Missionary Alliance Sun Kei Secondary School (SKSS) - Hong Kong CMA Choi Cheung Kok Secondary School (CMACCK) - Hong Kong CXAI Technologies - Cyprus Citizen Innovation - Singapore Corneliu Resource - Innovation Association - Romania EUROBUSINESS-HALLER - Poland Education University of Hong Kong Egyptian Council of Creativity Innovation & Protection of Information (ECCIP) First Institute of Canadian Inventors (FICI) First Institute of Researchers and Inventors in I.R Iran (FIRI) German Invention Association (KIT-DEV) Greek Innovation Forum HOW Creative - USA Haller Pro Inventio Foundation - Poland Hong Kong Student Invention Patent Program (HKSIP) INVENTARIUM SCIENCE - SRD Security, Research & Development - Portugal Idea Club Oy & Office Beat Oy - Finland Indian Innovators Association (IIA) Indonesian Invention and Innovation Promotion Association (INNOPA) International American University (IAU) - USA International Invention & Design Leader Awards (IIDLA) - Korea International Invention & Innovation Institute (IIII) - Japan Inventors Club of Georgia Inventors College Organization (ICO) - Canada Inventors' Association of Bosnia and Herzegovina (AIBIH) Junior Academy of Sciences of Ukraine (JASU) - UNESCO Junior Achievement Moldova (JA-Moldova) Korea University Invention Association (KUIA) Latin America Society for Science and Technology (SOLACYT) Lodz University of Technology - Poland Lucian Blaga University of Sibiu - Romania Macao Innovation and Invention Association (MIIA) Manila Young Inventors Association (MYIA) - Philippines Mandombe University - Angola National Association for Science and Research (NASR) - Lebanon Norton University - Cambodia OFEED - Morocco

Organization for Creativity, Innovation and Invention Promotion (OCIIP) - Nigeria Ötlet Club 13 Egyesület – Hungary Patent Invention Magazine - Italy Romanian Association for Alternative Technologies Sibiu (A.R.T.A. - SIBIU) Romanian Inventors Forum (FIR) Shun Tak Fraternal Association - Yung Yao College - Hong Kong Siava, Ideas Accelerated - Canada Smart Care Tech (SCT) - Africa Sri Lanka Inventors Commission (SLIC) Taiwan Invention Products Promotion Association (TIPPA) Tunisian Association for the Future of Sciences and Technology (ATAST) Turkish Inventors Association (TÜMMİAD) Turkish Inventors and Innovators Network (TIIN) Uncle Bugs Inventor Academy - Malaysia Union of Arabian Academics (TUOAA) - Yemen Universiti Sains Malaysia (USM) University POLITEHNICA of Bucharest - Romania ViTrox Academy - Malaysia Visions in Green - Canada World Genius Convention (WGC) - Japan World Women Inventors & Entrepreneurs Association (WWIEA) Yahya Kemal College (YKC) - Macedonia

#### **INTERNATIONAL JURY**

Bob Huybrechts	Howard A. Lim
The Inventors' Circle (CANADA) / Co-Chairman	HOW Creative (USA) / Co-Chairman
Mike McFarthing	Andrei Victor Sandu
The Inventors' Circle / Vice-Chairman of the Jury	Romanian Inventors Forum / Vice-Chairman of the Jury
Guy Langvardt	Victor Bautista Díaz
International American University (IAU) – USA	Chemist & Researcher of Buenos Aires, Argentina
Winfried Sturm	Aynampudi Subbarao
German Invention Association (KIT-DEV)	Indian Innovators Association, India
Mi Young Han	Otto Schmidt
World Women Inventors & Entrepreneurs Association (WWIEA)	Accent on Skills Consulting / Inventors College Organization
Michał Szota	Adam Rylski
Association of Polish Inventors and Rationalizers (SPWiR)	Lodz University of Technology – Poland
Fernando Maldonado Lopes	Zoltán Nagy
INVENTARIUM SCIENCE – Portugal	Idea Club 13 Association – Hungary
Amedeo Pozzebon	Raymond Lawson
The Inventors' Circle / Deo Innovations	The Inventors' Circle – Canada
Masoud Shafaghi	Babak Khodaparast
Int'l Federation of Inventors' Associations (IFIA)	The First Institute of Canadian Inventors (FICI)
Danny Pak Keong Lai	Bugs Tan
Macao Innovation & Invention Association (MiiA)	Uncle Bugs Inventor Academy & ViTrox Academy
Victoria Ramzy Habib Attia	Wagdy Rizk Ghali Rizk
Invention Education Specialist	Invention Education Specialist
Lemon Hok Ming Kwan	Leo D. W. Kim
The Education University of Hong Kong	CANADA"IN" Student Exchange Agency – Toronto, CA
Aurel Mihail Titu	Augustin Semenescu
Lucian Blaga University of Sibiu	University Politehnica of Bucharest
Majid El Bouzazzaoui	Radwan Chouaib
OFEED – Morocco	National Association for Science and Research (NASR)
Juhyeong Kil	Bitombokele Lei Gomes Lunguani
International Invention & Design Leader Awards (IIDLA)	Mandombe University (JOTRAKEN) – Angola
Gihan Farahat	Husein Hujić
Egyptian Council of Creativity Innovation Protection (ECCIP) Wan Manshol Bin W. Zin	Inventors' Association of Bosnia and Herzegovina
Wan Global Invention & Innovation Enterprise	Michael Esuong Organizer of the Africa Invention and Innovation Expo
Angelita Elliott	Lau Sai Chong
Visions in Green – Canada	Hong Kong Student Invention Patent Program
Mithona Luy	Ma. Chat Donna V. Ofilas
Norton University – Cambodia	Manila Young Inventors Association (MYIA)

#### ABOUT ICAN 2022 "THE 7<sup>TH</sup> ANNUAL EDITION"

iCAN is the world-recognized premier event of Canada for inventors which has shown continuous growth and improvement since its first edition in 2016 through 2021 with each year breaking the previous year's records for the total number of participating inventions, countries and collaborating organizations. **iCAN 2021 last year featured more than 650 inventions from 70 countries around the world**. The past 6 editions of iCAN from 2016~2021 featured participants from 86 countries from all continents of the world including **North, Central and South Americas, Asia, Europe, Africa, the Middle East, and Oceania** which redefined the event as the true global stage for merging worldwide creativity and innovation in the center of the multicultural mainstream of Toronto, Canada.

This year, the **7th International Invention Innovation Competition in Canada, iCAN 2022** will be held online and it is our honour to once again invite you to join us and share your ideas, make an impact, and be awarded for your outstanding creativity and innovation that Canada wants to see from you. ICAN is a colossal confluence of many favourable programs: **invention competition, keynote speakers' presentations, The Finals Movie and the iCAN Awards**. Inventors, innovators, students, professors, researchers, scientists, designers, entrepreneurs, and anyone with spectacular ideas are eligible to apply to iCAN 2022 and participate in all event programs above and receive all benefits of participation.

#### THE PRELIMINARIES

**iCAN 2022** "The Preliminaries" was held open for a 6-month period from January 15 – July 15 where applicants registered to the competition by submitting their application forms by email. The Preliminaries served as the selection process for Gold, Silver and Bronze Medal Award Winners based on the jury's screen evaluation of the text/visual contents that the applicants have provided in their application forms to express their projects. The applicants were then proceeded to the Finals as Finalists. Proceeding to the Finals is an optional choice upon their decision to progress further in the competition.

#### THE FINALS

**iCAN 2022** "*The Finals*" is the advanced phase of the Preliminaries as the final stage of the competition where the Finalists are required to present their projects' video presentations for an additional opportunity for the jury's evaluation, thus an additional opportunity to win the **iCAN 2022** "**The Finals**" Awards.

The Finals is a privileged stage that is exclusively offered for those who have passed the competition Preliminaries stage of the event. All Finalists who decide to proceed to the Finals can enjoy the benefits of the programs offered below. This year's iCAN 2022 "The Finals" will be progressed virtually through content uploads of the following items online on August 27<sup>th</sup>:

ICAN 2022 "THE FINALS" ONLINE PROGRAMS	
August 27th @ 10:00AM (EST) – Toronto, Canada on www.tisias.org/ican-finals2022	
CONTENT UPLOAD I iCAN 2022 "The Finals" Award Winners Announcement	
CONTENT UPLOAD II	iCAN 2022 Keynote Speakers' Educational Presentations
CONTENT UPLOAD III iCAN 2022 "The Finals" Movie Showcase	
CONTENT UPLOAD IV	iCAN 2022 Official Catalogue Online

#### AWARDS

\* iCAN 2022 "The 7th Edition" features nomination of the following awards for the Finalists \*

iCAN 2022 "The Finals"			
THE GRAND PRIZ	ZE	THE	SEMI-GRAND PRIZE
TOP 10 BEST INVENTION	AWARDS	TOP 20 B	EST INVENTION AWARDS
BEST YOUNG INVENTOR	AWARDS	BEST WO	MAN INVENTOR AWARDS
BEST INVENTION VIDEO AWARDS		BEST INVE	ENTION DESIGN AWARDS
ORGANIZER'S CHOICE AWARDS		JURY'S CHOICE AWARDS	
CANADIAN SPECIAL AWARDS		INTERNAT	IONAL SPECIAL AWARDS
ACHIEVEMENT AWARDS AWARD OF		XCELLENCE	OTHER RECOGNITIONS
iCAN 2022 "The Preliminaries"			
GOLD MEDAL AWARDS SILVER MED		AL AWARDS	BRONZE MEDAL AWARDS







## LIST OF EXHIBITS

81 Countries in Participation for iCAN 2022 "The 7th Edition"

NO	COUNTRY	
NO.	COUNTRY	PAGE(S)
1	AFGHANISTAN	18
2	ALBANIA	
3	ANGOLA	18 – 21
4	ARGENTINA	
5	ARMENIA	21
6	AUSTRALIA	
7	BANGLADESH	
8	BOSNIA AND	
	HERZEGOVINA	22
9	BULGARIA	
10	CAMBODIA	22 - 24
11	CAMEROON	24
12	CANADA	24 – 27
13	CHAD	
14	CHILE	27
15	CHINA	
16	CÔTE D'IVOIRE	
17	CROATIA	28
18	CYPRUS	
19	ECUADOR	
20	EGYPT	28 – 29
21	FRANCE	
22	FINLAND	
23	GEORGIA	30
24	GERMANY	
25	GREECE	
26	HONG KONG	30 – 35
27	HUNGARY	35
28	INDIA	35 - 36
29	INDONESIA	36 - 27
30	IRAN	37 – 41
31	IRAQ	42 - 43
32	IRELAND	
33	JAPAN	42
34	JORDAN	- 43
35	KENYA	1
36	KOREA	
37	KUWAIT	- 44
38	LEBANON	44 – 45
39	MACAO	-
40	MACEDONIA	45

NO.	COUNTRY	PAGE(S)
41	MALAYSIA	45 - 60
42	MEXICO	60
43	MOLDOVA	60 - 62
44	MONGOLIA	62
45	MOROCCO	62 - 63
46	NETHERLANDS	
47	NEW ZEALAND	63
48	PAKISTAN	03
49	PALESTINE	
50	PERU	64
51	PHILIPPINES	64 - 65
52	POLAND	65 - 67
53	PORTUGAL	68
54	QATAR	68 - 69
55	ROMANIA	69 - 75
56	SAUDI ARABIA	
57	SENEGAL	
58	SERBIA	76
59	SINGAPORE	
60	SLOVENIA	
61	SOMALIA	77
62	SPAIN	
63	SRI LANKA	77 - 78
64	SUDAN	78
65	SWEDEN	States Strengt
66	SWITZERLAND	79
67	SYRIA	
68	TAIWAN	79 - 86
69	TAJIKISTAN	
70	TANZANIA	86
71	THAILAND	86 - 95
72	TUNISIA	95
73	TURKEY	95 - 96
74	UGANDA	96
75	UKRAINE	96 - 98
76	UNITED KINGDOM	98
77	USA	98 - 99
78	UZBEKISTAN	99
79	VIETNAM	99 - 103
80	YEMEN	
81	ZAMBIA	103

17 🖊

AFGHANISTAN 📴		
AF-01 NAME(	S) Jawad Fayaz	
ORGANIZATION	N/A	
TITLE OF ENTRY	Water Cycle Energy	
system, the water c high pressure. Like generates electricity turbine enters a tun	at uses the water cycle (steam and liquid). to reduce electricity generation costs. In this ycle is used to generate electricity. It starts with heating and converting steam water to all conventional thermal power plants, steam enters the turbine with pressure and . This project starts from here. The steam with 300 temperature that comes out of the nel and rises to a height of 500 or 1000 meters and turns into cooled water. The water rotating water turbines and generates electricity.	

AF-02	NAME(S)	Jawad Fayaz
ORGAN	IZATION	N/A
TITLE O	FENTRY	Home paste production machine
The mach	ine reduces tl	ne pressure by creating a vacuum and increases the production speed of the paste
and requir	es less energ	y and time. This device is a boiler in which a vacuum pump is connected. The pump
increases	the speed an	d quality of paste production by creating a vacuum.

ALBANIA 🗰		
AL-01	NAME(S)	Dr Mohamad Imad Droubi
ORGAN	IZATION	Med Care Albania LLC
TITLE O	TITLE OF ENTRY One Implant Kit for Different Dental Implant systems	
One Implant Kit for Different Dental Implant systems is invented for the medical field of research in which		
the dental implant kit uses all implant systems for the practitioner dentist to do implantation without surgery		
with High	success rate	and reduced cost.

ANGOLA		
AG-01	NAME(S)	Pedro António Queta
ORGAN	IZATION	Angolan Association of Inventors and Innovators
TITLE C	F ENTRY	ROAD ACCIDENT PREVENTION SYSTEM CAUSED BY SLEEP AND FATIGUE
during the seat vibra owner in tl geographi	period when tes, and an a he case of pro	ained by means of a position sensor with the shape of an earpiece used by the driver he most contracts sleep, especially at night. Once the driver gets sleep, the driver's larm is triggered to alert him. In turn, the system also able to send an SMS to the fession drivers, informing that the driver has contracted sleep and also informing the ere it happened. This system also extends to individuals who contract sleep very ts.

AG-02	NAME(S)	JOÃO ROCHA MISIDI NETO / WABELADIO PAYI DAVID / BITOMBOKELE LEI GOMES LUNGUANI
ORGAN	IZATION	MANDOMBE UNIVERSITY – JOTRAKEN
TITLE O	FENTRY	APPLIED KIMBANGULA: logic of design of technical schemes based on combinatorial symmetry
results are instrument production	Applied Kimbangula is a new logic of design of technical schemes based on combinatorial symmetry whose results are interpreted to produce industrial utility drawings. It is a judicious pedagogical and philosophical instrument that allows to develop the mental and intellectual capacities in the process of conception and production of technical knowledge in several technological areas (Bio-mechanics Mechanics, Architecture, electronics.	

AG-03	NAME(S)	BITOMBOKELE LEI GOMES LUNGUANI
ORGAN	IZATION	MANDOMBE UNIVERSITY – JOTRAKEN
TITLE OF ENTRY		MALONDA.01: The mobile laboratory of physic and mathematics, and
		conversion of angle from 3D into 2D
its applica side, Malc flashlight f	tions, through nda.01 is a c ocused on th ular structure	le laboratory of physics and mathematics that allows to study behavior of angles and nout the conversion process of angle from 3 Dimension into 2 Dimension. In other converter of angles, from 3D into 2D through the projection of a luminous from the e angular structure that undertake a circular movement from 0° to 180°. The image gotten on the scream in each step show us applications in several areas of science

AG-04	NAME(S)	Manuel Henrique Bongo
ORGANIZATION		Angolan Association of Inventors and Innovators
TITLE OF ENTRY		Adaptable racket system for windows and more
and Africa mortality ra	in general ate. We creat	economical system for its construction, due to the problems experienced in Angola because of mosquitoes, causing several diseases (malaria), and increasing the ad this idea of putting racket systems in the windows and not only so we can reduce es and insects in a significant way. The system is self-sustained by the solar system.

AG-05	NAME(S)	Helder Silva
ORGANIZATION		Angolan Association of Inventors and Innovators
TITLE OF ENTRY		WIRELESS BLACK BOX
Usually in	I sually in case of an air accident the device that allows to provide the information of the cause of the accident	

Usually in case of an air accident the device that allows to provide the information of the cause of the accident is the black box. But the information is only available when the black box is located physically. In this way, the wireless black box as a system for aircraft black box that can provide information without the need for physical contact with the device.

AG-06	NAME(S)	Delfim Fernando da Costa
ORGAN	IZATION	Angolan Association of Inventors and Innovators
TITLE OF ENTRY		Hydraulic jack innovated
This hydraulic jack is to		help the driver change of tire, when the tire breaks, this case the driver does not
		ange of tire. Its mean that the hydraulic jack can change of tire without the driver.

AG-07	NAME(S)	António Calenguluca
ORGAN	IZATION	Angolan Association of Inventors and Innovators
TITLE O	FENTRY	Cactus the Gold of Desert
Namibe de see, this is	esert has got	otanic family called by Cactaceae; it has got about 84 kinds, but the cactus plant of some peculiar aspects or mean, in his chemistry and physical structure. Ås we can an interesting plant, because it treats diseases such as: skin cancer, tree man, born industry in production of rubber.

AG-08 NAME(S)	Adama Joaquim Dieme / Awa Joaquim Dieme
ORGANIZATION	Angolan Association of Inventors and Innovators
TITLE OF ENTRY	Technological Blood Test System, Non-Invasive (Malaria Test)
This project will help in the fight against malaria, which is the main cause of mortality in Angola and in many tropical countries and other pathologies for a detention without pain, nor fear of needles. About 75% of medical decisions are made based on laboratory tests. The issuance of a reliable result is extremely important, it may affect positively or negatively the treatment. Piercing the human body with a needle is an invasive procedure, there may be contamination or infection. This innovation Prevents health risks as well as efficiently records data for future research.	

AG-09 NAME(S)	Joel Guilherme Mendes Muxinda
ORGANIZATION	Angolan Association of Inventors and Innovators
TITLE OF ENTRY	NATIONAL TECHNOLOGICAL SYSTEM OF ROAD CONTROL
	ogy-based design for traffic agent work, real-time national traffic control, real-time ant work, accident alerts and interface between users and service agencies services

AG-10	NAME(S)	Isaac de Assunção Francisco Manuel / Erasmo Clemente Dias Dos Santos
ORGAN	NIZATION	Angolan Association of Inventors and Innovators
TITLE OF ENTRY		PASSENGER CONTROL SYSTEM IN MOTOR VEHICLE BY GSM AND GPS
A project by the startup "ERASAC-SYSTEM", created by the inventors identified above, which brings th		"ERASAC-SYSTEM", created by the inventors identified above, which brings the
solution to one of the great deficiencies of investors in the field of taxi, public transport and much more. Th		reat deficiencies of investors in the field of taxi, public transport and much more. The
real-time billing control, this project helps in the control of passengers on motorcycles, as well as small ar		
large vehicles, translates into satisfactory solutions, in the collection of revenue. It also strengthens the		
creation of GSM and GPS control companies.		

AG-11	NAME(S)	MILTON DOMINGOS BARTOLOUMEU JOSÉ / NARCIO MIGUEL SIMÃO AGOSTINHO
ORGANIZATION		Angolan Association of Inventors and Innovators
TITLE OF ENTRY		AUTOMATED STOVE AND REMOTE CONTROL
Currently, we still face culinary problems, undercooked foods, overcooked foods, food with a burnt taste, sometimes we forget a pot on the stove, problems in memorizing recipes, which in most cases does not allow us to achieve the expected results, resulting in loss of time, effort and money.		

AG-12	NAME(S)	PAULO TÉDECA PAMBOU
ORGAN	IZATION	Angolan Association of Inventors and Innovators
TITLE OF ENTRY		Egg Incubator
It is a project that will pla		ace our country at the top of the world; we will discuss the potential and development
of incubation technologi		es to improve management, quality of services and increase productivity.

AG-13	NAME(S)	Nataniela de Melo Sumbo / Augusto Quessongo Alves Camati / Milton Domingos Bartolomeu José / Alfredo António Cândido André / Nárcio Miguel Simão Agostinho
ORGANIZATION		Angolan Association of Inventors and Innovators
TITLE OF ENTRY		Greenhouse Automation
misuse of various resou		ral products, spending on water and energy, inadequate dosage of fertilizers and the urces. If we increase production, the Angolan economy grows, minimizing hunger, jobs. Water is a renewable resource, but it is also scarce, so we have to rationalize es 90% of the water.

AG-14	NAME(S)	Joel Guilherme Mendes Muxinda / Noemia Mendes Muxinda de Sousa / Joselene Victoriano Muxinda
ORGANIZATION		Angolan Association of Inventors and Innovators
TITLE OF ENTRY		"THE BREATH THAT GIVES LIFE" - OZONOTHERAPY EFFECTIVE INTEGRATED SYSTEM FOR HEALTH IN ANGOLA
We refer to breath because it is a tri-atomic gaseous substance, which when introduced into the human body brings many benefits to human health by oxygenating. With the discovery of ozone by the German chemist Christian Eriodicity Bota phase and a substance by many Theoremic is the world.		

Christian Friedrich Schönbein in 1840, there has been adherence by many Therapists in the world. However, its consolidation has not been easy, there is still resistance in the medical community and its recognition at the legal level requires greater coordination of efforts in many countries.

AG-15	NAME(S)	Joel Guilherme Mendes Muxinda / Walcir Taleno Afonso / José Amaral Nunes Tomás
ORGAN	IZATION	Angolan Association of Inventors and Innovators
TITLE O	FENTRY	Intelligent Breathalyzer
mental cap Angola, w represention that a larg	pacities of inc vith each pase ng according e part of thes	ffects on the body, its depressive action on the brain decreasing the physical and lividuals, which makes it impossible to carry out complex tasks, such as driving. In ssing year, the numbers of Road Accidents remain at frightening proportions, to statistics the second largest cause of death in the country and statistics also argue a accidents is the result of the consumption of alcoholic beverages by drivers who onsibility that often results in death.

AG-16 N	NAME(S)	Jessé João Pedro / António Fragoso de Castro
ORGANIZATION Angolan Association of Inventors and Innovators		Angolan Association of Inventors and Innovators
TITLE OF E	ENTRY	SMART STREET LIGHTING MONITORING SYSTEM
controlling the poles are dar	em, which maged, an	rified many street lighting poles lacking maintenance and without monitoring or are clustered without knowing their location until the population complains that the d that the agglomeration of these poles for possible repairs would generate a high (since there are several to be repaired).

AG-17	NAME(S)	Ester Regina Capeta Solundo / Denise Witena Domingos Bento
ORGANIZATION		Angolan Association of Inventors and Innovators
TITLE OF ENTRY		Rail Traffic Control
In Angola,	we saw that	no real-time train location mechanism is used on the railway line, which has caused
several co	onstraints to	passengers, and the unavailability of passengers to have access to updated

several constraints to passengers, and the unavailability of passengers to have access to updated timetables. There is also a slight delay in acquiring the ticket, due to the lack of confirmation of the location of the train.

AG-18	NAME(S)	LÚCIA MARGARETE DA SILVA NAICIMENTO FORTUNATO
ORGANIZATION		Angolan Association of Inventors and Innovators
TITLE OF ENTRY		Lu's seasonings
One of the most fascinating senses we have is taste. The taste for food stimulates the gustato		ting senses we have is taste. The taste for food stimulates the gustatory imagination
and feeds the body. Due to the hustle of countless activities, home managers and kitchen masters have had		
little time t	little time to produce seasonings that suit different tastes.	

AG-19	NAME(S)	JOSÉ EDUARDO JOAQUIM DOMINGOS
ORGAN	IZATION	ASSOCIAÇÃO ANGOLANA DOS INVENTORES E INOVADORES (AAII)
TITLE OF ENTRY		RESTORATION BY NATURAL GENETIC REGENERATION (RNGR) or (RRGN)
Project to	chnique met	hadalogy of genetic understanding, resulting from the research of the co-relational

Project, technique, methodology of genetic understanding, resulting from the research of the co-relational and experimental method, whose essence predicts other causes of viruses outside the usual biological literature. Microorganism discovery by deconstruction or decoding of the molecular structure of DNA, in which it is identified that there are internal genetic mechanisms, from the matrix of human cells, as potentiators or generators of retroviruses and variations of new viral mutations.

ARGENTINA		
AR-01	NAME(S)	Víctor Bautista Díaz
ORGANIZ	ZATION	Retired private chemist
TITLE OF ENTRY		Organic amendments for soils containing humic substances and humic-
		like products derived from animal slaughter, organic agroindustrial
		residues and household waste
Chomical tr	onoformation	a of by products derived from animal claughter, organic agra inductrial residues and

Chemical transformation of by-products derived from animal slaughter, organic agro-industrial residues and household was-te (organic garbage) for the preparation of organic amendments for soils containing humic acids and humic-like substances. This chemical conversion is operated according to the following steps: • Hydrolysis and oxidation in diluted nitric acid solution. • Separation of the liquid phase: preparation of organic fertilizers. • Heating of the solid product obtained through dilute potassium hydroxide (preferred concentration: 1M). • Further reaction with hydrogen peroxide. • Colloidal grinding of the end-product of the reaction. • Optionally, the method also makes it possible to obtain organic fertilizers applicable by foliar or soil administration.

AM-01         NAME(S)         Boris Aghaian Moghadam           ORGANIZATION         N/A           TITLE OF ENTRY         Multi Power Heating System (MPHS)
TITLE OF ENTRY Multi Power Heating System (MPHS)
MPHS is a result of 10 years of work and experiments. It's built based on the standards of fan coil with the
difference that it doesn't have a powerhouse central system. So, it lowers energy loss and consumption
tremendously, it works with electricity, which is considered a clean energy source, and due to its unique
design, it has a true COP of 3 and higher with the recent versions. We have also done some experiments
using the same system in fresh produce drying machines and successfully decreased the energy use and
time (by 1/8) and increased the quality. It is also very suitable to connect to solar systems since it gives the
possibility to cut the amount of PV panels to 1/3 of the amount, which is the project I'm currently working on.
So, all its features together make the device a more efficient and environmentally friendly system.

AUSTRALIA 🏋	
AU-01 NAME(S)	Inv Valiant Yuk Yuen LEUNG
ORGANIZATION	SYNERGISTIC TRAFFIC CONSULTANCY PTY. LTD.
TITLE OF ENTRY	Synergistic Dual-Modes Sustainable Interchange
In view of the existed three-phase circulation design at the existing interchange one phase less is invented to improve the traffic efficiency, whether it is intersected by two freeways, or one freeway intersects with another road with or without bicycle lanes. A remedy mechanism is provided for those travelling in wrong way. Integrated with applicant's other patented Synergistic Traffic Designs, a complete national binary system will be possible. Furthermore, the capacity can be expanded to meet the needs of the sustainable developments around and additional exit and entrance have been reserved for the future surrounded community.	

BANGL	BANGLADESH 💽	
BD-01	NAME(S)	Md. Mahdi Hasan
ORGAN	IIZATION	Jagannath University
TITLE O	FENTRY	IoT Based Public Transport Management System Using Quick Response (QR) Code for Smart City
digital wall for a com managem	This work presents a smart public transport management system (BUS) using the quick response (QR) code, digital wallet, and tracking system. The focus of this system is to make a mobile application that can be used for a complete smart road transportation system. Passenger's digital payment, intelligent passenger management for the valid workers and significant owner involvement are all rolled into one system. It will make the bus service more transparent and efficient for passengers, drivers, and authorities (owner).	

#### BOSNIA AND HERZEGOVINA 📉

BA-01	NAME(S)	Prof. Dr. Fikret ALIĆ
ORGAN	IZATION	Faculty of Mechanical Engineering, University of Tuzla, Bosnia and Herzegovina
TITLE C	FENTRY	FLEXIBLE THERMAL-ACCUMULATION CONVECTIVE EMITTER
This conve	ective emitter	is intended to heat various fluids circulating forcedly but efficiently through a flexibly
		sisting of an external and internal flexible housing. A fluid flow is enabled by a pump
or fan. Because the internal heating housing is flexible and extensible, the control de/compressed		
its length change according to the optimal process requirements for fluid heating. The conduit		
automatically be adapted, in the function of working parameters, temperature, and fluid flow rate.		
advantage of this device represents the possibility of multiple changes in the optimal power of		
heater and its convective surface, as well as short-term and long-term heat accumulation. Thank		
invention, several diverse devices with diverse dimensions and forms can be produced. Its installation		
dissemblir	ng can be sim	ply and quickly done, given that the electric current is used for fluid heating.

BA-02	NAME(S)	Zoran Dujaković, M3 Divinng & UIS Speleology Coach
ORGAN	IZATION	N/A
TITLE O	FENTRY	Underwater charger of gaseous or liquid media
This invention relates to an underwater charger of gaseous of induit media. This invention relates to an underwater charger, intended to automatically refill the diver's bottle by the needed media in optimal moments. The novelty is seen, practically, in two ducts: a) Supplying duct, attached to the source of media (compressor, for ex.). The length of this tube depends on the diving depth and deep (especially in speleology); b) Receiving duct, makes a novel piece connected permanently to the bottle. It goes without say that both ducts are bunged up, until moment when the diver decides to connect them. This kind of fluid supplier is especially useful to divers, firemen, even to machines using gases or other high- pressure fluids.		

BULGARIA		
BG-01	NAME(S)	Vladislava Ivanova / Olya Surleva / Hristina Slavcheva / Ruza Harizanova / Plamen Petkov
ORGAN	IZATION	University of Chemical Technology and Metallurgy
TITLE OF ENTRY		Chalcogenide glasses for applications as infra-red photodetectors in biomedicine
Chalcogenide glasses		find potential application in electronics optoelectronic memory neuromorphic

Chalcogenide glasses find potential application in electronics, optoelectronic memory, neuromorphic computing because of their ability to be repeatedly transformed between glass and crystalline states. Bulk glasses were prepared by applying traditional melt-quenching technique. We study the microstructural evolution of the glasses before and after the measurements of their electrical properties. The samples were imaged by using scanning electron microscopy. Electrical measurements and conductivity determination were investigated using impedance spectroscopy and the thermal band gap energy was calculated from slope of obtained Arrhenius plots. The goal of the research was determination the potential for application of chalcogenide glasses in biomedicine.

CAMBODIA 🔤		
KH-01 NAME(S)	KH-01 NAME(S) Dr. So Sokuntheary / Mr. Chuop Sopheak	
ORGANIZATION	Norton University	
TITLE OF ENTRY	KHMER TRADITIONAL MONASTERY WITH QR INFORMATION SYSTEM	
which call Vihara, wher decorative roof and open histories concerned with especially on the full m The purpose of the pr monastery by scanning monastery. We plan to p	ant architecture role of Cambodian's Buddhism. The main building in the pagoda e erected the Buddha statue, is built in the center of the compound with a special ens in all four directions, opening wide to the east. It is an architecture providing of a Buddha life in painting and a place for keeping the mind clean and keeping morals, oon day monk gathering and pray with the Dharma of the Buddha or read Jataka. oject is wanting to create a system which store all information in monastery of QR and we want also applies all information of each building inside the historical but the QR next to building. So, when the tourist come and visit they no need someone at they just scan the QR and it appear all the information about the building.	

KH-02	NAME(S)	Dr. So Sokuntheary / Mr. Chuop Sopheak
ORGAN	IZATION	Norton University
TITLE O	FENTRY	Develop Islam Mosque to attract tourist with new technology
		fled their homeland to take refuge in neighboring country as well Cambodia, Cham
people build mosque where communities pray for their god. The oldest Cham Mosque is in Banteay		
Village, Chumnic commune, Krouch Chhmar district, Tbong Khmum province where along the Meko		une, Krouch Chhmar district, Tbong Khmum province where along the Mekong River.
The architecture of this ancient mosque is an invaluable heritage of the Cham people and is a cu		ancient mosque is an invaluable heritage of the Cham people and is a cultural
property in Cambodia. According to the interviews said that the chapel was built in 1902 for structure a		
roof, 1919 lay the ceiling and 1967 added roof decorative. In 1980, was expanded by connecting the		g and 1967 added roof decorative. In 1980, was expanded by connecting the four
corridors a	corridors allow more prayer to come and use this chapel. The total columns were 130.	

KH-03	NAME(S)	Dr. So Sokuntheary / Mr. Chuop Sopheak
ORGAN	IZATION	Norton University
TITLE C	F ENTRY	Angkor Smart Bike
		e place in a heritage town that could be discovered in the northwestern Cambodia in Siem
		or Smart Bike will enable passenger to rent the bike and explore the spectacular view of
		in the early 19th century, bicycle was only spotted with an ordinary two wheels which was
		de country and made its way to Cambodia which then has its own local design. Since bike
		transport, people often use them to travel to far places for businesses and other purposes. history, vehicles have been developed to fits the requirement of people such as a more
comfortable seating and a faster speed which was made possible with the installation of machine and end		
motorbikes and cars. As vehicles are getting more advance, the number of people in Cambodia who uses bic		
		recent days, it is visible that people often prefer to ride bicycle to sightsee and as a way to
exercise instead of transp		

KH-04	NAME(S)	Dr. So Sokuntheary / Mr. Chuop Sopheak
ORGANIZATION		Norton University
TITLE OF ENTRY		The Classic Khmer House "Rongdeung"
The idea of maline "The		Clearie Khursen Llausen, Dan adaumen" annie atuure intended te lift um Khursen Vermanulan

The idea of making "The Classic Khmer House, Rongdeung" project was intended to lift up Khmer Vernacular house once again to all new generation of Cambodia citizens and help keeping Khmer cultural heritage also. The traditional Khmer house was constructed and designed by Khmer people since ancient time and passed down the structural method through generations. Obviously, our country grows toward a better stage of life living in the golden age of technology development and greater architecture buildings appear around every places. Therefore, we have inserted the Khmer Rongdeung house project accessible with technology and sustainable materials.

KH-05 NAME	E(S)	Dr. So Sokuntheary / Mr. Chuop Sopheak
ORGANIZATIO	N	Norton University
TITLE OF ENTRY		The Jayavarman Smart Station
Jayavarman Smart Station is renovation of the lodge with the addition of technology to accommodal		on is renovation of the lodge with the addition of technology to accommodate
travelers, locals, scholars, and local officials. We build a small building that allows people to rest and protect		
from the weather. We are equipped with information systems to inform passengers and provide power for		
charging and clear	n drinki	na water the station put a system is for locating identifying and summarizing the

from the weather. We are equipped with information systems to inform passengers and provide power for charging and clean drinking water. the station put a system is for locating, identifying, and summarizing the history of ancient temples that have been discovered and setting up locations for tourist destinations. Developing a curriculum, the use of the environment to complement the urban environment.

KH-06	NAME(S)	Dr. So Sokuntheary / Mr. Chuop Sopheak
ORGAN	IZATION	Norton University
TITLE O	FENTRY	Vernacular Khmer House with Sustainable Rohat Teck (Water Wheel)
Rohat Terl	Rohat Terk in Khmer means "Water Wheel" that is one of attractive decorative device also use to drain water.	
As we observe that nowadays Rohatt seems to be gradually losing its popularity and function. One of Water- Wheel in Siem Reap that was built in 60s repaired by the (APASA Authority) and has some difficulty with function. That's cause us then to create and it is an idea to inspire for new design Khmer Traditional Water- Wheel that be based on the ancient and can also produce electrical appliances. Then use that electric to		

apply in vernacular Khmer house also equipped with new technology that can control any electronic devices.

KH-07 NAME(S)	Prof. Luy Mithona / Prof. Sam Bandithviphou
ORGANIZATION	Norton University
TITLE OF ENTRY	NU NFC Smart Attendance
the industries, schools drawback, which is the attendance is harder. T attendance system redu system is presented. A	system that is used to track the attendance of a particular person and is applied in universities or working places. The traditional way for taking attendance has data of the attendance list cannot be reuse and tracking and tracing student's he technology-based attendance system such as sensors and biometrics-based iced human involvement and errors. Thus, in this paper, a NFC-based attendance comparative study between this both NFC and RFID is also discussed thoroughly, eir architectures, functionality features, benefits, and weakness.

KH-08	NAME(S)	Prof. Suon Sivatha / Mr. Keo Samneang / Prof. Chansamedy Prum / Mr. Koy Mengly / Mr. Then Dyna
ORGAN	IIZATION	Norton University
TITLE O	FENTRY	NU Child Tracking
Technology devices at a minimal price. This allows users, especially parents, to track their children via the mobile application connected with a cutie writs strap. The app will alert notifications to the parent when their children who are wearing the strap safety far away from them in a particular range. Also, the strap device has a simple physical piece of information containing the contact info of the child's parent. In case of the child remember of the code and find the child's parent.		ected with a cutie writs strap. The app will alert notifications to the parent when their ng the strap safety far away from them in a particular range. Also, the strap device

KH-09	NAME(S)	Mr. Seng Noeurn / Mr. Sour Sakada / Mr. Long David / Mr. Horn Sphat / Prof. Luy Mithona
ORGAN	IZATION	Norton University
TITLE OF ENTRY		NU Self-Driving Detection
We desire to invent Software Self-Driving Detection that has ability to calculate and detect colors of the traf		ware Self-Driving Detection that has ability to calculate and detect colors of the traffic
light. In addition to that, there will be an alert and notification in sound to driver in order to prevent them f		
risky and traffic accident.		

KH-10	NAME(S)	Mr. Poch Kimlong / Mr. Chhoy Ra / Prof. Luy Mithona / Prof. Rachana Chhoeung / Prof. Suon Sivatha
ORGANIZATION		Norton University
TITLE OF ENTRY		NU Share Destination
NU Share Destination is a ride-hailing app that provides a fairer service to both drivers and riders. Using the "Share Destination" feature allows passengers to share the ride with other passengers who go in the same direction. This gives advantages of lowering the ride coast: reducing energy-wasting, pollution factors, and traffic iams.		

KH-11	NAME(S)	Mr. Sreng Ramo / Mr. Nheng Makara / Mr. Theng Soyannpich / Mr. Channy Neat / Prof. Ung Yean
ORGANIZATION		Norton University
TITLE OF ENTRY		NU Website SAKKAL

Our website providing accurate information and research on detailed disciplines from within the university to present accurate, clear, and reliable information. All students can access information quickly and easily, which can reduce expenses and avoid time wasting.

CAMEROON		
CM-01	NAME(S)	WAM ELVIS MBVIUGEH
ORCAN		HOLY CENTER FOR RESEARCH AND PRACTICAL SCIENCES (HCRPS
UKGAN	IZATION	COOP-BOD)
TITLE OF ENTRY		FOOD ELECTRONIC PROCESSING DRYER
"The Food electronic processing dryer" unlike, other dryers are		essing dryer" unlike, other dryers are a scientific contribution, which is purely African; in that
it is made out of local materials such as: metal, fired bricks, wood, chemical composition of clay soil and electro		
components. It uses electrical energy which is transformed into thermal energy; in the presence of a catal		
(ecological coal), that helps to facilitate the process for work done. This creation will help farmers in Cameroon and		
beyond, to better preserve cocoa to improve on their economic conditions and social lives.		

#### CANADA

CA-01	NAME(S)	Meihuan Yu
ORGANIZATION		Markville Secondary School
TITLE OF ENTRY		Optical Shoe-Pad Mouse
An antical altra madure		una alla una a carla unite una autimetra diserta alla chilitica ta a cara cara utar ta chara la si ca

An optical shoe pad mouse allows people with upper limb motor disabilities to access computer technologies. According to the present invention, the shoe pad mouse includes a shoe-size foam pad including plastic stabilizers, a single circuit board with 3 microswitches, one rotary potentiometer, infrared LED, one capacitor, one integrated sensor and controller chip and a hole for infrared sensors and LED to lead directional movement. On top of the first pad sits another shoe pad with a hole for x and y axis movement of the wheel and two mouse buttons for left and right clicking. The shoe pad is structured with a 1.5cm foam border to support the weight of a foot. One hole is included in the front of the shoe pad for a USB connector.

CA-02	NAME(S)	Glen Hammond
ORGAN	IIZATION	Hotrock Innovations Inc.
TITLE C	FENTRY	The HotRock Griddle
you to coo of high-qu balanced capture al also be us	ok juicier and ality cooking g distribution of I drippings ma	o create an oven from your barbeque. The multifunctional grill enhancer that allows healthier foods safely on your barbeque or campfire. The HotRock Griddle is made grade metals with a unique composition of matter on the inside. This creates a more f heat. Hamburgers are juicier and more evenly cooked. The tray is designed to aking it easier to clean up and a longer-lasting barbeque. The HotRock griddle can be normally cooked with an oven, only with better results. It is the perfect accessory

CA-03	NAME(S)	Naji Khamo
ORGANIZATION		Canor Iron Works Ltd
TITLE O	FENTRY	SMART WAVE WATCH
Smart Wave Watch produces beneficial el 2 powerful magnets placed in the middle of		duces beneficial electro-magnetic fields, through 2 inductors on top of the wrist, while ced in the middle of the wristband, deliver a second permanent magnetic field to the a device will help reduce blood clots, improve blood circulation, increase the oxygen

CA-04	NAME(S)	Naji Khamo
ORGAN	IZATION	Canor Iron Works Ltd
TITLE OF ENTRY		POWER BRAIN BOOSTER
Power Brain Booster sti		mulates neurons in the brain and connects with other neurons, which has a positive

Power Brain Booster stimulates neurons in the brain and connects with other neurons, which has a positive effect on the brain and helps to optimize brain function.

CA-05 NAME(S)	Amedeo Pozzebon	
ORGANIZATION	The Inventors Circle	
TITLE OF ENTRY	A rotating brush including a soap injector	
A rotating brush including a soap injector for older people or those that have mobility issues to wash in the		
shower. It makes it convenient for the elders and handicapped individuals to easily wash themselves.		

CA-06	NAME(S)	Saeed Hosseini / Mohammadreza Erfanian Parsa / Afsaneh Najimi / Mehdi Razavi / Shahriar Shaker	
ORGAN	IIZATION	Chroneed Care	
TITLE O	FENTRY	Healthcare assistant software for stroke survivors	
effectively communication that of	The application aims to reduce the problems encountered by the participants so the process can be streamlined and effectively managed through advanced technology. The software application can be used as an effective communication tool for both parties, so errors can be minimized, reduce risks of recurrence of the ailment, eliminate items that could impede recovery, identify side effects immediately, measure progress, monitor changes in attitude, reduce depression, reduce costs, and pave the way for a faster recovery.		

CA-07	NAME(S)	Mohammadkhaled Feizi / Nezameddin Kharazmi / Farahnaz Farahmand Mohammadi / Zohreh Masserati Namini / Maryam Abdollahpour
ORGANIZATION		Write Right
TITLE OF ENTRY		Write Right
Write Right is the comp		letely innovative educational aid based on "Struggling Letters," introduced globally.
It is in 2 forms physical		backage and tech-based Application. This tool aims at resolving the children's writing

It is in 2 forms physical package and tech-based Application. This tool aims at resolving the children's writing and reading problems. In this method, kids' mental and psychological states have been considered, and all learning styles are covered. This new approach is gathered in 4 packages and supports young learners learning the alphabet to make sentences.

CA-08	NAME(S)	Chakameh Shadloo / Golnaz Fakhrkazemibajestani / Reyhaneh Delfrouz Abdolmaleki / Elham Garaylikorpi / Seyedeh Atefeh Sadati Sorkhi
ORGAN	IZATION	Invesigma Company
TITLE O	FENTRY	Exclusive machine translation software application for financial services and documentaries
cross-langu Invesigma investment Invesigma and techni	We intend to provide real-time translation software automatically updated for accuracy and transparency, covering cross-language translation. Our application offers accurate translations to avoid regulatory and legal problems Investigma has specialized translation services for financial documentaries, contracts, real estate, marketing, am investments. It also helps businesses and customers to extend their markets globally with secure translation Investigma acquires Artificial Intelligence and Machine Learning, covers multiple languages, and provides accurate and technically analyzed translation and interpretation without human involvement. This is the only application especially and individually designed for economic, financial, and business-related contexts.	

CA-09	NAME(S)	Arman Elhami
ORGANIZATION		Armanch Inc.
TITLE OF ENTRY		Hybrid compact heat pump
provide H system. Th	VAC, domesti nis appliance	thermodynamic cycle that has a variable speed forced air heat pump which can ic hot water, and hydronic heating systems in one appliance with a smart control is compatible (adaptable) both to different home types and to different climates. It is e, quiet, smart, economical, and both environmentally and user friendly.

CA-10	NAME(S)	Roland Hofer
ORGANIZATION		Water Rabbit Design
TITLE OF ENTRY		The Solar Powered Rock (rock power)
electrons increase of the owner	travel through f mass is slig . Rock power	Inverted into electrical energy as photons strike the surface of a solar panel. These n a patented circuit and are absorbed by the rock. This increases its mass. The ht, so a meter is used to indicate charging. This creates a pleasant environment for can be recorded on a sunny day, cloudy day, and an average day. It is a metaphor n a solar powered rock.

CA-11	NAME(S)	Elham Hady Nia / Nima Yar Ahmadi	
ORGAN	IZATION	BOOST TAG LTD	
TITLE OF ENTRY		Advanced automated inventory control system	
Boost Tag	Boost Tags offer an advanced solution based on RFID technology and artificial intelligence which will		
facilitate the inventory management p		nanagement process for food and beverage manufacturers. The Company's solution	
sensists of succedus DEID taken DEID sensions, and an assessment with such its and. The analysis is lighted			

consists of reusable RFID tags, RFID scanners, and an accompanying mobile app. The app will be linked to RFID tags and will provide advanced inventory control, monitoring, and real-time reporting.

CA-12	NAME(S)	Mehdi Givehchi
ORGAN	IZATION	BENGIV FITNESS BOX HOLDINGS INC
TITLE OF ENTRY		Automated Physical Fitness Box
The proposed venture is		s an automated physical fitness pod (or box) that can accommodate a number of key
and multi-nurnose niece		as of exercise equipment combined with a cloud-based training delivery system via a

and multi-purpose pieces of exercise equipment combined with a cloud-based training delivery system via a mobile application. The fitness pods will be located in strategic locations around a city and designed for those described earlier, providing an accessible and physical and emotionally safe place to exercise. Private spaces will be rented from property owners and public spaces will be negotiated with local municipalities.

CA-13	NAME(S)	Amir Falamak Hajihosseini / Sima Nasiriani / Ahad Vadiati / Mohammad Khani / Morteza Ahestero
ORGANIZATION		iGate
TITLE OF ENTRY		iGate
The proposed venture		creates an affordable environmentally friendly DIY modular driveway gate with the
capability of controlling		and monitoring via smartphone as well as desktop application, utilizes solar energy.

CA-14	NAME(S)	Abdolrasool Malekpour / Mohammadreza Khalili / Ali Asghar Mohsenipour / Saeideh Zahedi / Maryamsadat Sadati
ORGAN	IZATION	OcuSur Technologies Canada Inc.
TITLE O	FENTRY	Eyeball Fixator Speculum
any unwar fixation. So is also nee	Ocular interventions as the most globally frequent operations, are the most sensitive operations during which any unwanted action can cause major injuries. Besides, there is no harmless and safe method for eyebal fixation. So, there is a major need for safe fixation of the eyeball. Ocular disinfection during the interventior is also needed to prevent ophthalmic infection and to reduce healing time. We have invented "Eyeball Fixato Speculum" with the capability of fixation of the eyeball and keeping the eye surface moisturized during the	

operation; a highly needed medical equipment in all ocular interventions.

CA-15	NAME(S)	lman Sadeghpour / Emad Sadeghpour / Effat Nikfarjamshirazi / Sedigheh Montaseri / Ahmad Sadeghpour
ORGAN	IZATION	PKM Solutions Canada Inc.
TITLE O	FENTRY	Pathogen Killer Mask and Filter Based on a Green Nanotechnology
we have a as the cap mask mark and then r	We have developed "Pathogen Killer Mask and Filter Based on a Green Nanotechnology We have developed "Pathogen Killer Mask" which not only traps the pathogens but also kills the pathogens we have accomplished. Competitive advantages translate to highly efficient in trapping pathogens as well as the capability of destroying pathogenic particles such as viral, bacterial, and fungal pathogens. The face mask market is projected to grow in the world from USD 737 million in 2019 to USD 22,143 million in 2021 and then reduce to USD 3,021 million by 2025. These predictions help us to planning the short and long terms of PKM.	

CA-16	NAME(S)	JUNG-SOO KO / YOUNGI-JI KO / DAE-YONG KO
ORGANIZATION TITLE OF ENTRY		YORK UNIVERSITY and N ROBOTICS Co., Ltd.
		Artificial intelligence Nursing Robots (Bathing robot apparatus, Bed robot
		apparatus, and Multi-functional transferring robot apparatus)
Our robot	Our robot's technology has been created for nursing and care, but it can be widely applied to the processe	
and produ	and products that collaboration between robots requires. The key to our technology is to load safely, move	
and clean people, animals, and things without human labour using artificial intelligence and maintain optim		
temperatu	ire, humidity,	and odor. Therefore, our technology can be applied to places where people gather,
in areas w	horo animale	are raised or processed, and where products are produced, stored, and distributed

in areas where animals are raised or processed, and where products are produced, stored, and distributed. We can use technology to raise and process animals, starting from nursing and caring for patients and the disabled, factories producing products, warehouses storing products, and logistics for moving products.

CA-II	INAME(3)	
ORGAN	IZATION	Milanix Company
TITLE C	FENTRY	Diagnosis and Treatment of Cancer Tumors Using Biological Gold Nanoparticles produced by Cupriavidus metallidurans strain H.Milani Bacteria and Production of
		Cerebrovascular Clips, Angioplasty Stents and Surgery Meshes
		n of systems to produce gold by using newly isolated bacteria. This gold did not exist

Inis is a new generation or systems to produce gold by using newly isolated bacteria. This gold did not exist before. New Generation of Brain Memory Prostheses, Cerebrovascular Clips, Angioplasty Stent, and Orthopedic prostheses are our invention instruments from the produced bio-gold.

CA-18	NAME(S)	Mohammad Mokhtarzadegan / Gholamhossein Yousefi / Nader Tanideh / Omid Farshad / Ali Feiz
ORGAN	IZATION	HealGyn Solutions Canada Inc.
TITLE OF ENTRY		Sustain-Release Drug Delivery Pad for Treatment of Reproductive Tract
		Infections and Applicator Thereof
The prese	The present invention explores a Sustain-Release Drug Delivery Pad for Treatment of Endometrial an	
Vaginal Infections and Applicator Thereof. The invention compromises two parts including a collagen		
loaded with antibiotics and an optimized applicator. Due to the very high hydrophilicity of collagen, crea good adhesion to the desired site. Proper degradability with or without crosslink collagen also allows it to		
		esired site. Proper degradability with or without crosslink collagen also allows it to be

used as a sustained release system with appropriate degradability.

CA-19	NAME(S)	Sanam Salimi Elizei / Hamed Mansouri / Sevin Shamizi / Mahdieh Afzali / Pooya Eshrati
ORGANIZATION		immicademy
TITLE O	FENTRY	immicademy

For people who are in our target countries (there are 10 countries), aged between 20-39, who need to prepare their Canada Express Entry or Study visa applications, immicademy offers online immigration courses (tools) that provide knowledge and confidence while minimizing the risk of being defrauded by nonlicense advisors. Unlike competitors such as immigration lawyers, advisors and other DIY learning platforms, our product is cheaper, more reliable, and more complete.

#### CHAD

CHAD		
TD-01	NAME(S)	OSMAN MOHAMED OSMAN MOHAMAD
ORGAN	IZATION	UNIVERSITY OF ELIMAM ELMAHADI
TITLE O	FENTRY	RIHAN'S RENAL PATIENTS HOME DEVICE
It is a hor	ne electronic	device that takes care of a kidney patient, examining kidney functions with high
accuracy,	easy way, sin	nple time, providing advice to the patient, monitoring his condition continuously, and
reporting i	n the event of	an emergency.

#### CHILE

CHILE		
CL-01	NAME(S)	Carlos Hernandez - Ambar S.A.
ORGAN	IZATION	Ambar S.A.
		GREEN HYDROGEN AND WATER PRODUCTION BY GENERATING LOCAL
TITLE C	F ENTRY	ELECTRIC ENERGY FROM WASTE HEAT RECOVERY OF
		PYROMETALLURGIC PROCESSES OR FROM SOLAR ENERGY
The syste	m possesses	four integrated subsystems for the generation of green Hydrogen and Oxygen:
1.	Electrical e	energy generation via Stirling generator, fueled by recovering thermal energy from
	heat source	es of industrial processes or solar energy.
2.	Green Hyd	rogen and Oxygen generation via conventional electrolyzers.
3.		
4.	The integra	ation of both the electrical energy from the Stirling and that converted from their own
	residual the	ermal energy, to feed the electrolyser.

CHINA	*)	
CN-01	NAME(S)	Rain Yuchen Leng / Lily Xinrui Wu / Jack Yiming You / Cindy Yingran Lv / Janet Zhenni Liu / Emily Yangrui Ma
ORGAN	IZATION	Chengdu Foreign Languages School
TITLE OF ENTRY A Luba		A Luban Lock Inspired Pavilion
Looking up	o under a big	tree in Angkor Wat, Cambodia, we saw the interlaced tree roots hanging overhead,
like a hou	like a house, so we designed a pavilion to imitate the tree roots. Combined with the very interesting	
educational toy in daily life Luban Lock, we have applied the traditional Chinese tenon and mortise structure		
into the design and finally created a pavilion by using sustainable wood.		

CN-02	NAME(S)	Tianlin GU
ORGANIZATION		Tianjin University Renai College
TITLE OF ENTRY		Hidden type expansion socket
drawing typ socket ope I also desig opened wh	Hidden type expansion socket design idea, I see a small drawer, so I think, if hidden type expansion socket into the drawing type design, is the current style of the socket, when encountered not enough, the draw type hidden expansion socket open, so than the original four plane, and each plane has a jack, can provide more connection requirements. I also designed a small press switch on the surface of the tap hide expansion socket, which is usually locked and opened when the extension is needed. Of course, because the hidden expansion socket may be connected to more electrical wiring, need to increase the capacity of the cable to hide the expansion socket.	

#### CÔTE D'IVOIRE

CI-01 NAME(S) DIALLO LOBO GALLET

ORGANIZATION FEDERATION DES INVENTEURS EN COTE D'IVOIRE

TITLE OF ENTRY Plant extract for the treatment of diabetes and method for obtaining it

The invention consists of a medicinal substance for treating diabetes. The product is successfully actively used in our practice to treat patients with diabetes. Its prescription is recommended after a confirmed diagnosis of diabetes. Due to the high demand among our patients, this product has substantial commercial potential.

#### CROATIA

HR-01	NAME(S)	Stipan Orčić	
ORGAN	IZATION	N/A	
TITLE O	F ENTRY	ANTI-GRAVITATION SPACE AIRCRAFT	Î
	1.	A CALL A	2

The antigravity spacecraft is intended for suborbital, orbital, interplanetary and intergalactic flights. It uses the Antigravity Impulsor for propulsion, and the energy for its operation, as well as for the entire needs of the parent aircraft, is produced by the Energy Processor. Both devices are integrated into the aircraft and are in constant synchronized operation. The Antigravity Impulsor converts electrical energy into antigravity impulses that it uses to move through space. The spacecraft uses the gravity of the nearest or strongest gravity of the celestial body, as a support for pushing and moving through space. Stabilizer pulses are used for takeoff and descent. The pulses of the rear probe push the spacecraft forward, and the pulses of the front probe push the spacecraft backward.

CYPRU	CYPRUS 🥑	
CY-01	NAME(S)	Dr. Catherine Demetriades
ORGAN	IIZATION	N/A
TITLE O	FENTRY	CXAI Technology
		rst Actual Intelligence technology in the world. It extracts the information within the human
		odes both recent and genetic subconscious thought and emotional patterns from Quanta. It
	can read complex computational thought patterns both recent and genetic memory and even dissect conglomerate	
		umans. This will uncover mysteries of science and medicine such as in Coma, Sleep,
		bies will now have a reading of their subconscious genetic memory. The list goes on for the
vast numbe	er of biological	sciences CXAI Technology can be implemented as it compliments new portals of science.

#### ECUADOR 🛁

EC-01	NAME(S)	Majid Khorami / Ricardo Daniel Cajas Córdova /	
	EC-01	NAME(3)	Yandri Fabricio Loaiza Coello / Mehdi Shariati
	ORGANIZATION		UTE University / Escuela Superior Politécnica del Litoral (ESPOL) /
I	UKGAN	IZATION	Anhui University of Technology
I	TITLE OF ENTRY		WIND TUNNEL DESIGN FOR TESTS UNDER CONTROLLED
I			ENVIRONMENTAL CONDITIONS FOR CONCRETE SHRINKAGE STUDY
	Since the shrinkage in		the concrete creates cracks on the structural elements, especially for concrete slab
construction, the evaluation of the actual concrete shrinkage is essential for serviceability and durability behavior			

construction, the evaluation of the actual concrete shrinkage is essential for serviceability and durability behaviour. The shrinkage magnitude is affected by some important environmental variables such as temperature, relative humidity, and wind speed. The objective was to design a wind tunnel which allows researchers to conduct experimental studies to evaluate the influence of atmospheric variables such as wind, temperature, and humidity on the shrinkage behaviour of the concrete for slab elements.

EGYPT		
EG-01 NAME(S)	Dr. Zaky Abd ElLatif Zaky Abdellatif	
ORGANIZATION	N/A	
TITLE OF ENTRY	An electric elevator to prevent people from falling into the sea while boarding the ship	
plates on sturdy aluminu the ship's winch. The Hig and wire the winch to th rain, wind and waves, al if the wire of the winch	The electric elevator consists of a chamber hollow from the inside and encapsulated with strong fiberglass plates on sturdy aluminum posts and beams, with entrance door and Exit door for the ship, and it is lifted by the ship's winch. The Hights makes the movement of the ladder and the launch unbalanced without exposing and wire the winch to the cut off, unlike the elevator, it is tight ,safety and prevents the people inside from rain, wind and waves, and also has a safety factor with the presence of spare steel wires welded to the ship if the wire of the winch is cut off, these wires prevent the elevator and people from falling to the sea and descend to the surface of the water And it is equal to the service launch, so people ride in safety and peace	

EG-02	NAME(S)	Abanoub Hani Naguib
ORGANIZATION		N/A
TITLE O	FENTRY	Cancer destroyer
statistically	significant diff	rere conducted to measure the efficiency of the extract for this experiment, where it showed erences in treatment in the previous stage of background G1 and the cells standing in the the cell cycle again, which makes the ability of this extract to destroy carcinogenic cells of

EG-03	NAME(S)	Dr.Fadi Ibrahim
ORGAN	IZATION	Al Shujaa Bin Al Aslam School, Farwaniya, Kuwait
TITLE O	FENTRY	Synthesis of Novel Virus-Like Mesoporous Silica-ZnO-Ag Nanoparticles and Quercetin Synergize with NIR Laser for Omicron Mutated Covid-19 Virus Infectious Diseases Treatment
Thio work	about that n	val virus-like mesonere silica-zine exide/Ag papenarticles (SZpOAg) synthesized and

This work shows that novel virus-like mesopore silica-zinc oxide/Ag nanoparticles (SZnOAg) synthesized and professionally collected on NIR laser irradiation with quercetin to improve the elimination the mutated virus as a biomedical application. A unique type of silica nanoparticles with a self-inflating tubular surface has been successfully synthesized using a novel single-micelle epitaxial growth process. The properties of the nanoparticles can be tuned with respect to their core diameter, tubular length, and outer diameter. Due to their biomimetic appearance, they can rapidly transform living cells into virus-like particles, this SZnOAg nanomaterial has specific elimination effect on bacteriophage and Covid-19.

EG-04	NAME(S)	Donia Farid Abdullah Abdullah Eissa
ORGAN	NIZATION	Sohag STEM School
TITLE C	OF ENTRY	Computer Double Face
opposite e model B to there is a	ach other, the translate then camera that tra veen it an anti-	opportunities in companies for blind, dump and deaf people because it has two screens blind uses it through a microphone then the sound signals are sent to the Raspberry Pi results appear through the speakers. The deaf and dumb use it by typing on screen also inslates all sign languages into words by certain algorism. The screen consists of a black heat glass plate, and on the sides are four semi-transportation laser devices that create

EG-05 NAME(S)	Nourhan Nassr Marae Ahmed / Fatma Mostafa Mohamed Kamel / Yasmin Ahmed Sayed Ahmed / Yasmeen Mohamed Ehsan Ebrahim
ORGANIZATION	Faculty of Engineering at Suez University
TITLE OF ENTRY	New harvesting More Algae
This research attempts to find a way to harvesting More Aigae This research attempts to find a way to harvest algae, which is one of the most important natural resources to me the human needs of energy, food, and others. Algae is used to produce diesel, vegetable fertilizers, cosmetit nutritional supplements. It was recently used in cancer treatment. Methods for harvesting algae are expensive a efficient, and the most efficient centrifuge, but the device is mechanically complex and expensive. We created device that helps reduce costs and increase efficiency by simplifying the shape and reducing the stages, and the water is separated from the biomass in one stage.	

EG-06	NAME(S)	Yasmin Ahmed Sayed Ahmed / Yasmeen Mohamed Ehsan Ebrahim
ORGAN	IZATION	Suez University
TITLE OF ENTRY		Waste power
This research attempts		to solve the energy crisis and the problem of accumulation waste. Recently, the
technolog	v of convertin	g plastic waste into fuel has been emerged by a process called pyrolysis. But this

technology of converting plastic waste into fuel has been emerged by a process called pyrolysis. But this technique has faced many problems. So, we designed a new reactor to solve these problems in addition to treats two types of waste (plastic and agricultural) and extracts energy from them. This reactor does not depend on using electrical energy to complete the process, treats the problem of PVC pyrolysis by 80% and the use of a new catalyst led to increase the efficiency of fuel produced.

# FINLAND FI-01 NAME(S) Juha Starck / Rose-Marie Backström ORGANIZATION Office Beat Oy TITLE OF ENTRY Seat Guard -Microbreaks Seat Guard-microbreaks is a new health innovation to prevent excessive sitting. Seat Guard is a technical intelligent device, that united with the Interstuhl seat cushion makes the perfect combination for healthy sitting on any surface. Place the device into the Seat Guard pocket. The cushion has a non-slip bottom that increases the seat comfort. It is machine washable up to 30°C and this quality cushion is produced in an environmentally friendly way.

FI-02	NAME(S)	Juha Starck	
ORGANIZATION		Office Beat Oy	
TITLE O	F ENTRY	Oxygen Booster	
Oxygen is t of the grill, t and ends w vertically or ensure air i more efficie receives ox	the lifeblood of the grilles ignit with closed steen the bottom contake inside, is ently. At the s ygen more effi	charcoal/briquette grills, and although there are openings for oxygen in the bottom and lid e too often unevenly and slowly. Fireproof steel pipe with evenly spaced holes on the sides al net to prevent the charcoal from entering inside the pipe. The Oxygen Booster is placed f the grill at the air intake of the grill before adding charcoals. The Oxygen Booster helps under, and over the charcoal/briquette pile. The Oxygen Pin makes the grill fire faster and ame time, the number of ignition times and liquids is reduced as the charcoal/briquette ciently. The Oxygen Booster brings the barbecue a sense of both success and eco-making!	
		en Booster has been tested with a prototype and the results are clear, the grill ignites better, ires fewer re-ignition times as well as even less charcoal. The power of the charcoal also	
lasts longer	and the chard	oal burns better, which means that less charcoal waste is generated, and the cleaning time gen Booster turns the charcoal grill knobs to the southeast!	

FR-01	NAME(S)	Amma Aljefairi / Hanine Hammoud
ORGAN	IZATION	QNTC
TITLE OF ENTRY		MEASUREMENT TOOL FOR PORTRAIT CREATION
The present invention pertains to a measurement tool for creating portraits, invention roler and two horizontal rulers. Each of the rulers has a longitudinal slot. The first horizon perpendicularly to an upper portion of the vertical ruler.		wings specified to beginners + students. The measurement tool includes a vertical rulers. Each of the rulers has a longitudinal slot. The first horizontal ruler is coupled upper portion of the vertical ruler and the second horizontal ruler is coupled

	GEORGIA 👬		
	GE-01 NAME(S)		Giorgi Mikiashvili
	ORGANIZATION		Inventors Club of Georgia
	TITLE OF ENTRY		Sport complex
Sport complex includes A) boxing ring for			A) boxing ring for karate, jiujitsu, MMA etc. which contains strings, rope pulling ead, rope head holder, triangular rope platform for easy use. Also, extension tube,

mechanism, rope with head, rope head holder, triangular rope platform for easy use. Also, extension tube, metal plate for attaching poles, metal strips - retainer, platform connector, filled angle parts, angle brackets, angle brackets for poles etc. Proposed innovation is in the rope folding mechanism which is made on the principle of self-tapping the tape and can automatically fold and unfold to the required size. Except that It is possible to change the size of ring as required by specific sports standards and that can be done in couple minutes, B) Boxing bag which can be dismantled in 4 parts, and C) Sparing partner which can be used for all those sport training.

GERMANY		
DE-01	NAME(S)	Anwar Shaboot / Hatem Alhussein
ORGAN	IZATION	N/A
	FENTRY	Managing level crossings for trains using artificial intelligence and
IIILE C		computer vision
		at makes commuting safer. Rail level crossings represent one of the most complex
		the diversity of road users such as pedestrians, cyclists, cars and trucks, and the
		llision with trains. High-speed passing trains can put road users at risk, requiring
accurate real-time monitoring of traffic at crossings, even in difficult weather conditions, to ensure tracks a		
		en the train is about to approach. This poses significant challenges to some of the
current se	nsing technol	ogies.

GREECE 🛅	
GR-01 NAME(S)	GEORGE HIPPOCRATES PAPAGEORGIOU
ORGANIZATION	N/A
TITLE OF ENTRY	ELECTRICAL SOCKET REMOVAL PREVENTOR
such feature on a globa machines (mainframes categories -like in the operate due to their soc pulls the socket's electri mainly maliciously. The device. This effect is diff	emoval Preventor", ensures constant/uninterrupted power supply to any device of I scale. Electric powered devices of any kind, from household appliances to business , servers, end-use PC's) as well as healthcare devices and other in numerous industries' production lines, according to their usage, may unexpectedly seize to ket's extraction from the power outlet. This event may happen mistakenly (someone ical cord because he was not careful at the office/house/hospital etc.), or on purpose, result of this effect has consequences to the operation and usage of the electrical ierent among these apparatuses and in many electric appliances it has an irreversible ærvers, healthcare devices that support patients' lives in hospitals and many others).

HONG KONG 📩	
HK-01 NAME(S)	Dr Kean Poon Kei-yan
ORGANIZATION	The Education University of Hong Kong
TITLE OF ENTRY	iMaze: A Fun Working Memory Training for Pre-school Children from Low-
TILE OF ENTRY	income Families
The computerized working memory training is the first performance recording tool to enhance phonological	
and visual-spatial memory of pre-school children with low socioeconomic status. It consists of 2 training	
	rd-pairing) and over 25 stimuluses (linguistics, colour, shape, fruit, animal, and digit
pictures). Compared to standard face-to-face cognitive training, this cost-effective invention encourages	
children to train themselves at their own pace and level by different motivations. The reward system	
visualizes players' progr	ress and will be able to enhance their sense of achievement.

HK-02	NAME(S)	Dr Hung Keung
ORGAN	IZATION	The Education University of Hong Kong
TITLE C	OF ENTRY	Advanced Tai Chi Experience: An Integration of Novel Typefaces and AR Technology
This nove	This novel Tai Chi learning platform consists of an original Tai Chi compound typeface set and 6 sessions	

This novel 1 at Chi learning platform consists of an original 1 at Chi compound typeface set and 6 sessions of gamified exercises. Demonstrating in the AR environment, the 3D animated Tai Chi typefaces effectively help practitioners to recall Tai Chi acts, motions and patterns in a fun approach. As a Tai Chi learning barrier remover, the platform also enhances self-efficacy and independence even without a master's guidance. Its combination of traditional culture and up-to-date technology suggests a new cultural identity and attracts newcomers.

HK-03	NAME(S)	Dr Zou Di / Miss Liu Yalin
ORGAN	IZATION	The Education University of Hong Kong
TITLE OF ENTRY		Facilitating Emotion Classification Based on Non-Intrusive Learner Data via
IIILE U		Deep Neural Networks
The invent	The invention discloses a non-intrusive emotion recognition technology by using eve-tracking method. It can	
achieve no	achieve non-intrusive data collection by eye data only, instead of other personal private ways such as facial	
and voice recognition. The collected eye data will be input into a deep convolutional neural network with		
well-traine	well-trained parameters for emotion recognition.9 different kinds of emotions can be recognised by the	
trained mo	trained modal, including, depressed, bored, relaxed, sad, calm, happy, anxious, nervous, and excited. Also,	

trained modal, including, depressed, bored, relaxed, sad, calm, happy, anxious, nervous, and excited. Also, our invention is portable and can be used on multi-devices, i.e., install our prototype system and connect an eye tracker, and it can be used.

HK-04	NAME(S)	Dr Tsang Yiu-fai / Mr Wang Yuguang / Ms Cheng Yan-laam
ORGAN	IZATION	The Education University of Hong Kong
TITLE OF ENTRY Upcycling Waste Residuals into Value-added Eco-coasters: From Environmental Facilities to Tables		
into eco-c plants, wa disposal c	Upcycling waste residuals (i.e., sewage sludge, waterworks sludge, bottom ash, fly ash, and sludge ash), into eco-coasters. The raw materials are from different environmental facilities (i.e. wastewater treatment plants, water purification plants, coal-fired power stations, and sludge incineration plants), which can save disposal costs and is free of charge. Through four simple pre-treatment processes (drying, crushing, sieving and mixing), the mixture can be used for making customized eco-coasters. waste residuals value-added	

products.

HK-05	NAME(S)	Dr Tse Ka-ho
ORGAN	IZATION	The Education University of Hong Kong
TITLE O	FENTRY	CKC Stroke: An Online Practicing Tool for Chinese Stroke Writing
way of wri	ting Chinese of "CKC Stroke	e platform that enables Chinese language learners to study and practice the proper characters. As a multifunctional tool including customization, recording, info box, and " is a platform to practice and effectively fosters users in memorizing proper writing

HK-06 NAME(S)	Dr Peggy Or Pui-lai / Dr Henry So Chi-fuk
ORGANIZATION	The Education University of Hong Kong
TITLE OF ENTRY	Smart Hand: Are you sure?
feedback system. As has this technology-assisted public's hand hygiene exercise and case scen	al application integrates with hand hygiene education and Artificial Intelligence (AI) and hygiene is a key measure of avoiding transmission of pathogens and disease, d tool is established intending to strengthen public health awareness and improve the practice. Users will be able to access their perception of hand hygiene through arios. The battle game imbedded with AI feedback system is an interactive approach n and mutual improvement between players by giving scores on their practice.

HK-07	NAME(S)	Dr Michael Leung Chi-hin
ORGAN	IZATION	The Education University of Hong Kong
TITLE C	FENTRY	Reimagining Music Learning with e-Orch
music in a and 4 nov student-ce functional software's	"e-Orch" is a smart tool (app & cloud-based software) designed for all users to learn, perform and compose music in an enjoyable way on a tablet. Integrating with the patented Grid Notation, 25 virtual instruments, and 4 novel instrument control panels, the invention removes the barriers in music learning. It introduces a student-centred pedagogy for learners to practise music knowledge and techniques easily. This multi- functional invention also assists teachers without sufficient resources in group music teaching. The software's Artificial Intelligence (AI) technology assists users to generate music accompaniment and score like a professional composer.	

HK-08	NAME(S)	Prof. Rudolf Wu Shiu Sun / Dr. Vincent Ko Chi Chiu / Dr. Ron Ng Chi On / Prof. Roy Vellaisamy / Dr. Jill Chiu Man Ying
ORGAN	IZATION	The Education University of Hong Kong
TITLE OF ENTRY		A New Generation of Dissolved Oxygen Sensor Using Replaceable Photo- sensing Film
have beer DO monito	Based on the new dissolved oxygen (DO) sensing method, a novel class of DO sensing films and devices have been developed. The DO sensing devices are unaffected by bioforoling, thus providing a cost-effective DO monitoring over large areas of the water bodies, and thus the technology will contribute to the sustainable development of the aquatic environment, fish aquaculture, and fisheries resources.	

HK-09	NAME(S)	Ms Gao Jiahui / Ms Zhou Yi / Prof Philip Yu Leung-ho / Dr Shafiq Joty / Dr Gu Jiuxiang
ORGAN	IZATION	The Education University of Hong Kong
TITLE O	FENTRY	UNISON: Unpaired Cross-lingual Image Captioning
system that two AI fra feature ma	To alleviate the problems of image captioning in the current market, UNISON is developed as a revolutionary system that can generate unpaired image captioning without relying on caption corpus. The integration of two AI frameworks includes: i) a cross-lingual auto-encoding process and ii) a cross-modal unsupervised feature mapping that can benefit the encoding process and achieve promising results for instant caption generation in the target language.	

HK-10	NAME(S)	Jill LEUNG, Chiu Yee / Leo MA, Chi Yuen / Leo LEE, Chi Kin
ORGAN	IZATION	City University of Hong Kong
TITLE O	FENTRY	Blockchain-Based Carbon Footprint Monitoring, Reporting and Verification Tool
require clo as there as guidelines developed with block	se monitoring re several cha , and a lack I a POC proto chain technolo	nt and COP26, leaders had agreed and set ambitious carbon neutrality targets, which , data disclosure, and review regularly. However, it is not an easy task for the industry illenges: poor data quality & management, different interpretations in carbon auditing of resources for verification and validation. Thus, our team has researched and type that can keep tracking, verifying, and reporting carbon emissions seamlessly bgy. And the result shows that the tool could work well and greatly enhance efficiency, with a fully digitalized solution.

HK-11 NAME(S)	Chow Sze Lok / Tam Pak Yan Chloe / Zhao Wai Yin
ORGANIZATION	St. Mary's Canossian College
TITLE OF ENTRY	Acredemic-chain
seekers provided fake a blockchain certificate-vu holders through the plat and reliable. The emplo environment will be mo	HireRight Asia-Pacific Employment Screening Benchmark Report, 20.8% of job academic qualifications to employers in Hong Kong. Therefore, we developed the erification platform Acredemic-chain. Schools (issuers) can issue certificates to form. Blockchains are difficult to tamper with, making Acredemic-chain more secure yer(verifier) can thus verify the integrity of job seekers' qualifications. The working re trustworthy and fair. Besides, workers will be able to complete their tasks more ye the necessary qualifications.

HK-12	NAME(S)	Wong Elizabeth Katelyn / Fong Venus Chi Yan / Hui Hoi Kay / Cheung Kar Cai Jasmyne
ORGAN	IZATION	The LAM Foundation
TITLE O	FENTRY	CARBON DIOXIDE SORBENT BALLS
	The oceans cover over 70% of the Earth's surface, they play a critical role in capturing $CO_2$ from the atmosphere. Around 25% of all $CO_2$ emissions are absorbed by the ocean, making it one of the world's	
largest 'carbon sinks. Our invention is a black sphere pod made of specially designed unique water-soluble polymer maximizing Ocean Alkalinity Enhancement to reduce both ocean acidification and atmospheric CO <sub>2</sub> levels.		

HK-13	NAME(S)	Leung Lok Chi / Wong Ka Yin / Wong Yi Hang / Ho Ellen / Ho Elissa
ORGA	IZATION	The LAM Foundation
TITLE OF ENTRY		Mango Helmet
Inspired by "Mango Cube", our invention is the first one in the world applying elastic membrane mechan		

Inspired by "Mango Cube", our invention is the first one in the world applying elastic membrane mechanism for texture changing interface making it to perfectly fit to any head curvatures and can be folding flat for storage convenience. Our helmet will help keep you safe when you're cycling, and when you are not wearing it, it simply folds flat and slips into a bag or can be used as an Ipad holder or other creative uses. Its groundbreaking Multi-directional Impact Protection System contains individual hexagonal cells acting as an elastic suspension between our head and outer shell resisting linear and rotational forces.

HK-14	NAME(S)	Tsui Sum / Chow Hang Yin / Leung Lok Yan / Chan Chak Fung / Chan Hoi Ching Evan
ORGAN	IZATION	The LAM Foundation
TITLE O	FENTRY	Bio-waste Hemp Carbon Capture HVAC Filter
problem fo air filters h sized swin Hemp Teo	With a growing body of research linking to reduced cognitive ability, CO <sub>2</sub> is now being recognized as a real problem for indoor environments. Traditional building HVAC system is power consuming with conventional air filters having limited CO <sub>2</sub> adsorption and poor degradability. In US, it sends the equivalent of 260 Olympic- sized swimming pools filled with HVAC filters per year to the landfill. The unmatched ability of our Bio-waste Hemp Technologies has developed an easy to integrate, sustainable CO <sub>2</sub> scrubber, which cuts 60% HVAC air recirculation energy loads and maintaining safe levels of indoor CO <sub>2</sub> .	

HK-15	NAME(S)	Chan Yik Chung / Po Hiu Tung / Chan Yu Shing / Hon Ki Ching
ORGAN	IIZATION	Christian and Missionary Alliance Sun Kei Secondary School
TITLE O	FENTRY	AI Search and Rescue on the Hill
patrol on H with the ai will be upl	Our invention aims to reduce the chances of hikers being in danger when they are lost by using drones the patrol on hills. The drone will patrol at a pre-written route and the camera on it will detect the surrounding with the aid of Al to see if there are any hikers who need help. If needy is found, photos and GPS locations will be uploaded to the rescue department. We believe our invention can greatly enhance the efficiency of rescuing to ensure the safety of hikers.	

HK-16 NAME(S)	Cai Gen / Fung Tin Yau / Zhang Jiacheng / Chan Chun Kiu / Huang Man Ki
ORGANIZATION	King's College
TITLE OF ENTRY	Green Synthesis of Nanoparticles and Its Potential Medical Applications
capping agents. It was f These nanoparticles ex hydrogels with outstan treatment. The interact changes resulting from	gNPs) were synthesised in an eco-friendly way using mainly natural reducing and ound that starch, alginate, chitosan, and okra extracts were reliable capping agents. whibited a significant antibacterial effect. They could crosslink with PVA to form ding flexibility. These enhance the potential of applying the AgNPs to wound ion of AgNPs with cysteine molecules was also investigated. Significant colour the interaction can be used to screen for proteinuria. A test-paper detection method cost, instant, and easy detection.

HK-17	NAME(S)	Lo Hoi Tung
ORGAN	IZATION	CMA Choi Cheung Kok Secondary School
TITLE O	FENTRY	Dry it Quick
caps. As a	result, it can f eneficial to cu	useful for people for drying their heads automatically. Can be applied to all kinds of it most skull sizes. The portable design and user-friendly mechanism of the invention stomers. This idea can reduce the amount of electricity used while speeding up the

HK-18 NAME(S)	Chan Nga Hei
ORGANIZATION	CMA Choi Cheung Kok Secondary School
TITLE OF ENTRY	PetFit
This invention is called PetFit. It is designed for cats and dogs. There are many fitness training machines for people in the markets. However, there are very few products designed for the pets as fitness trainer. This invention provides visual, audio stimulations to the pets. So, the pets can do exercise. There are many pet lovers in the world. They would care their pets so much and pay effort to prevent the pets having any health problems. Therefore, they are willing to spend money on their pets to keep fit and healthy.	

HK-19 NAME(S)	Prof. Michael K.H. Leung / Prof. Dennis Y.C. Leung / Mr. Frank H.T. Leung
ORGANIZATION	Cat Limited / City University of Hong Kong / The University of Hong Kong
TITLE OF ENTRY	Solar nano-photocatalytic coating – the ultimate solution to marine fouling problems
All maritime vehicles and facilities suffer from marine biofouling and corrosion problems. Ship hull foulir causes poor fuel efficiency (30-40% reduction) and more carbon emissions. Conventional beautimeters	

causes poor fuel efficiency (30-40% reduction) and more carbon emissions. Conventional heavy-metal based antifouling paints can help mitigate the problems but the toxic chemicals seriously harm marine ecology. This is for the first time solar photocatalysis is adopted to function effectively under seawater to perform hull antifouling in an ecologically friendly manner. Although the sunlight transmitted into seawater is weak, its intensity is high enough to activate our newly designed non-metal codoped titania photocatalyst. The innovation has enormous potential leading towards carbon neutrality.

HK-20	NAME(S)	Prof. XIE Haoran / Prof. WONG Man Leung / Prof. ZOU Di	
ORGAN	IZATION	Lingnan University / Lingnan University / The Education University of Hong Kong	
TITLE OF ENTRY		Personalized vocabulary learning system based on artificial intelligence techniques	
deep neu profiles ba profiles an the state- learning t	The invention provides a personalized word learning system based on artificial intelligence techniques (e.g., deep neural networks). Specifically, the word learning system first constructs task profiles and learner profiles based on involvement load and neighborhood, then obtains the representation for the two task profiles and the two learner profiles; and recommends word learning tasks and learning plans. By integrating the state-of-the-art artificial intelligence techniques, the system can generate reasonable recommended learning tasks and learning path, so that the problems like neglecting knowledge correlations and recommending similar learning tasks in existing intelligent word learning systems can be addressed.		

HK-21	NAME(S)	Chiu Chong Yin / Ng Kwan Yu / Ng Shing Hei / Chen Yik Chun
ORGAN	IZATION	Christian and Missionary Alliance Sun Kei Secondary School
TITLE O	FENTRY	Home Treatment App
During the COVID-19		andemic, students who lack awareness of their sitting postures, may increas

During the COVID-19 pandemic, students who lack awareness of their sitting postures, may increase the risk of having kyphosis while having online lessons. On the other hand, for the elderly, the pandemic has stopped many health check-ups services, causing them to be unable to diagnose whether they have kyphosis. We believe that our app can solve these problems and eventually helps people prevent diseases led by kyphosis even without the help of a doctor. To improve our app in the future, we might collaborate with professional physical therapists to add more kyphosis improvement exercises into our app.

HK-22 NAM	IE(S)	LAU CHING HEI
ORGANIZATIO	ON	Tung Wah College
TITLE OF ENT	RY	Green Writing Case
Writing Case for	all size e refill a	tube is only suitable for a particular size refill in the market. So, I design this Green so f ballpoint pen refills. It includes a plastic grip and a recycled drinking straw for and an old conical tip cap to fix the position of the refill point. It promotes green living, ss production.

HK-23	NAME(S)	YEUNG TING KWOK / HOI CHEONG, KONG
ORGAN	IZATION	HALDANES
TITLE OF ENTRY		Document Warehouse Management System
old files fo period. Th know if the A good D	According to the rules of the Law Society in Hong Kong. There are different minimum retention periods of old files for different practice areas. A law firm must keep all the files in a document warehouse for a long period. The procedures of managing these files are more complicated than expected because you never know if the files in the warehouse can be destroyed or not even if they meet the minimum retention period. A good DWMS not only can help to simplify the procedures but can also reduce the cost of overdue documents and reduce the risk of human errors.	

HK-24	NAME(S)	Dr. Wending Pan / Dr. Yifei Wang / Miss. Sarah K. W. Leong / Dr. Yingguang Zhang / Prof. Dennis Y.C. Leung
ORGAN	IZATION	The University of Hong Kong / Harbin Institute of Technology (Shenzhen)
TITLE OF ENTRY		Ultra-low-cost and high-performance aqueous Al-ion batteries
Aqueous Al-ion rechargeable batteries (AAIBs) show the merits of high safety, high theoretical capacity, high volumetric energy density and low price. By using an inexpensive water-in-salt electrolyte, our invented AAIBs solved the $H_2$ evolution problem on the anode and thus low-cost aluminum foil can be adopted as anode. With graphite cathode, this battery shows an excellent specific capacity of 800 mAh g <sup>-1</sup> with a high energy density of 1100 Wh kg <sup>-1</sup> , which shows great potential for wearable electronic applications with the fast-charging feature. Moreover, the aqueous electrolyte we developed is roughly 2% the cost of traditional electrolyte of Al-ion batteries, contributing to its ultra-low cost.		

HK-25 NAME(S)	Yang Yuen Ting / Tse Yee Lam / Chuang Kam Yuk / Lee Pui Yan
ORGANIZATION	Lai King Catholic Secondary School
TITLE OF ENTRY	Girl's Secret
Abnormal menstruations could pose a threat to their lives. However, many women usually have little awareness and understanding about their menstruations. "Girl's Secret" uses AI to analyze menstruations of girls based on neural network model trained to distinguish different blood colors and blood flow on menstrual pads. Girls only need to use a special diagnostic tool to take photos when changing their sanitary pads. The system analyses the menstrual conditions, and the data will be integrated in the cloud. It helps early detections of health problems and helps doctors understand daily conditions of patients.	

HK-26 NAME(S)	Tsz Ki Lam / Dahua Shou / Jinhao Xu
ORGANIZATION	The Hong Kong Polytechnic University
TITLE OF ENTRY	AC Skin: Personalizing Thermal and Moisture Management
management simultane cool comfort. It also er chill effect and adaptin technologies, which cal	Skin is a nature-inspired smart fabric that allows skin thermal and moisture ously. AC Skin facilities anti-gravity, one-way sweat transport for superior dry and ables ultra-fast sweat evaporation with a responsive heating mode, avoiding after- g to winter activities. The innovation of AC Skin is realized by scalable production henefit a wide range of consumers including outdoor enthusiasts and highly active at thermal environments.

#### HUNGARY

HU-01	NAME(S)	Bandi József (Lenti)
ORGANIZATION		Ötlet Club 13 Egyesület
TITLE OF ENTRY		Spatial puzzle game

More than 100 pieces of small balls of eight different colours specifically embedded in a handball-sized, 30, transparent, smooth-surfaced sphere create the possibility to display a wide range of colour combinations during the game. Not only is it applicable to set or arrange coloured balls in the traditional "to and from" way, but beyond that, the goal of the game is to display almost countless and increasingly complex colour variations (number combinations) etc. Kids and adults alike will love it, since both simple and complex tasks can be performed. It improves dexterity, concentration, combinatorial skills, endurance, etc. Due to its simple structure and material, it is inexpensive and easy to manufacture and sufficiently durable.

HU-02 NAME(S)	Ludas Ferenc (Tata)
ORGANIZATION	Ötlet Club 13 Egyesület
TITLE OF ENTRY	Electric bio-spraying
The high voltage transformer (60,000 $-$ 80,000 V) is operated by a 12V battery. By a fog like water spraving	

The high voltage transformer (60.000 - 80.000 V) is operated by a 12V battery. By a fog like water spraying of the plant located between the positive and negative poles, the circuit closes on the effect of the water's conductivity and creates a step voltage which kills the pest on the plant. It does not harm the plant. If we do not set the poles directly on the spraying water, electric arch is developed, which creates ozone. Manual and some mechanical solutions can be seen on the drawings. Advantages: cheap, chemical free, does not contaminate the soil.

HU-03 NAME(S) Ursinyi János (Hajmáskér)	
ORGANIZATION	Ötlet Club 13 Egyesület
TITLE OF ENTRY	Reducing consumption and carbon dioxide emissions from internal combustion engines by changing the combustion chamber
Reducing consumption and carbon dioxide emissions of internal combustion engines by changing the combustion chamber. Engines operate at partial load with poor efficiency. A double piston built in the cylinder	

the combustion chamber. Engines operate at partial load with pool enciency, a double piston built in the cylinder head can improve the efficiency with at least 20%, thus reducing carbon dioxide emissions by the same percentage. The combustion chamber changes automatically depending on the load. Installation in the cylinder head goes with a minimal additional cost. There are two spaces in which the double piston can move. In the basic position, the double piston is in the lower position; the combustion chamber is small at low loads, so the compression ratio is higher, improving efficiency. The upper chamber is filled with oil. The increased pressure at higher loads can push the oil out of the upper chamber, and the lower chamber increases the combustion chamber. As the combustion chamber is increased, the compression ratio will not change significantly at higher power / higher cylinder charge.

IN-01	NAME(S)	Aryan Singh
ORGANIZATION		SR. Public.sr.sec. School
TITLE O	FENTRY	Ai-Vr2.O Agriculture All in One Robot
of Things ( intelligent,	(IoT) has brou perceptive, s lifferent types	new approaches to use technology to cut costs and reduce labor hours. The Internet ght an uprising revolution to many fields of common man's life by making everything mart, and trained. In previous or nowadays farmer need animal, tractor, etc. for land of machines to perform individual function. My idea to build smart and All-in-One

IN-02	NAME(S)	Rajat Vardhan
ORGANIZATION		IIT Kanpur
TITLE OF ENTRY		AgroNxt- SAAS platform Digitalizing the Agri-ecosystem
SAAS pla	SAAS platform to connect farmers with Agri-input Shops, FPOs, Department and Decision makers and	
empowers	empowers them with localized Plot level Crop Advisory, Business & Customer Relationship Management	
with integr	with integrated Payment solutions & other Services.	

IN-03	NAME(S)	Dishant Mishra
ORGANIZATION		IIT Kanpur
TITLE O	FENTRY	Deep Storage: A gravity energy storage system
Deep Stora	Deep Storage uses simple physics, to store energy in gravitational potential by upping a weight through a height, or	
to put it sim	to put it simply it's a pumped Hydro System without water. Deep Storage track variant uses natural inclination to store	
solar and wind energy by rail, wagon and ultra-low-cost deadweight packed with industrial waste.		

IN-04	NAME(S)	Koushik Bose Himansu Sekhar Dash
ORGANIZATION		IIT Kanpur
TITLE OF ENTRY		Azeedo : Protecting Crops, Enhancing life
	For Farmers and gardeners, who suffer losses due to pest, insect and fungal infection, Crop-defender, a	
product of Azeedo, addresses all your farming and gardening needs by protecting crops from pests, insects		
and fungal infection and by increasing productivity.		

IN-05	NAME(S)	Hari Shankar
ORGANIZATION		IIT Kanpur
TITLE OF ENTRY		Agnys Waste Management: Aiming to develop a circular economy model around waste management and agriculture in India

Drum Composting technology converts the waste into compost in just 12-20 days, making it one of the fastest composting methods. Existing methods like vermi compost and biogas plants which take 40days to 6months depending on the initial processes,

IN-06 NAME(S)	Manibrata Paul / Amlan Datta
ORGANIZATION	IIT Kanpur
TITLE OF ENTRY	BomLife: HARVEST HEALTH & HAPINESS
End to end bio-orga	nic solutions for commercial agriculture. BomLife Hi-tech Organic ensures
uncompromised yield w	hile mitigating the climate change issues. Our Bio-organic solutions are regenerative
which result in consiste	nt soil fertility and productivity

IN-07 NAME(S)	Kaustubh Srivastava
ORGANIZATION	GLA University, Mathura
TITLE OF ENTRY	ASSWAN Water Purifier
Assures water purifier is an advance distillation based water purification system which can pure poorly all	

Asswan water purifier is an advance distillation-based water purification system which can pure nearly all sort of impure water into pure form. The major advantage Asswan upholds is that it can eliminates all sorts of notified problems associated with existing purifiers when dealing with high TDS values, water wastage (constraints in nearly all the metropolitan cities in the world). Despite of the distillation process involved in our system we have managed to purify water using low energy consumption which has made it possible to withstand on solar power making it the most economical way of water purification.

ID-01	NAME(S)	Herlin Sri Wahyuni / Faridha Illiyuni / Fahrur Rozi / AR Amien / M. Mashuri Utama
ORGANIZATION		Brawijaya University
TITLE OF ENTRY		E-Farm : Agriculture Management In Improving Creative Economic Development In The Middle Of The Covid-19 Pandemic
E-farm is	E-farm is a mobile application that provides agricultural products such as fresh vegetables, so it allows	

E-farm is a mobile application that provides agricultural products such as fresh vegetables, so it allows consumers to buy fresh vegetables from the mobile app. In addition, our invention also provides needs for farmers to optimize their farms through features to buy agricultural tools, a consultation platform, and nutritional calculators. Through this innovation, we could help farmers cutting the distribution lines from middlemen which causes losses for them. In the other hand, Agricultural MSMe's could sell their handcraft and broaden their market through this innovation.

ID-02 NAME(S)	Edysul Isdar
ORGANIZATION	Alauddin State Islamic University
TITLE OF ENTRY	Bagasse Bioelectricity: Alternative Electrical Energy from Sugar Cane Bagasse on MFC Technology with the Addition of Cellulose Bacteria from Cow Tripe Waste

At present, Indonesia's energy needs are still very much dependent on fossil energy, while fossil energy is running out. Therefore, the bagasse bioelectricity innovation is offered as an alternative electric energy source by utilizing MFC technology from bagasse waste and cow tripe waste. This study aims to determine the effectiveness of bagasse bioelectricity innovation as an alternative electrical energy source. The process used is the reactor model of MFC technology with a two-chamber system. The experimental results show that bagasse waste can generate the highest power density value of 906.5 mW/m2 at 12 hours and the lowest power density value of 4655 mW/m2 at 60 hours, making bagasse bioelectricity a solution to renewable energy needs in Indonesia

ID-03	NAME(S)	Ilham Maulana Abdullah / Moch. Alfan Ainur Ridho Humaidi / Ana Maulida Fajria Filqis / Habibah Khair Lu'lu' / Syela Urfani
ORGANIZATION		MA MODEL ISLAMIC SENIOR HIGH SCHOOL ZAINUL HASAN GENGGONG
TITLE OF ENTRY		TESION BUDDY APPS AS A SMART APPLICATION FOR CONTROLLING THE BLOOD SUGAR LEVELS

Hyperglycemia is the inability of body producing insulin which will affect the failure of tissue and organ systems. The suffers of diabetes mellitus reached seven million and it's predicted witnessing the increase number in 2030 to twelve million. In fact, there is opportunity to tackle this problem trough the technology. Since the use of smartphones in Indonesia reached 167 million which was 89% of population. Hence, we came up with the new innovation Tesion Buddy Apps to help society to control their blood sugar levels in daily basis, preventing the increase numbers of diabetes mellitus.

ID-04	NAME(S)	Noor Khumaidah / Syahruna Amri / Anggun Rizqi Wijayanti / Safrina Nurul Fitriah / Muhammad Adrik Alfarodis
ORGANIZATION		Universitas Muria Kudus
TITLE OF ENTRY		Explore The Javanese Language to Meet The Pandawa

The Javanese language is the daily language used to communicate in the Java region. In addition, there is a famous culture in Java. We call Wayang Pandawa. The team from UMK innovated the Meepanjava (Meet the Pandawa and Java Language Learning) website that aims to introduce and preserve the wayang culture while learning the Javanese language through the digital web. This research uses the RnD (Research and Development) method, and the Borg and Gall theory called "The RnD Cycle". The main subjects in this study were grade 3-4 students who were still in the early stages of improving their language.

	ID-05	NAME(S)	Halimatus Sa'diyah / Yunita Ayu Larasati / Maura Ananda Sabrina / Asa Suryanisa
	ORGAN	IZATION	Universitas Jenderal Soedirman
	TITLE OF ENTRY		ICO (IPAL Myco): Mini Wastewater Treatment (WWT) Based on Mycoremediation Solution to the Batik City of Pekalongan
ľ		Muse (ICO) :	a a mai fundal based W/W/T tool which mabilized by the Luffer a ordinatioal natural

The IPAL Myco (ICO) is a mni fungal-based WWT tool which mobilized by the Luffa, a cylindrical-natural sponges. The ICO consists of some components called Immobilized fungi, waste drums, and mechanical tools. The motoric-driven mechanical too shakes the waste inside the drum to filtrate it. The ICO uses luffa immobilized fungi to filter the wastewater, here, the fungi will grow on the luffa's surface. The mechanical tool shakes the luffa and so waste. Because of the uses of fungi, therefore said to be his innovation is environmentally friendly.

### IRAN 🔜

	IR-01 NAME(S)	Avesta Mohammad Ebrahim / Davoud Beheshtizadeh / Davood Jafari
ORGANIZATION		Columbia International College Hamilton, Ontario, Canada / The First Institute of
	ORGANIZATION	Inventors and Researchers in I.R. IRAN
		Design And Making of Safe Place in Structures Resistant Against
	TITLE OF ENTRY	Earthquake and Impact That Saves the Lives of People During Hazards and
		Accidents

The main objective of this specialized design and the invention resulting from it is to design and make a safe space resistant against stroke and earthquake that saves the lives of people during hazards and accidents. This space consists of a 3D metal network which can be easily made and installed by a professional welder and forger in the city and its light weight and easy installation and capability of being concealed under the finishing and its low cost are among other characteristics of this design. It protects its contents at the time of incidents, and it has been optimized several times using specialized soft wares of LS-DYNA and ANSYS against penetration, stroke and earthquake. A 3-storey concrete building constructed with common materials was made and stimulated under real earthquake conditions to prove the positive analytical and modeled results and the great results were obtained. This research project has been successfully completed with the cooperation of the office relations with Tabriz University of technology at national specialized committee of concrete under supervision of Iranian Scientific Organization of civil engineering students and can be executed in practical and industrial projects.

IR-02	NAME(S)	Davood Jafari / Ali Jafari / Davoud Beheshtizadeh
ORGAN	IZATION	The First Institute of Inventors and Researchers in I.R. IRAN
TITLE OF ENTRY		High-Degree Spherical Rotator

High-Degree Spherical Rotator is a new generation of rotator systems that can cover 270-degree motion easily with two small linear actuators. The High-Degree Spherical Rotator system can create 3d movements by converting the 3d coordinates to the polar system with a new technique of mechanical joints. This structure can be placed with old simulator seats, which decreases the systems' cost, time, and complexity. The High-Degree Spherical Rotator structure has several applications in different situations, such as medical instruments, industrial robots, flight simulator rooms, and gaming simulator seats. The High-Degree Spherical Rotator system has many advantages, some of which are listed below:

1. Rotating the mobile plane with two jacks quickly and easily.

2. Covering the 270-degree motion.

3. Controlling the two jacks with two independent electrical commands.

Compared to pneumatic and hydraulic systems, the x system is a low- maintenance system and doesn't need other kinds of energy conversion.

IR-03	NAME(S)	Yasna Soltanian / Davood Jafari / Seyyedmohammadmahdi Azimi / Mehdi Khalesi / Davoud Beheshtizadeh
ORGAN	IZATION	The First Institute of Inventors and Researchers in I.R. IRAN
TITLE O	FENTRY	Design and Production of Crystalline Water – Proof Penetrative for Concrete by Nano Technology
considerab contacting concrete a each other moisture of the compo penetrating will be aut	le permeability the surface o nd using osmo and water, bl ut. This proces nents of penet material will o tomatically rep	penetrative by Nano is a special chemical compound with some its components that have . Concrete protection is started as a result of reaction of different elements in solution when f concrete. These materials deeply penetrate the concrete through capillary cavities of tic pressure mechanism. Crystals, formed as a result of reaction of different chemicals with ock the capillary cavities of concrete and cracks resulting from shrinkage and drive the s occurs because of water pressure or against water pressure. When there is no moisture, trating material will inactively remain in the environment and when water penetrates, the contact the moisture and will be activated, and the chemical reaction and sealing process eated and will progress in concrete more deeply. In other words, the components of ontinuously do sealing and re-sealing according to their chemical nature.

IR-04	NAME(S)	Hanieh Keyhani
ORGAN	IZATION	The First Institute of Inventors and Researchers in I.R. IRAN
TITLE OF ENTRY		Home obesity treatment device Combination of ultrasonic wave and
		freezing with vibration
It is a dev	ice that can b	e used to treat obesity at home. The function of this invention is to break down fats
by the ultr	aconic wave	and freeze fats. We add more vibration to the device to belp break down fats. We

by the ultrasonic wave and freeze fats. We add more vibration to the device to help break down fats. We also have an app for checking and helping effectively.

IR-05	NAME(S)	Mahya Ghouchani / Mojtaba Darbaniyan / Hossein Parvini Sani / Pari Alavi / Ashkan Khatibi
ORGAN	IZATION	The First Institute of Inventors and Researchers in I.R. IRAN
TITLE OF ENTRY		The device and method of the greenhouse generating energy and purifying the air in the facade of the building
cities, alor and filters, and the m through th	In this invention, solving the problems of energy consumption in high-rise buildings and air purification in big cities, along with the beauty of the facade of the building, has been considered. With the use of living plants and filters, the air is purified and with the help of the convection law, it is placed between two layers of glass and the main wall of the building, which creates an electric current at the top of the structure by passing through the turbine. To cover the roof structure, photovoltaic panels have been used in a sloping manner. Also, by using the water absorbing gel from the air, the water required for the growth of plants and filter	

IR-06	NAME(S)	Nikan Pouraslani
ORGAN	IZATION	The First Institute of Inventors and Researchers in I.R. IRAN
TITLE O	FENTRY	Cooling Gaming Fan
small fan v sensor on	vith two narro the top of the	It contains one average of the controller. A rechargeable battery powers it. It contains one two guided to the bottom of the controller and it can be turned on or off by a touch a device. The main purpose of this invention is to cool the gamers' hand while they s sweating caused by the amount of stress of professional gaming.

IR-07 NAME(S)	Radmehr Bayat
ORGANIZATION	The First Institute of Inventors and Researchers in I.R. IRAN
TITLE OF ENTRY	Educational device for learning piano using image processing
piano keyboard and scan processing system and de can also use this device for a phone, tablet, etc., our s is, the shape of the notes i After some time, the proc	earn piano more easily and more enjoyable. This device has placed the piano above the s the entire keyboard. And because of the camera it has, it can get help from the image tect the keyboards. This device is placed on a telescopic base and is fully adjustable. You or any piano in the next step by selecting the desired song from a smart device, such as mart device will measure the notes of your chosen music on the keyboard with a laser. That s transferred to the desired keyboard like a light, and it turns red when you make a mistake. ess of learning and playing the piano becomes easier, and it can be said that the cost of also reduced and it is economical. The image processing system in the invention can teaching and learning.

IR-08	NAME(S)	Monireh Kheirdideh
ORGAN	IZATION	The First Institute of Inventors and Researchers in I.R. IRAN
TITLE C	F ENTRY	Inline Magazine Lancet Device
The inline	magazine La	ncet device has an innovation that uses several special tiny needles that are placed
inside the	device like a t	ip, and one of its important features is the safety box that is placed next to the device
into which	the needle is	pushed, which has no contact. It also has a high application, in different places such
as home u	use, at medica	I centers, and in different departments of the hospital, which has made it convenient
and easy	to take blood	sugar from a large number of patients.

IR-09	NAME(S)	Seyed Ahmadreza Ahmadi
ORGAN	IZATION	The First Institute of Inventors and Researchers in I.R. IRAN
TITLE OF ENTRY		Smart nail with the ability to control vital signs
A smart artificial nail with		th the ability to be added to the original nail and measure vital signs such as blood
oxygen level, heart rate and blood pressure and send information via Bluetooth to mobile phones c		and blood pressure and send information via Bluetooth to mobile phones can play
an important role in controlling people's he		trolling people's health

IR-10	NAME(S)	Hamed Eini
ORGAN	IZATION	The First Institute of Inventors and Researchers in I.R. IRAN
TITLE OF ENTRY		Earthquake-resistant brick mold with silica refractory static structural support mechanism
Construction of this mold for the production of brick has always been very common in the building; however,		

the use of the existing bricks has always led to the fall of walls during earthquakes. This fall has been the main problem for buildings and structures and creates great hazards for the inhabitants. Therefore, the invention concerned with the following goals has been designed.

- 1. Increasing the strength of the built walls
- 2. Prevention of fall of walls in earthquake
- 3. Reduction of damages and dangers resulting from the damages created by walls
- 4. Resistance against high temperature

IR-11 I	NAME(S)	Majid Hazeri
ORGANIZATION		The First Institute of Inventors and Researchers in I.R. IRAN
TITLE OF ENTRY		Hybrid engine construction in the form of consecutive (contra-rotating)
		propellers for use in propeller light aircraft
As a hybrid system with a combination of fuel and electric motors, this system could be an alternative to traditional fuel engines. The system works by connecting the fuel motor to the front propeller via a series of shafts and bearings that pass through the electric motor. It revolves in the same direction as the engine (possibly counterclockwise).		

IR-12 NAME(S)	Omid Modiramani
ORGANIZATION	The First Institute of Inventors and Researchers in I.R. IRAN
TITLE OF ENTRY	Blood collection catheter with long-term implantation capability
related to the area of b for blood sampling. In t which is both painful for blood sampling will grad was designed to act as was possible by designi in such a way that a pa internal elastic coating,	a blood collection catheter with the ability to be implanted for a long time, which is lood collection in medical sciences. It will be used in hospitals and medical centers he inpatient departments of hospitals, blood sampling is done several times a day, the patient and finding a healthy and suitable vein for the person who performs the lually become more difficult during the hospitalization period. As a result, this catheter a long-term and impenetrable tunnel from outside the body into the vessels. This ng elastic structures inside the flexible tube of this catheter. This catheter is designed rt of it is fixed on the body and a part is placed inside the vein, and by means of the it prevents the unwanted entry of blood into the catheter and outside the body, and a need to draw blood from the client, blood is drawn from inside it by means of a

IR-13	NAME(S)	Pourya Zarshenas / Roya Sedghi / Bahareh Heidari	
ORGAN	IZATION	The First Institute of Inventors and Researchers in I.R. IRAN	
		Well-dispersed N-heterocyclic carbene-palladium complex anchored onto	
TITLE C	FENTRY	poly(acrylic acid)/poly(vinyl alcohol) nanofibers: Novel, superior and eco-	
		friendly nanocatalyst for the Suzuki–Miyaura cross-coupling reaction	
		ite@Pd is one of the crown jewels for the catalysis of cross-coupling reactions. This	
		various polymeric supports has been well established to catalyze cross-coupling	
		ation supported on the surface of nanofibers has been largely overlooked. Herein,	
		on of a poly (acrylic acid) (PAA)/poly (vinyl alcohol) (PVA) nanofiber-supported N-	
		d complex. The first step involves the preparation of PAA/PVA nanofibers using the	
		. The second step comprises the reaction of water-soluble poly (ethylene glycol)-	
		PAA/PVA nanofibers followed by the introduction of PdCl2 to successfully achieve	
		site. The catalytic activity of this nanocomposite was examined in the expeditious	
		npounds using the Suzuki-Miyaura cross-coupling reaction under mild reaction	
conditions. The composite offers multiple features such as good hydrophilic properties, high surface a			
	admirable potential in repeatability tests, and being recyclable for several runs without significant loss in it		
activity under the optimum reaction conditions. Our results showed the superior applicability of this n			
nanocatalyst in terms of conversion reaction, yields, and turnover frequencies. The structure			
was characterized using a variety of techniques.			

IR-14 NAME(S)	Amir Cheshmi		
ORGANIZATION	The First Institute of Inventors and Researchers in I.R. IRAN		
TITLE OF ENTRY	Magnetic shock absorber based on the repulsion of similar magnetic poles		
magnetic shock absorbe sheets, and magnets. th the aluminum sheet syst movement of the magnet	The operating principle of the magnetic shock absorber is the repulsion of similar magnetic poles. the above magnetic shock absorber consists of the following parts: A two-piece main rod, a body, 2 coils, 2 aluminum sheets, and magnets. the function of the coils is to generate a magnetic field and exert reverse gravity on the aluminum sheet system. the application of reverse gravity to the aluminum sheet system results in limited movement of the magnets; the aluminum sheet limits the movement of the magnets relative to the electric current. The working principle of this shock absorber is the repulsion of similar magnetic poles.		

IR-15	NAME(S)	Seyed Ali Tabaei Khaledi
ORGAN	IZATION	The First Institute of Inventors and Researchers in I.R. IRAN
TITLE C	F ENTRY	Two-piston smart valve with adjustable tire inflation
Adjustable adjustmer essentially mechanic	e button with nt of car tire p / a two-way pi al side and in	able tire inflation which consists of the following parts: 1. Air outlet and air inlet 2. air outlet capability 3. Air inlet ducts 4. Air adjustment piston inside the tire. the pressure in this design is done automatically and manually. the designed piston is ston, but because we use the manual valve mode, we can activate the piston with a the automatic mode, the smart valve adjusts to the appropriate proportion according ure of the tire, so that the car air is always adjusted.

IR-16 NAME(S)	Faezeh Ghasemizadeh Tamar / Saba Behrouznia		
ORGANIZATION	The First Institute of Inventors and Researchers in I.R. IRAN		
TITLE OF ENTRY	Magnetic device for dental implant surgery		
device consists of two p usual angles and ratche	This device facilitates implant surgery by using electromagnetic force instead of mechanical hand force. This device consists of two parts, a magnetic clamp, and a magnetic angle. With this device, instead of using the usual angles and ratchet, by applying a magnetic field outside the patient's mouth, the process of placing or removing the implant can be facilitated.		

IR-17	NAME(S)	Ali Farhadi Andarabi
ORGAN	IIZATION	The First Institute of Inventors and Researchers in I.R. IRAN
TITLE OF ENTRY		PEGylated TAT-Efsevin-TA as an antiarrhythmic agent with favorable effect
IIILE O		on heart failure caused by arrhythmia
PEGylated TAT-Efsevin		n-TA compound is an effective anti-arrhythmic agent and improves heart failure
caused by arrhythmia.		TAT acts as a cell and mitochondrial membrane penetrating peptide, and TA is a
targeted drug delivery agent which transports efsevin into the heart tissue efficiently.		

IR-18	NAME(S)	Amir Piryaei / Hamid Reza Rezaei / Mahdi Goodarzi / Mohammad Torkashvand
ORGANIZATION		The First Institute of Inventors and Researchers in I.R. IRAN
TITLE OF ENTRY		9-Degree Wrist Freedom Robot for Surgical Instruments
Robendy is a versatile 9-degree freedom surgery robot with different size and any movement that the surgeon wishes to make can be operated through his/her wrist thus enabling surgeons to perform complicated procedures successfully.		

IR-19	NAME(S)	Saeid Abazari	
ORGAN	IZATION	The First Institute of Inventors and Researchers in I.R. IRAN	
TITLE OF ENTRY		Portable Hydrogen Generator Device with Potential of Power Generation from Humidity	
system pro	This system can produce hydrogen gas without the need for storage tank. And only if the car is on - the system produces hydrogen gas and this produced hydrogen is consumed almost simultaneously, so there is no danger. One of the most important features of this system is starting the device, which is done by hydrogen gas.		

IR-20	NAME(S)	Seyedalinaghi Tabatabaeiseyfi	
ORGANIZATION		The First Institute of Inventors and Researchers in I.R. IRAN	
TITLE OF ENTRY		Gravitational engine (turning elevators into electricity generating generators)	
of the ear	Using mechanical science and science of physics and elevator industry, I have Turned the gravitational force of the earth. Turned into movement in the elevators. This movement went back and does not require electricity or initial start.		

IR-21	NAME(S)	Shahram Ramezani	
ORGAN	IZATION	The First Institute of Inventors and Researchers in I.R. IRAN	
TITLE O	FENTRY	Flexible Ball Union	
This inven	This invention is installed after the city gas regulator and helps us eliminate the gas leakage forever. Due to		
its flexibility, the problems caused by earthquakes, misalignment, contraction, and expansion in the gas			
piping syst	piping system will no longer have an effect on gas leakage, and it will be prevented.		

IR-22 NAME	E(S)	Vahid Salehi / Azadeh Najafi / Dejdeh Monfared	
ORGANIZATION		The First Institute of Inventors and Researchers in I.R. IRAN	
TITLE OF ENTR	RY	Smart Assistant Legal System	
This invention is in	This invention is intelligent consulting legal system using artificial intelligence technology. This mechanism		
has an App that can installed in cellphone, tablet, computer and other electronic devices. So, that everybody (lawyers, ordinary people, law firms, etc.) who have legal problems in various legal fields can use this mention app easily worldwide.			

IR-23	NAME(S)	Fatemeh Sharifioun	
ORGAN	ZATION	The First Institute of Inventors and Researchers in I.R. IRAN	
TITLE OF	FENTRY	Smart Compact Gadget for Cars	
This smart	invention is	an alarm system for cars that helps people by notifying them of any kind of impact	
that comes	that comes upon the car, and if any other action were needed, the device would do it for the user. Also, this		
innovation	innovation is very small in dimensions and looks like a business card. Moreover, if anything happens to the		
vehicle, this	vehicle, this innovation will know, because of the sensors it has for the temperature, oxygen, etc., and will		
	call the authorities such as the fire department, the insurance company, the police, etc. Also, when the		
insurance agent is assessing the damage done to your car, you can get a report of the accident using the			

device and give it to the agent.

IR-24	NAME(S)	Elina Eslami / Kasra Eslami
ORGAN	IZATION	The First Institute of Inventors and Researchers in I.R. IRAN
TITLE O	FENTRY	Smart Die Casting
This invention provides temperature sensor, a fi connected to a cast, and and off according to the		a smart way of cooling or heating in the die casting process. It comprises a fan, a heater, a controller, and a display. The temperature sensor and heater are d the fan circulates air around the cast. The controller turns the fan and heater on cooling curve of the molding material in the cast. So, the die casting cooling curve be used for a reliable die casting process.

IR-25	NAME(S)	Maede Mostaghimi / Mohammad Sadeghi
ORGANIZATION		The First Institute of Inventors and Researchers in I.R. IRAN
TITLE OF ENTRY		Half gloves preventing arthritis of the thumb joint
This invention can help		prevent osteoarthritis of the thumb joint using existing sensors. When the thumb

In invention can help prevent osteoartriftis of the thumb joint using existing sensors. When the thumb bends too much, it can alert the person with vibration and prevent osteoarthritis with long-term use. The purpose of this invention is to prevent osteoarthritis in middle age and tries to prevent inflammation and pain in the joints of the thumb. One of the functions of this device is to check the level of emotions and feelings such as stress and discomfort, which is calculated by the amount of pressure a person puts on the thumb, and these data are processed and the level of daily emotions of a person can be measured with this half glove. The sensors in this device measure the pressure and bending of the thumb, and the received and processed data are sent to a dedicated application through the Internet of Things.

IR-26 N	NAME(S)	Somaiyeh Zeinali / Yaghoub Safinia
ORGANIZ	ATION	The First Institute of Inventors and Researchers in I.R. IRAN
TITLE OF ENTRY		Design and manufacture of safe peripheral venous catheter to prevent intra-arterial injection error

IQ-01	NAME(S)	Prof. Dr. Abdulsada A. Rahi / Assist Prof. Dr. Magda A. Ali / Dr. Zaid A. Abdulabbas
ORGAN	IIZATION	College of Science, Wasit University
TITLE OF ENTRY		Green synthesis and treatment of silver nanoparticles from Leishmania major in Iraq
their larger surface area nanoparticles (MNPs) p evaluated the anti- <i>Leish</i>		ay an important role in the diagnosis and treatment of diseases in consequence of as in comparison to the bulk material. Among the variety of nanomaterials, metal present unique physical, chemical and biological properties. The present study was <i>umania</i> effect of silver nanoparticles on <i>Leishmania major</i> based on investigation of rellular parameters of the promastigote and amastigote forms of parasite.

IQ-02	NAME(S)	Prof.dr.Ihsan Edan Abdulkareem Alsaimary / Msc.Hussein Naem Aldhaheri / Prof.Dr.Murtadha.M.Almusafer
ORGAN	IZATION	University of Basrah – College of Medicine – Department of Microbiology
TITLE OF ENTRY		A novel and modern techniques for early diagnosis of prostatitis and prostate cancer (prostitis) for Iraqi patients by using new biomarkers
In this invention, new and developed new methods were used to detect different receptors (TLRs) i from patients with prostatitis by both phenotypic and molecular methods with the study of prostate a antigen (PSA) titers and the detection of receptors (TLRs) by flow cytometry. This study shows the e PSA level on patients with prostatitis and control group, with P-value <0.0001 therefore the study s positive significant between elevated PSA levels and Prostatitis.		atitis by both phenotypic and molecular methods with the study of prostate specific I the detection of receptors (TLRs) by flow cytometry. This study shows the effect of rith prostatitis and control group, with P-value <0.0001 therefore the study shows a

IQ-03	NAME(S)	Prof.dr.lhsan Edan Abdulkareem Alsaimary / Dr.Nidham M.Jamalludein / Dr.Wijdan N.Almousawi / Dr.Dania.M.Alturaihi / Dr.Nael H.Alnazal
ORGAN	IZATION	University of Basrah – College of Medicine – Department of Microbiology
TITLE OF ENTRY		Creation and preparation of a new international transport medium (MICROBASMED IQ VTM) for transport and preserve of corona virus (covid- 19) samples
used for transmission ar called the green color M with DNA, RNA and DM		n used to store samples of samples taken from a patient with Covid-19 virus was nd diagnosis using internationally approved molecular methods. The new medium is IICROBASMED IQ VTM. The medium can be used to preserve and transmit viruses A. The medium contains in its composition sugar glucose and fetal albumin in addition of salts with special concentrations that suit the need of the Corona virus and the survival.

IQ-04	NAME(S)	Prof.dr.lhsan Edan Abdulkareem Alsaimary / Prof.Dr.Khalil I.Alhamdi / Prof.Dr.Sundis S.Baker / Prof.Dr.Kawther H. Mehdi
ORGAN	IZATION	University of Basrah – College of Medicine – Department of Microbiology
TITLE OF ENTRY		A new international vaccine candidate for human eczema: Staphylococcus aureus superantigens (Staphylogen) Inducing Atopic Dermatitis/ Eczema Syndrome in Human
A new technique of five steps were used - as a first time internationally-to isolate, purify, identify, and characterize the Staph. aureus exotoxin (staphylogen / or staphylogenic protein as a superantigen), where its purity and molecular weight were evaluated by using Polyacrylamide gel electrophoresis (PAGE 7.5%).		

IQ-05	NAME(S)	Prof.Dr.Shemal Younis Abdulhadi Aljbouri / MSC.Othman Akram Mahmoud / Prof.dr.Ihsan Edan Abdulkareem Alsaimary	
ORGANIZATION		University of Mousl – College of Education for Pure Science – Dept. of Biology	
TITLE OF ENTRY		Extraction and purification of Lovastatin from a new locally isolate of	
		Laetioporus sulphureus and evaluate of its anti-cancer activity	
		effectiveness and their role in decrease blood cholesterol.	
The mean	The measure list of the great fungi discovered in Irag shows the way we must go, and to bring the world of		

The meager list of the great fungi discovered in Iraq shows the way we must go, and to bring the world of fungi to the spotlight, survey trips that lasted for six months were conducted deep in the forests of Mosul and separate areas of the city of Mosul and its districts and districts. Different types of basidiomycetes and cysts were given serial scientific codes. The obtained isolates were subjected to preliminary purification and screening, and it was found that the isolate with the scientific code Ot23 produced the most lovastatin in terms of the diameter of the inhibition halo of 34 mm towards Candida albicans, so it was chosen to complete the study experiments.

IQ-06	NAME(S)	Sawsan Attwan Resen
ORGANIZATION		Sangel
TITLE OF ENTRY		The addition of aprotection system to the planes structure to protect passengers when the plane crashes
A change in Aircraft windows cancel cameras on outside and normal windowlike screen on the inside the shock absorber is distributed with nonpunitive rubber airbags that are distributed on the outside of the		

shock absorber is distributed with nonpunitive rubber airbags that are distributed on the outside of the airframe There's a door on the top that can open at an emergency, and it comes out with a payoff. Put out a fire suppression system in the wings and around the flying engine it works according to Isaac Newton third law for every action there is an equal and opposite reaction when the first impact is absorbed into the ground the impact is reflected up and up and at altitude the forces on the plane are lost and they come back and they land safely without a crash with the fuselage intact and this an innovation that protects airplanes from all kinds of aviation accidents especially when they land or when they take off they land safely and when there's a breach of the first layer there's a second layer and it lands safely with no loss of life in any part of the world.

IE-01	NAME(S)	Rachel Howe / Sandra Nicholson / Carmel Davies / Attracta Lafferty / Thilo Kroll
ORGAN	IZATION	University College Dublin
TITLE OF ENTRY		CAAI: Co-design of an Animal Assisted Intervention by young people for a Children's Hospital in Ireland
The co-design of an Animal Assisted Intervention (AAI) by young people for a Children's Hospital in Irela is one work package of a PhD research study. A scoping review protocol has been published and the scop review is currently being completed to inform the co-design process. Children and young will be invited participate in the co-design process to create a bespoke protocol and subsequent implementation of animal assisted intervention in one Children's Hospital in Ireland. Innovative participatory research methor will be considered for either face-to-face or online co-design workshops. Proposal plans will be shared a		

constructive feedback sought.

JAPAN	•	
JP-01	NAME(S)	Sir Dr. Yoshiro NakaMats
ORGAN	IZATION	World Genius Convention
TITLE OF ENTRY		Winged Drones
High-speed horizontally flying		flying drones and other aircraft: By installing a propeller for vertical ascent and
descent and horizontal flig		ilight and wings for horizontal flight, an aircraft that can fly horizontally at high speed
and over long distances can be obtained.		

JORDAN 🛌		
JO-01 NAME(S)	NUHA ABUYOUSEF	
ORGANIZATION	N/A	
TITLE OF ENTRY	ACTIVATED EYE STICKER	
with Bell's palsy can ea separate cranial nerve- a total loss of the cornea	xposure Keratitis is a common ocular condition associated with Bell's palsy. Patients sily open the affected eye—since the muscle that opens the eye is controlled by a -but they are unable to close the eyelid. In such condition if untreated, might lead to a, ulcers, eventually blindness. provide for a convenient way to cause a non-healthy se to a healthy eyelid blinking. A Special App has been developed for this device.	

KENYA	KENYA 🚛		
KE-01	NAME(S)	Ken-Andrew Muthui Gacheche	
ORGAN	IZATION	Subzero Engineering (KE)	
TITLE C	FENTRY	Integrated Sonar Echo Eye (I.S.E.E)	
persons. N to navigat would nav be obstac upon retu sounds to brothers a	Much like bats e by using so igate their car les lying arou rning to Keny get around.	that was created in-order to be an assistive technology for Visually challenged and dolphins, we humans can employ electronic devices to help people with a way und and echoes. The idea was born after I spent a few days with blind people who mpus in Addis Ababa Ethiopia from memory alone. However sometimes there could nd along their path which would present a challenge, the idea was rebooted once a when I watched a documentary about a boy in the US who would use clicking This inspired me to use some of my knowledge to come up with a solution for our d Hence I.S.E.E version 1.0 was born, proof of concept completed Version 2 with	

KOREA	<b>*</b>		
KR-01	NAME(S)	CHOI YONG SUN / KOREA WESTERN POWER CO., LTD.	
ORGAN	IZATION	JOEUN ENTERPRISE / KOREA WESTERN POWER CO., LTD	
TITLE O	FENTRY	Bufferless pH measurement automatic tuning system	
		lyzer for power plants which is invented for the first time in the world. Measurement	
		important factor for facility efficiency in thermal power plants, but also a major item	
		ement. The pH electrode and pH meter used in conventional thermal power plants	
		ed by an operator using a buffer solution, and when calibration is impossible or an	
		e entire pH electrode is replaced. The present invention is a system capable of	
	ally tuning an	d optimizing control without the user having to calibrate it as it can solve the above	
issues.	issues.		

KR-02	NAME(S)	KIL JUHYEONG
ORGANIZATION		LOTUS PROSUMING MANAGEMENT
TITLE OF ENTRY		A system for measuring foreign substances in the form of living and inanimate objects in water
determine electroche It relates to Objects to organismo	The present invention samples inanimate objects in water The present invention samples inanimate or living foreign substances contained in water in real time to determine the type of foreign substances contained in the water by using an optical method, an electrochemical method, or a photographing method, and can be read with the naked eye through an image It relates to a foreign material measuring system in the form of living and non-living substances in the water. Objects to be measured by sampling flowing water and measuring the existence of inanimate or living organisms contained in water, it is possible to analyze and prove reliability and confirm the accuracy of measurement, especially in the field of drinking water.	

LEBANON 🗻			
LB-01	NAME(S)	Zeinab Mohammad Koeik / Assile Yasser Mohanna / Aya Mustafa El-Khalil	
ORGANIZATION		Al-Batoul High School	
TITLE OF ENTRY		Alarm System for Trout Eggs Culture	
device. Th temperatu at the mair	e sensor is lin res and activa n water source	designing a device that mainly consisted of a temperature sensor and an alarm ked to the alarm system via a microprocessor that is programmed to detect unwanted ate an alarm siren to inform the guard of the need to intervene. The device is placed that distributes to all the egg incubators. The alarm is placed in the most appropriate nd to the farm keeper wherever he is.	

LB-02 NAM	E(S)	Mohamad Baker Malek Obeid
ORGANIZATION		National Association for Science and Research
TITLE OF ENT	RY	Bracket Web Technology
applications. Brac shorter and mean	cket di	object based, dynamic web programing language and a platform for building web ffers mainly from other web technologies in its simplicity of learning and coding, syntax, and very fast getting a website ready. Use Bracket Platform (bracketjs.com) ow it works? 1. Signup 2. Create Project 3. Create pages and views 4. Save & watch

LB-03	NAME(S)	Hani Alloush / Hussein Harb
ORGAN	IZATION	AL MOSTAPHA HIGH SCHOOL
TITLE C	F ENTRY	INSECT MONITOR
measure t a well-form ecosystem first step automated	he social secu ned agricultura n is the contin in creating a d IPM program	mportant part of a country's infrastructure as it is considered a bedrock feature to irity in a certain society. A healthy network of farms is the main element for obtaining al infrastructure. The key to maintaining a network of healthy farms within a functional uous monitoring of the system. Monitoring for pests and diseases is a fundamental proper integrated pest management (IPM) program. Our system proposes an that consists of two main parts the pheromone trap that is used to manually monitor as and the embedded system that will automate the process by the continuous

examining the trap.

## MACAO 😻

MO-01 NAME(S)	LO KA SEONG / U HIO LAM / LEI WENG I	
ORGANIZATION	Hou Kong Middle School	
TITLE OF ENTRY	A Preliminary Study on the therapeutic effects of Siegesbeckiae Herba extract in treating Psoriasis-like scurf formation	

Psoriasis is an important cause of severe psychological stress and social dysfunction. The clinical commonly used western medicine effect is not obvious, and the side effect is large. According to the anti-inflammatory and antioxidant effects of Herba Siegesbeckiae(HS), this study proposed a method of improving skin danduff by using extracts of HS, carried out optimization research on extraction methods of HS, and explored the efficacy of HS in treating psoriasis. Different methods were used to extract and separate HS, and MTT was used to observe the toxicity of extracts and specific parts on keratinocytes and the inhibition effect of abnormal hyperplasia.

MACEDONIA 💥		
MK-01 NAME(S)	Mila Dimitrovska / Teodora Blazhevska	
ORGANIZATION	Yahya Kemal College, Skopje	
TITLE OF ENTRY	Natural Vaseline	
of vaseline have been di Our aim was to create began, research was co led to the production of research was to test the	v based vaseline effectively moisturizes the skin, several possibly dangerous effects scovered, including clogging of pores, and containing potential endocrine disruptors. a natural vaseline alternative with easily available ingredients. Before preparation onducted on each ingredient, their benefits and potential side effects. Our research a non-comedogenic cream rich in antioxidants and vitamins. The main goal of our effectiveness of our natural vaseline as a skincare product and as a functional, non- leum jelly based vaseline.	

MY-01 NAME(S)	Lau Yee Ling / Lai Meng Yee
ORGANIZATION	Universiti Malaya
TITLE OF ENTRY	One step colorimetric detection of SARS-CoV-2 by reverse transcription isothermal amplification (RT-LAMP)
High cost of commercial RNA extraction kits limits the testing efficiency of SARS-CoV-2. Here, we developed a simple nucleic acid extraction method for the detection of SARS-CoV-2 directly from nasopharyngeal swab samples. A pH sensitive dye was used as the end point detection method. Clinical testing using 260 samples showed 92.8% sensitivity (95% CI: 87.3-96.3%) and 93.9% specificity (95% CI: 87.3-97.4%) of RT-LAMP. The simple RNA extraction method minimizes the need for any extensive laboratory set-up. We suggest combining this simple nucleic acid extraction method and RT-LAMP technology as the point-of care diagnostic tool.	

MY-02	NAME(S)	ASST PROF DR NORZALIFA ZAINAL ABIDIN / KALAM BIN PIE / NURUL AINA SUHAILA BT MOHD NIZA
ORGAN	IIZATION	JUNGLE SCHOOL GOMBAK MALAYSIA
TITLE O	FENTRY	JUNGLE SCHOOL MENTORING FOR SUSTAINABLE EMPOWERMENT
THE PRO	DJECT IS E	MPHASIZING ON THE SUSTAINABLE MENTORING FOR CONTINUOUS
		EDGE SHARING OF THE INDIGENOUS ORANG ASLI COMMUNITIES TO THE
		COMMUNITIES, FOR IMPROVEMENT ON THE SOCIAL MENTAL HEALTH
		IILY SOCIETAL BONDING. THEIR CULTURAL WAYS IN SURVIVING IN THE
		LTHY LIFESTYLE AND PRESERVING THE JUNGLES AND RIVERS ARE
		RED IN SCAFFOLDING LEARNING ENVIRONMENT. THE SHARING OF
		ARED VIA ON SITE AND ONLINE SOCIAL MEDIA CAMPAIGNS COVERAGE VIA
1		TALKS, AND SOCIAL MEDIA COPY WRITINGS. THE REPLICATED MENTORING
1		REACH MORE COMMUNITY MEMBERS AS CONTINOUS EFFORTS TO HELP
TO IMPRO	DVE ALL COM	MUNITIES UPON RECOVERING THE PANDEMIC COVID.

MY-03	NAME(S)	Abdullah Mohd Noh
ORGAN	IZATION	University Selangor (UNISEL)
TITLE O	FENTRY	Ensuring Radon-Avoidance in the Layout Design of the Upcoming Malaysian Green Building
Radon monitoring and detection is a service product that provide solutions to avoid its inhalation. Only rooms with certain specification need to have more investigation for its high Radon concentration. Radon mitigation is a healthy required situation needs to have many options to avoid its cause of lung cancer. Implementing		

the most creative, innovative, and costless procedures of Radon mitigation is one of the ongoing efforts for disease prevention associated with respiratory system.

MY-04	NAME(S)	GOMATHY SANKARAN
ORGAN	IZATION	SJKT KANGKAR PULAI
TITLE C	FENTRY	ROBOTIC FOOTBALL PLAYER
		second law, acceleration is produced when a force acts on a mass. The greater the
		ng accelerated) the greater the amount of force needed (to accelerate the object).
This theor	This theory easy can teach the students by using a simple Football player model. This model help my	
	student as to carry out investigation about force and energy (topic 2 in year 6) By using my football player	
model my	students able	e to carry out the experiment, design the experiment and produce the experiment
report. Stu	udents able to	b define the relationship between the amount air pressure in the ball and distance
travelled b	y the football	rather than height of ramp, mass of ball and amount of force. To make the force
constant a	ind to relate th	ne robotic in science experiment I created robotic football player model.

MY-05	NAME(S)	PROFESSOR DR. ABDURAHMAN HAMID NOUR / PROFESSOR DR. ROSLI MOHD YUNUS / ASSOCIATE PROFESSOR DR. AZHARY HAMID NOUR / ALI HASSAN ABDULRAHMAN AL-SAGGAF
ORGAN	IZATION	UNIVERSITY MALAYSIA PAHANG, UMP
TITLE O	FENTRY	EMULSIFICATION OF HEAVY CRUDE OIL USING A NOVEL SUNFLOWER OIL BASED SURFACTANT FOR PIPELINE TRANSPORTATION
industries on emissio been form formulated oil fields. T	With the increasing energy crisis and prices and the drive to reduce CO2 emissions, universities and industries are challenged to find new technologies to reduce energy consumption, to meet legal requirements on emissions, and for cost reduction and increased quality. This invention, suitable surfactant (NS-20-2) has been formulated in the laboratory and characterized using standard analytical instruments. Further the formulated surfactant has been utilized to prepare o/w emulsions of heavy crude oils collected from different oil fields. The formulated surfactant characterized as environmentally friendly, economically competitive, and technically visible.	

MY-06	NAME(S)	FARAH EZATI BINTI SAINDI / ABDURAHMAN HAMID NOUR
ORGAN	IZATION	UNIVERSITY MALAYSIA PAHANG, UMP
TITLE OF ENTRY		Water-in-Diesel Emulsion, WiDE: Characterization with an Environmentally
		Friendly Surfactant
reduces C result, the fuel must the efficie water in th	To achieve sustainability, it is necessary to normalize the use of environmentally friendly fuel. Because it reduces CO, CO <sub>2</sub> , and NOx emissions, water in diesel emulsion is a better alternative to pure diesel. As a result, the engine's performance has been enhanced. To be mass-produced, the method of producing the fuel must be low-cost and environmentally friendly. An experiment was carried out in this study to investigate the efficiency of WiDE using an environmentally friendly surfactant. A surfactant is required to emulsify the water in the diesel. Span 80 is expensive and contains oleic acid, which is harmful to the body. Sunflower oil is chosen because it has similar properties	

MY-07	NAME(S)	Dr. Latifah Binti Omar / Kavitha A/P Rajan / Visvini A/P Lohanathan / Mohd. Hasyrin Hassan / Cassandra Sarah David
ORGAN	IZATION	Universiti Putra Malaysia Bintulu Sarawak Campus
TITLE O	FENTRY	Refuses Become Resources for Urea Retention Improvement
mushroom productivit lucrative w	Our invention introduces transformation of refuses such as rejected sago starch, paddy husk, spent mushrooms become resources that being used as organic amendments to boost soil and cash crop productivity that translates into agronomic, economic, and environmental efficiency. Our invention is a lucrative way of producing organic based fertilizers to facilitate organic farming using unwanted agricultural wastes to produce cheaper fertilizer compared with chemical fertilizers alone.	

MY-08	NAME(S)	GOMATHY D/O SANKARAN (TEACHER) / YOGEN S/O SUGUMARAN (STUDENT)
ORGAN	IZATION	SJKT KANGKAR PULAI, JOHOR, MALAYSIA
TITLE C	F ENTRY	GREEN BIO HERBAL PAPER
material th different ra the same r at 90 °C. T the papers grammage which also herbal leav	This paper aims at determining the feasibility of using herbal plants leaf fibres for paper production. Samples of natural material that is herbal leaves such as Moringa, Neem, Curry leaves, Bael leaf fibre were mixed with cane-bagasse in different ratios namely, 20:80, 40:60, 60:40, 80:20,100:0. Herbal leaves fibres were also mixed with wastepaper in the same ratios. Pulping of herbal leaves was achieved through soda pulping at a concentration of 15%w/v for 90 min at 90 °C. The papers obtained were tested for their physical and mechanical properties. The average thickness of all the papers produced, ranged from 0.232 mm to 0.304 mm showing an increase in paper thickness with increasing grammage from 58.19 g/m2 to 63.3 g/m2. The most absorbent paper (1.19 s) was found to be the 100% herbal leaves which also demonstrated the highest Tensile Index and Burst Index (6.5 Nm/g and 0.84 kPa m2/g respectively). The herbal leaves composite of ratio 40:60 was found to be the most absorbent paper with 21 turns and a weight loss of 0.86% with the use of emery paper of grade zero as abradant and 200 g load cells. The most crease-resistant	

	MY-09	NAME(S)	Dr. Jamelaa Bibi Bt Abdullah / En. Wan Shamsuddin Bin Wan Salleh / Pn. Zauyati Bt Zainal Mohamed Alias / En Affendi Bin Zulkifeli / En. Hanifah bin Veerankutty
ſ	ORGANIZATION		INSTITUT AMINUDDIN BAKI GENTING HIGHLANDS BRANCH
ſ	TITLE OF ENTRY		SMART-OPIC

Smart-One Page Instructional Coaching (SMART-OPIC) is an innovation product for the purpose of implementing, recording, and monitoring instructional coaching teaching and learning using digital platform. Smart-OPIC is produced by using the Design Thinking method that produces an easy and quick way to apply instructional coaching systematically. SMART means all the information that needs to be entered in the OPIC online form using the Google Classroom platform and displayed in the dashboard. This to ensure an effective monitoring process of school leaders and IAB lecturers in implementing training improvements. SMART-OPIC gave an impact on teachers' development in teaching and learning within seven days.

MY-10 NAME(S)	Dr. Siti Ainor Mohd Yatim / Dr. Nur Intan Raihana Ruhaiyem / Dr. Nooraini Zainuddin / Dr. Iskandar Shah Mohd Zawawi
ORGANIZATION	School of Distance Education, Universiti Sains Malaysia / Universiti Teknologi PETRONAS / Universiti Teknologi Mara, Shah Alam
TITLE OF ENTRY	HIGH ORDER IMPLICIT NUMERICAL SOLVER FOR ATMOSPHERIC CHEMICAL KINETIC EQUATIONS : AIR POLLUTION FORECAST
Air pollution models play a critical role in atmospheric environment research. While chemical kinetic equation is an important component of air pollution models. In numerical analysis, these chemical kinetic equations exhibit high-order nonlinearity and tend to be highly stiff. Numerous researches about chemical kinetic equation solvers have been published. However, these solvers are frequently accompanied by a phenomenon known as order reduction and coinciding with the classical order. Hence, a detailed mathematical analysis, and computation on an efficient solver were carried out based on high order implicit scheme for solving chemical kinetic equations that will improve the air pollution forecasting.	

MY-11	NAME(S)	MOHD NAZRI BIN MUHAMMAD / AZLI BIN AWANG / MOHD LAZIM BIN MAT SALLEH / MOHD NASARUDDIN BIN HYDR ALI / SITI FATIMAH BINTI MAT ZIN
ORGAN	IIZATION	SEKOLAH MENENGAH KEBANGSAAN MULONG, KOTA BHARU, KELANTAN.MALAYSIA (RURAL SECONDARY SCHOOL)
TITLE O	FENTRY	MINYAK ILHAM MULONG (MIM OIL)
Minyak Ilham Mulong (MIM OIL), an oil produced through a mixture of herbs and natural ingredients that are cooked perfectly to treat pain on the outside the body by placing or rubbing on the skin part that feels uncomfortable, sore or injured. MIM OIL has perfect healing abilities based on user testimonials on menstrual pain, small wound, neck, waist and stomach pain, vein cream, foot peeling, swelling and body aches, itchy mosquito bites, bee and wasp stings and burns from motorcycles exhaust pipes.		

MY-12	NAME(S)	Noor irinah Omar / Suhana Mohamed / Ilyani akmar Abu Bakar / Yusliza Yusuf / Toibah Abdul Rahim
ORGANIZATION		Universiti Teknikal Malaysia Melaka
TITLE O	FENTRY	Enhancement the adhesion strength of cold sprayed pure TiO <sub>2</sub> on stainless steel by chromium oxide for photocatalysis application
Cold spray method has appeared as a promising process to form ceramic nanostructured coating without significantly changing the microstructure of the initial feedstock materials due to its low processing temperature. However, deposition of ceramic powders by cold spray is not easy due to brittle characteristics		

temperature. However, deposition of ceramic powders by cold spray is not easy due to brittle characteristics of the material. Moreover, the bonding mechanism on how the ceramic coating was formed on the substrate is still unclear. On top of that, the adhesion strength of pure TiO2 coating is low, thus, hindering the adoption of this new technology breakthrough into the society.

MY-13	NAME(S)	HARYATI YAACOB / ZAID HAZIM ALSAFAR /MOHD KHAIRUL IDHAM MOHD SATAR / RAMADHANSYAH PUTRA JAYA / MAHMOOD KHLEEL SALEEM
ORGANIZATION		UNIVERSITI TEKNOLOGI MALAYSIA
TITLE OF ENTRY		PAVEMENT RECYCLING USING MALTENE

Recycled asphalt pavement (RAP) materials are associated with several environmental and economic advantages. This study had used maltene as a rejuvenator in aged bitumen. Maltene has been added into of RAP and was found to have similar physical properties to fresh asphalt. The results showed that maltene had been effective in mitigating the aging effect of RAP asphalt, while the rejuvenated mixture exhibited considerable enhancement, compared to the conventional fresh asphalt mixtures. Maltene generally was found to improve and regenerate a new pavement with high amount of RAP which could provide economic benefits for road maintenance.

MY-14	NAME(S)	Mr. Ong Thor Guan / Mr. Koay Kai Bin / Mr. Choong JinKooi / Assoc. Prof. Dr. Foo Keng Yuen / Dr. Lee Lai Kuan
ORGANIZATION		TG Ocean Health Food Industries Sdn. Bhd., Malaysia / Universiti Sains Malaysia
TITLE C	OF ENTRY	Oat King <sup>®</sup>
specificall HbA1c lev of total bo from pres novel fund vitamins, a	y designed to vel reduction, r dy fat and vis ervatives, arti ctional ingredi and different t s mellitus patie	Oat King <sup>®</sup> , is a unique patented formulation of multigrain product, that has been offer a variety of health benefits, notably constipation relief, high blood pressure and egulation of total cholesterol, LDL cholesterol and blood glucose levels, amelioration ceral fat compositions, and improvement of peripheral antioxidant capacity. It is free ficial coloring, flavoring, sugar, aflatoxins, heavy metals, and microorganisms. The ents, specifically featured with low glycemic index, high dietary fiber, beta-glucan, race elements, have been proven to significantly reduce the disease activity of Type ents via human clinical trials, signifying a new breakthrough in the multigrain product

MY-15	NAME(S)	MOHD FARUHI BIN JOHARI / MUHAMMAD SHAZWAN BIN AZMI / ANNIE YASMIN BINTI AZHAN / NUR AINATUL MARDIAH BINTI SAZALI / AINUR YASMEEN BINTI SHAZRIE AIZAM
ORGANIZATION		ALOR SETAR TECHNICAL SCHOOL
TITLE OF ENTRY		HYBRID QB
HYBRID QB is an abbre		eviation for Quiz Board, produced by students and a teacher of Alor Setar Technical
School, in search of lear		Irning methods through games that is believed to be fun and yet educational. Hybrid

School, in search of learning methods through games that is believed to be fun and yet educational. Hybrid QB aligned with 21st century teaching and learning, can be carried out for all subjects in schools, by simply providing sufficient questions. Hybrid QB definitely promotes fun in learning.

MY-16	NAME(S)	DR. NOOR ZARINA ABD WAHAB
ORGAN	IZATION	UNIVERSITI SULTAN ZAINAL ABIDIN
	FENTRY	DHUHAA: A NATURAL APPROACH FOR EMBARRASSING HERPES
		INFECTION
Here we r	eport the pote	ential of goniothalamin (GTN) as potential antiviral drug against human herpes virus
(HHV) in i	n vitro and in	vivo studies. Initially, the cytotoxicity of GTN was determined with the concentration
		eath (CC50) was 8.747 µg/mL. GTN was also found to be selective towards the virus
		needed to act on virus was less that the CC50 values with selective indices (SI)
between 6 to 19 for HHV clini		/ clinical and acylclovir (ACV)-resistant isolates. The antiviral mechanism as indicated
	in the in vitro screening showed that anti-HSV-1 of GTN was most effective when given after Vero cells wer	
	infected (post-treatment), not virucidal or when pre-treated and deviates from ACV. With the ability to affe	
in vitro virus infection, we proceed to determine the antiviral activity in in vivo studies. Using two		
		I products that were predetermined to display non-cytotoxicity and antiviral activity,
we proved that antiviral activity was exerted when given at early infection stage. The in vivo studies s		
GTN has potential as top		pical antiviral product.

MY-17	NAME(S)	HU LAEY NEE / NORSARIHAN AHMAD / TAN YOONG MING / MUHAMMAD HARITH MOHD ALI HANAFIAH	
ORGAN	IIZATION	INSTITUTE OF TEACHER EDUCATION, SARAWAK CAMPUS, SARAWAK, MALAYSIA / SJKC MANONG, KUALA KANGSAR, PERAK, MALAYSIA	
TITLE O	FENTRY	CRACK THE NUMBERS 2.0 (CTN2.0)	
	The transition phase of global pandemic Covid19 to the endemic phase has seen a changing environment		
in teaching and learning vis-a-vis in a classroom with strict Standard Operating Procedures. The use			
	Online learning platforms and application has slowly been put to a minimum. Thus, Crack the Numbers 2.0		
(CtN2.0) has developed a creative gameboard by maximizing learning to help Primary school pupils master			
Mathematics skills. CtN2.0 gameboard allows the pupils or teachers to design the game which suits their			
creative learning nature. Findings showed positive improvement in mastering the activity and exception			
communication skills, social skills, and thinking skills.			

MY-18	NAME(S)	Associate Prof Dr ASMA ABDUL RAHMAN / Col Prof Dr KHAIROL AMALI AHMAD / Prof Dr HANAN A. ALJEHANI / Dr AHMAD ABDUL RAHMAN / Miss MARYAM ABDUL RAHMAN / Dr MOHD NIZWAN MUSLING
ORGAN	IZATION	Universiti Sains Islam Malaysia / Princess Nourah Bint Abdulrahman University
TITLE OF ENTRY		HYPERLINKED RELATIONAL LATENCY LEXICOLOGY-SEMANTIC "LEXICOLSEM" ANALYSIS A NEW MODEL FOR COMPOSITION QURA'NIC ILUSTRATION USING "METHODOLOGY OF GENERATIVE GRAMMAR AND TRANSFORMATIONAL (MGG&Tf/MTBP&Tf)
		ich represents the purest and most authentic form of the classical Arabic language. To understand a deep knowledge of Arabic linguistic is essential. Therefore, our scholars have made their efforts

the meaning of each verse, a deep knowledge of Arabic linguistic is essential. Therefore, our scholars have made their efforts by engaging themselves in the works of explaining al Quran's words, interpreting its meanings into Arabic and other languages. Currently, more people are interested in knowing the content of al-Quran, especially for non-Muslim, after 9/11 tragedy. Thus, a flexible model that can represent Quranic concept is required for people to understand the content of the Quran. In this research, we propose a Multi-Relational Latent Lexicology– phonology-Semantic Analysis Model (*MMRLLEXICOLPHONOSEMC*) based on a combination of Arabic Phonology Semantic and six multiple relations between words, which are synonym, antonym, hypenym, hyponym, homonym, and meronym, to precisely extract Quranic concept.

MY-19	NAME(S)	RAYNER ALFRED / JANUARIUS GOBILIK / JOE HENRY OBIT
ORGANIZATION		UNIVERSITI MALAYSIA SABAH
TITLE OF ENTRY		A novel two-tier Convolutional Neural Network to predict the health of Beef

Monitoring cattle's health is crucial and most common parameters used for monitoring livestock health are live-weight, blood pressure and heart rate. Traditional methods of weighting cattle involve individually weighting cattle manually by pushing them into the weighting machine. This method is both costly and highly time consuming and thus prediction the health of the beef cattle cannot be made robustly. Thus, the novel two tier deep learning framework was implemented to address this issue. With this invention, the health of the cattle can be predicted automatically based on the cattle's live weight deduced from a deep learning approach and temperature and amount of activity of each cattle that are captured using a wearable collar or tag, battery-powered sensors.

MY-20	NAME(S)	RAYNER ALFRED / RAYMOND ALFRED / RAYMOND VICTOR / NOSIUS LUARAN	
ORGANIZATION		Faculty of Computing and Informatics, Universiti Malaysia Sabah	
TITLE OF ENTRY		An integrated Conjoined Recurrent and Convolutional Neural Network Approach to Classifying Time-Series Forests Hyper-Spectral Images for automated Carbon Stock Estimation	
Deforestat	Deforestation and degradation of forests can cause significant damage to the forest areas, affecting		

Detorestation and degradation of torests can cause significant damage to the forest areas, affecting biodiversity and infrastructure and leading to different estimation of High Carbon Stocks in forest areas. The conjoined optimized recurrent convolutional neural network is an algorithm that was designed to address this issue. The prototype of the conjoined optimized recurrent and convolutional neural network framework that is capable to perform classification of time-series forest hyper-spectral images to identify and classify forest types for estimating high carbon stock. An optimization process has also been integrated into this algorithm to optimize the classification results.

MY-21	NAME(S)	AMAL A.M. ELGHARBAWY / NOR AZRINI NADIHA AZMI / HAMZAH MOHD SALLEH / ADEEB HAYYAN / MAHAR DIANA BINTI HAMID
ORGAN	IZATION	International Islamic University Malaysia (IIUM)
TITLE OF ENTRY		Novel fish oil-based nanoemulsion for cosmetic applications
in water n co-surfact method. T not toxic t	anoemulsion ant and water he nanoemul o the skin and	lot of benefits making it suitable to be used in cosmetics products. In this project, oil were successfully produced using catfish by-product's oil, lemon oil, surfactant and r. Nanoemulsion with desirable characteristics were obtained using ultrasonication sion have excellent antioxidant, anti-inflammatory activity, antibacterial activity and d could possibly be a good anticancer agent. This project successfully includes fish tots in nanoemulsion which is a good candidate to be used as cosmetic products.

MY-22	NAME(S)	Alya Nadhirah Bt Azman / Nur Damia Qistina Bt Sirajul Fikri / Nurul Izzah Binti Zailani / Muhammad Haziq Badli Bin Sanusi / Wan Nurul Ain Najihah Bt Wan Pauzi	
ORGANIZATION		SMK TENGKU MAHMUD	
TITLE OF ENTRY		"Green Shadow Puppet (GSP) as a Creative Art Craft"	
This proje	This project is to make shadow puppet using green paper (GSP) that been made from outer part of banana		
trunk. We choose outer part of banana trunk because this type of paper is less absorb of water, long lasting			
and high tensile strength. This product is an environmentally beneficial product and we have demonstrated			
that it will o	that it will degrade naturally in a short period of time and eco-friendly. This paper may be used to manufacture		

creative art craft that can show our culture such as shadow puppets that is one of Terengganu Heritage. Other than that, this Green Shadow Puppet also can absorb light. Its shows that this GSP is suitable to use

for shadow puppet shows.

MY-23	NAME(S)	Khairul Azhar Bin Abdul Rahim / Ir. Dr. Jegalakshimi Jewaratnam / Nor Hanifah Binti Sukardi / Mohd Suhaimi Bin Mohd Daud / Associate Prof. Dr. Che Rosmani Binti Che Hassan
ORGAN	IZATION	Kuala Langat National Youth Skills Institute & University Malaya
TITLE O	FENTRY	Occupational Hearing Conservation Index (OHCI) System
implement implement an Interne improve h invention of	Noise Induce Hearing loss (NIHL) is the most reported occupational disease worldwide. To prevent it, the implementation of Hearing Conservation Program (HCP) has been enforced. However, compliance with HCP implementation in the workplace remains poor. Occupational Hearing Conservation Index (OHCI) System is an Internet of Things (IoT) device invented as a holistic NIHL intervention product that can manage HCP, improve hearing protection practices, and generate a novel graphical index for HCP compliance. This invention consists of an audiometer that operates via Wifi and a web-based system. Field studies showed OHCI system has great potential in preventing NIHL disease.	

MY-24	NAME(S)	Dr Thaw Zin (In-charge) / Dr Aloysius Yapp / Dr Avneet Kaur / Ms Lim Chai Kim / Dr MA Razzaq / Prof Ngeow YF / Dr Pok WF / Teh Kheng Yee (SA) / Chen Fun Sheng (SA) / Kang Shu Ting (SA) / Alicia Ho Pei Shan (SA)
ORGAN	IZATION	Universiti Tunku Abdul Rahman (UTAR)
TITLE OF ENTRY		Digital interactive technology in medical science education Gamification Level 1
medical ethics in medic delve into a broader soci		developed this game with an aim to prepare a platform for teaching and learning of al education, especially meant for online education (Post-Covid). Also planning to ial dialogue on the implications of new technologies for privacy, autonomy and liberty eater knowledge and reflection with regard to the practical and moral dimensions of nedical curriculum.

MY-25	NAME(S)	Karmila Rafiqah M. Rafiq / Harwati Hashim / Melor Md Yunus
ORGAN	IZATION	Faculty of Education, Universiti Kebangsaan Malaysia
TITLE OF ENTRY		ME4STEM (Mobile English for STEM): Leveraging English language learning for STEM Education
learners t Developm	o improve th ent Research etween STEM	bile application created to enhance English language learning, specifically for STEM eir English vocabulary. It was designed and developed using the Design and (DDR) Type 1, referring to three phases in the ADDIE model. ME4STEM serves as and the English language, and it is one of the earliest mobile applications combining

MY-26	NAME(S)	Evelyn Foo Yifei / Nimexsionre Sulani / Nur Ilyana Syahida binti Ariffin / Nurin Sofea binti Zulkifli / Saifulbasri bin Rusli
ORGAN	IZATION	Kolej GENIUS@pintar Negara UKM
TITLE OF ENTRY		i-Insight
mundane despite the users to ex specifically	A problem arises with the general young community being uninterested in politics. The youth find the topic mundane and dislike learning about it, thus the low percentage of young voters in the last Malaysian election despite the minimum age being lowered to 18 years recently. Our invention, i-Insight, is a website that allows users to experience mock voting via the online platform. Through the website, we aim to educate teenagers, specifically 17-year-old youths, about the voting system in Malaysia through hands-on experience. With i- Insight, we hope to increase the number of young voters in Malaysia and all around the globe.	

MY-27	NAME(S)	Daveena Ashwini Dhana Raj / Rabiatul Adawiyah binti Zaharuddin / Puteri Aira Safiyyah binti Mohd Reezal / Muhammad Izz Hafiy bin Mohd Izwan / Premanarayani Menon
ORGAN	IZATION	Kolej Genius@Pintar Negara
TITLE O	FENTRY	Refrigerator Efficiency Detector (R.E.D.)
device tha more effici Detector, i them cons	t we realized ent, they can s to encourag ume less ene	d task nowadays since a lot of things require electricity to function. One household consumes a lot of energy is the refrigerator. Although there are refrigerators that are be quite expensive. The main objective of our invention, the Refrigerator Efficiency le consumers to use their refrigerators, no matter the age, more efficiently. This helps rgy and also lowers their electricity bills. Our invention is much cheaper than the new a results in a better way to save energy and money.

MY-28	NAME(S)	Chang Phang Wei / Zarul Fitri Zaaba
ORGANIZATION		Universiti Sains Malaysia
TITLE OF ENTRY		myHomeWaste (mHW)
household waste col Moreover, (mHW) br	Malaysia is prone to face a waste generation crisis due to high Municipal Solid Waste (MSW) volume, with household solid waste at 65.3% of the total waste. The situation worsens as residents are unaware of their waste collection companies and services. Also, the current waste collection services are still inefficient. Moreover, Solid Waste Management Facilities (SWMF) are hard to locate by residents. myHomeWaste (mHW) bridges the gaps by proposing a mobile and web application to ease residential waste collection tracking, support the process of waste collection services, and complement residents to SWMF.	

MY-29	NAME(S)	HAIDA UMIERA HASHIM / PROF. DR MELOR MD YUNUS / ASSOC. PROF. TS. DR HELMI NORMAN
ORGAN	IZATION	FACULTY OF EDUCATION, UNIVERSITI KEBANGSAAN MALAYSIA
TITLE OF ENTRY		"AReal-Vocab": The New À La Mode of English Vocabulary Learning for Children with Mild Autism Spectrum Disorder
children w or restrict Vocab', w application way, but it	The American Psychiatric Association defines autism spectrum Disorder The American Psychiatric Association defines autism spectrum disorder as a neurological illness, in which children with the disorder have trouble communicating socially or have a set of behaviours that are recurrent or restricted. As a result, an innovation of an augmented reality smartphone application, called 'AReal- Vocab', was created to assist children with mild autism in acquiring English vocabulary. Not only the application has helped mildly autistic children learn English vocabulary in a more engaging and meaningful way, but it also serves as a platform for instilling leisure learning at home, as well as stimulating pronunciation skills and language articulation.	

MY-30	NAME(S)	IWANA IVY ABDULLAH
ORGAN	IZATION	SMK KOLOMBONG
TITLE C	OF ENTRY	SiMoPTek
the topic of the earth's movement. SiMoPTek's slime while learning (a showed an increase in tests (100 %). The stud		Teaching Aid created to improve students' understanding and remembering skills on tectonic plates. Students had difficulty remembering the concept of tectonic plate primary materials are cardboard and homemade slime. Students enjoy playing with fun learning environment). Examination of the results of the analysis of test papers the percentage of students passing from diagnostic tests (43.3 %) to achievement ent's feedback questionnaire analysis showed an overall mean of 4.76 (high level). ided a fun learning response.

MY-31	NAME(S)	IWANA IVY ABDULLAH (TEACHER IN CHARGE) / NATELY HENNY MONICA BINTI MARSHALL / SITI SARLENNA LEN KON CHUN / ADRIA FREDELLA RADIANA / RICYNTRIE FADIUS
ORGAN	IZATION	SMK KOLOMBONG
TITLE OF ENTRY		P-CANE
Fruit Bunc causing m the waste the particle	hes (EFB) fro ajor disposal into a new val es of wastes,	om the combination of palm oil wastes (P) and sugar-cane wastes (CANE). Empty m palm oil waste and bagasse from sugar-cane waste pollutes the environment by problem as it is being dumped evenly. The pollution can be reduced by reprocessing uable product and can be reusable which is P-CANE. From the analysis, the smaller can make stronger structure and long-lasting product. It has high commercial value economic value.

MY-32	NAME(S)	NATELY HENNY / MONICA BINTI MARSHALL / RABIATUL ADAWIYAH BINTI ABDULDAN / IWANA IVY ABDULLAH (Teacher in Charge)
ORGAN	IIZATION	SMK KOLOMBONG KOTA KINABALU / SM ALL SAINTS KOTA KINABALU- (RABIATUL ADAWIYAH BINTI ABDULDAN)
TITLE OF ENTRY		BOB THE CLEANING BOT
This object in three didisinfect. A separately	tive is to clea fferent situation As a result, it is as instructed	itation and cleaning require a lot of walking and bending, which cause backaches. n and disinfect the area, with a robot that will do it automatically. The robot is tested ons depending on the need for the consumption or the type of the area to clean and is proven that the robot can vacuum, sweep and sanitise the floor simultaneously or d by the consumer. This invention will make our work more comfortable and has high commercial value for cleaning purposes.

MY-33	NAME(S)	Nur Nabila MOHD NAZALI / Assoc. Prof. Ts. Dr. Nor Fazli ADULL MANAN / Prof. Ir. Dr. Jamaluddin MAHMUD / Dr. Nur Shakirah ZANIAL KHIR / Assoc. Prof. Dr. Mohd Juzaila ABD LATIF
ORGANIZATION		Universiti Teknologi MARA (UiTM) Shah Alam / Hospital Shah Alam Selangor / Advanced Manufacturing Centre, Universiti Teknikal Malaysia Melaka (UTEM)
TITLE OF ENTRY		Gelatine Skin as a New Hyperelastic Healing Patch
Gelatine skin has a good elasticity and applicable on human skin. The future healing patch should hav good hyperelasticity properties, optimum absorption rate and compatibility on human skin. This project be with material selection with different type of adhesive, following the peeling test, tensile test and closure on numerical analysis. As a result, the mechanical properties in gelatine skin are in a good condition predicted. As long as the graph presentation does not follow the Hooke's Law, the curve fitting is accepta In the future, we able to create a biodegradable healing patch without depending on skin grafting.		perties, optimum absorption rate and compatibility on human skin. This project begun vith different type of adhesive, following the peeling test, tensile test and closure with a result, the mechanical properties in gelatine skin are in a good condition as e graph presentation does not follow the Hooke's Law, the curve fitting is acceptable.

MY-34 NAME(S)	MOHD ARIF MAT NORMAN / JAMALUDDIN MAHMUD / AZIZUL HAKIM SAMSUDIN / SYED MAHATHIR AL-ATTAS / ABDUL MALEK ABDUL WAHAB	
ORGANIZATION	UNIVERSITI TEKNOLOGI MARA (UITM)	
TITLE OF ENTRY	AJ NatFreP: AJ Natural Frequency Predictor	
AJ Natural Frequency Predictor AJ Natural Frequency Predictor (copyrighted as "AJ NatFreP", MyIPO CRLY2021W03077), is a newly developed engineering tool, which has been proven to accurately predict the natural frequencies and modes shape of vibrations for composite and hybrid composite laminates. The main system runs on a novel MATLAB-SIMULINK program, which embeds Composite Lamination Theories and Navier's solutions. The exciting, interactive and user-friendly Graphical User Interface (GUI) has speed up the input-process-output time in comparison to many finite element software. Most importantly, the interface presents the visualisation of data and modes shape behaviour, which is crucial for designing composite structures.		

MY-35	NAME(S)	Dr. Aidee Kamal Bin Khamis (Inventor) / Dr. Umi Aisah Binti Asli / Dr. Nazrin Bin Abd Aziz / Mohamad Azzuan Bin Rosli / Mohd Azlan Bin Jalal
ORGANIZATION		Innovation Centre in Agritechnology for Advanced Bioprocessing (ICA), Universiti Teknologi Malaysia Pagoh Campus
TITLE OF ENTRY		Sustainable Bioelectricity from Ultisols for Insecticide Control by Using Insect Zapper
This invention is to achieve insecticidal-free agriculture which can reduce cost, conserve the environm and avoid food contaminants from the chemicals used. At the same time, this system was designed to sustainable with locally produce bioelectricity from Ultisols. The amount of bioelectricity produced can		

sustainable with locally produce bioelectricity from Ultisols. The amount of bioelectricity produced can be determined, stabilized, and good enough for commercial use. More local soil will be utilized to produce local bioelectricity which can operate the insect zapper. This will contribute to the sustainable Development Goal (SDG) programs number 7 (Affordable and Clean Energy) and 11 (Sustainable Cities and Community). Due to the cost reduction from the insecticidal application, this invention/project will be one of the best choices for a farmer or all agriculturists. Through this application system also, which can be sustainable in operation, the potential for application in the future is a must.

MY-36	NAME(S)	Prof Dr Ir Nor Aishah Saidina Amin / Dr Wan Nor Nadyaini Wan Omar / Cheok Jing Xian
ORGAN	IZATION	Universiti Teknologi Malaysia
TITLE OF ENTRY		OzBiONY 2.0 For Natural Nanocellulose Fiber From Oil Palm Biomass
and lignin- waste is p is compara nanocrysta The comm	rich (OzyLIG) roduced. Ozy able to comm als (BiOz-CN0 rercialization o	niomass pre-treatment system to fractionate biomass into cellulose-rich (OzyCELL) fractions without damaging their natural properties. The process is simple, and no CELL contains 5% loss of drying, ~50µm of diameter and high L/D ratio (17.2) which ercial microcrystalline cellulose (MCC). OzyCELL could be converted into cellulose C) for food and beverage, paint and coating, petroleum and cosmetics application. of invention is potential for solving the solid waste management problems in the palm e sustainability and circular economy of oil palm industry.

MY-37	NAME(S)	MUHAMMAD SYARIFUDDIN A RAHIM / MUHAMMAD FAUZAN MOHD ZAKI / MOHD ZAKI AYOB
ORGAN	IIZATION	UNIKL BMI
TITLE O	FENTRY	MOBILE FLOOD DETECTOR ALERT SYSTEM (F.D.A.S)
through flo end dasht needs to t enables m	The invention is an electronic device fitted onto 4WD vehicle, making it mobile that has the capability to drive through flooded road. It can measure flood levels and pinpoint the GPS location. The device uses IoT front- end dashboard as a monitoring platform and Multimedia Messaging Service (MMS) Telegram platform that needs to be requested by users to get the current location of the device from F.D.A.S. bots. This invention enables motorists to make informed decision; should they pursue the same route, or whether they will have to take a detour away from heavy flood areas.	

MY-38 NAME(S	Muhamad Sharan bin Musa / Cheang Mun Kit
ORGANIZATION	School of Materials & Mineral Resources Engineering, Universiti Sains Malaysia
TITLE OF ENTRY	High crystallinity of MyCelluNat Nanocrystals Extracted from Cotton Linter
MyCelluNat Nanocrystals were isolated from cotton linter through acid hydrolysis with the controlling variable of acid concentration and hydrolysis temperature. The particle size (~260 nm) and zeta potential (~52 mV) of MyCelluNat Nanocrystals were observed highest at 30°C with 55% sulphuric acid. X-Ray Diffraction (XRD) analysis showed a high crystallinity of ~80 %. Characteristic MyCelluNat Nanocrystal peak was observed from the spectrum at 1375. The thermal analysis (TGA & DSC) showed almost good thermal observation. A small amount of filler ~max 5 wt.% into carboxylated nitrile butadiene (XNBR) had significantly impacted the mechanical & biodegradable properties of XNBR biocomposite films.	

MY-39	NAME(S)	MOHD ROSNIZAM BIN MOHD YUSOFF / NORMAHIRAH BINTI AMIR HASSAN / NUR QURRATU QISTINA BINTI MOHD RADZI / MIFTAHUL AHLAM BIN SHAHRUZAMAN / ALIA MAISARAH BINTI NOR AZMAN
ORGAN	IZATION	KOLEJ VOKASIONAL (PERTANIAN) TELUK INTAN
TITLE C	FENTRY	CATTAPA: ORGANIC TREATMENT FOR AGRICULTURAL PURPOSE
livestock. observation farms, treat the form of attacks, sp presence makes the	The product, named CATTAPA, is an alternative treatment and organic farming technology for plants and livestock. CATTAPA is produced in the form of liquid, powder and planting tape. Through the studies and observations carried out, CATTAPA acts as a rooting hormone, treats primary wounds, treats wounds in fish farms, treats injuries to police and ruminants' livestock, maintains water clarity and treats soil. CATTAPA is on a constraints' livestock, maintains water clarity and treats soil. CATTAPA is produced in the form of a planting film also makes planting work easier by protecting seeds from fungus and bacteria attacks, spacing out plantings and preventing the growth of the clump. Through laboratory tests at UPM, the presence of tannins, flavonoids, alkaloids, triterpenoids, steroids, resins, saponins and indulole butrayic acid makes the leaves of the Ketapang plant anti-bacterial, herbicide and therapeutic. Therefore, it is hoped that CATTAPA will be able to be used as agricultural treatments for various uses and promote the country's	

MY-40	NAME(S)	VVY YEN ZHI YING / CHRISTINE WONG YIENG YING / TERESA CHIENG LI XUAN / JOANNE WONG CHII JIE / LEONG SIEW CHOON / JOYCE LANG TEE KHIN
ORGAN	IZATION	SMK TINGGI SARIKEI
TITLE O	F ENTRY	ONE-OFF SYRINGE
sharing pro invention of needle. The fluid the se	One-off syringe generally relates to the improvement in the structure of a needle. There is known that needle sharing promotes the spread of blood-borne diseases especially in the developing countries. The present invention discloses a one-time use syringe because of the present of a one-off mechanism in the hypodermic needle. The mechanism involves a specific pathway and a circular seal, which can disable the draw of the fluid the second time when the syringe is used. If the users try to remove the mechanism, they will break the needle too. In other words, one-off syringe can only be used once.	

MY-41 NAME(S)	Hassimi Abu Hasan / Siti Rozaimah Sheikh Abdullah
ORGANIZATION	Universiti Kebangsaan Malaysia
TITLE OF ENTRY	Innovative Biofilm Carrier for Water Filtration
to chemical and biologic water was conducted. microorganism in filtr mechanisms. The biofil	is needed to prevent water pollution worsening. Water treatment can be categorized cal treatment. The design of innovative biofilm carrier for growth of biofilm in filtering This carrier can attract more biofilm to attach on it, thus increase contact area to ating the pollutants through degradation, biosorption, and bioaccumulation im carrier was tested to treat palm oil mill effluent, coffee mill effluent, domestic The invention shows a good performance in filtering the water within a short period gical processes.

MY-42	NAME(S)	Anitawati Mohd Lokman / Saidatul Rahah Hamidi / Shuhaida Mohamed Shuhidan / Shamsiah Abd Kadir / Ismail Amat	
ORGAN		Universiti Teknologi MARA, Shah Alam / Universiti Kebangsaan Malaysia /	
	-	Kansei Resources	
TITLE C	FENTRY	THE LOKMAN EMOTION AND IMPORTANCE QUADRANT (LEIQ)™	
experience LEIQ™ pr daily lives influence t that signif	Emotional responses differ between individuals or groups of people who share common interests or life experiences. The LEIQ <sup>™</sup> model was developed based on Kansei philosophy, which concurs the notion. LEIQ <sup>™</sup> provides opportunities to comprehend human experience towards things they interact with in their daily lives. It allows people to express their positive or negative experiences, describe the factors that influence their experiences and how important they are to them. The output of LEIQ <sup>™</sup> will reveal the factors that significantly influence people's experiences, which can then be used by decision makers and other stakeholders to develop effective strategies for future improvements.		

MY-43	NAME(S)	Mohamad Zaki Bin Mohamad Saad / Leong Wan Teng / Nathaniel Maikol / Nur Hafizatun Binti Ramlan
ORGAN	IZATION	Marvel Enterprise, Section Unilink Society
TITLE C	FENTRY	E-Waze A Solid Waste Management Apps
global star Based on has develo application opportunit	The country's tremendous economic growth shows that Malaysia's waste management system falls short of global standards. A person generates 1.17 kg of trash daily, and Malaysia generates 39,000 tonnes daily. Based on difficulties observed in the Malaysian community, our team, consisting of Unilink Society members, has developed a new concept and approach capable of controlling and utilising waste through our mobile application, E-Waze. According to International Solid Waste Association (ISWA), Industry 4.0 offers new opportunities to prevent, reduce, and even eliminate waste in some sectors and streams, improve resource recovery, reach high treatment and disposal standards, and decrease pollution.	

MY-44	NAME(S)	Dr. Dayang Rafidah Syariff M.Fuad / Dr. Roziah Rusdin / Dr. Vivemarlyne F. Mudin / Mrs. Helena Sangau / Mrs. Dymnah@Nirwaanah Dominic
ORGANIZATION		Institute of Teacher Education Keningau, Sabah Malaysia
TITLE OF ENTRY		The development of WArCT (Web Augemented Reality Computer Aided Design) technique and it's integration with teacher's trainee practical in single-phase electrical circuit wiring

This WArCT technique is a teaching and learning pedagogical strategy developed to assist the Design and Technology students in practicing single-phase electrical circuit wiring and installation. A total of 60 students from the Teachers Trainee Program were involved in this innovation. This technique was developed through the integration of Web Augmented Reality and Computer Aided Design. The 3D informational display will be able to provide detailed information to students in helping them perform their wiring task. SPSS Analysis showed that a significant relationship between the innovations and students' facts, knowledge and understanding.

MY-45	NAME(S)	Dr. Dayang Rafidah Syariff M.Fuad / Dr. Khalip Musa / Dr. Mat Rahimi Yusof / Dr. Shukor Beram / Mrs. Aziah Samichan
ORGAN	IZATION	Institute of Teacher Education Keningau, Sabah Malaysia / Universiti Pendidikan Sultan Idris / Universiti Utara Malaysia / Kolej Matrikulasi Perak
TITLE OF ENTRY		The influence of Principal Innovation Leadership on the Innovation Culture and Organisational Innovation of National Secondary School in Sabah
innovation 478 teach meets the influence p<0.05). Ir culture of	The main purpose of this study was to test the influence of principal's innovation leadership model on the innovation culture and organizational innovation of national secondary school in Sabah, Malaysia. A total of 478 teachers from 32 urban secondary schools in Sabah were involved in this study. The developed model meets the model fit indices (RMSEA=0.079, CFI=0.967, TLI=0.960, Chisq/df=4.019) and has a significant influence on the school's innovation culture ( $\beta = 0.56$ , p<0.05) and Organizational Innovation ( $\beta = 0.29$ , p<0.05). Innovation culture also have a strong influence on organizational innovation ( $\beta = 0.24$ , p<0.05). The culture of innovation in the school had also been proven to be a partial mediator between Principals' Innovation Leadership and Organizational Innovation.	

MY-46 NAME(S)	MDM ASMA' BINTI AHMAD / MDM BIBI FARHANA BINTI AHMAD / MISS SITI NORKIAH BINTI AZMI / MISS ASHA IVANA ALLAN CASAL / MISS AINA ELYSSA BINTI MOHD NIZAR	
ORGANIZATION	TUANKU MUHAMMAD SCHOOL / UNIVERSITI SAINS ISLAM MALAYSIA	
TITLE OF ENTRY	ICT In Couselling:TMS Care for Keluarga Malaysia (Malaysian Families), the Self Defense Awareness	
Set Defense Awareness > Education Blog And Youtube as an alternative medium to educate tenagers about a dangerous of substance and a drug > Utilize ICT technology facilities provided by the school to disseminate Drug Prevention Education and HIV / AIDS. > The online learning environment is an integral part of activities conducted during the COVID-19 pandemic in schools. > During Covid 19 since 2020 pendamic all over the world. Malaysia as one of the country has seen an unprecedented change to the dynamic and culture of education due to the COVID-19 pandemic, causing schools and varsities to halt operation at certain period. > Hence, the millions of students across the country to fully utilise their laptops or devices and start learning from home via online > Our blog link is		

MY-47	NAME(S)	Adeeb Hayyan / Mohamed E. S. Mirghani / Hanee F. Hizaddin / M.Y. Zulkifli / Falah DH. Alajmi / Ahmaad Kadmouse Aldeehani / Khaled H. Alkandari	
ORGAN	IZATION	University of Malaya (Malaysia) / Qassim University (Saudi Arabia)	
TITLE O	F ENTRY	Fingerprint of vegetable oils using geometric method	
2011 and data of fat oil from all	Geometric Method is new technology for authentication the source of vegetable oils and was patented in 2011 and received granted patent in 2017. In this simple and cheap technology, we managed after collecting data of fatty acid composition in the past 40 years ago and for the first time to identify the fingerprint of palm oil from all countries producing palm oil in the world. This technology can add value in the field of analytical chemistry and for detection oil source and its saturation level.		

MY-48	NAME(S)	Amirul Afif Mohd Syahkirin / Amirul Amin Mohd Syahkirin / Mas Syahrul Anuar Bassirun / Nasrul Anuar Abd Razak / Noraini Ahmad
ORGAN	IZATION	MRSM Gemencheh (MARA Junior Science College Gemencheh)
TITLE O	FENTRY	SMART SENSOR DEVICE FOR BLIND PEOPLE
survive. B inefficient people by tracking s	As the world is now growing rapidly, it will be a big problem for blind people to navigate themselves and survive. Blind people use sticks to find out if there are obstacles in front of them. However, this stick is inefficient in many aspects. The objective of this project is to provide a better navigation tool for the blind people by designing a smart sensor device for them using electronic devices, ultrasonic sensors, GPS tracking system and Arduino coding. This prototype design demonstrates an innovative way of navigation for the blind people at an affordable price.	

MY-49 NAME	S) JAYA KUMAR KRISHNAN / KALAIARASI SONAI MUTHU
ORGANIZATION	MULTIMEDIA UNIVERSITY
TITLE OF ENTRY	Sentiment Analysis Tool for Malay Language and Bahasa Rojak (Malay and English Words)

Sentiment analysis is a field of research under analytics which uses computational techniques by reading raw data to make sense. This is called sentiment analysis. By using sentiment analysis, written expression can be evaluated with the following output: favourable, unfavourable or neutral. People use different types of social media like newspapers, Twitter, YouTube, and blogs. The first sentiment analytics tool for Malay Language and Bahasa Rojak (Malay and English Words) was developed in Malaysia. It is suited for the Malaysian local context and capable of analysing Malay and English text. We collect the data from various social media using web scrapping techniques and it's compared against trained machine which can be positive, negative and neutral. In this various machine learning techniques are used. Finally, displays the processed data using data visualization tool like trending topics, top products, geo-location, pricing, and packaging.

MY-50	NAME(S)	KALAIARASI SONAI MUTHU / JAYA KUMAR KRISHNAN
ORGAN	IZATION	MULTIMEDIA UNIVERSITY
TITLE OF ENTRY		Brand Knowledge: Feature and Sub-Features Extraction for Malay Language and Bahasa Rojak (Mixture of Malay and English Words)

Brand knowledge is determined by customer knowledge. The opportunity to develop brands based on customer knowledge understanding has never been greater. Social media as a set of leading communication platforms enable peer to peer interplays between customers and brands. The first data analytic tool for Malay Language and Bahasa Rojak (Mixture of Malay and English Words) was developed for a telecommunication company in Malaysia to cater for their product and services. We collect data from various social media like newspapers, Twitter, YouTube, and blogs. Next, the tool will analyze the data and determine the keywords or topics, features, and sub-features using various machine learning techniques. Finally, displays the processed data using data visualization tool like trending topics, top products, pricing, and packaging.

MY-51	NAME(S)	CHNG CHERN WEI / FANG WEI JIE / ALEX LAW TENG YI / TEE ENG HONG / WAI CHUN VOON
ORGANIZATION		NEW ERA UNIVERSITY COLLEGE
TITLE OF ENTRY		IOT AIR ENVIRONMENT MONITORING SYSTEM

In the past 10 years, global air quality has continued to decline. The issue of declining air quality has become one of the biggest problems facing the world. According to a report from the World Health Organization, exposure to air pollution causes 7 million premature deaths every year and causes the loss of millions of healthy lifespans. (WHO, 2021) The decline in air quality not only affects children's lung development but also restricts lung function and leads to respiratory infections and aggravation of asthma in children. Among adults, many premature deaths are caused by air pollution, such as ischemic heart disease, stroke, and neurodegenerative diseases. In modern times, the severity of air pollution issues can be compared with other major global health risk factors such as unhealthy diet and smoking. Therefore, the invention an air quality detection system to detect indoor air quality to monitor whether the indoor air quality is at a normal level is important and essential.

MY-52	NAME(S)	Dr. Fanny Kho Chee Yuet
ORGAN	IZATION	Sultan Idris Education University
TITLE OF ENTRY		D' FANNY TeLCy 2.0
D' FANNY Tel Cy 2.0 is the first Teacher Leadership Competency (Tel Cy) model in Melaysia. It was		

D' FANNY TeLCy 2.0 is the first Teacher Leadership Competency (TeLCy) model in Malaysia. It was developed based on Transformational Leadership Theory and four existing teacher leadership models. It confirmed the existence of four guiding principles: i) Fostering a Collaborative Culture, ii) Facilitating Improvement and Establishing Standards, iii) Modeling Leadership Attributes and Skills, and iv) Performing as a Referral Leader. This invention also highlights the new norm of teachers' values-driven leadership in the Malaysian educational context. It also contributed to the development of the Teacher Leadership Framework in Preparing Quality Teachers for the Future under the 5 million Niche-Research Grant Scheme (NRGS), Ministry of Higher Education Malaysia. Hence, D' FANNY TeLCy 2.0 is a more unique, comprehensive, impressive, ubiquitous, and suitable model for educational leaders in a VUCA world.

MY-53	NAME(S)	Nur Farhanah Najihah / Nurul Izzati binti Mohd Saleh / Wan Mohd Yusof Rahiman / Ahmad Azmin Mohamad / Mohd Remy Rozainy
ORGAN	IZATION	Universiti Sains Malaysia
TITLE OF ENTRY		Auto Select Drone Parameters using Machine Learning based on Payload Information
This research studies the suitable minimum drone specifications to lift the heavy load and minimum power required for the drone to lift the heavy load. The data are obtained from the Multicopter Calculator (eCalc). The datasets were then trained using machine learning to predict the best drone specification to lift specified load.		

MY-54	NAME(S)	WAN MOHD YUSOF RAHIMAN / MOHD REMY ROZAINY / MOHAMAD ANUAR KAMARUDDIN / MOHD SHARIZAL ABDUL AZIZ / MUHAMAD FAIZAL PAKIR MOHAMED LATIFF
ORGANIZATION		UNIVERSITI SAINS MALAYSIA / UNIVERSITI TEKNOLOGI MARA
TITLE OF ENTRY		NI myRIO and LabVIEW as Platform to Build Autonomous Mobile Shooting Robot
The robot will be completely programmed using National Instruments LabView software. The FPGA being used to interface the program with the bardware mechanisms present in the robot is myRio. The robot works		

In a tool will be completely programmed using relational instruments during the dorse worked. The robot works by moving autonomously using object and colour sensing, then detects ping pong balls using Logitech C922 Pro HD Stream Webcam. A picking mechanism collects the ping-pong ball and places the ball into the shooting mechanism. The goals of the project is to design mobile robot and develop the algorithm such that the robot autonomously collects the ball and shoots to the target holes.

MY-55	NAME(S)	MUHAMMAD AMIN BIN MOHAMAD / NURADLIN NADHIRAH BINTI BORHAN / WAN MOHD YUSOF RAHIMAN / AHMAD AZMIN MOHAMAD / MOHD REMY ROZAINY
ORGAN	IZATION	UNIVERSITI SAINS MALAYSIA (USM)
TITLE OF ENTRY		Performance Evaluation of Autonomous Surface Vehicle (Boat Drone)
(ASV) for performan as its fully with sever	This project focuses on the development and performance evaluation of Autonomous Surface Venicle (Boat Drone) This project focuses on the development and performance evaluation of an Autonomous Surface Vehicle (ASV) for hydrodynamic vessel experiment. The ASV is equipped with a Pixhawk autopilot to enable its performance to be controlled wirelessly in a natural environment. Pixhawk also makes the vessel trackable as its fully supports the GPS. The hull of the ASV is also measured using an Arduino MEGA 2560 equipped with several strain gauge sensors. For each upgrade on the ASV, data will be collected and then a suitable calculation method will be implemented to determine which upgrade improve its performance.	

MY-56	NAME(S)	Muhammad Syafiq Bin Ahmad Khairi / Dr. Sharifah Mashita Binti Syed Mohamad / Dr. Nur Hana Binti Samsudin / Dr. Mohd Hafiidz Bin Jaafar	
ORGAN	IZATION	Universiti Sains Malaysia	
TITLE O	FENTRY	Campus Safe – Safety Hazard Identification & Risk Management System	
		portal system for an accident report and Hazard Identification, Risk assessment and	
		system. The system aims to identify hazards and control the risk around the Universiti	
		campus. This HIRARC Report will be based on the "Hazard Identification, Risk	
		Control (HIRARC)" guideline. This project is named "Campus Safe – Safety Hazard	
	Identification & Risk Management System". This system will provide a checklist for the user to evaluate and		
	calculate the risk. The system will also provide a suitable method based on the risk level to keep the risk		
under control. This system will have a dashboard platform for responsible authorities to manage and track			
		d will also be able to provide insights on the hazard using a classification technique	
	called tagging. The first version the system has been deployed to the USM server and is ready to be used.		
	The motivation to develop the system is to respond to USM's top management recommendations to reduce		
hazards o	n campus.		

MY-57	NAME(S)	Nor Azmira Salleh / Noorashrina A. Hamid / Suhaina Ismail / Wan Mohd Yusof Rahiman / Ahmad Azmin Mohamad / Mohd Remy Rozainy
ORGAN	IZATION	Universiti Sains Malaysia
TITLE OF ENTRY		Application of Chitosan as Biopolymer Binder for Graphene Electrode in Supercapacitor Fabrication
Binder is a crucial material in stabilizing the cycling efficiency and mechanical properties of the electrode for the supercapacitor. This innovation reports the effect of different weight percentages of chitosan binders in the graphene electrode on the distribution and electrochemical behaviour of supercapacitors. Cyclic		

the supercapacitor. This innovation reports the effect of different weight percentages of chitosan binders in the graphene electrode on the distribution and electrochemical behaviour of supercapacitors. Cyclic voltammetry and galvanostatic charge-discharge are employed to investigate the electrochemical performance and life cycle of these electrodes for supercapacitor application. The best weight percentage of chitosan binder is 10 wt%, leading to good homogeneity and bonding. The highest specific capacitance of this electrode is 135.65 F g-1, with a retention of 87.2% over the repeated charge-discharge cycle.

MY-58	NAME(S)	Nor Azmira Salleh / Noorashrina A. Hamid / Suhaina Ismail / Wan Mohd Yusof Rahiman / Ahmad Azmin Mohamad / Mohd Remy Rozainy
ORGANIZATION		Universiti Sains Malaysia
TITLE OF ENTRY		Flexible Graphene-Chitosan Binder Electrode for Supercapacitor Application
Flexible supercapacitors show great potential for applications in wearable consumer electronics due to their significance. In the project, the fabrication of a graphene electrode with chitosan binder on nickel foam was introduced on the flexible plexited. The particular and the electrode provide a provide the start of the scape of the scap		

significance. In the project, the fabrication of a graphene electrode with chitosan binder on nickel foam was introduced as the flexible electrode. The morphology and the electrochemical properties of the graphenechitosan electrode were characterized at different bending states. The morphology and electrochemical performance of the graphene-chitosan electrode at different bending states do not show a difference from the original states. It demonstrates that the as-prepared materials have a great bending performance and could be an ideal applicant for wearable devices.

MY-59	NAME(S)	AZWATI AZMIN / WAN MOHD YUSOF RAHIMAN / SAMIHAH ABDULLAH / SONYA H.Y. HSU.
ORGAN		UNIVERSITI SAINS MALAYSIA / UNIVERSITI TEKNOLOGI MARA / UNIVERSITY OF LOUISIANA LAFAYETTE (USA)
TITLE OF ENTRY		LoRa Based IoT Point of Care Screening for Personalized Healthcare Body Monitoring System

The term of Internet of Things (IoT) refers to a wide range of interconnected objects and devices that harvest information from an environment through sensors, then analyze it and act back on the physical world through actuators. Specific to the healthcare sector, using IoT devices, or also known as Internet of Medical Things (IoMT), it may support core functions of health-related services. IoMT will allow the integration of IoT communication protocols with medical systems and devices, in order to support the remote patient monitoring and treatment system in real time basis. Most of the communication protocols have not been specifically designed for the needs of connected medical devices, therefore, it need to evaluate the available IoT communication technologies which suitable in the context of medical devices. The aim of this project is to transmit the gathered data from bio-medical sensors to IoT platform by implementing a wireless system with LoRa. The data from temperature sensor and heartbeat sensor automatically processed by Arduino Uno at the transmitter part then sends the collected sensors data to NodeMCU via LoRa module. NodeMC will upload the received data to Blynk cloud and notified the doctors/caregivers for the monitoring or further proceedings of medical records.

MY-60	NAME(S)	Mardiana Said / Nor Azmira Salleh / Noorashrina A. Hamid / Suhaina Ismail / Wan Mohd Yusof Rahiman / Ahmad Azmin Mohamad / Mohd Remy Rozainy
ORGANIZATION		Universiti Sains Malaysia
TITLE OF ENTRY		Application of microwave hybrid heating for microstructure of Sn–3.0Ag– 0.5Cu/Cu solder joints analysis
This project aims to investigate the morphology of Sn-3.0Ag-0.5Cu (SAC305) solder alloy under the influence		

of microwave hybrid heating (MHH). Si wafer was used as susceptor in MHH for solder reflow. Microwave operating power for medium and high ranging from 40 to 140 s reflow time was used to investigate their effect on the microstructure of SAC305/Cu solder joints. Intermetallic compound layer formation transformed from scallop-like to elongated scallop-like structure for medium and scallop-like to planar-like structure for high operating power. Microwave parameters with the influence of Si wafer in MHH in soldering have been developed and optimized.

MY-61	NAME(S)	Firdaus Bin Mohd Nazri / Dr. Ahmad Sufril Azlan Mohamed / Dr. Mohd Hafiidz Bin Jaafar
ORGAN	IZATION	Universiti Sains Malaysia
TITLE O	FENTRY	Movement Estimation using Artificial Intelligence: (METAL)
source wh application industry. recognisin is able to calculation	nile augmenti ns in the real This project ig the joints in correctly iden ns such as mo	ject is to develop a system that can track a person's body movement from a video ng the labelled skeleton joints onto the person's body. This project has endless world, especially in the physical-demanding working environment and the sports aims to be implemented using deep learning techniques, which are mainly for a person's body. The expected outcome from this project is a working system that thify and label the skeleton joints on a person's body as well as perform various wement velocity and the angle of joints which could be crucial for determining whether ts could result in injuries either in the short or long term period.

MY-62	NAME(S)	Mohamad Hazwan Bin Mohd Ghazali / Wan Mohd Yusof Rahiman / Muhammad Affan / Ahmad Azmin Mohamad / Mohd Remy Rozainy
ORGAN	IZATION	Universiti Sains Malaysia
TITLE O	FENTRY	Optimized Configurations for UAV-Based LoRa Communication Networks
	de-area wireless network (IPWAN) protocol for Internet of Things (IoT) applications.	
The coverage of large areas is based on reduced infrastructure and low energy consumption. This		
	aims to determine the optimized configurations for the UAV-based LoRa communication networks. Th	
	configurations involved are transmit power, antenna gain, and antenna angle, whereas the focus of the LoRa	
		n the signal strength and packet reception rate (PRR). The experiment is conducted
in indoor and outdoor locations, with direct line-of-sight and the presence of obstacle cond		cations, with direct line-of-sight and the presence of obstacle conditions.

MY-63	NAME(S)	Muhamad Zulhasif bin Mokhtar / Mohamad Hidayat Bin Jamal / Mohd Remy Rozainy bin Mohd Arif Zainol
ORGANIZATION		Centre for River and Coastal Engineering (CRCE), School of Civil Engineering, Universiti Teknologi Malaysia
TITLE OF ENTRY		Immobilizing Pb in water drainage system using Hydroxyapatite as outer coating
Lead (Pb) poisoning now becoming major concern in environmental and human's health. Pb ions are ve toxic and easily reside in our bone for decades. We found that a bio-material called Hydroxyapetite (HA		

toxic and easily reside in our bone for decades. We found that a bio-material called Hydroxyapetite (HAP) or known as 'synthethic bone' can effectively adsorb and contain Pb. HAP was synthesized by wet precipitation method and mixed with cement at desirable ratio before applying to concrete drain's surface. The proof-of-concept adsorption experiment shows that more than 98% of artificial Pb can be adsorbed by every 300 cm2 of HAP paste applied on the concrete surface. The application of HAP on drain's surfaces is straight forward and commercialization or up-scaling is very promising.

MY-64	NAME(S)	Muhamad Sharan bin Musa / Cheang Mun Kit
ORGANIZATION		School of Materials & Mineral Resources Engineering, Universiti Sains Malaysia
TITLE OF ENTRY		High crystallinity of MyCelluNat Nanocrystals Extracted from Cotton Linter
MyCelluNat Nanocrysta		Is were isolated from cotton linter through acid hydrolysis with the controlling variable
of agid concentration or		d by drahusis temperature. The partials size (260 pm) and zeta potential (52 m)/)

of acid concentration and hydrolysis temperature. The particle size (~260 nm) and zeta potential (~52 mV) of MyCelluNat Nanocrystals were observed highest at 30°C with 55% sulphuric acid. X-Ray Diffraction (XRD) analysis showed a high crystallinity of ~80 %. Characteristic MyCelluNat Nanocrystal peak was observed from the spectrum at 1375. The thermal analysis (TGA & DSC) showed almost good thermal observation. A small amount of filler ~max 5 wt.% into carboxylated nitrile butadiene (XNBR) had significantly impacted the mechanical & biodegradable properties of XNBR biocomposite films.

MY-65	NAME(S)	Mohd Sharizal Abdul Aziz / Jamaluddin Abdullah / Muhammad Fauzinizam Razali / Mohd Remy Rozainy Mohd Arif Zainol / Muhamad Faizal Pakir Mohamed Latiff / Mohamad Anuar Kamaruddin / Wan Mohd Yusof Rahiman Wan Abdul Aziz / Adzli Mohd Yusof
ORGAN	IZATION	School of Mechanical Engineering, Universiti Sains Malaysia
TITLE O	FENTRY	3D printed ankle-foot orthosis using carbon fibre composite
drop, which can make recommended for man rehabilitation. In this inno techniques using carbor the AFO designs under AFO by the ground. By		is and traumas, such as cerebral palsy, spinal cord injury and stroke, can cause foot- walking extremely difficult. Ankle foot orthoses (AFOs) or splints have been by years to reduce the ankle's range of motion, provide support, and aid in ovation, an AFO's are designed and fabricated utilizing 3D scanning and 3D printing in fiber filament. Static structural analysis is performed to replicate the behaviour of static loading conditions as the result of the ground reaction forces exerted on the <i>v</i> incorporating an interchangeable carbon fibre, particularly at the ankle joint, the ironger, more comfortable, and more adaptable AFO that restricts ankle movement

MY-66	NAME(S)	NOORASHRINA A. HAMID / AHMAD FUZAMY MOHD ABDUL FATAH / AHMAD AZMIN MOHAMAD
ORGAN	IZATION	UNIVERSITI SAINS MALAYSIA
TITLE O	FENTRY	HIGH POWDER DENSITY LSCF-ZNO CATHODE FOR IT-SOFC
Lanthanum Strontium Co (MIEC) cathode material cathode material for an oxygen. Impedance spec ZnO symmetric cell than		obalt Ferrite (LSCF) perovskite is a high-efficiency mixed-ionic-electronic conductor I for solid oxide fuel cells (SOFC). LSCF mixed with zinc oxide (LSCF-ZnO) is a good IT-SOFC because it has a high electrical conductivity and a good ability to reduce ctrum research reveals that a higher amount of oxygen reduction occurs in the LSCF- in the bare LSCF cell. The addition of 5% zinc oxide to LSCF significantly increases and allows for higher power output as compared to the bare LSCF.

MY-67	NAME(S)	Junaidah binti Abdullah / Mohd Remy Rozainy bin Mohd Arif Zainol / Mohd. Fazly bin Yusof / Muhammad Zaki bin Mohd Kasim / Muhamad Nurfasya bin Alias / Nor Azazi bin Zakaria
ORGANIZATION		River Engineering and Urban Drainage Research Centre (REDAC), Universiti Sains Malaysia
TITLE OF ENTRY		Hydraulic Performance Study of Subsurface Drain Module for Application in Field Condition

Subsurface drainage is a part of components of sustainable drainage system. This component indicates the infiltration of stormwater into subsurface drainage system in order to provides flow attenuation. This study was carried out with the aim to investigate the flow characteristics of subsurface drainage components in field condition. Half modules components by *Rainsmarts* were verified in the laboratory at three different slope gradient and the data that obtained in these experiments in term of flow depth and flow velocity. As a results, the profile of the flow and velocity for this subsurface drain components have been experimentally developed.

for a variety of activities.

MY-68	NAME(S)	Mohd Amirul Mahamud / Narimah Samat / Mohd Azmeer Abu Bakar
ORGANIZATION		School of Humanities, Universiti Sains Malaysia
TITLE OF ENTRY		SPT-Sim
availability of urban g situation. T Furthermo replicating	of public ame rowth to pred Thus, the SP re, agent-bas	rs within a region depending on its location, such as close to the city centre and entites. However, most developed urban growth models implemented a uniform rate dict potential future urban growth outcomes, which is different from the real-world F-Sim was developed where the model allows non-uniformity in urban growth rate. ed model (ABM) technique were applied to increase the accurary of the model in d situation. Understanding the urban growth system is the first step towards achieving isation.

MY-69	NAME(S)	VINNAVAN KANESHWARAN / MEDINA JASMYNA BINTI AHMAD DANIAL / HANNAH BIN MUHAMMAD FIRZA / PN. NURUL AYUNI BINTI AHMAD FUAD / PN. SITI NADIA BINTI MOHAMAD / PN. THENDRAL A/P SIVABALAN / PN. NORAZEAN BINTI MOHD GHAZALI / EN. ZAIMY BIN SHAH BHARI
ORGAN	IZATION	Sekolah Kebangsaan Taman Universiti
TITLE OF ENTRY		Speedy Lock
Speedy lock is a simplif		fied version of Speedy Padlock Therefore, a specific innovation was performed on

Speedy lock is a simplified version of Speedy Padlock Therefore, a specific innovation was performed on this padlock. This is to ease the process of users unlocking their padlock much faster and safer too. The idea of innovating this padlock immersed prior to the increase of theft happening during unlocking padlocks at a premise. People take time while manually unlocking padlocks that they unintentionally overlooked on their surroundings. Eventually they become the victims of theft, losing their valuables and sadly some get injured during the event of theft. Therefore, Speedy Lock has the solution.

MY-70	NAME(S)	Mohamad Anuar Kamaruddin / Mohd Remy Rozainy Mohd Arif Zainol / Muhamad Faizal Pakir Mohamed Latiff / Mohd Sharizal Abdul Aziz / Wan Mohd Yusof Rahiman Wan Abdul Aziz / Mohamad Haziq Muhammad Hanif / Muhd Nazmi Ismail
ORGAN	IIZATION	School of Industrial Technology, Universiti Sains Malaysia
TITLE O	FENTRY	ENVIRONMENT AUDIT MATRIX SYSTEM (EMAXs) IOT
body, and and levera the cloud enforceme (georefere retrieval fro	stakeholders aging on the b storage for d ent authorities ences, photos	system (EMAXs) is web-based application developed to ease the auditor, regulatory to manage projects. We utilize the internet of things (IoT) for application development best available technique (BAT) for erosion and sediment control. The availability of ata and records keeping for future reference and real time monitoring system for The product can be use easily and real and quick monitoring systems information control measures, action taken, remarks, recurring activity). The records and data age are easily available which also provides offline feature available if user is located lie network)

MY-71	NAME(S)	Dr. Herni Halim / Muhammad Zuhairi bin Zakaria / Ts. Ir. Dr. Izwan Johari / Dr. Rosnani Alkarimiah / Dr. Nik Azimatolakma Awang / Dr. Mohd Amirul Mohd Snin / Dr. Nurul Farhana Binti Mohd Yusof / Wan Mohd Amri Wan Mamat Ali
ORGANIZATION		Universiti Sains Malaysia
TITLE OF ENTRY		Sound absorption performance of sustainable concrete infused with coconut coir fiber
In Malaysia, coconut pl		antations generate a large amount of garbage that is not utilised and is frequently

In Malaysia, coconut plantations generate a large amount of garbage that is not utilised and is frequently disposed of as agricultural waste. Coconut fibres are one of the components that may be marketed, recycled, and used in building materials to help reduce solid waste while improving environmental circumstances. Coconut fibre can be utilised as a sustainable alternative to concrete. This connection could be one of repurposing waste resources to create new materials that are of higher grade than typical building materials.

MY-72	NAME(S)	MUHAMAD FAIZAL PAKIR MOHAMED LATIFF / MOHD SAMSUDIN ABDUL HAMID / MOHAMAD ANUAR KAMARUDDIN / MOHD REMY ROZAINY MOHD ARIF ZAINOL / MOHD SHARIZAL ABDUL AZIZ / WAN MOHD YUSOF RAHIMAN WAN ABDUL AZIZ / NUR HAZWANI MOHAMED NASIR
ORGAN	IZATION	Universiti Teknologi MARA, Cawangan Pulau Pinang / UNIVERSITI SAINS MALAYSIA / POLITEKNIK SEBERANG PERAI
TITLE C	F ENTRY	PERFORATED FLAP GATE FOR DISCHARGE CONTROL
TITLE OF ENTRY PERFORATED FLAP GATE FOR DISCHARGE CONTROL The flap gate as one of the coastal defence structures needs a high water level as the flap gate can only opened to allow the water to flow through it. This can cause a high energy level of water flow coming fre the upstream area to the coastal area which leads to the erosion of the coastal area. It is dangerous to surrounding as it produces bigger turbulence of water on the hydraulic jump. Therefore, the objective of t study is to determine the occurrence of hydraulic jump when the various discharges of water flow through perforated flap gate and to analyse the energy loss of water from the upstream to the downstream area wh the various discharges of water flow through perforated flap gate. The perforated flap gate has the potent to be used as a defence structure at the coastal area since it can dissipate energy and reduce erosion in I and high tide conditions.		ter to flow through it. This can cause a high energy level of water flow coming from e coastal area which leads to the erosion of the coastal area. It is dangerous to its zes bigger turbulence of water on the hydraulic jump. Therefore, the objective of this e occurrence of hydraulic jump when the various discharges of water flow through a to analyse the energy loss of water from the upstream to the downstream area when of water flow through perforated flap gate. The perforated flap gate has the potential structure at the coastal area since it can dissipate energy and reduce erosion in low

MY-73	NAME(S)	Mohd Azmeer Abu Bakar / Narimah Samat / Sha'in Sreeni / Asyirah Abdul Rahim / Mohd Amirul Mahamud	
ORGAN	IZATION	School of Humanities, Universiti Sains Malaysia	
TITLE O	FENTRY	Framework for Connecting 17 Sustainable Development Goals (SDGs)	
population. inadequate health. Citic cities are a to live in c important to simplify mo	Rapid urbanization has caused cities to expand and acquire more resources to satisfy the demand of growing population. This phenomenon has brought many challenges such as urban sprawl, greenhouse gas emissions, inadequate water supply, inadequate waste management, traffic congestion, urban poverty and threat to human health. Cities are places with high risks as majority of the populations and economic activities are in cities, however, cities are also place of opportunities to accelerate sustainable development 66 of the world's population is expected to live in cities by 2060 and rapid urbanization puts a huge strain on urban systems. It has become increasingly important to monitor cities' performance in reaching sustainability As urban systems are complex, a common way to simplify monitoring is the use of indicators to developed a framework for measuring SDGs achievement. The framework was based on 5 Ps to achieve sustainable development which comprise of SMART, SUSTAIN, and		

MY-74	NAME(S)	Mohd Samsudin Abdul Hamid / Muhamad Faizal Pakir Mohamed Latiff / Mohd Remy Rozainy Mohd Arif Zainol
ORGANIZATION		Universiti Teknologi MARA, Cawangan Pulau Pinang / School Of Civil Engineering, Universiti Sains Malaysia
TITLE OF ENTRY		Response Surface Model of Eco-Efficiency Index for Green Reinforced Concrete Residential Houses (RSM-EERC)

The concept of a sustainable environment generally refers to the development that creates a balance between the resources consumption pattern and the rate of natural resources depletion. This innovation presents an analytical study that focused on establishing a correlation of eco-efficiency index for concrete residential housing in Malaysia using statistical technique and performed response surface method. 3D model graphs were developed for structural concrete containing fly ash, and blast furnace slag (BFS), which was assigned to the structural members in a single and double story housing. The study has concluded that the correlations established between the cost and carbon emission, economic & environmental scores, and the eco-efficiency index have shown a linear trend for single story housing and a cubic for the double story housing. It is also determining that not all waste material is green material where examining the composition is important to classify its sustainable level. The model is applicable for designing sustainable reinforced concrete structure to meet Criteria 6 (Innovation) in Green Building Index.

MY-75	NAME(S)	MOHAMAD AZIL MUZAMMIL BIN BAHARUDIN / ASSOC PROF DR MOHD HAFIZAL BIN MOHD ISA	
ORGAN	IIZATION	UNIVERSITY SAINS MALAYSIA	
TITLE O	FENTRY	MODULAR SYSTEM FOR FUTURE LIVING (URBAN MOTION)	
among the will becom- price is pro The modula	The objective of developing this housing modular mechanism was to address the urban poor problem that exists among the low-income community. This home design mechanism, which employs an architectural modular system, will become a cost-cutting option by enhancing the flexibility and portability of dwelling types. The current housing price is prohibitively expensive for low-income buyers, and the developer may face difficulties if sales are lowered. The modular house may be built, dismantled, and transported to any location using the same mother structure system, allowing the developer to offer a wider range of housing options to the user.		

MX-01	NAME(S)	Maritza Alejandra Sanchez	
ORGAN	IZATION	University of Connecticut	
TITLE OF ENTRY		Development of a sustainable fuel cell for the generation of clean energy through the treatment of polluted river wastewater	
the action catalyzed chemical e lowering w of supersa	A microbial fuel cell (MFC) is a type of bio electrochemical fuel cell system that generates electric current by the action of microorganisms. Microbes such as bacteria found in polluted wastewater were used, which catalyzed electrochemical oxidations and reductions at the anode and cathode, respectively, to convert chemical energy to electrical energy. In total, the system was capable of producing a voltage of 0.5 V and lowering wastewater contamination levels by 72%. Various factors, such as the length of salt bridge, amount of supersaturated sugar solution, and aeration were studied as well. The study shows promising results for future applications of the device with additional research.		

MOLDOVA 🔜		
MD-01 NAME(S)	Victoria Danila / Stela Balan / Antonela Curteza	
ORGANIZATION	Technical University Gheorghe Asachi Iasi	
TITLE OF ENTRY	INTELLIGENT CLOTHES SYSTEM FOR CHILDREN	
The benefits of the products are the intelligent system for obtaining information about the child's health, the shape of the product, it easily allows the integration of a system for monitoring the child's vital parameters.		
The design of smart products consists of flat elements with minimal seams, which are safe and comfortable and at the same time monitor the state of health. The product provides information to medical staff and parents about the child's condition in a short time.		

MD-02	NAME(S)	Valentina Moscovici / Constantin Moscovici
ORGAN	IZATION	Junior Achievement Moldova
TITLE C	FENTRY	DanceR PT
you dance on the back, it school, back is destroyed person's age bends and ti the body and relax it, but from the back for 30 mini treated. We can kinotepeu of the child's problem, the it is not applied to the back		hild to relax by dancing, this object helps the child to relax his body, it is a wood with which helps to keep your back straight is against scoliosis, children sit incorrectly on a chair, bed, the spine grows crooked, this product helps not only children but also adults because the ne column weakens considerably, this delicate invention has a secret that helps rejuvenate it is mandatory to dance with it on back. The number one condition is not to be removed utes when dancing with him, so it has no effect and the person, child or adult will not be tically treat scoliosis through procedures that will last 3-6 months depending on the severity adult can perform daily for prophylaxis and back regeneration. This object has no value if and does not dance correctly, being fixed with the hands on the center of the back columns. a dn is not foreseen, it is not allergic, it is made of oak wood.

MD-03	NAME(S)	Denis Kalinkov / Ala Brodetchi
ORGAN	IZATION	Junior Achievement Moldova
TITLE OF ENTRY		Sport TEF
Round silicone plate that a		at attaches to the knees while doing sports or running, this support treats the knees

Round silicone plate that attaches to the knees while doing sports or running, this support treats the knees and keeps the feet healthy, in this product there is a natural gelatinous element that helps to keep the wrists from getting worn and do not creak over a period of time. It does not cause allergies and has no contraindications. It is recommended for children 7-14 years old who practice football intensively or run in the park. It is also recommended for active adults and athletes.

MD-04	NAME(S)	Muntean Angela / Silvia Scortescu	
ORGANIZATION		Junior Achievement Moldova	
TITLE OF ENTRY		Secret Book	
This is a book-shaped to		by is placed at the elbow, in which all can keep the secrets of a teenager are hidden,	
funny themed keychains,		s, preferential jewelry, basic necessities, house keys, car keys, it is very colorful like	
a teenager's life. The book is made of fluffy cloth and staples with medical magnets, does not cause allerg		ok is made of fluffy cloth and staples with medical magnets, does not cause allergies	
and is not	and is not dangerous for babie		

MD-05 NAME(S)	Bolocan Catalin	
ORGANIZATION	Junior Achievement Moldova	
TITLE OF ENTRY	Full-Lamp 2 BC	
Lamp- lantern with many inputs and outputs, recycled from old object, used lamp that I found in the closet. The purpose of the invention, the use of solar energy, solar battery that provides us with free energy. It is very useful, wireless, portable, easily charges the phone, computer and lights the room. It is very useful in camping, in tourism, at		

sea, in the mountains. You can also easily save electricity in the country for grandparents, because the Sun is free from God. The invention is very current, it is modern, very useful and it is not disposable, it lasts the solar battery with a 25-year warranty, as long as the battery works, we will have free energy. It is not dangerous, I made it myself, the adapter made of batteries made in Germany, I provided the amps of energy myself to produce a quantity of energy ready to provide 24 of 24 energy from the sun that is free and available to anyone. I have been working on this project for 5 years, I continue to progress and advance through discoveries in physics at school

MD-06	NAME(S)	Chiriac Victor
ORGANIZATION		Junior Achievement Moldova
TITLE OF ENTRY		BNB-SPIRULINA
Spirulina has cell rege		neration properties, silver particles stop cancer being in contact with spirulina,
research has shown that		at spirulina and silver particle pills treat and destroy parasites and cancer-negative
cells.		

MD-07 NAME(S)	Griziuc Renata
ORGANIZATION	Junior Achievement Moldova
TITLE OF ENTRY	APuN THERAPY GR
everything we inhale are the measure there is into tone that surrounds us is camping, school, sit dov created a backpack-blam that holds magnets driv destroyed health, cold, t the magnetic waves prot and we can easily go witl and very useful. It does r	been appreciated and applied as a beneficial treatment for the health of the body, because metals and everything we eat is chemical, the human body has metals but when it exceeds stication or self-destruction, so we normalize the amount and the magnetic field, because the biology, chemistry and physics. My invention is created for medicinal purposes, children go <i>m</i> on the grass come into contact with insects, air, pollution, intoxication or allergies. We ket with personalized pillow with copyright, APUN, the law of physics speaks, if the object as away insects and protects the human body from unwanted things, cold earth means lanket helps protect the body from colds, muscular pains and dangerous insects because ect and we have security. Of course we can store things in this blanket when we tighthen it n it anywhere for walks, forest, grandparents, with colleagues at school because it is healthy iot cause allergies, it is soft, comfortable and nice and very, very useful not only for children lits who prefer original and healthy things.

MD-08	NAME(S)	Buca Felicia	
ORGAN	IZATION	Junior Achievement Moldova	
TITLE O	FENTRY	Felis-Panda MAGNO FP	
and are tra they are fo with. I decid are located come in co says every and treatm	I love animals very much, I have a Mona puppy and a Sam puppy boy at home, they participate and go to competitions and are trained, dogs and cats, unlike humans, age quickly, my pets suffer like humans, they squeal in pain paws, they are forced to endure immense pain, they are not like people to say what they miss or what they are intoxicated with. I decided to produce my own invention for my pets, a garment that seals the back and belly where all the nerves are located, there are medicinal magnets that will help treat and relieve muscle and bone pain, my pets too that people come in contact with dust, chemicals or threaten something poisonous and are daily at risk but the law of physics says everything around us attracts and therefore animals suffer. We created a Felis-Panda coat that will be a remedy and treatment for an easy and safe life for four-legged animals. It is not dangerous, it is a waterproof cloth that resists moisture, because it rains, it snows and the animals walk and the coat will be protected, it does not cause allergies,		
on the cont	on the contrary it removes all insects, it is at an advantageous price.		

MD-09 NAME(S)	Matei Caolina / Silvia Scortescu	
ORGANIZATION	Junior Achievement Moldova	
TITLE OF ENTRY	Мирі	
production is to treat vir	Mupi is a medicinal lollipop made of maple syrup with the addition of medicinal plants, the purpose of production is to treat viruses and seasonal colds, the person is treated when administering for 10 consecutive days the lollipop also made with linden.	

MD-10	NAME(S)	Rusu Constanta / Silvia Scortescu
ORGAN	IZATION	Junior Achievement Moldova
TITLE O	FENTRY	Tuk-Puk
Organic te	Organic teddy bear biscuits made from millet, contains sesame seeds, is administered in the morning on an	
empty stor	empty stomach, remove bloating, also contains a secret ingredient that keeps you until 2 p.m.	

MD-11	NAME(S)	Chiriac Victor / Muntean Alexandru / Mariana Lozinschii
ORGAN	IZATION	Junior Achievement Moldova
TITLE O	FENTRY	Nano-Tehno Stofix
Stofix -ma	Stofix -material that does not absorb odor, does not get wet, heat-resistant, are very flexible and elastic.	
Durable over time.		

MONGOLIA 📕		
MN-01	NAME(S)	Myagmarsuren Tsanjid
ORGAN	NIZATION	Urangar Urlal NGO
TITLE C	OF ENTRY	Mongolian Khalkh doll and handbags
The KHALKH doll: A pa		air of KHALKH dolls are 21cm tall. It is crafted using the macramé art with colorful
threads, T	he dolls are o	crafted using a combination of the ancient and the modern style of KHALKH nation.

threads. The dolls are crafted using a combination of the ancient and the modern style of KHALKH nation. The dolls are made of metal. The decoration of the female doll's hat made using a piece of silver.

MOROCCO		
MA-01 NAME(S)	Hassan Ammor / Karli Radouane	
ORGANIZATION	Mohammadia Engineering School, Mohammed V University	
TITLE OF ENTRY	A New Smart Microwave Imaging Scanner for Breast Cancer Detection	
intended for recent radiol detection of infra-millimett great success in the medi breast uses the diffusion of tissue. From an econom mammography. This will a antenna array show its eff success. Our system will	Our project involves the invention of an antenna array system in microstrip technology for microwave imaging. It is intended for recent radiological systems allowing a study of internal organs without irradiation of the body for the detection of infra-millimeter tumors of breast cancer. This system is unique in its operation and design. He will have great success in the medical fields nationally and internationally. In fact, the microwave tomography technique of the breast uses the diffusion of signals by the tumor, which has electrical properties different from those of healthy breast tissue. From an economic point of view, our antenna network will ensure savings of over 80% of the cost of mammography. This will allow wider use especially on a rural scale, in Africa and in the world. Other features of this antenna array show its efficiency, it is lighter, smaller and not harmful to health. This will allow it to have a commercial success. Our system will be a technological revolution. The advantage of our invention is to be able to treat this cancer more easily and to limit the sequelae linked to certain treatments.	

MA-02	NAME(S)	Mohamed Amine Gadi / Yassine Aboudrare / Safae Merzouk / Ssadik Charadi / Brahim Elbhiri
ORGAN	IZATION	EMSI
TITLE O	FENTRY	Smart marine survey system
robots abl sensors to can cover robots are	The present invention is a Smart marine survey system. It consists mainly of a network of double-sided robots able to float and navigate the water sea independently. These robots are each composed of several sensors to collect maritime and weather information. According to the concept that we propose, the system can cover a large marine area by multiplying the number of robots integrated in the network. The various robots are intelligently connected to each other via a suitable communication network in order to communicate all of the data collected to the user via a qateway.	

MA-03	NAME(S)	Hatim Ez-Zaglazi / Yassine Aboudrare / Safae Merzouk / Brahim Elbhiri
ORGANI	ZATION	EMSI
TITLE OF	FENTRY	Intelligent system for collecting donations "DONATE"
DONATE Sy made up of	Generally, donation and charity collectors use acrylic collection boxes, transparent or not with key lock. The invented DONATE System has a creative and innovative design that can be installed in a private or/and public place, which is made up of several blocks allowing the collection and display of light shows or messages, according to each use of the theme collection of donations in a secure and attractive way. Donate is able to distinguish between any type of	
currency or others through an integrated block at the global system level allowing the reading and receipt of any type of donation received by each user, and It is based in its operation on a green energy source (of any type) or other and ensuring the overall power supply of the system. Also, this invented system can control and give the state of the collection through a communication and control block, in order to have visibility on the donations and to make the link between the user and the recipients of the donations.		

MA-04	NAME(S)	Mohamed Amine Gadi / Yassine Aboudrare / Safae Merzouk /
WA-04	NAME(3)	Ssadik Charadi / Brahim Elbhiri
ORGAN	IZATION	EMSI
TITLE OF ENTRY		Intelligent UV-C disinfection system
The present invention consists in contributing to the field of health through the development of a solution		consists in contributing to the field of health through the development of a solution
allowing regular prevention against viruses, bacteria or others, whatever their areas of existence either in		
water, air, on surfaces or others through an intelligent system based on UV- C technology. This designed		or others through an intelligent system based on UV- C technology. This designed
system is installed along public places such as: hospitals, offices, shops, schools, museums and public		
transport or others. This intelligent system uses UV-C technology in its operation and has a set of integrated		
sensors detecting the presence rate of viruses, bacteria or others, in each zone concerned, giving		
instructions for the operation of the said system on a regular basis.		

hen Zhuo /A	
/A	
ixed receiver Solar collector	
TITLE OF ENTRY         Fixed receiver Solar collector           The invention is a solar thermal energy collector, where a condenser lens focuses sunlight onto a fixed point.           The receiver is installed in this position so that the receiver and heat pipe are easy to link, so the temperature and efficiency will be higher. The present invention is very suitable for solar thermal power station and domestic heating.	
his	

NEW ZE	EALAND 🕻	
NZ-01	NAME(S)	Jonathan P. Olds / Winston K.G. Seah / Ramesh Rayudu
ORGAN	IZATION	Victoria University of Wellington
TITLE OF ENTRY		AccuMM – Accurate to the MilliMetre

Knowing where and when a landslide will occur is currently more of an art than a science. We use low-cost solar-/battery-powered wireless GPS-based sensors, together with our specialized, cloud-based algorithm to calculate the location of each sensor, relative to a fixed-based station. Costing less than 5% of existing solutions, yet providing sub-centimeter accuracy, our system can be deployed in-situ for long-term continuous landslide movement monitoring. This enables more points on a landslide to be monitored continuously without the need for site visits nor intervention for five years or more, giving geotechnical engineers data to help them in landslide risk assessment.

# PAKISTAN C

PK-01 NA	AME(S)	Muhammad Ayad
ORGANIZA	TION	Gifted child
TITLE OF EN	NTRY	The youngest toddler (2.5) with 18 records and 2 honorary doctorates
The youngest	omniscie	nt and honorary doctorate degree holder with 18 national and international records
at the age of 2.	at the age of 2.5 years. In Pakistan, he is the trend setter in the entire history of Pakistan. He is a motivation	
for his age fello	for his age fellows. Many people follow him in Pakistan and copies what he does. His achievements allowed	
many followers	many followers to finish the age limit for talent at 18 months. He is being interviewed by BBC Urdu, Hindi,	
Punjabi. He is	Punjabi. He is a sensation for talented toddlers. He is a gifted child, so your encouragement would push him	
further to achieve more future goals.		

PK-02 NAME(S)	ASMA MUNIR / DR. REHANA NASEER	
ORGANIZATION	GOVT COLLEGE WOMEN UNIVERSITY, FAISALABAD, PAKISTAN	
TITLE OF ENTRY	BIOTREATMENTS OF NUTS TO MAINTAIN NUTRITIONAL QUALITY	
TITLE OF ENTRY	AGAINST MYCOTOXINS DURING STORAGE	
Essential oils have be	Essential oils have been used for centuries as food additives and for the treatment of a variety of disorders	
(Ayala-Zavala et al., 2011). In Pakistan, however, there is no reliable evidence that the EOs of these plan		
are fungal inhibitors or antiaflatoxigenic against aflatoxigenic Aspergillus spp. The goal of this study was to		
evaluate how EOs affected Aspergillus spp. growth, spore formation, and mycotoxin generation, and if they		
may be used instead of synthetic chemical preservatives.		

PALEST	TINE 🚬	
PS-01	NAME(S)	Hisham Ali H.Shriam
ORGAN	IZATION	HEIC - Higher Council for Innovation & Excellence
TITLE O	F ENTRY	AGRIOTEC
production the randon farmers, in Its system	, and monitor n consumptio addition to a adopts mach	sion technology system that provides an effective solution for safe agricultural ing of chemicals & pesticides, focusing on greenhouse farmers. AGRIOTEC tackles in issue of agricultural resources by providing customized guidance and directions to centralized monitoring system, to increase their yield and decrease production costs. ine learning methods that support the farmer's performance within the agricultural icrease the production of the crops and reduce costs.

PERU			
PE-01	NAME(S)	Loyda Luz Guevara Castañeda / Carlos Alberto Farje Gallardo / Policarpio Chauca Valqui / Tello Vargas Fernando Enrique / Tello Vargas Carlos Alfonso	
ORGAN	IZATION	UNTRM	
TITLE O	FENTRY	DEVICE FOR REMOVING TONSIL STONES	
The TONS	The TONSIL STONE REMOVER DEVICE is a device that includes a head with two active ends, one to press		
	the tonsillar crypts without lacerating them and the other to remove the stone. This tool is used to remove		
	the stones that form in the folds, grooves and crypts avoiding surgical cut, scraping, aspiration or tonsillar		
brushing. Therefore, this device improves oral hygiene by eliminating potential infectious reservoirs; since			
reports indicate a 30.65% prevalence in calcifications in soft tissues of the head and neck in the			
tomographies of the Oral and Maxillofacial Radiology Service they correspond to tonsilloliths.			

PHILIPP	PHILIPPINES 🛌		
PH-01	NAME(S)	Matteo Raphael A. Goco	
ORGAN	IZATION	Holy Infant Academy of Calapan	
TITLE C	F ENTRY	Wearable UV Sensing Device with Bluetooth Monitoring Through Android Application	
benefit fro through th during sur	m sun and giv le device, we mmer. The de	med to have wearable UV sensing device which will be the guide on how we can e us warnings when sun already became detrimental to our health. It is believed that can properly plan what to do and what to wear to adapt with environment especially evice measures the UV rays of the sun and provides an indicator thereof, which can wearer to determine how much sun exposure he/she should have or when to go	

PH-02	NAME(S)	Antonio Gabriel A. Goco
ORGANIZ	ZATION	Holy Infant Academy of Calapan
TITLE OF	ENTRY	IR Snake Robot – A Search, Surveillance, Rescue and Retrieve Device
However, at unpredictabl snake robot was built to	t the moment le ground (li t is designed fit into place or fit into tir	sed widely for different uses, including for search and rescue in disaster areas. t robots aren't nearly as nimble as humans when it comes to traversing uneven and ke that you would expect to find after an earthquake or flood). In this study, an IR and developed specifically for search and rescue operations. The IR snake robot s humans can't. Robots can travel through small tunnels underground, pass through ny pockets of air beneath fallen buildings. It is also equipped with sensors to detect ment.

PH-03 NAME(S)	Cageo D. Berongoy
ORGANIZATION	Rizal inventors and Innovators Society Inc.
TITLE OF ENTRY	Pressure Release Reaction Pump
The present invention	generally relates to a pumping means, but more particularly to pressure release

The present invention generativ relates to a pumping means, but more particularly to pressure release reaction pump, to operate with the use of free sources of energy, such as, solar thermal energy or energy from any combustible and discarded materials, pressure release reaction pump, a first water pump ever, a vacuum suctioned working principle, without friction, no engine, no electrical energy. After released the pressurized hot water, as predicted in third law of motion formulated by, Isaac Newton, that for every action there is an equal and opposite reaction, creating vacuum or suction effect the opposite reaction the released pressurized hot, lifting water from a lower elevated, uses such as, farm irrigation purposes or collecting tanks for other multitude of purposes, pressure release reaction pump, that needs minimal maintenance to thereby function under a minimal cost and constitute a negligible input in agricultural operations, and giving a broader natural services.

PH-04	NAME(S)	Cageo D. Berongoy
ORGAN	IZATION	Rizal inventors and Innovators Society Inc.
TITLE C	FENTRY	An Obtain Aratiles Fruit Juice
fruit juice, cure chror of the orga lifestyle, a bacterial a enough p preservati	throughout th nic diseases, b anic juices, su ratiles fruit or r and anti-viral p rotection and ve of other he	Lice discloses, a novel process of obtaining aratiles fruit juice or muntingia calabura e world there are so many studies aratiles fruit juice or muntingia calabura fruit juice but so far no one has yet produced aratiles fruit juice already commercially, a drinking ch as, vegetables juices, and fruit juices, it a juices, just a parts of a modern healthy muntingia calabura fruit, reputed to have more a anti-oxidant, anti-inflammatory, anti- oroperties, who take drinks, an 10 obtain aratiles fruit juice fruit juice product use for rbal medicines, no need to boil herbal medicines, fruits or fruit juices extracted, just
		n aratiles fruit juice, with in 1 month before serving and that it is preserved, increased preased the cures effectiveness.

PH-05 NAME(S)	Cageo D. Berongoy	
ORGANIZATION	Rizal inventors and Innovators Society Inc.	
TITLE OF ENTRY	Bark Scale Anti Cancerous Lesion	
The bark scale is a plant, it is the Dischidia Imbricata, in the Philippines given local name, it is called bark		

The bark scale is a plant, it is the Dischidia Imbricata, in the Philippines given local name, it is called bark scale, living creeping, and clinging on the bark tree like wood scale, that herb is a main ingredient this utility model, bark scale anti cancerous lesion. In various parts of the world many studies how wounds heal that does not heal any kind of anti-biotic treatment, if patients the wound is diagnose a cancerous lesion, they risk not of break one part of their body, due to their disability also lost their career and self-confidence, many patients who tries therapist treatment although costly and only a small percentage would heal them. This utility model Bark Scale Anti Cancerous Lesion is treatment to the cancerous lesion, it forms to a ointment applied externally patching wiping to the cancerous lesion and also treatment of any wound and skin diseases. In various parts of the world more specialized doctors and scientists who study and researched but so far, no effective medicine available to use treatment patching a hole or simply wiping to the cancerous lesion.

PH-06	NAME(S)	Cageo D. Berongoy
-------	---------	-------------------

ORGANIZATION Rizal inventors and Innovators Society Inc.

TITLE OF ENTRY Multi-Functional Circuit Breaker

AC and DC circuit breaker, in general will switch OFF the connection, when have a short circuit and faults touching. Multi-functional circuit breaker it a new, can be AC or DC circuit breaker and variable voltage. Throughout the world no one has ever made a multi-functional circuit breaker, already on the market, meaning it has many functions, such as, switch it OFF if there is a short circuit. Switch it OFF when is an impact even without a short circuit, switch it OFF when brownout, protection on any gadgets and appliances damage in electricity power surge when electricity returns switch it OFF when someone steals electricity, or anti electricity theft, detects it, though the changes electricity waves signal, switch it OFF when loose connection to avoid strips fire burning the properties. In renewable energy Dc circuit breaker is very important but until now not yet really develop, because the low voltage DC circuit breaker at present it has a fuse meaning it is not a perfect it can fail and the fuse its replacement to cut OFF or switch OFF the connection

POLAN	POLAND		
PL-01	NAME(S)	Marcin Kremieniewski / Miłosz Kędzierski / Ewa Kątna	
ORGAN	IIZATION	Oil and Gas Institute – National Research Institute	
TITLE O	TITLE OF ENTRY A composition of lightweight cement slurry		
The inven	The invention is a composition of lightweight cement slurry with increased tightness for sealing boreholes		
	and for use in building industry, as well as for special applications where it is important to obtain low		
permeability of the product. Lightweight cement slurry for boreholes with a high risk of gas migration, where			
high tightness is required.			

PL-02 NAME(S)	Jarosław Markowski / Graźyna Żak / Michał Wojtasik	
ORGANIZATION	Oil and Gas Institute – National Research Institute	
TITLE OF ENTRY	A new pallet made of a mixture of miscanthus and dry sewage sludge with	
TILE OF ENTRY	improved mechanical strength	
There was developed so	olid fuel in form of pellets in order to manage two types of biomass - miscanthus and	
dry sewage sludge, which are produced in large quantities. The mechanical strength of the pellets has t		
increased by addition of bio-coal obtained in microwave pyrolysis of coniferous trees sawdust. It allowed		
increase the mechanical strength from more than 18% to more than 21% in relation to the pellet made of		
mixture of miscanthus and dry sewage sludge that does not contain this additive.		

PL-03	NAME(S)	Graźyna Źak / Michał Wojtasik / Jarosław Markowski / Robert Wojtowicz / Mateusz Rataj / Tadeusz Kwilosz / Stefan Ptak	
ORGAN	IZATION	Oil and Gas Institute – National Research Institute	
TITLE OF ENTRY		Agglomerate of a mixture of sawdust from coniferous wood and miscanthus enriched with a composition of additives	
enriched v emission o reduce the 98% com	The subject of the invention is an agglomerate of a mixture of sawdust from coniferous wood and miscanthus enriched with a composition of additives (potassium carbonate and iron (III) oxide) that reduces the level of emission of toxic exhaust components. The enrichment of the agglomerate with a composition of allows to reduce the emission of organic carbon compounds from its combustion of approx. 99% and CO by approx. 98% compared to agglomerate of a mixture of sawdust from coniferous wood and miscanthus without additives. The invention is intended for use by individual consumers of heating plants.		

PL-04	NAME(S)	Stefan Ptak / Wojciech Krasodomski / Artur Antosz / Magdalena Źółty / Agnieszka Skibińska	
ORGAN	IZATION	Oil and Gas Institute – National Research Institute	
TITLE OF ENTRY		An innovative way to produce modified lanolin and hardened wax	
allows to i industrial p	The application of the MEK-MIBK solvent extraction proces into the filtrate and residue for animal wax, lanolin allows to maintain the selectivity of the proces while obtaining short filtration times, which is desirable in industrial processes and allows to lower the solidification temperature, resulting in improved low temperature properties at low temperatures and obtaining wax with increased solidification temperatures.		

PL-05 NAME(S)	Łukasz Kut / Marcin Kremieniewski / Szczepan Filip
ORGANIZATION	Oil and Gas Institute – National Research Institute
TITLE OF ENTRY	Cement slurry composition with increased thermal conductivity
priority is given to the th petroleum industry to se	on is a slurry with improved thermal conductivity for use in sealing boreholes where ermal conductivity of the product formed. The slurry composition can be used in the al deep geothermal boreholes where increased thermal conductivity of the slurry is a slurry has a high density, which allows it to be used in deep boreholes.

PL-06	NAME(S)	Tomasz Siuda
ORGAN	IIZATION	Oil and Gas Institute – National Research Institute
TITLE O	FENTRY	Heat exchanger with a burner designed to burn hydrogen
The subje	The subject of the invention is a spiral-cylindrical heat exchanger with a burner and a combustion chamber,	
adapted to burn hydrogen in a safe and effective manner, enabling the heating of the medium used in the		
heating ind	heating industry with the main focus on the household sector. The exchanger has a thermal power of 10 kW	

heating industry with the main focus on the household sector. The exchanger has a thermal power of 10 kW which corresponds to be a typical heat demand for a single-family house. The exchanger can be used in single-function and dual-function gas boilers.

PL-07	NAME(S)	Artur Antosz / Stefan Ptak / Agnieszka Skibińska / Wojciech Wilk
ORGANIZATION		Oil and Gas Institute – National Research Institute
TITLE OF ENTRY		Method of production of the TRAE aromatic plasticizer
content of refining of is therefor	PAH polycy deasphaltizat e carried out a	an aromatic plasticizer with a high content of aromatic hydrocarbons and a low clic aromatic hydrocarbons, meeting the requirements for TRAE plasticizer. The e and the extract obtained from it with a mixture of furfural with formamide co-solvent at higher temperatures than the refining with pure furfural, and thus an improvement rease in plasticizer efficiency compared to refining with furfural alone are noticeable.

PL-08	NAME(S)	Artur Antosz / Stefan Ptak / Wojciech Wilk	
ORGAN	IZATION	Oil and Gas Institute – National Research Institute	
TITLE O	FENTRY	Method of treating waste wax from the candle-making process	
The object	The object of the invention is a method of purifying waste wax generated during the production of candles in		
technological lines, in which one of the stages of their production process is the addition of dyes and fragrances. The treatment of the flammable waste wax is carried out using a refining process with a mixture			
	of adsorbent bleaching earths and activated carbon to remove dyes and fragrances, so that the resulting mixture can be reused in the manufacture of paraffin products.		

PL-09	NAME(S)	Nina Cielica
ORGAN	IZATION	Youth Palace in Katowice
	FENTRY	Hurricane in the cup-vortices' trochoidal motion and the effects of
IIILEC		instability during diffusion in liquids
The resea	The research presents the vortices' dynamics during diffusion in liquids. The parameters were controlled by	
		h consisted of a cup placed on a rotating disc and a syringe on a stand located above
the vessel. A thermal imaging camera was used to record the phenomenon. The analysis showed that		
trochoidal motion rules apply and there were structures indicating Rayleigh-Taylor and Kelvin-Helmholtz		
instabilities. On this basis, simplified computer simulation was created. The results also indicated similarities		
to larger-scale phenomena, such as the hurricane formation. Therefore, this can improve knowledge about		
hurricanes, which is important, especially during global warming.		

PL-10	NAME(S)	Emil Sasimowski / Łukasz Majewski
ORGAN	IZATION	Lublin University of Technology
TITLE O	F ENTRY	Biodegradable polymer composition
of injection mouldings undergo natural degra- a polymer poly(butyler smaller than 0.2 mm conventional processir		tion is a biodegradable polymer composition (patent no PL239238) for the production and extrudates, especially packaging, disposable tableware and cuttery, which ation under the influence of biological factors. The polymer composition consists of e succinate) and a plant derived dried powdered wheat bran filler with a grain size and in an amount of 10 to 50% by mass. Composition can be processed using g machinery, like injection moulding machines or extruders, used for processing of icial plastics, and does not need special equipment.

	PL-11	NAME(S)	Tomasz Krakówka / Mariusz Kozak / Rafał Czupryniak / Stanisław Nycz / Paweł Górecki / Jacek Mickiewicz / Kamil Jasiński / Konrad Bożek
ſ	ORGANIZATION		Sieć Badawcza Łukasiewicz – Przemysłowy Instytut Automatyki i Pomiarów
ſ	TITLE OF ENTRY		PIAP FENIX®
ſ	PIAP FENIX® is a lightweight reconnaissance robot. It was created for reconnaissance carried out in the		
	immediate vicinity of military operations, including locations inaccessible to humans.		

PL-12 NAME(S)	Piotr Sulecki
ORGANIZATION	N/A
TITLE OF ENTRY	SEA RESCUE STATION "LIFE STAND"
A marine life-saving station enables a safe and effective rescue operation with rescue equipment by people	
in the vicinity of a drowning person	

PL-13	NAME(S)	Jakub Bis / Karol Sawicki
ORGAN	IZATION	Regionalne Centrum Edukacji Zawodowej w Nisku
TITLE O	FENTRY	Dual Monoblock Stereo Preamplifier MC-2
DUAL MO	NOBLOCK S	TEREO PREAMPLIFIER MC-2 is a HIGH - END class integrated tube preamplifier
		design. Each audio channel is handled separately by a single mono preamplifier
	made in a common chassis, the separation of the right and left channel electronics provides the best	
	separation between them. In each block there are four efficient electron tubes, 6N2P EB duo triodes	
		nplification. There are brass screens on all electron tubes. The audio signal from the
	input jacks goes straight to the relays and is then sent to the main prints via short wires. Volume control is controlled by a compensated potentiometric attenuator.	
controlled	by a compen-	sated potentiometric attenuator.

PL-14	NAME(S)	Jarosław Markowski / Krzysztof Netter / Grzegorz Ślaski / Piotr Frąckowiak / Jacek Mądry / Paweł Imiłkowski
ORGAN	IZATION	POZNAN UNIVERSITY OF TECHNOLOGY
TITLE O	FENTRY	Liquid filter assembly
cooperatin solution ac to properly The follow	g with it, enal cording to the direct the leat ing favorable	ention is a liquid filter assembly understood as a housing and a cylindrical filter bling the filter replacement without leakage of the filtered liquid. The essence of the e invention consists in the fact that two additional grooves are provided in the housing akage liquid during disassembly, and the filter has a corresponding cylindrical body. technical and operational effects: without leaks,

keeping the workplace clean,

• care for the natural environment and human health, • low cost of the solution.

PORTUGAL 📴		
PT-01	NAME(S)	Fernando Maldonado Lopes
ORGAN	IIZATION	Inventarium-SRD
TITLE O	FENTRY	SHOCK4SHIELD
Is essentially an electrified riot control shield, designed to provide added protection for Police and military personnel in hazardous crowd control situations. It can be used like any normal shield or activated to provide a less-than-lethal immobilizing shock by the user.		
PT-02	NAME(S)	Fernando Maldonado Lones

P1-02		Fernando Maldonado Lopes
ORGANIZATION		Inventarium-SRD
TITLE C	FENTRY	JET4BATON
Profession	Professional Police & Army Anti-Riot Tactical Batons Exclusively designed to: *Peace Maintenance *Law	
Enforceme	Enforcement & Prison Control with Incorporated Red Pepper or Tear Gas canister and Front Impact Shock	
Absorber	Absorber System: extra protection for police and military personnel in bazardous crowd control situations	

able to reach 10 meters of effective defensive range.

### QATAR

<b>QAIAN</b>			
QA-01	NAME(S)	Mohammed Al-Shahwani / Saoud Al-Shahwani / Ruba Ali /	
QA-01		Dr. Mohammad Hassan	
ORGAN	IZATION	Qatar University Young Scientists Center	
TITLE OF ENTRY		Porous Copolymer Membranes for Industrial Wastewater Treatment	
working pi repletion. ability to a	In this project, SIS/MS nanocomposites membrane for oil absorption applications is fabricated. The basic working principle of the newly developed water "filtration" system is hydrophobicity, which means water repletion. The prepared film or membrane has the property of repelling water. In order to test the membrane's ability to absorb the oil and repel the water, a gravity-driven oil filtration experiment is conducted. When the water and oil mixture pass through the membrane the oil is adsorbed on the membrane, and clear water is		

QA-02	NAME(S)	Dr. Gheyath Nasrallah / Nadin Younes / Azza Abouhashem / Mohamed EL-Hajri / Mohamed Yousef
ORGAN	IZATION	Qatar University Young Scientists Center, Qatar University
	FENTRY	Toxicity Evaluation of two surfactants with anti-corrosion properties on the
IIILE O		embryonic development of zebrafish
detergents explored to species. In 2 surfacta	Surfactants researches are fast growing subject due to its widespread use in a variety of sectors, including detergents, fabric softeners, and, most crucially, inhibiting corrosion. There is no prior research that has explored the effects of these types of surfactants; Silicon Q 22 and Poly Q 47 on the ecology and aquatic species. In this project, Zebrafish embryo model was used to examine the possible organ-specific toxicity of 2 surfactants. Mortality rate and teratogenicity assays were conducted. In addition, studied cardiotoxicity, neurotoxicity, and examined cellular stress. These findings contribute to our understanding regarding toxicity	

QA-03	NAME(S)	Prof. Noora Al-Thani / Shahad Alkhair / Enas Elhawary
ORGAN	IZATION	Qatar University
TITLE OF ENTRY		A STEM learning model using design thinking approach: to improve the problem solving and creative skills

This project reports an innovative STEAM-based course that integrates the design thinking process, to empower students' problem-solving and creative skills to create solutions to resolve one of the greatest issues on 21st century, which is food security. Students performed project-based activities related to the properties of the materials by implementing a design thinking approach in the course framework that includes the following steps: Empathize, Define, Ideate, Prototype, and Test. The outcomes indicate the success of our unique STEM learning model in empowering students with creative skills to solve problems utilizing the design thinking approach.

QA-04	NAME(S)	Dr. Allal Ouhtit / Sara Alsada / Noor Al-Badr / Salma Ahmad / Rana Magdy
ORGAN	IZATION	Qatar University Young Scientists Center
TITLE OF ENTRY		Identification of Novel signaling pathways that underpin CD44-promoted tumor cell invasion
to validate targets to been focu cancer me pathways	To better understand the mechanisms that underpin CD44-promoted BC, this investigation has the potential to validate novel candidate genes that can serve as novel biomarker(s) for diagnosis and/or as novel potential targets to pave the way for the design of efficient targeted therapies against breast cancer. My group has been focusing on understanding the molecular signaling mechanisms that underpin CD44-promoted breast cancer metastasis. We have already validated (as described above in the abstract) three novel signaling pathways that could be targeted to stop breast tumor cell invasion through a design of inhibitors. At long-term these inhibitors could be further validated for the design of efficient targeted therapies against breast	

QA-05	NAME(S)	Dr. Noora H. S. Al-Qahtani / Mrs. Enas Fathy Mohamed Elhawary / Ms. Shahad Alkhair / Mrs. Azza Mohamed Saad Abouhashem / Mrs. Rana Magdy Elsayed Mahmoud Abdou	
ORGAN	IZATION	Qatar University	
TITLE O	FENTRY	Education Innovation for Learning Disabilities (W-STEM)	
behaviors diagnosed reading, a parents of for childre	Education innovation for Learning Disabilities (w-siteM) Education is a significant investment made by the governments due to its influence on socioeconomic behaviors such as production, the standard of living, health, and population demographics. Children diagnosed with learning difficulties such as dyslexia, dyscalculia, and dysgraphia suffer challenges in reading, arithmetic, and writing, respectively. "w-stem" is a home-based learning kit that can be used by the parents of children with learning difficulties to improve their reading, writing, and math skills. It is designed for children aged 3 to 7, culturally oriented to match the needs of parents in the middle east.		

QA-06	NAME(S)	Mr. Ahmed Bahgat / Dr. Noora Hamad S Al-Qahtani / Prof. Aboubakr M. Abdullah Ali
ORGAN	IZATION	Qatar University
TITLE OF ENTRY		Study of the In Vitro Biodegradation Behavior of Mg-2.5Zn-xES Composite for Orthopedic Application
The work demonstrated the in vitro degradation behavior of Mg–2.5Zn alloy and Mg–2.5Zn–xES composes The in vitro degradation was carried in a simulated body fluid using electrochemical impedant spectroscopy. The EIS and Tafel plots indicated Mg–2.5Zn alloy has good corrosion resistance. 3ES e composite is relatively lower in the corrosion resistance than that of Mg–2.5Zn alloy after 2 weeks immersion. The pitting corrosion is the dominant corrosion mechanism in all the tested samples. Apa growth is observed on the eco-composite specimens after two weeks of immersion electrochemical analyses.		ion was carried in a simulated body fluid using electrochemical impedance and Tafel plots indicated Mg-2.5Zn alloy has good corrosion resistance. 3ES eco- lower in the corrosion resistance than that of Mg-2.5Zn alloy after 2 weeks of

ROMANIA		
RO-01	NAME(S)	Stoleriu Gabriela / Branisteanu Daciana Elena / Sandu Ion / Matei Madalina Nicoleta / Sandu Andrei Victor / Balan Gheorghe / Sandu Ioan Gabriel / Fratila Dragos Nicolae
ORGAN	IZATION	Romanian Inventors Forum
TITLE O	FENTRY	Procedure for obtaining of mouth-wash for pregnancy gingivitis
The invention relates to a process for obtaining mouthwash for pregnancy gingivitis, with multiple implications in the hygiene of the oral cavity and for the prevention of dental caries and the treatment of diseases of the oral cavity, for use in the pharmaceutical and cosmetic industries.		

RO-02	NAME(S)	Cătălin-Andrei Tugui / Petrică Vizureanu / Andrei Victor Sandu
ORGANIZATION		Gheorghe Asachi Technical University of Iasi
TITLE OF ENTRY		Hydroabrasive wear test system of metallic materials used in hydraulic machines
machines motor (3), particles. mounted s	The invention relates to an installation for testing the abrasive wear of metal materials used in hydraulic machines. The installation according to the invention comprises a command-and-control panel (1), a stirring motor (3), a cylindrical stainless-steel tank (4), inside which a shaft (5) is immersed in a liquid with abrasive particles. operated at different engine speeds (3), having at one end a clamping system (6), on which are mounted some samples (7). Sampling testing is done at adjustable speeds and different contact angles by immersing them in water which may contain different percentages of abrasive particles.	

RO-03	NAME(S)	Roxana Ioana Brazdis / Radu Claudiu Fierascu / Anda Maria Baroi / Irina Fierascu / Toma Fistos	
ORGANIZATION		National Institute for Research & Development in Chemistry and Petrochemistry – ICECHIM Bucharest	
TITLE OF ENTRY		Process and Absorbent Material for Absorption of Organic Pollutants from Aqueous Solutions (Patent application no. A-00123/2022)	
level of or The adsor that it is p	The present invention relates to an adsorbent material and to a process for obtaining it, used to reduce the level of organic pollutants in aqueous solutions, at ambient temperature and atmospheric pressure. The adsorbent obtained according to the invention eliminates the disadvantages of current approaches, in that it is presented in the form of a powder, having a specific surface area between 35-55 m2/g, with the crystallites size below 25 nm and the method of obtaining it is easily scalable to industrial scale.		

RO-04	NAME(S)	Florin Oancea / Mariana Calin (Constantin) / Diana Aruxandei Constantinescu / Iuliana Raut / Mihaela Doni / Melania Liliana Arsene / Maria Luiza Jecu
ORGANIZATION		National Institute for Research & Development in Chemistry and Petrochemistry – ICECHIM Bucharest
TITLE OF ENTRY		Wool-Based Plant Biostimulant Composition and Process for Obtaining it (patent 133240 B1/2021)
This invention is related to the development and use of plant biostimulant based on keratin waste, an abundant and valuable resource, which creates serious problems for the environment due to its recalcitrant nature. The growth parameters (biomass, plant heigh and diameter, number of branches and leaves per plant) were significantly higher compared to those treated with water. The application of fungal protein hydrolysates can serve as a promising approach for sustainable agriculture.		

RO-05	NAME(S)	Prof. Vasile NÃSUI, Ph.D.Eng
ORGANIZATION		Technical University of Cluj-Napoca / North University Center of Baia Mare,
		Faculty of Engineering
TITLE O	FENTRY	ACTUATOR WITH TELESCOPIC SLIDERS
TITLE OF ENTRY         ACTUATOR WITH TELESCOPIC SLIDERS           The telescopic actuator with cable and roller transmissions is provided with a gear motor, fixed on a support and which drives through a roller, on which is wound a cable attached at both ends, thus making the movement of the support slide, in which it slides another slide. It has rollers at the ends on which another cable is wound, which has the lower branch fixed to the support by a guided connection in a channel in the second slide and another in the first, and the upper branch of the cable is fixed to the support slide through another guided link, in a channel in the second slide. Thus, when rotating the roller on the reducer, a simultaneous translational movement of the two slides with an increased stroke is obtained, by extending the mechanism.		gh a roller, on which is wound a cable attached at both ends, thus making the nt slide, in which it slides another slide. It has rollers at the ends on which another has the lower branch fixed to the support by a guided connection in a channel in the er in the first, and the upper branch of the cable is fixed to the support slide through a channel in the second slide. Thus, when rotating the roller on the reducer, a

RO-06	NAME(S)	Bogdan MOCAN / Vasile BINTINTAN
ORGAN	IZATION	Technical University of Cluj-Napoca
	FENTRY	LAPAROSCOPIC INSTRUMENT FOR ACCURATE EXTRALUMENAL
		LOCATION OF A COLORECTAL TUMOR
colon trac location of like biman principle fo	t in the abdor f a rectal tume ual palpation or precise ider	a laparoscopic instrument which facilitates the accurate position of a tumor in the ninal laparoscopic surgery and with possible applications in open surgery. Precise or is required to decide the appropriate line of distal resection but current methods is approximatively and very subjective, lacking the needed "surgical" precision. The tification of tumor location is that the tumor will be made "visible" for the laparoscopic ensing trackers close to its margins.

RO-07	NAME(S)	IŞTOAN Raluca / TĂMAŞ-GAVREA Daniela-Roxana / MANEA Daniela Lucia / VASILE Ovidiu
ORGANIZATION		Technical University of Cluj-Napoca
TITLE OF ENTRY		SANDWICH PANEL BASED ON HEMP SHIVES AND FIBERS, AND THE MODALITY OF OBTAINING IT
The invention relates to a sandwich panel based on hemp shives and fibers and the method to obtain it, which is applicable in the construction sector. The panel is used as a partition element with significant acoustic and thermal properties. The final product has a positive impact on the environment because it was designed based on the hemp waste (wood and textile fibers).		

RO-08	NAME(S)	Pisla Doina / Birlescu Iosif / Vaida Calin / Gherman Bogdan / Tucan Paul / Plitea Nicolae
ORGANIZATION		Technical University of Cluj-Napoca
TITLE OF ENTRY		PARALLEL ROBOT FOR THE RECOVERY OF LOWER LIMB MOBILITY
The invention refers to a parallel modular robotic system (RAISE) designed for post-stroke rehabilitation of bedridden patients. The robotic system targets all the major joints of the lower limb: the hip, the knee, and the ankle. The solution covers a white spot in the post-stroke rehabilitation as most existing devices perform gait manipulation which require a standing position for the patient. The solution provides early access for acute post-stroke patients with balance problems and/or high levels of paresis, improving the therapeutic outcome of rehabilitation.		

RO-09	NAME(S)	Dr. Eng. Gianina Elena Damian / Prof. dr. Eng. Valer Micle
ORGAN	IZATION	Technical University of Cluj Napoca
TITLE OF ENTRY		Equipment and process of decontamination by washing of heavy metal polluted soils
The process uses a suitable mixing and shredding equipment where the contaminated soil together with the washing solution containing potassium salts of humic acids and chitosan is introduced into the attrition chamber. The stirring of the mixture in the attrition chamber is performed with 12 mixing blades arranged on a rotating shaft that is driven by an electric motor. This decontamination equipment ensures a high contact of the soil particles with the washing solution, which leads to high efficiency. By using it, the need for soil sorting on small particle size prior the decontamination is eliminated. Also, the process is ecological due to the nature of the used washing agents.		

RO-10	NAME(S)	OVIDIU NEMEŞ / SIMONA IOANA BORLEA (MUREŞAN) / ANCUŢA-ELENA TIUC / GYORGY DEAK
ORGAN	IIZATION	Technical University of Cluj Napoca
TITLE OF ENTRY		MATERIAL WITH SOUND-ABSORBENT PROPERTIES MADE FROM SHEEP WOOL WITH POLYURETHANE FOAM AND THE OBTAINING METHOD
rigid biocomponent poly composed of three laye component polyurethan		the production of a material with sound-absorbing properties using sheep's wool and rurethane foam as raw material and the obtaining process. Were obtained materials rs. A layer of sheep wool previously processed by hot pressing, a layer of rigid bi- te foam and a transition layer, resulting from the migration of polyurethane foam nel manufacturing process into the wool layer and/or the migration of wool into the r.

RO-11	NAME(S)	Mircea-Iosif RUS / Larissa Margareta BĂTRÂNCEA / Adrian-Victor LĂZĂRESCU
ORGAN	IZATION	NIRD URBAN-INCERC Cluj-Napoca Branch
TITLE OF ENTRY		RESEARCH AND DEVELOPMENT ACTIVITY IN THE ALTERNATIVE ENERGY INDUSTRY AND ITS IMPACT ON THE ENVIRONMENT AND POPULATION
Today, the global temperature is 1.1°C warmer than it was 30-40 years ago, although the COVID-1 pandemic has caused a decrease in CO <sub>2</sub> emissions, global warming remains on the wrong trajectory. 1.5°C rise in the global average surface temperature can have devastating consequences, which can lea to extreme weather events, including sea level rise and other climate changes. This makes it clear that urger change is needed, and that this can be achieved by using non-polluting resources and generating alternativ energy.		a decrease in CO <sub>2</sub> emissions, global warming remains on the wrong trajectory. A average surface temperature can have devastating consequences, which can lead nts, including sea level rise and other climate changes. This makes it clear that urgent

RO-12	NAME(S)	Daniela Laura BURUIANA / Puiu Lucian GEORGESCU / Gabriel Bogdan CARP / Viorica GHISMAN / Cristian Catalin STĂNCIC
ORGAN	IZATION	DUNAREA DE JOS UNIVERSITY OF GALATI
TITLE OF ENTRY		IMPROVEMENT OF ASPHALT MIXTURES WITH GRIT SAMBLASTING WASTE AND MICROPLASTICS BASED POLYPROPYLENE
and with resistance consists o granulatio with a gran	polypropylen and resistar of 33.5% crush n between 0-4 nulation between	an improved asphalt mixture with waste grit from the process of sanding ship hulls e microplastics, the so-obtained asphalt mixture having improved mechanical ince to wear, as compared to the standard asphalt mixture. The asphalt mixture hed siliceous stone chipping with a granulation 4-8 mm, 25% crushed sand with a 4 mm, 25% waste grit with a granulation between 0-2 mm, 10% sort limestone filler een 0.063-0.100 mm, 6.2% 50/70-type road bitumen and 0.3% polypropylene-based nulation similar to waste grit particles.

RO-13	NAME(S)	Daniela Laura BURUIANA / Puiu Lucian GEORGESCU / Gabriel Bogdan CARP / Viorica GHISMAN / Tatiana MARDARE
ORGAN	IIZATION	DUNAREA DE JOS UNIVERSITY OF GALATI
TITLE C	FENTRY	RECYCLING OF SURGICAL MASKS IN HOT ASPHALT MIXTURES
The invention relates to hot asphalt mixture bas disasters caused by the according to the inventio of more than 4.0 mm,		the technological innovation of introducing used surgical masks in the recipe of the se layer type AB 31.5 bringing enormous environmental benefits by reducing the e COVID-19 pandemic. The hot asphalt mixture of the base layer type AB31.5, bon, consists, in mass percentages, of 40.8% natural aggregate chipboard with a size 50% of crushing sand with a granulometry between 0.0 and 4.0mm,5% sorted article size of 0.063 and 0.100 mm, 3.9% road bitumen type 50/70 and 0.3% used

RO-14	NAME(S)	Velescu Bruno Ștefan / Uivarosi Valentina / Anuța Valentina / Șeremet Oana Cristina / Nițulescu George Mihai / Lupuliasa Dumitru / Arsene Andreea Letiția / Dinu-Pîrvu Cristina Elena
ORGAN	IZATION	"Carol Davila" University of Medicine and Pharmacy, Bucharest, Romania
TITLE OF ENTRY		Ruthenium(III) complex combination with antiinflammatory activity and its synthesis method
hydroxy-7 by dissolv x nH20 in NaOH sol approx. 20 was filtere was dried The comp	The present invention relates to the synthesis method of a novel ruthenium (III) complex with ferron (8- hydroxy-7-iodo-5-quinolinesulfonic acid), with in vivo anti-inflammatory activity. The complex was obtained by dissolving the ligand in an appropriate amount of water, to which a saturated aqueous solution of RuCl3 x nH2O in molar ratio metal ion:ligand 1:2 was added. The pH of the mixture was adjusted to 8 with a 2M NaOH solution. The mixture was concentrated to dryness on a water bath, cooled on an ice bath and then approx. 20 mL of ethanol was added. The product was stored at 4°C for 2 hours. The precipitate obtained was filtered off under vacuum and washed with ethanol until the washings were colourless. The final product was dried and stored in an exicator. The complex is a dark green microcrystalline powder, water soluble. The complex presented significant anti-inflammatory effect (superior to diclofenac) in two murine models of inflammation induced with carrageenan and kaolin, respectively.	

RO-15	NAME(S)	Alina Ortan / Simona Spinu / Radu Fierascu / Anda Baroi / Irina Fierascu / Toma Fistos
ORGAN	IZATION	University of Agronomic Sciences and Veterinary Medicine of Bucharest
TITLE OF ENTRY		Ecological extracts from burdock waste - obtaining process and potential therapeutic use
according extraction simultaneo treatments resistance	The present invention relates to a plant extract obtained from a species of the genus Arctium. The process according to the invention involves the use of microwave-assisted extraction method, a process with goo extraction efficiency of the active principles. The obtained product is ecological, with two types of simultaneously therapeutic action: antioxidant and antimicrobial; it has potential applications in natura treatments for topical use, which does not involve the use of synthesis substances against which hig resistance has developed over time. This work was supported by a grant of the Romanian Ministry of Education, CCCDI-UEFISCDI, PN-III-P3-3.5-EUK-2019-0226, contract 220/2020, PNCDI III.	

RO-16	NAME(S)	Neculai-Valeanu Andra-Sabina / Ariton Adina-Mirela / Madescu Bianca-Maria / Porosnicu Ioana / Rimbu Cristina-Mihaela
ORGAN	IZATION	Research and Development Station for Cattle Breeding Dancu, lasi
TITLE OF ENTRY		PhytoMAST GEL - Phytotherapeutic formula for boosting udder health during heat stress periods
udder hea mastitis is well. The o in both cor	alth and prevention of the costliest developed for nventional and	refers to a multifunctional topical herbal gel with potential applications in boosting ent mastitis, (udder inflammation), especially during heat stress periods. Bovine disease in dairy cattle farms and poses serios concerns for public health safety as mula is based on natural ingredients (plant extracts, essential oils) and may be used d ecological dairy farms. The hydrogel provides a barrier of protection on udder and n antiseptic, fungicidal, repellent, stimulant, and tonic effect on the cow's udder.

RO-17	NAME(S)	Ciprian BEJENAR / Marian BEJENAR / Mihai DIMIAN / Laurențiu-Dan MILICI / Mariana-Rodica MILICI / Ciprian AFANASOV / Constantin UNGUREANU / Mihaela PAVĂL
ORGANIZ	ZATION	Stefan cel Mare University of Suceava
TITLE OF ENTRY		Extension device for the diagnosis of conductive charging systems
diagnostic p regardless o source of ele for a humar related sign	burposes in of the testing ectrical ener n operator, b nals corresp	imple solution from a constructive point of view and allows it to be attached for the extension of any conductive charging system, being suitable as an accessory g equipment and/or system and it has the capability to incorporate an incorporable gy and/or universal terminals, facilitating the extension action without the strict need because the device constitutes a monobloc testing probe for the acquisition of the onding to the electrical parameters of interest in the process of diagnosis the an electric vehicle.

RO-18	NAME(S)	TOADER Eusebiu / MILICI Mariana Rodica / PAVĂL Mihaela / NIȚAN Ilie / BEJENAR Ciprian / UNGUREANU Constantin / LUPU Elena Daniela
ORGANIZATION		Stefan cel Mare University of Suceava
TITLE OF ENTRY		MOTION CONTROL SYSTEM
motors which are fed s		em according to the invention consists mainly of a mobile system consisting of two imultaneously or separately, the braking being carried out by means of two nitinol act on the system braking.

RO-19	NAME(S)	Kamel EARAR / Oleg SOLOMON / Alina-Ramona DIMOFTE / Meda-Lavinia NEGRUTIU / Cosmin SINESCU / Madalina Nicoleta MATEI
ORGAN	IZATION	Dunarea de Jos University of Galati
TITLE OF ENTRY		Facial Arch with extended mechanical and biological functionality and procedure of use
the three-d of dentistry to the inve double-side universal tr	imensional trai , in the prosthe ntion consists ed transfer spo ansfer stand ([	facial arch with extended mechanical and biological functionality and to a method of use for sfer of the position of the upper dental arch in the articulator and which is used in the field tic rehabilitation algorithm for different types of edentulousness. The facial arch according of a unitary assembly (A) called an "eye line finder", an articulated support (B), having a onn and radial extension, an articulation assembly (C) for supporting a transfer spoons, a 0) for mounting the upper and lower model in the articulator, and a device (E) for controlling bared teeth, before the impression and transfer.

RO-20	NAME(S)	Kamel EARAR / Aurel NECHITA / Diana-Andreea CIORTEA / Emil CEBAN / Simona PÂRVU
ORGANIZATION		Dunarea de Jos University of Galati
TITLE OF ENTRY		Dietary supplement for the prevention and treatment of diabetes

The invention relates to a dietary supplement for the prevention and treatment of diabetes, which is used in the field of nutrition and medicine. It is developed based on phytocomplexes contained in vegetables, fruits and medicinal plants, which develop hypoglycemic, lipid-lowering, antiradical effects. It is known that the most representative natural compounds that develop beneficial effects in the treatment of diabetes are: phenolcarboxylic acids, coumarin and favonoid derivatives, anthocyanosides, proanthocyanosides, tannins, triterpnee saponosides, thioetherosides, volatile oils, bitter principles, bitter principles. Based on these active principles with hypoglycaemic effects, two systems were formulated, one based on finely ground powders, granulometrically measured, gravimetrically dosed, intimately mixed, and pre-compressed in the form of dragees (tablets) and another in the form of concentrated liquid dispersions of supernatants from juices, infusions and decoctions of vegetables and plants from the native spontaneous flora.

RO-21	NAME(S)	MARSAVINA Liviu / MIHAESCU Vlad / NEGREA Petru / BIRTOK-BANEASA Corneliu / BUDIUL BERGHIAN Adina / SIRBU Roxana
ORGAN	IZATION	Politehnica University of Timisoara - CITT Politehnica 2020
TITLE OF ENTRY		Increasing the competitiveness of UPT by setting up the Center for Innovation and Technology Transfer Politehnica 2020 - CITT Politehnica 2020
The growth of innovation		on in the West Region of Romania (Timis County) can be achieved by establishing

and operationalizing a Center for Innovation and Technology Transfer within the Polytechnic University of Timisoara. The purpose of establishing this CITT is to provide support to innovation and technology transfer entities in areas of intelligent specialization, namely: Information and communication technologies, space and security, Eco-nanotechnologies and advanced materials and Energy, environment, and climate change.

RO-22	NAME(S)	Gabriel Petre GORECKI / Daniel COCHIOR / Dan CUSTURA–CRACIUN / Horatiu MOLDOVAN / Radu STOICA / Lucian Florin DOROBANTU
ORGAN	IZATION	Titu Maiorescu University of Bucharest, Faculty of Medicine
TITLE O	FENTRY	Digital videocapilaroscope
Our project proposal regards the creation of an experimental device (HD wireless videocapilaroscope) a hardware and software solution used for an early and non-invasive diagnosis in emergency situations. The videopailaroscope collects both dynamic and morphological data by analyzing the microscopic vessel distribution in the oral mucosa to diagnose and treat (following software processing) the early systemic microvascular changes that precede the onse of protection dynamic and much multiple microscopic distribution in the oral mucosa to diagnose and treat (following software processing) the early systemic microvascular changes that precede the onse		

of septic shock and, consequently, multiple system organ failure. The digital quality of the image is paramount for a correct analysis of the basic morphological and dynamic microvasculature parameters. By the end of the software analysis, the program will elaborate a report regarding every area of interest, which can be printed or stored. The relevant parameters of the oral mucous microcirculation are certified as being pathognomonic for the onset of septic shock, based on correlations between experimental and clinical data.

RO-23	NAME(S)	Daniel Horatiu URSU / Marinela MICLAU / Elisei Stefan ILIES / Aurel GONTEAN / Szilard BULARKA
ORGANIZATION TITLE OF ENTRY		National Institute for Research and Development in Electrochemistry and Condensed Matter / Politehnica University Timişoara / Symph Electronics
		Photovoltaic tile based on dye sensitized solar cells for wavelength- selective greenhouse 4.1
Combining the agriculture and the generation of photovoltaic energy (Agriculture 4.0) is proposed as a possible option to trying to solve simultaneously the energy and food crisis. The wavelength-selective greenhouse could be a promising agrivoltaic system if the trade-off between photovoltaic roofs and plants will be achieved. The invention proposes a photovoltaic tile based on dye-sensitized solar cells for wavelength-selective greenhouse 4.1 which is constructed of 14 dye-sensitized solar cells (DSSCs) with UV absorption connected in parallel. The DSSC component consists of a photoanode based on TiO <sub>2</sub> with complex architecture, iodide/triiodide redoxelectrolyte, dye DN-F01 and Pt counter electrode.		

RO-24	NAME(S)	Florin MICULESCU / Aura MOCANU / George STAN / Iulian ANTONIAC / Mihnea Cosmin COSTOIU / Stefan VOICU / Marian MICULESCU / Ileana MATES / Augustin SEMENESCU
ORGAN	IZATION	University POLITEHNICA of Bucharest
TITLE O	FENTRY	MANUFACTURING PROCESS OF A PRODUCT DESTINED FOR BONE DEFECTS RECONSTRUCTION, BASED ON HYDROXIAPATITE AND BIOGENIC BIPHASIC CALCIUM PHOSPHATE
The invention relates to the manufacturing process of a product destined for bone defects record		the manufacturing process of a product destined for bone defects reconstruction,

The invention relates to the manufacturing process of a product destined for bone defects reconstruction, based on hydroxyapatite and biogenic biphasic calcium phosphate, with a controlled ratio between hydroxyapatite/tricalcium phosphate. All calcium phosphates result from the thermal dissociation of calcium carbonate in form of dolomitic marble and seashells, and treatment of calcium hydroxide solution with phosphoric acid (range: 100–130% x calculated stoichiometric amount).

RO-25	NAME(S)	Florin MICULESCU / Otilia ILIE / Augustin SEMENESCU / Mihnea-Cosmin COSTOIU / Valeriu GHEORGHIȚĂ / Alexandru MARIN
ORGANIZATION		University POLITEHNICA of Bucharest
TITLE OF ENTRY		CUSTOM MADE IMPLANT FROM BIORESORBABLE MATERIALS FOR INTERNAL FIXATION OF LONG BONE FRACTURES

The invention relates to a process for obtaining a unique, biodegradable, customized implant for the internal fixation of long bones, whose physical properties are predetermined by controlling the specific geometric parameters of the holes on its surface.

RO-26	NAME(S)	AVRAM Vasile / SEMENESCU Augustin / CSAKI Ioana / STOICA Nicolae Alexandru
ORGAN	IZATION	University POLITEHNICA of Bucharest
TITLE O	FENTRY	ANTIFRICTION ALLOYS IMPROVED BY MICROALLOYING
The invention relates to antifriction alloys YSn83 micro-alloyed with Ca and Mg conferring properties fo		
improved lubrication properties. The friction coefficient values are between 0.0663 and 0.1286, a value with		
59% improved within the base alloy. The present invention represents a technical progress due to the fact		
the optimized compositions for the antifriction alloy have a uniform structure resulting in the alloy		

the optimized compositions for the antifiction alloy have a uniform structure resulting in the alloy improvement the tribological properties of the mentioned alloy. For this invention we used Ca and Mg since they present a low toxicity.

RO-27 NAME(S)	AVRAM Vasile / SEMENESCU Augustin / CSAKI Ioana / STOICA Alina Maria
ORGANIZATION	University POLITEHNICA of Bucharest
TITLE OF ENTRY	Alloys for tribological applications
the commercial alloy YPt technologies in a new and alloys have a uniform stru	ntifriction alloys YPbSn10Ca and YPbSn10Mg with superior properties in comparison with Sn10. The present invention is the result of a convergence of current non-ferrous metal unique way and has the advantage that the current optimized compositions of the obtained curre, in which the hard and soft phases are evenly distributed in the alloy. it is reflected in bological properties of the mentioned alloys.

RO-28	NAME(S)	VOICU Ioan Stefan / PALLA-PAPAVLU Alexandra / ANTONIAC Vasile Iulian / MICULESCU Florin / SEMENESCU Augustin / COSTOIU Mihnea Cosmin / MATES Ileana-Mariana / PRISECARU Delia-Alexandra
ORGAN	IZATION	University POLITEHNICA of Bucharest
		SURFACE ACOUSTIC WAVE BIOSENSOR BASED ON GRAPHENE
TITLE OF ENTRY		FUNCTIONALIZED WITH ANTI-ALPHA-FETOPROTEIN MONOCLONAL
		ANTIBODY, FOR THE DIAGNOSIS OF LIVER CANCER
The invention refers to a biosensor for the rapid and easy diagnosis of liver cancer by qualitatively a		

The invention refers to a biosensor for the rapid and easy diagnosis of liver cancer by qualitatively and quantitatively determining the tumor marker – alpha-fetoprotein (AFP) directly from the blood (without the need for serum separation). The sensor-sensitive part is represented by the functionalized graphene with anti-alpha-fetoprotein monoclonal antibody that is deposited on the surface of the surface acoustic wave sensor (SAW) by direct laser-induced transfer (LIFT).

RO-29	NAME(S)	Gheorghe Romeo CIOARĂ / Mitruţ Vasilică PURICIUC / Aurel Mihail ŢÎŢU / Constantin OPREAN / Cristian PISARCIUC
ORGANIZATION		"Lucian Blaga" University of Sibiu, Romania
TITLE OF ENTRY		TURNING PROCESS WITH INCLINED TANGENTIAL EDGE, TURNING TOOL AND REMOVABLE INSERT FOR IT
The invention relates to a lathe tool with an inclined tangential edge, adjustable in value, intended for turning external cylindrical surfaces, to the corresponding process and to the specific removable insert. The tool consists of a parallelepiped body pierced by a conical bore, or only cylindrical, in which it is fixed (by friction) to the definition of the specific removable insert.		

to the desired inclination of the support body potential body of the removable insert. Its edge, straight and of long length, is contained in a plane tangent to the surface to be machined and inclined to the plane determined by the axis of the workpiece and the point of tangency between the active edge of the insert and the workpiece.

RO-30	NAME(S)	Racz Sever-Gabriel / Breaz Radu-Eugen / Oleksik Valentin Ştefan / Pascu Adrian Marius / Popp Ilie Octavian / Gîrjob Claudia Emilia / Tera Melania / Chicea Anca Lucia / Biriş Cristina Maria / Crengăniş Mihai
ORGAN	IZATION	"Lucian Blaga" University of Sibiu, Romania
		Flexible modular system for fixing workpieces for the incremental forming
TITLE OF ENTRY		process
The incremental forming		process is a flexible alternative to conventional cold metal forming processes. One

of the main disadvantages of the process is a nextbe anemative to conventional cold meta norming processes. One because the working area and implicitly the size of the workpiece sheet that can be processed is fixed. To eliminate this disadvantage, a flexible modular system for fixing the workpiece is proposed, which allows the user to adjust the size of the workspace and implicitly the size of the workpiece.

RO-31	NAME(S)	Mircea MANOLESCU
ORGAN	IZATION	A BETTER LIFE SOLUTIONS
TITLE OF ENTRY		iSentinel Safe City $\ensuremath{\mathbb{B}}$ earthquake intelligent protection and warning solutions for a safe community life

Intelligent proactive customized solutions save lives and protect Buildings, Facilities, Assets, Infrastructure and Environment for an entire city. It triggers protections and starts life support utilities a few seconds or tens of seconds before a major earthquake. A neural network links all the city's intelligent iSentinel® protections, AI driven surveyance cameras, building's structure, infrastructure, and landslides real time monitoring, indicates the right time to act, least risky places to shelter before the earthquake starts and best evacuation path after the end of the earthquake. Rescue teams will know precisely how many persons are in each collapsed building, where to search for survivors and when stop.

RO-32	NAME(S)	Denisa FICAI / Georgiana DOLETE / Alexa-Maria CROITORU / Marcela POPA / Laura-Florentina BOANŢĂ / Dan Eduard MIHAIESCU / Anton FICAI / Ecaterina ANDRONESCU / Carmen CHIFIRIUC
ORGANIZATION		University POLITEHNICA of Bucharest
TITLE OF ENTRY		WASTEWATER TREATMENT TECHNOLOGY AT THE LEVEL OF TREATMENT PLANTS CONTAMINATED WITH ANTIBIOTICS, PESTICIDES OR OTHER BIOLOGICALLY ACTIVE SUBSTANCES

The invention consists in the development of a wastewater treatment technology from urban or hospital treatment plants with high risk of antibiotic contamination and implicitly with high risk of generating microorganism resistance genes for antibiotics. The invention consists in the use of natural or synthetic zeolites or more complex mixtures containing additional and absorbent components such as activated carbon, mesoporous silica, or active components such as photocatalytic nanoparticles: TiO2 or ZnO for the destruction of adsorbed antibiotics. The proposed technology assumes that in the final stage of treatment, the resulting water is additionally passed through a basin loaded with the adsorbent system and thus the antibiotics are adsorbed without being discharged into the wild. In this way, the microorganisms in the emissary are not exposed to antibiotics, at a sub-therapeutic level that would induce the development of resistance. Given the alarming level of resistance of microorganisms to antibiotics, this technology is especially necessary in the case of treatment plants of antibiotic factories (and not only), hospitals (especially infectious plants), livestock farms, etc.

RO-33	NAME(S)	OPREA Ovidiu-Cristian / FICAI Anton / FICAI Denisa / MOTELICA Ludmila / ANDRONESCU Ecaterina / TRUSCA Roxana Doina
ORGANIZATION		University POLITEHNICA of Bucharest
TITLE OF ENTRY		Antimicrobial composition based on cellulose and ZnO loaded with citronellol for restoring paper from documents affected by the microorganisms
The present invention relates to the production of cellulose-based gel compositions with citronellol-loaded ZnO nanoparticles for the restoration of paper documents, which will provide long-lasting antimicrobial protection		

NAME(S)	Petre Lucian SEICIU / Valentin BARBU / Romică Constantin STOICA / Mihaela Anca ALEXE / Georgiana Ionela PĂDURARU / Delia Alexandra PRISECARU / Mihai BERTEANU / Ileana CIOBANU / Alina Nela ILIESCU / Cosmin FRONE / Florian BADEA		
IZATION	University POLITEHNICA of Bucharest		
FENTRY	MECHATRONIC SYSTEM FOR PELVIC GIRDLE STABILITY AND GAIT MOVEMENT CONTROL FOR PEOPLE WITH NEUROLOGICAL AND MUSCULOSKELETAL CONDITIONS – CoMControl		
	prove the medical rehabilitation of people with locomotor disabilities, by controlling		
and moving their center of mass during gait. The system is autonomous and assists the movements of the patient's pelvis while ground walking (active walking) or on treadmill (passive walking). CoMControl assists 4 degrees of motion of patient's Center of Mass (COM). The patient can move on straight/curved paths or any combination of them. The system presents an innovative system for patient suspension that support and			
	IZATION F ENTRY ol aims to im g their center elvis while gr of motion of		

control the patient posture eliminating, at the same time, the disadvantages of the existing support systems.

#### SAUDI ARABIA 📟

SA-01 NAME(S)	Naif Saleh Aljilani	
ORGANIZATION	King Abdulaziz University	
TITLE OF ENTRY	Automatic Shower Fiber	
showering without any e some people who have	An automatic shower fiber has been designed to be fixed on bath wall in order to clean the body during showering without any effort and it can be used by anyone in our day-to-day life especially elder people and some people who have physical challenges as it is very easy to operate. Moreover, it doesn't take a space in bathroom as it is a foldable, detachable after usage, and it can be used under water resource during	

#### SENEGAL

SN-01	NAME(S)	Etienne Thibault
ORGANIZATION		N/A
TITLE OF ENTRY		Agglofil
Anniafilia		and set that any semicor the chick and second second is the second factors of furniture

Agglofil is a resistant product that can replace the chipboard wood used in the manufacture of furniture, parquet floors, thermal and sound insulation partitions, etc. It helps prevent the felling of trees. The chipboard wood used in the manufacture of certain products (furniture, parquet floors, etc.) is not very resistant. The manufacture of certain products (furniture, parquet floors, etc.) is based on the felling of trees and contributes to deforestation. Agglofil is more resistant (stronger, resistant to water, shocks and pressure) than the chipboard wood currently used. It helps to slow down deforestation for the protection of the environment and reduce production costs.

SN-02	NAME(S)	Etienne Thibault	
ORGANIZATION		N/A	
TITLE O	FENTRY	Refreshing blanket	
There are	There are two types of products using the proposed technology: blankets and mattress toppers. The uses o		
	these products are however very different since the blankets are designed to be used in hospitals in hot		
	countries when the mattress topper is designed to be used by an individual to refrigerate his mattress in hot		

weather. Cooling blankets work on a simple principle: refrigerate a fluid and circulate it in a blanket designed in a material specially adapted to easily propagate thermal energy. The invention is designed to operate on solar power or 12V direct current, and even 220V alternating current. The piping used to conduct the fluid is soft Kevlar, known for its good resistance to heat and wear. The fabric which serves as a receptacle for this thermal energy is itself adaptable to the needs of the uses. The fluid is therefore cooled in an external box and returned to the fabric at a temperature requested by the user.

SERBIA 🜆		
RS-01	NAME(S)	Aleksandra Ivetić
ORGAN	IZATION	University of Belgrade
TITLE OF ENTRY		Silage stabilizers
and roll ba	Silage stabilizers present an inventive element in the process of plants ensiling in horizontal silos, silo bags and roll bales. It makes a huge difference from present commercial additives, because only Silage stabilizers eject oxygen from silo mass. Silage stabilizers have numerous beneficial effects on the ensiling process	

and roll bales. It makes a huge difference from present commercial additives, because only Silage stabilizers eject oxygen from silo mass. Silage stabilizers have numerous beneficial effects on the ensiling process providing a longer period of nutritive value of silage preservation. The novelties of the invention are components of organic origin that are safe for humans and animals and are approved by EU. National Serbian patent application and international WIPO PCT application done in 2020.

SINGAP	SINGAPORE 🧧			
SG-01	NAME(S)	TAN Wei Kok / Joleen Seto		
ORGAN	IZATION	Citizen Innovation		
TITLE O	FENTRY	Green Estate Micro-Management System (GEMS)		
green hab	its. GEMS mate with the u	nagement System (GEMS) changes user behavior through developing awareness of onitors energy usage from the fuse box and send it to the cloud for analysis. To users, an AI personal assistant is connected to messenger and help users reduce		

SG-02	NAME(S)	MR LEOW WEE DAR
ORGANIZATION		SINGAPORE INVENTORS DEVELOPMENT ASSOCIATION
TITLE O	TITLE OF ENTRY AIRBORNE PATHOGENS BUSTER (APB)	
mouth or sucked int	nose region on the APB the	s Buster (APB) creates a suction force at an air inlet that is positioned around the of a living being or person. Airborne pathogens exhaled from the person are being rough the air inlet. The air containing these pathogens go through a sanitization ased back to the environment.

SLOVE	SLOVENIA 🏣			
SI-01	NAME(S)	Pisnik Srecko / Pisnik Jasmina		
ORGAN	IIZATION	N/A		
TITLE O	FENTRY	J&J Lux Antigravity sound and vibration carrier		
blood circu lymph flow	Vibrations and magnetic radiation restore the flow of energy in organs and tissues, improves vitality and blood circulation, regulates the spine, improves tissue oxygenation, metabolism, improves blood flow and lymph flow, promotes tissue and bone regeneration, promotes osteogenesis, reduces spastic muscle tone, stimulates the immune system.			

#### SOMALIA 🚽

Sounder A		
SO-01	NAME(S)	Abdiqafar Yakub Osman
ORGANIZATION		Somalia University
TITLE OF ENTRY		ATTITUDE OF SOMALIAN STUDENTS TOWARDS THE PRIVATE UNIVERSTIES EDUCATION SYSTEM IN BANGLADESH

In concluding our research, we focused several objectives before we done the study and we cover them after getting and gathering data from the respondents which we targeted before doing anything about the research. The researchers found that Somalian students live in Bangladesh are in very well condition and welcoming, there is no problem they regularly face or meet.

SPAIN 🚾		
ES-01	NAME(S)	Antonio Sastre Seguí
ORGAN	IIZATION	Artindustri Menorca S.L.U. VAT number ESB01900927
TITLE O	FENTRY	Fore/Aft Sliding Heel Strap Sandal P202200011
The sandal object of this invention has technical characteristics that allow satisfactorily solve the rela problem with the wear and deterioration of the heel strip in the lateral areas of contact with the grooves the insole of this type of sandals by having this practical configuration where the strip runs freely inside sandal, thus avoiding its wear and tear because it is not attached to the sandal.		and deterioration of the heel strip in the lateral areas of contact with the grooves in f sandals by having this practical configuration where the strip runs freely inside the

SRI LANKA 🔢			
LK-01	NAME(S)	P.D. PASINDU MIHIRAN	
ORGAN	IZATION	ANANDA COLLEGE, COLOMBO	
TITLE O	F ENTRY	MODIFIED YOGHURT CUP TO PREVENT SPREADING OF MOSQUITOES	
food and b sealed and	Epidemic diseases such as Dengue, Malaria, Filariasis are increasing in large numbers in the world. Used food and beverage containers affect this problem in a huge way. Because the bottom of these cups are sealed and water can be collected, mosquitoes can easily breed inside. Large number of innocent lives die as victims for this, and government spends millions of dollars each year finding solutions to this catastrophe.		

LK-02	NAME(S)	Wijayapala WELGAMA / Bethmage Punsiri Joseph PERERA / Galkanda Arachchige Dilki Nadeeshani PERERA	
ORGAN	IZATION	SRI LANAKA INVENTORS COMMISSION	
TITLE OF ENTRY		S.O.S WRIST LIGHT (HUMAN SAFETY)	
THE INVENTION IS A H		II POWER LIGHT TO BE WORN ON THE WRIST LEFT/RIGHT IN ORDER TO USE	
	AT ANY EMERGENCY LIKE POWER CUT, MAP READING, USE MOBILE PHONES OR COMPUTORS		
AND SEND SIGNALS ETC. LOOK LIKE A WATCH. BUT FIXED SOLAR RE CHARGEABLE (SOL. PANE			
FIXED) BA	FIXED) BATTERY FOR LONG LASTING. NON-FEAR IN THE DARKNESS		

LK-03	NAME(S)	FAROOK MOHAMED MUNEER
ORGA	NIZATION	WINSOFTMAX (PRIVATE) LIMITED.
TITLE OF ENTRY		REMOTELY CONTROLLABLE SMART SWITCHING DEVICE, SYSTEM AND ASSOCIATED METHOD
can be op internet vi to work at relates ge methods. administe	This invention relates broadly to an intelligent electrical switching device, system, and associated method. It can be operated remotely via App and voice commands and can be operated offline in the absence of internet via remote control which can be customized according to requirements. It can be simply programmed to work at intervals, to schedules, to be light sensitive. It works as a self-intelligent device. This disclosure relates generally to the field of commercial and residential switching devices, systems, and associated methods. I have manufactured motherboard circuit needed for this invention. I have installed and administering a strong remote server with SSL. I have been managing the system analysis, system design and system coding required for the admin application and mobile application with cabling method.	

LK-04	NAME(S)	FAROOK MOHAMED MUNEER
ORGAN	IZATION	WINSOFTMAX (PRIVATE) LIMITED.
TITLE OF ENTRY		MULTI-FUNCTIONAL SMART WATER DISPENSING DEVICE, SYSTEM AND ASSOCIATED METHOD
This inven	This invention relates broadly to intelligent water dispensing device, system, and associated method. It can	

be used indoor and outdoor for multipurpose such as hand, leg, face washing and kitchen works, and is particularly suitable for use in premises where food is prepared or in other premises where regular hand washing is essential and needs to be monitored. And it could be operated manually in the absence of electricity. It works as a self-intelligent device to save water.

LK-05	NAME(S)	Mr.Warnakulasuriya Sampath Ruwan Thamel / Prof.Sudath Rohan Munasinghe / Dr.Senarath Wasala Herath /	
		Mudiyanselage Thilina Dulantha Lalitharatne	
ORGAN	IZATION	University of Moratuwa, Sri Lanka	
TITLE C	FENTRY	Stair-climbing assistive mobility platform	
Most of t	Most of the existing stair-climbing wheelchairs mainly considered about developing a mechanism for		
accessing	accessing stairs and did not pay much attention on providing stable and safe operation specially at the top		
of the stair	of the staircase. So, most of the existing designs have some major issues to maintain adaptable arrangement		
with staircase. To overcome those issues this design proposed a novel stair-climbing assistive mobility			
platform which can be able to maintain stable postures by creating adaptable arrangements with staircase.			
Also, through this platform different types of postures can be implemented based on different applications.			
On the other hand, due to the continuous adaptability of the design can avoid sudden disturbances on the			
platform.	platform. Thus, it provides more comfortable operation.		

#### LK-06 NAME(S) KUREMPALA RALALAGE CHATHURA MADHUMAL

ORGANIZATION SRI LANKA INVENTORS COMMISSION (SLIC)

TITLE OF ENTRY WALKING CHARGER

To charge the mobile phone without charge at all costs efficiently spontaneously, It helps to keep the body healthy this feature is unique. All living creatures these creatures use their legs for the most part. We can use the power of man's foot in pairing in pairs. That is, it is free to receive electrical energy through the walking process. We know that in the future we will face a non-renewable energy crisis. This method can be used not only for mobile power generation from renewable sources but also for every electronic device we use every day. When walking, standing, sitting, you can move the device by hand and charge the battery. So, we can charge 75% of the battery within 1.5 hours' time by normal walking speed. These pair of shoes are especially designed for soldiers, travelers, people who exercise daily and busy people. These shoes will be especially wanted and styled by the young generation. By installing this equipment not only to humans be also to animals we can generate energy for free.

LK-07	NAME(S)	B.L. SANJAYA THILAKARATHNE / MEAGHA THILINI KANANKE VITHANAGE
ORGAN	IIZATION	UNIVERSITY OF COLOMBO, SRI LANKA
TITLE O	FENTRY	Instant Nutritional Food Supplement (Nutritional Food Cube)
used as a mix of her invention using the exclusively	TITLE OF ENTRY Instant Nutritional Food Supplement (Nutritional Food Cube) Sri Lankan traditional beverage called "Kola Kanda", herbal porridge or even called as herbal gruel has been used as a medicinal dish for thousands of years in Sri Lanka. Basically, it is prepared with an herb or with a mix of herbs, coconut milk, steamed rice, and a pinch of salt. There are many varieties of Kola Kanda. The invention relates to an instant nutritional food supplement or nutritional food cube which was invented by using the above-mentioned Sri Lankan receipt. The invention relates, more particularly, but not necessarily exclusively, nutritional food supplement cube which having instant dissolving property for making of ready to make beverage (porridge).	

SUDAN		
SD-01	NAME(S)	ABDALBASIT IBRAHIM ADAM ABDALLA
ORGAN	IZATION	AMRICAN UNIVERSITY(AU)
TITLE O	FENTRY	The smart stick for sight-impaired individuals
three majo case that t screen, the to sensors	or problems, or he stick is los e virtue of mes for low and hi	y useful tool for the individuals with sight impairment. The stick is designed to solve objects, and obstacles alarming, calling for help if needed, and alarming system in t. There are several important parts that make the components of the device, monitor sage and notifications, the acoustic alarm and vibration, alarming whistle, in addition gh objects. This innovation is useful, comparing with the old technology that available reliable, and cost effective.

SWEDEN -		
SE-01	NAME(S)	Dr. Sajad Shabanpourhaghighi / Dr. Neda Bagherian
ORGANIZATION		N/A
TITLE OF ENTRY		USING GENETIC MANIPULATION BACTERIA IN ORDER TO DEACTIVATE
		THE CORONA VIRUSES THROUGH SECRETION AND SURFACE
		PRESENTATION OF VIRUS RECEPTOR(ACE2)
The invention using gene		etic manipulation bacteria in order to deactivate the corona viruses through secretion

and surface presentation of virus receptor (ACE2) is a method of control and treat disease caused by corona viruses, SARS, MERS and influenza and all viruses that enter through the ACE2 receptor cell.

SWITZERLAND 📑		
CH-01	NAME(S)	Ms. Francesca Melera
ORGAN	IZATION	Frel Solutions Sagl
TITLE OF ENTRY		Ergonomically shaped eyewear holder designed to support eyewear temple tips holding on a wearer's neck
An accessory for reading glasses (and sunglasses); a set of two and caps that can be slid over the temple		

An accessory for reading glasses (and sunglasses): a set of two end caps that can be slid over the temple tips of a pair of reading glasses, so the glasses can be worn around the neck when not needed.

SYRIA	* *	
SY-01	NAME(S)	Dr. Chadi Khatib / Dr. Aoula Moustapha / Dr. Raymond Bchara
ORGAN	IZATION	Manara University
TITLE C	FENTRY	Preparation of Aleppo Salty Muddy Mask (with Bentonite Clay "Aleppo belouneh", "Aleppo Jabbuli" Salt) for Cleaning, Peeling, Tightening the Skin
This recipe consists of a selection of selected natural active ingredients (bentonite clay, organic humid fertilizer, oak gall, "Aleppo Jabbuli" salt). The natural salt helps in both cleaning and soft peeling the skin and tannins strengthen the skin and tissues. These compounds act synergistically to reduce fat secretion correct metabolism, clean skin, Areas of the face, neck, abdomen, hip, shoulders, thighs and buttocks, and the bentonite is drying and cleaning superficially, and this unique combination is the secret in the validity of this patent.		

TAIWAN	TAIWAN 🏪			
TW-01	NAME(S)	Yeh, Chung-Wei / Chiang, Chih-Huang / Hsu, Chia-Wei / Wu, Jia-zhe		
ORGAN	IIZATION	Air Force Institute of Technology		
TITLE O	FENTRY	CYCLONE DRYING DEVICE WITH WIND GUIDING FUNCTION		
guiding me housing s guides into	ember is closp pace. The inf the housing	includes a main body, an airflow guiding member, and an exhaust pipe. The airflow ed at the open end of the main body, and has an inflow portion connected with the low portion is connected with a wind guiding equipment, which produces air flow space. The exhaust pipe is disposed along the axis, passed though with the airflow dially provided with a hanger, allowing the air flow to dry the clothes.		

TW-02	NAME(S)	LIANG, TIEN-SHOW / LI, WEN-SENG / MENG, EN / CHERNG, JUIN-HONG / WU, SHENG-TANG	
ORGAN	IZATION	GREEN ENERGY NANO TECHNOLOGY CO.,LTD	
TITLE C	FENTRY	GreenE Bio-Stamina MPF-tech Circulation-Aid Blanket	
1. Clinical	proof for circu	lation enhancement had published in international journals: In clinical tests regarding	
		etics, the blanket promotes blood flow volume by 43% and 24% respectively.	
2. Purified	bio-band far-	infrared for excellent bio-effects: 91% of F-IR emission occurs wavelength of 4–14	
		I-resonance thermal effect and the liquidity effect by de-bonding water micelle.	
	3. Outstanding cell proliferation and skin smoothness: A ISO 10993-5 test reports natural cell proliferation		
	by 22%. Another skin test reveals roughness improvement reaching 29%.		
	4. High safety, hygiene, durability, and convenience: Electricity free, radiation free, 150-time washing and		
		e, and all season use with a cotton side and the other fleece one. Textile made of	
	thermal-insulation and F-IR generating fiber: The hallow fiber, which drawn from F-IR energy ball implanted		
	molecular-scale and reagent-grade precious-metal Ge/Ti/π formula and sealed by Si polymer, issues light		
weight, the	weight, thermal insulation, and zero loss of bio-band far-infrared energy for life-time use.		

TW-03	NAME(S)	YANG PO-CHUN
ORGANIZATION		SIMPLY PLUS CO., LTD.
TITLE OF ENTRY		Use of Fermented Milk

The use of a fermented dairy product to reduce apoptosis of myocardial cells. The fermented dairy product was cultured by adding multispecises lactic acid bacterial to the dairy product, so that the fermented dairy product contains y-aminobutyric acid and metabolism of lactic acid bacteria, wherein the fermented dairy product includes water, purple sweet potato, milk, starch hydrolyzing enzyme, proteolytic enzyme, glutamic acid and whey. And wherein the added lactic acid strains were multispecises LAB strains that contain L. acidophilus BCRC 14065, L. delbrueckii subsp. lactis BCRC 12256, L. gasseri BCRC 14691 and combinations thereof group.

TW-04 NAME(S	) Lee, Chih-Wen / Pei, Yu-Liang / Huang, Wen-Pang / Wu, Ya-Ting
ORGANIZATION	Sinphar Pharmaceutical Co., Ltd.
TITLE OF ENTRY	Memoregain Capsules- Use of active substance AIE2 of <i>Cistanche tubulosa</i>

Cistanche tubulosa, a valuable desert parasitic plants, has been R&D for over twenty years by Sinphar®Group, adopting Phytomics QCTM technology to identify active substances-AIE2 from natural plants. The active substances-AIE2 is for commercial product use over more than 10 countries, and has obtained patent protections in dozens of countries. From in vitro to human study, proven effective by Phase IV clinical trials, it is also first time to use traditional Chinese medicine to developed new efficacy by scientific methods to opened brain revolution of the new ear. Sinphar Pharmaceutical was inaugurated in 1977 in Yilan Taiwan, upholding its philosophy, 'public's health is sinphar's ideal", Sinphar Group has accompanied the public for almost 40 years. All these time, the company has always embraced its focus on "life, health, and technology' in developing therapeutic drugs, health care foods, and medical beauty products to provide the public with the best service for protecting their health and quality of life.

TW-05 NAME(S)	Chen Chin-Chu / Li I-Chen / Li Tsung-Ju / Chen Yen-Po
ORGANIZATION	GRAPE KING BIO
TITLE OF ENTRY	The Ameliorative Effect of Phellinus linteus mycelium on Muscle Atrophy
progressive muscle reduct basal metabolism. Study more likely to fall and bec incidence of disability, ho decreasing muscle degen established cellular platfo We found that the <i>Phellin</i> damage. Next, we perform animal model. The IM mi consecutive weeks. Musc	healthcare crisis in elderly population. It is a skeletal muscle disorder that involved in age- tion which causes an accelerated decline in strength, mobility, athletic performance, and has found that sarcopenia also has adverse effects in clinical outcome because they are ome hospitalized. Therefore, early prevention and diagnosis of sarcopenia can reduce the spitalization and death. Sarcopenia has become an intense topic to focus on because eration is the most effective strategy to improve the lifestyle at old age. In this study, we first rm mouse fibroblasts (C2C12) with dexamethasone treatment to induce myotube atrophy. <i>rus linteus</i> mycelium has the potential to prevent myotube atrophy from dexamethasone ned seven days cast immobilization (IM) on C5TBL/G) mice as our in vivo muscle atrophy ce were fed at beginning of the trial with <i>Phellinus linteus</i> mycelium (500 mg/kg) for two le endurance and grip strength showed significantly improvement when compared with the ( $p < 0.05$ ). The result showed that supplementation of <i>Phellinus linteus</i> mycelium has

TW-06	NAME(S)	Chen Chin-Chu / Chen Yen-Lien / Lin Shin-Wei / Chen Yen-Po
ORGAN	IZATION	GRAPE KING BIO
TITLE O	F ENTRY	Use of Lactic acid bacteria for manufacturing an antiviral composition
	Viruses can infect host cells and cause cell lysis, which can cause cell death and disease symptoms. H1N1 influen is spread through airborne droplets and contact. People with low immunity are prone to face higher risks of seve	
		tality. This virus is highly changeable, acquiring genetic variations and therefore the annual
flu vaccine cannot last from year to year. This invention presents using the probiotics active substances, which have the effect of preventing and inhibiting entry of influenza viruses into the cells.		

TW-07	NAME(S)	Pang-Chieh Lin / Huang-Kuang Kung / Shih-Chuan Chang / Sheng-Jie Lin / Wei-Ming Kuo
ORGAN	IIZATION	Cheng Shiu University
TITLE O	FENTRY	UWB Smart Auto-tracking Robot
UWB is used to track the target, and MPU-9250 increases the tracking accuracy. The measurement error within 18 cm, the tracking ability is excellent.		

TW-08	NAME(S)	Huang-Kuang Kung / Pang-Chieh Lin / Cong-Jun Chen / Sheng-Jie Lin / Yu-Li Chen
ORGAN	IIZATION	Cheng Shiu University
TITLE O	FENTRY	A smart lawn mower for light-rail track system
smoothly integrated smart lawr	on the light ra design can re	t automatic lawn mower that can mow grass on the light rail track. In order to run ail track, this creation has designed pavement and track dual-purpose wheel. The aduce the weight of the device and improve the ease of use. The applications of this only increase mowing efficiency but also significantly reduce the manpower and time naintenance.

 TW-09
 NAME(S)
 Jwo-Ming, Jou / Shao Hsiang, Chiu / Wei Hao, Huang / Chi-Ting, Hsieh

 ORGANIZATION
 Cheng Shiu University of the Financial Corporation of Cheng Shiu School

 TITLE OF ENTRY
 The Fatigue Testing Machine of Automatic Power-Off

 The present invention refers to a Fatigue Testing Machine of Automatic Power-Off, which is composed of a

The present invention refers to a Fatigue Testing Machine of Automatic Power-Off, which is composed of a fixed platform group, a fracture sensor, a movable test platform group, a clamp seat, four columns, a connecting rod group, and a disc group. It is composed of a counting sensor, a speed motor group, a speed regulator group, an automatic power-off control group and a base.

TW-10	NAME(S)	Yi-Wen Liao / Ja-Hwung Su / Cheng-Bin Yang / Guang-Wei Jian
ORGAN	IZATION	Cheng Shiu University
TITLE OF ENTRY		An Intelligent Car Surveillance Management Platform based on Behavior
		Image Recognition
The number of stolen in Taiwan is quite high. Therefore, the goal of this system is to pro		n Taiwan is quite high. Therefore, the goal of this system is to provide the security
officer with a car surveillance service based on image rec		lance service based on image recognition techniques.

TW-11	NAME(S)	Chun-Hsiung Lee / Chun - Sheng Lin / Chia - Chun Tsou / Ping - Feng Chen
ORGAN	IZATION	Cheng Shiu University
TITLE O	FENTRY	Blood Pressure Health Management APP
managem to the com and hearth	In view of the popularity of mobile devices and the Internet, mobile phones have also begun to have health management functions in recent years. For more accurate personal blood pressure management, in addition to the complex functions of the screen, key values such as systolic blood pressure, diastolic blood pressure, and heartbeat are presented in a simple interface at one time, so that the user can see it at a glance without the need for cumbersome page switching.	

TW-12 NAME(S)	Shih, Sung-Tsun / Li, I-Cheng / Wu, Shou-Che / Hsieh, Jen-Yang James
ORGANIZATION	Cheng Shiu University
TITLE OF ENTRY	Facial-Image Identification System and Method Thereof
conventional technologies body (living body) face im actual authenticity of the identification system and r on a face to be identified, and find at least one face temperature distribution authenticity comparison A	on system, used to improve accuracy and reliability of recognition on face image. The s related to face image recognition cannot identify whether the face image is a real human age or a fake image or a photographic face image, that is, it is impossible to distinguish the face image. In view of this, the present invention provides a face image authenticity method thereof, which captures at least one face infrared image and at least one face image and searches for at least one temperature in the face infrared image distribution features, block in the face image and sample at least one face recognition feature, and compare the feature with the temperature parameter of one face block, so as to generate a face s a result, the face recognition feature is used to perform a face recognition operation to result, so as to greatly improve the accuracy and reliability of the authenticity recognition of

TW-13	NAME(S)	CHIU, SHENG-PIN
ORGAN	IZATION	BIOMED HERBAL RESEARCH CO., LTD.
TITLE OF ENTRY		Development Highlights of LIPOMAX LIPOSOME Liposome Coating
IIILE O		Structure that Enhances Natural Nutrient Absorption
Since liposome is composed of lipid		ed of lipid bilayers, it can be used as a carrier for both hydrophilic and hydrophobic functional
health ingredients. Hydrophilic substance		bilic substances can be coated inside the liposome, while hydrophobic substances can be

health ingredients. Hydrophilic substances can be coated inside the liposome, while hydrophobic substances can be embedded in the lipid bilayers; in addition, the composition of the liposome is similar to that of cell membranes, therefore, by coating the liposome, the utilization rate of functional health ingredients can be greatly enhanced through cellular absorption to achieve optimal efficacy. To address the above-mentioned problems and concepts in the application of known nutrients, we developed a "LIPOMAX LIPOSOME" liposome coating structure to enhance the absorption of natural nutrients by coating functional health ingredients with phospholipids to achieve the benefit of improving the overall absorption and utilization of functional health ingredients.

TW-14 NAME(S)	CHIU, SHENG-PIN
ORGANIZATION	BIOMED HERBAL RESEARCH CO., LTD
TITLE OF ENTRY	Development highlights of natural whole food protein peptide carrier
	particle structure with NDS function
	article structure with NDS function to fuse with natural whole food nutrients, so that it can

We have beveriped a particle structure with NDS function to fuse with national whole food nutrients, so that it can effectively assist natural whole food nutrients to pass through the cellular recognition system and enhance the absorption and utilization of natural whole food nutrients in the human body, thus enhancing the effectively enhances the absorption rate and residence time of natural whole food protein peptide carrier with NDS function. 1. Effectively enhances the absorption rate and residence time of natural whole food nutrients with NDS function. 2. Facilitates the rapid delivery of natural whole food nutrients with NDS function to the desired cells. 3. Prevents natural whole food nutrients with NDS function from being damaged by the external environment, thus enhancing storage stability. Reduces the destruction of digestive enzymes in the gastrointestinal tract, enabling natural whole food nutrients with NDS function to pass the digestive tract and effectively perform their functions.

TW-15	NAME(S)	CHIU, SHENG-PIN
ORGAN	IZATION	BIOMED HERBAL RESEARCH CO., LTD
TITLE C	F ENTRY	Multi-Layer Coated Probiotic Particle Structure for Improving Intestinal Flora
being dam life, so the achieve p rate. 2. Cl	haged by the e at the gastroin ractical progre holine resistar	cture and technical features, this technology can prevent the inner nuclear layer from xternal environment and reduce the activity of the probiotic, and can extend the shelf intestinal tract regulation function of the probiotic can be optimally performed and ss. 1. Protect probiotics to resist gastric acid and choline and achieve 100% active ice test: Survival ratio > 100% 3. Gastric acid resistance test: Survival ratio > 93% 10°C for 6 months, survival rate > 85%

TW-16	NAME(S)	CHIU, SHENG-PIN
ORGAN	IZATION	BIOMED HERBAL RESEARCH CO., LTD
TITLE C	FENTRY	Patent LTG-X Low-temperature Grinding Device for Preserving the Activity of Food Ingredients
temperatu during the ingredient activity of the availa temperatu	re grinding d grinding pro s due to the r the ground p bility, nutrition re grinding te	ugh and improve the traditional grinding technology, the patented LTG-X low- evice is used to freeze the food ingredients and keep them at a low temperature iccess, effectively avoiding the loss of activity and even deterioration of the food ise in temperature during the grinding process, thus retaining the better quality and roducts and achieving practical benefits for the industry such as greatly enhancing , economic value and practicality of the ground products. The patented LTG-X low chnology can be applied to the preparation of Chinese herbal medicines to achieve and maintain the color, aroma, taste, and medicinal properties of the medicine.

TW-17 NAME(S)	CHIU, SHENG-PIN
ORGANIZATION	BIOMED HERBAL RESEARCH CO., LTD
TITLE OF ENTRY	Total Environmental Control Active Solid-State Fermentation Equipment
<ol> <li>The fermentation chance</li> <li>Each unit of the ferm</li> <li>The environmental of precisely adjusted and it</li> </ol>	ulation control system to control the air circulation inside the closed chamber.

TW-18	NAME(S)	CHIU, SHENG-PIN	
ORGAN	IZATION	BIOMED HERBAL RESEARCH CO., LTD	
	FENTRY	Patent MegaMED Vegetables and Fruits Herbal Fermentation Equipment	
INCEC		that Enhances the Enzyme Activity of Superoxide Dismutase	
Most of th	Most of the strains used in the traditional fermentation process are processed in the form of natural fallen		
bacteria c	bacteria or bacteriological powder, which results in the coexistence of good and bad bacteria, uncertainty		
about the	about the source and species of strains, and unstable quality of finished products. Based on the above-		
mentioned	mentioned shortcomings, a vegetables and fruits herbal fermentation equipment that enhances the enzyme		
activity of superoxide dismutase was developed, which refers to a vegetables and fruits herbal fermentation			
equipment that enhances the enzyme activity of superoxide dismutase that completely sterilizes bacter			
adds diffe	adds different recognized safe strains of bacteria according to different fermentation stages, and can produce		

according to dimerent recognized sate strains of bacteria according to dimerent rementation stages, and can produce small molecules of nutrients to achieve the effect of deep fermentation. With freeze-drying equipment, ice crystals can be sublimated under high vacuum, which allows the raw materials to maintain their original beautiful color and properties, while retaining the highest concentration of nutrients intact.

TW-19	NAME(S)	CHIU, SHENG-PIN	
ORGAN	IZATION	BIOMED HERBAL RESEARCH CO., LTD	
TITLE C	FENTRY	Patent PFD-X Food Freeze-crystal Drying Device	
To break t	To break through in the method of preserving food, the patented PFD-X freeze-crystal drying technology is		
used to pr	used to prevent the growth of bacteria, maintain the quality and freshness of the food, improve the color and		
taste, and	taste, and extend its shelf life. This creation is a food freeze-crystal drying device, which freezes the		
	foodstuffs and sublimates the ice crystals in the foodstuffs by using high vacuum to achieve the purpose of		
drying. It can maintain the stability of the product without consuming too much heat in the drying process.			

TW-20	NAME(S)	CHIU, SHENG-PIN
ORGAN	IZATION	BIOMED HERBAL RESEARCH CO., LTD
TITLE OF ENTRY		Patent SVF-MAX Vacuum Concentrated Sugar-free Fermentation
		Equipment for Fruits & Vegetables
In order to break through the shortcomings of traditional formentation process which requires a large amount		

In order to break through the shortcomings of traditional fermentation process which requires a large amount of sugar and a long fermentation time, the vacuum concentrated sugar-free fermentation equipment for fruits and vegetables was developed, which refers to a vacuum concentrated sugar-free fermentation equipment that does not require the addition of sugar and water, shortens the fermentation time, and reduces cross contamination in the fermentation process.

CHIU, SHENG-PIN	
BIOMED HERBAL RESEARCH CO., LTD	
Patent PS-X Protein Hydrolysis Equipment	

This creation aims to provide a protein hydrolysis equipment, which by stirring the protein hydrolysis solution and making it evenly matched with the enzyme spraying solution, can significantly increase the contact area between the protein solution and the enzyme to achieve the best mixing effect and hydrolysis. This creation provides a protein hydrolysis equipment. By stirring the protein hydrolysis solution to make it uniform, and together with the enzyme spraying solution, the equipment can greatly increase the contact area between the protein aqueous solution and the enzymes to achieve the best mixing effect and hydrolysis.

TW-22	NAME(S)	CHIU, SHENG-PIN
ORGAN	IZATION	BIOMED HERBAL RESEARCH CO., LTD
TITLE O	FENTRY	Patent SFX-MAX Equipment that Enhances Fermentation Products
<b>T</b> 1		encounter and a second second second descent of the second second second second second second second second se

The equipment is an innovative and practical advanced fermentation biological equipment that helps to improve the quality and quantity of fermentation products at the same time, solving the problems of poor hygiene, low production efficiency and inconsistent quality of traditional fermentation. The equipment can improve the fermentation product, which can help microorganisms to use the fermentation culture substrate completely, so the microorganisms can survive and grow more easily, and together with the improved mixing and stirring equipment, it can provide a high efficiency fermentation culture environment for the subsequent fermentation operation. This equipment not only enhances the yield of the product, but also further enhances the active ingredients and functionality.

TW-23	NAME(S)	CHIU, SHENG-PIN
ORGAN	IZATION	BIOMED HERBAL RESEARCH CO., LTD
TITLE C	F ENTRY	Ultrasonic Food Ingredients Extraction Equipment
ultrasonic break the extraction substance protection	wave generation cell wall of the equipment of s, save raw m and safety to	ic Food Ingredients Extraction Equipment: The ultrasonic waves generated by the or are directly applied to the material to be extracted in the delivery tube in order to extracted material and improve the extraction efficiency. In this way, the ultrasonic an effectively improve the extraction efficiency, reduce the residue of harmful laterials, retain the efficacy of ingredients, and achieve the purpose of environmental o ensure a sustainable consumption and production mode, in order to achieve the development.

TW-24	NAME(S)	CHIU, SHENG-PIN
ORGAN	IZATION	BIOMED HERBAL RESEARCH CO., LTD
TITLE C	FENTRY	Patent NAP-S Natural Substance Active Extraction Extreme Purification Device
This creation is a kind of extreme purification device that can enhance the activity of natural substance		

This oreal of the actures include a low temperature grinding unit, a high-pressure extraction unit and a filter, where the low temperature grinding unit is used to grind the natural substance at low temperature to refine the natural substance, increase the surface area and effectively maintain the activity of the natural substance. Then, the finely micronized material is fed into the subsequent high-pressure extraction tank under low temperature and high pressure without switching the device, and the finely micronized natural substance is extracted under extreme purification after grinding, and the solid content of the resulting extract is removed by a filter.

TW-25 NAME(S)	TCI Living Co., Ltd.
ORGANIZATION	TCI Living Co., Ltd.
TITLE OF ENTRY	Youtherapy-Condensed Lutein Drop
reluctance to take capsu solves all of this, providi design of the exterior co supplements and making	lement, Breaking Limits in Absorption Effectiveness! Fretting about children's les and the risk of seniors swallowing solids? Our 50x ultra-concentrated liquid form ng a supplement of 9 mg of lutein with just 1 c.c. when taken daily. The stylish visual onveys the message of high concentration, breaking the established image of health ng eye care fashionable and trendy. The FSC-certified paper is used to make an gn, which is convenient for environmental recycling.

TW-26	NAME(S)	TCI Living Co., Ltd.	
ORGAN	IZATION	TCI Living Co., Ltd.	
TITLE C	FENTRY	Triple Probio-Probiotic-Powered, Ultra Antibacterial, Liquid Soap Series	
Triple Pro	bio" and "Nan	qiao" jointly developed "Probiotic-Powered, Ultra Antibacterial, Liquid Soap Series".	
		oven high efficiency stain removal and natural formula without interface active agent,	
	with Triple Probio's different patented probiotics replace conventional chemical bactericides with the natural		
	law. Laundry Detergent -The world's first bottle that has been proven by the CDC to be effective in killing		
	over 99.9% of COVID-19 variants, and effectively inhibits the growth of bacteria for 168 hours through natural		
		aundry Soap- Contains AMA certified hypoallergenic formula as well as patented	
	probiotic to protect your intimate skin from itchiness and discomfort. Proven to effectively clean blood stains,		
secretions within 20 seconds. Also eliminates 99.9% of the two major harmful bacteria.			

TW-27 NA	ME(S)	Pet Food Biotechnology Co., Ltd.
ORGANIZAT	TION	Pet Food Biotechnology Co., Ltd.
TITLE OF EN	ITRY	Gut Health Powder
Pet Food Biotechnology uses the highest standards of human in manufacturing, so that owners can share it		
with their pets without worry, to join & delight pet's life. Gut Health Powder selects 3 golden triple effect		
probiotics from	breast r	nilk: TCI 125 Streptococcus thermophilus, TCI633 treptococcus thermophilus, and

probiotics from breast milk: TCI 125 Streptococcus thermophilus, TCI633 treptococcus thermophilus, and TCI068 Bifidobacterium longum. These probiotics can jointly establish gut immune barrier network and boost immunity. The product adds kiwi enzymes to change the gut flora and inhibit gut inflammation for your pet's gut health.

TW-28 NAME(S)	Pet Food Biotechnology Co., Ltd.
ORGANIZATION	Pet Food Biotechnology Co., Ltd.
TITLE OF ENTRY	Joint Protection Powder
with their pets without probiotics from breast r TCI068 Bifidobacterium	r uses the highest standards of human in manufacturing, so that owners can share it worry, to join & delight pet's life. Gut Health Powder selects 3 golden triple effect nilk: TCI 125 Streptococcus thermophilus, TCI633 treptococcus thermophilus, and longum. These probiotics can jointly establish gut immune barrier network and boost adds kiwi enzymes to change the gut flora and inhibit gut inflammation for your pet's

TW-29	NAME(S)	Pet Food Biotechnology Co., Ltd.
ORGAN	IZATION	Pet Food Biotechnology Co., Ltd.
TITLE OF ENTRY		Skin Care Powder
with their p TCl633 St acid from i	ets without w reptococcus t ts own source	uses the highest standards of human in manufacturing, so that owners can share it orry, to join & delight pet's life. Skin Care Powder selects probiotics from breast milk: hermophilus and TCI369 Lactobacillus johnsonii. Not only can it produce hyaluronic , it provides skin moisture retention for anti-itching. In addition, it can crease natural nal stimuli, making the fur soft and shiny.

TW-30	NAME(S)	Pet Food Biotechnology Co., Ltd.
ORGAN	IZATION	Pet Food Biotechnology Co., Ltd.
TITLE C	F ENTRY	Joint Protection Freeze Dried - Beef
with their carefully s addition, t acid, effect	pets without electing U.S. he product co ctively relieves	vuses the highest standards of human in manufacturing, so that owners can share it worry, to join & delight pet's life. Joint Protection Freeze Dried – Beef is made by beef. It is delicious and rich in protein to increase your pet's immunity to diseases. In ntains TCI857 Lactobacillus paracasei, which promotes the secretion of hyaluronic s joint pain and prevents joint degeneration, so that your pet's joint lubrication is d wear and tear is no longer a concern.

TW-31	NAME(S)	Pet Food Biotechnology Co., Ltd.
ORGAN	IZATION	Pet Food Biotechnology Co., Ltd.
TITLE O	FENTRY	Gut Health Freeze Dried - Cod
with their p cod from the probiotic To the growth	ets without w he pure Arcti Cl007 Leucou of good bact	r uses the highest standards of human in manufacturing, so that owners can share it orry, to join & delight pet's life. The Gut Health Freeze Dried – Cod selects Greenland c waters and is rich in potassium, taurine, and nutrients. In addition, the patented nostoc mesenteroides added in the product can regulate intestinal bacteria, promote eria, and inhibit bad bacteria. Furthermore, the product contains highly effective self- prebiotics so that pets are no longer have allergies.

TW-32 NAME(S)	TCI Co., Ltd.
ORGANIZATION	TCI Co., Ltd.
TITLE OF ENTRY	PROBIO-ARK DELIVERY TECH
comprehensive protecti proposed a new probio carrier created by TCI's	D team discovered that the traditional embedding method could not achieve a on effect. After the R&D team continued to analyze, innovate and develop, they tics delivery technology – PBA PROBIO-ARK DELIVERY TECH. This high-affinity exclusive plant formula, effectively protects the probiotic flora and greatly improves stinal transport capacity; thus, allowing good bacteria to reach the small intestine for

TW-33	NAME(S)	TCI Co., Ltd.	
ORGANIZATION		TCI Co., Ltd.	
TITLE OF ENTRY		Gentiana scabra extract	
Gentiana	Gentiana scabra, together with Azalea and Primrose, are known as the three famous natural flowers in		
China, and it is one of th		the oldest plants on earth known as the "living fossil of plants." Gentiana scabra	

China, and it is one of the oldest plants on earth known as the "living fossil of plants." Gentiana scabra contains gentiopicroside, gentiakochianin, gentioflavin and gentiobiose, which has anti-inflammatory, and liver protection effects. TCI confirmed that Gentiana Scabra Extract has antioxidant abilities, can enhance the activity of mitochondria in hair follicle cells, effectively increase the moisture content of the scalp, relieve scalp sensitivity, reduce hair loss and other issues.

TW-34	NAME(S)	TCI Co., Ltd.
ORGAN	IZATION	TCI Co., Ltd.
TITLE OF ENTRY		Kanzan flower liquid
The daily stimulation of		f UV light produces reactive oxygen species (ROS) and advanced glycation end
products (AGEs) to accel		alerate skin aging Literature shows that Kanzan Cherry Flower is rich in antiovidants

products (AGEs) to accelerate skin aging. Literature shows that Kanzan Cherry Flower is rich in antioxidants such as polyphenols, flavonoids, and lignin, and contain special sakuranin and sakuranetin, which can reduce AGEs and resist skin aging. However, each Kanzan Cherry Flower blooms for only 14 days. Therefore, TCI uses special extraction to preserve the Kanzan Cherry Flower essence, which has been proved by experiments to reduce ROS, enhance skin activity, and accelerate body metabolism, and activate skin regeneration factors.

		-	
TW-35	NAME(S)	TCI Co., Ltd.	
ORGAN	IZATION	TCI Co., Ltd.	
TITLE O	FENTRY	Relaxmint catnip extract	
Catnip car	Catnip can make cats relaxed and happy because of the special phytochemical - nepetalactone. But catnip		
is not only	is not only effective for cats. Since the 11th century in medieval Europe, catnip has been used as a traditional		
herbal for	herbal formula into tea for relieving tension and promoting relaxation effects. TCI confirmed that catnip		
extract has antioxidant abilities, and at the same time increases the expression of anti-depression genes,			
melatonin.	melatonin, and serotonin related genes, allowing you to soothe, relax, and promote sleep.		

TW-36	NAME(S)	TCI Co., Ltd.
ORGAN	NIZATION	TCI Co., Ltd.
TITLE C	OF ENTRY	Kiwiberry extract
other fruits than the l micronutri process, a	The Kiwiberry grows in New Zealand's cold and frosty climate, and has a better resistance to freezing than other fruits. It can bloom even at -22°F. The Kiwiberry is a close relative of the kiwi fruit. It is 3-4 times smaller than the kiwi, but contains 1.3 times more vitamin C than kiwi, and contains polyphenols, carotenoids, micronutrients, and other skin antioxidants. TCI obtained Kiwiberry extract through a special concentration process, and experiments have proven that Kiwiberry extract is effective in enhancing the performance of Sirtuis (SIRT1), the key gene for anti-aging; reducing the level of ROS in skin cells; repairing DNA damage;	
and resisting aging skin caused by oxidation and inflammation to maintain a youthful appearance.		

TW-37 NAME(S)	TCI Co., Ltd.
ORGANIZATION	TCI Co., Ltd.
TITLE OF ENTRY	Fermented Geisha (plum) Juice
plums. The whole fruit is plum in each millimete fermentation process,	O plum variety originating from Japan, the plum fruit is huge and are the best among fermented and extracted to concentrate 3 times the raw material essence of Akihime r, refining the effective substances by 1.3 times. Through the Geisha anaerobic the antioxidant and whitening ingredients of the Geisha Ferment are effectively production of tyrosinase and melanin; thus, fading and reducing visible and deep skin

TW-38	NAME(S)	TCI Co., Ltd.	
ORGAN	IZATION	TCI Co., Ltd.	
TITLE OF ENTRY		Clpb formula (Black tea soybean peptide compound powder	
Hafnia alv	Hafnia alvei is an emerging next-generation probiotic, which produces unique metabolite called ClpB protein		
that mimic	that mimics the human anorexigenic peptide α-MSH, which regulates eating behavior. ClpB formula is an		
	integrated nutrient source specifically designed to improve growth of H. alvei in human gut, composed by a		
	golden ratio of patented IBD Kombucha ferment, soybean peptide, L-arabinose and erithrytol. Thus, rapidly		
increases	increases the satiety hormone ClpB in the body, effectively controlling appetite to lose weight and fat.		

#### TAJIKISTAN

TJ-01	NAME(S)	Dr. Shuhratjon Nazarov
ORGAN	IZATION	Technological University of Tajikistan
TITLE OF ENTRY		METHOD FOR REDUCING OXIDIZABILITY OF ALUMINUM-LITHIUM ALLOYS
The invent	The invention relates to the field of protection of metals from corrosion, and to a method of sealing the oxide coating	
on the surface of parts made of aluminum and its alloys and is intended to increase their resistance to chemical		
corrosion. Invention can be used in aviation, aerospace engineering, instrument-making industry and in construction		
to obtain parts from aluminum alloys.		

#### TANZANIA 📈

TZ-01	NAME(S)	Gideon Joseph Kibure
ORGANIZATION		School of St Jude
TITLE OF ENTRY		Trash Genius
In our current world we face many challenges. One of these challenges is Global climate change and poverty caused		
I have been a compared of the state term the structure the base and the set of the structure state the base and the base term to the structure term to the structure term to the structure term to the structure term term term term term term term te		

In our carrent we need to be the product of the set of the set solution for these challenges and the best solution was Trash Genius invention whereby it came up with lot of Ideas on how to combat global climate change together with poverty. Through trash genius we are able to recycle used papers, plastic bottles and used batteries that are used to produce building bricks for local and poor communities and to provide employment opportunities in our society.

#### THAILAND

TH-01	NAME(S)	Miss Sasiya Ninvanit / Mr. Jirat Wannaruemol / Miss Pimpichcha Titmuang / Mr. Kanathip Thambancha / Miss Napatthida Puntuy	
OPCAN		Montfort College / Varee chiang Mai School	
UNGAN		Montion College / Valee chiang Mai School	
TITLE OF ENTRY		Innovative Testing Equipment for PM2.5 Filter Efficiency of Surgical Mask	
of Thailan budget, no measure the imitate the	Recently, the need of surgical masks for Thai people is vastly increasing as PM2.5 pollution in various areas of Thailand. To evaluate the filtration efficiency of the masks, the experiment would take lots of time and budget, not to mention that there are plenty of limitations. Therefore, we developed an instrument that can measure the PM2.5 filtration efficiency more effortlessly and economically. The equipment was designed to imitate the filtration of the mask to a respiratory system of a human. The designed equipment was able to examine the filtration efficiency and can identify the difference between each type of mask.		

TH-02	NAME(S)	Mr. Kan Senklang / Miss Pusanisa Rulaem / Miss Siriarpha Panturaporn / Mr. Krittapat Karnna / Mr. Baramee Leelayutthayothin
ORGANIZATION		Montfort College
TITLE OF ENTRY		Packaging contains activated carbon from longan seeds, emitting orange essential oil & inhibiting ripening of mango during the transportation

The study attempts to create inexpensive packaging that will inhibit the ripening of the mangoes during transportation to customers. The innovation contains activated carbon made from longan seeds, which acts as a highly efficient absorbent in absorbing ethylene for preserving the mangoes. Furthermore, the activated carbon was impregnated with orange essential oil which used as the anti-fungal substance. This material has ability to inhibit the Aminocyclopropane-1-carboxylic acid, which is a substrate of ethylene formation. According to this research, the orange essential oil impregnated with activated carbon can help to inhibit the typical ripening of mangoes by up to 14 days.

TH-03	NAME(S)	Miss Tipnampa Sokhuma / Miss Pimpawee Phaiboonsapsin / Mr. Phattarawat Kijsak / Miss Pornchanok Kengka / Mr. Sapphaya Kattirat
ORGANIZATION		Montfort College
TITLE OF ENTRY		An innovation of food packaging from Imperata cylindrica Beauv tissues coated with concentrated tannins
The aim of this innovation		on is to increase the efficiency of Imperate cylindrice Reauly tissues (cogon grass) to

The aim of this innovation is to increase the efficiency of *Imperata cylindrica Beauv* tissues (cogon grass) to make as fruits or vegetable packaging by using the fermented ebony solution as a coating component. The experiment found that the concentrated ebony solution with a high amount of tannins can inhibit the fungus as *Pestalotiopsis sp.* Therefore, the fruits or vegetable packaging made from *Imperata cylindrica Beauv* tissues were coated with concentrated tannins in ebony solution exhibited inhibition of the spread of microorganisms. This invention can prevent the fruits from spoilage and slows down ripening.

TH-04	NAME(S)	Mr. Piyongkoon Trangwatcharakoon / Mr. Keetayu Pujanmuang / Mr. Supachat Parai / Mr. Thanapat Uttrakian / Mr. Phongsaphak Haemrattakul
ORGAN	IZATION	Montfort College / The prince Royal's College
TITLE OF ENTRY		Encapsulation of Vicks VapoRub and red onion extract for Relieves nasal congestion from colds
was used onion extra to solve o encapsula	Encapsulation is the process coating or trapping a material to protect and control the release. This process was used in this project. The objective of this project was produced the capsule of vicks vaporub and red onion extract for Relieves nasal congestion from colds by using sodium alginate and 5% of calcium chloride, to solve out skin irritation from direct contact and eye irritation from red onions. It was found that the encapsulation of vicks vaporub and red onion extract for relieves nasal congestion from colds one extract for relieves nasal congestion from colds can reduce eve pain and extend the life of the vicks vaporub and red onion extract.	

TH-05	NAME(S)	Miss Patcharatida Wongwattanadara / Mr. Wuttipat Datpratoom / Miss Siritida Khankaewpab / Miss Kitjawattanee Sawangsang / Miss Thanakamon Wannasan
ORGANIZATION		Montfort College / The Prince Royal's College / Yupparai Wittayalai
TITLE OF ENTRY		Get ball contain activated carbon and chemicals for extending the postharvest life of cut rose flowers
Roses are Thailand economic crops that are exported to abroad and make a lot of value. However, the		

farmers often meet the problem that the roses cannot be stored for a long time because of the wither during transportation or keep at flower shop. It is due to the ethylene produced by the wound on the stem after harvesting. Therefore, this project to develop get balls from activated carbon mixed with chemicals to be used for absorbing ethylene and inhibiting the growth of microorganisms to extend the life of roses after harvesting to help solve problems for rose farmers.

TH-06	NAME(S)	Miss Pimchana Karnna / Mr. Paphawin Roopsri / Miss Kirana Champawan / Mr. Ratchapol Kamolthepprithoon / Mr. Chayut Owatsakul
ORGAN	IZATION	Montfort College
TITLE OF ENTRY		Portable CO <sub>2</sub> capture contained rice husk ash modified with organic amine as adsorbent
interesting be used as (SiO <sub>2</sub> ), Wh	Rice husk ash (RHA) produced by burning rice husk as solid fuel from a biomass power plant. It has many interesting properties such as high porosity, light weight, and high surface area. Therefore, it is suitable to be used as an adsorbent in various processes. Rice husk ash is mainly composed of silicon dioxide or silica (SiO <sub>2</sub> ), When the ash is modified with amines, it has properties that can trap carbon oxides very well. After capturing CO <sub>2</sub> it can be used for plant material to increase photosynthesis rate and accelerate growth.	

TH-07	NAME(S)	Ms. Thanyarat Rangabpit / Mr. Nasettapon Navapongsireetorn / Mr. Nitithorn Singkram / Ms. Pusanisa Rulaem / Ms. Araya Samlee	
ORGAN	IZATION	Montfort College	
TITLE OF ENTRY		The Development of Effective Avocado Ripening Box	
	Avocado is a highly valuable economic fruit in Thailand, but the problem that avocado gardeners and		
However, ripening b using oran	consumers encounter is avocados ripen quickly and there are difficult to store, this causes is damage. However, the ripening design of avocados can be controlled by temperature and ethylene gas. The control ripening box of avocado were designed by temperature control and inhibition ethylene gas in the box by using orange peel extract in activated carbon. This box was able to prolong the ripening life of avocados up to 5 days when compared to the control.		

TH-08	NAME(S)	Assistant Professor Dr. Sukhumaporn Krajangsang / Assistant Professor Dr.Prapakorn Tantayotai / Miss. Rattiyakorn Mahingsapun / Coffee innovation research unit @SWU team
ORGANIZATION		Srinakharinwirot University
TITLE OF ENTRY		Fully Washed Process with a Novel Yeast cocktail (FWaNYC) for Arabica coffee fermentation
There are inconsistency and uncontrollability issues with Arabica coffee processing since it relies on natural microbes contained in coffee cherries. This innovation is employed to alleviate this difficulty by utilizing potent starter cultures in wet processing under controlled fermentation. A fully washed process with a novel yeast cocktail (FWaNYC) is a simple approach that utilizes a mixture of four yeast strains in fermentation. This		

innovation improves taste quality through fermentation conditions in on-farm processing. Farmers can apply FWaNYC in their regular operations without the need for additional equipment. This research could help increase the value of coffee and increase income for farmers.

TH-09	NAME(S)	Ms. Pattaraporn Khamneungsitti / Mr. Marut Wongtepin / Dr. Wipawadee Yooin / Dr. Kwanchanok Wanawananon
ORGAN	IZATION	Chiang Mai University Demonstration School
TITLE OF ENTRY		In Silico Molecular Docking Studies of Flavonoid Substances of Boesenbergia rotunda Extracts for Developing Therapeutic Treatments for Atherosclerosis
Nitric oxide (NO), made from the Endothelial nitric oxide synthase (eNOS), is responsible for dilating blood vessels. Decrease of Nitric oxide (NO) bioavailability and activity leads to endothelial dysfunction, thus causing Atherosclerosis. There is evidence that Boesenbergia rotunda extract exhibited significant		
vasorelaxation effects in		n porcine coronary artery rings.

TH-10	NAME(S)	Miss Urai Kummarg / Associate Professor Sombat Muengtaweepongsa / Assoc.Prof.Dr.Jinpitcha Sathiyamas Mamom / Miss Peeyanuch Lalaloes / Center of Excellence in StrokeThammasat University Hospital
ORGAN	IZATION	Thammasat University Hospital
TITLE O	FENTRY	Smart TUH-Toothbrushes
immobilize at risk of a is the lead thorough a	ed/unconsciou spiration. This ling cause of access to even action of liquid	on procedure for cleaning the mouth and teeth, but in intubated patients, is patients who cannot brush themselves and patients with swallowing difficulties are s toothbrush was created to prevent dysphagia and aspirate in stroke patients, which pneumonia and mortality. Developing a toothbrush with a rounded brush head for ry nook and cranny. There is a group of bristles at the front and back that create gaps while brushing, making oral cleaning, reducing germs and preventing choking while

TH-11	NAME(S)	Assoc. Prof. Dr. Ruttiros Khonkarn
ORGAN	IZATION	Faculty of Pharmacy, Chiang Mai University
TITLE C	F ENTRY	Improving the efficacy of cannabidiol by microspheres for prolonging the anti-inflammatory activity in herbal cream
results sl microsphe have stroi of inflami effectively	now that dou eres have sma ng anti-inflamm matory protein control the re	teresting for anti-inflammatory topical formulation to treat many skin conditions. The ble and single-layer microspheres effectively entrap the CBD. CBD- loaded all particle sizes (-3 µm) with narrow size distribution. CBD- loaded microspheres matory activity by reducing inflammatory cytokines (IL-1β, IL-6) and the expression s (phospho-Nf-kB P65, phospho-IkB-α, COX-2). Moreover, microspheres can lease of the CBD. CBD-loaded microspheres were then incorporated into the cream. and long-lasting anti-inflammatory action. The cream can be applied only 1 time per

TH-12	NAME(S)	Patcharapak Suriwong / Panudet Pramunsin / Dr. Yang Fong (Richard)
ORGAN	IZATION	Nanogene Company Limited
TITLE OF ENTRY		NUTRIX™ Natural Dietary Supplement for Gastroesophageal Reflux Disease (GERD) relief
approache from botan using lesse curcumino 90% efficie patients w	to alleviate nical extract the er pharmaceutid) while incre ency and efficiently a function	ased dietary supplement designed for functional medicine away from conventional the symptoms of gastroesophageal reflux disease (GERD) under natural ingredients at provide healing capabilities and anti-inflammatory for the irritated esophagus. By tical drugs, we can bio-enhance the metabolism of botanical extract (quercetin and easing its bioavailability via nano-encapsulation technology, boosting by more than eacy of targeting such illness with instant pain relieve. Our goal is to supply GERD al medication and away from medications like proton pump inhibitors, where long I damage and osteoporosis.

TH-13	NAME(S)	Phiyada Khayak / Dr. Yang Fong (Richard)
ORGAN	IZATION	NANOGENE CO., LTD.
TITLE C	FENTRY	Dr.Maethee : Fermented Rice Lotion
a mission (SDG). Fe extremely moisturize materials	TITLE OF ENTRY Dr.Maethee : Fermented Rice Lotion Thailand is the world's second largest producer and exporter of rice. Tons of waste are created each year, a mission is to reduce waste via recycling in order to achieve the objective of sustainable development (SDG). Fermented rice extract contains vitamins, amino acids, minerals, and phytonutrients which is extremely anti-inflammatory and anti-oxidant with anti-aging qualities to naturally brighten, antipigmentation, moisturize, and nourish your skin. We created the Dr. Maethee: Fermented Rice Lotion using recycled materials and fermented rice as cosmeceutical ingredients with nano-encapsulation and nano-emulsion technology to assist Thailand's rice production industry by reducing wastage with new income for farmers.	

TH-14 NAME(S)	Chayada Saengsookwaow / Panudet Pramunsin / Dr. Yang Fong (Richard)
ORGANIZATION	NANOGENE CO., LTD.
TITLE OF ENTRY	AcKlinTM; Cleansing Powder for Fruits and Vegetables
The contamination of foodborne pathogens and pesticides in raw or undercooked fruits and vegetables has been particularly concerned. AcKlinTM, the cleansing powder-based natural substance synergistic with sodium bicarbonate for cleaner, safer and more durable fresh produce for fruits and vegetables is created. It can oxidize and lyse the main cell wall/cellular structure of pathogens or pesticides resulting in greater than 99.6 % efficiency against foodborne pathogens such as viruses and bacteria and removing more than 90 % of pesticides being biodegradable. Due to its solid-state powder structure, the product is simple to carry and store, eliminating ambiguity and risk.	

TH-15	NAME(S)	Asst. Prof. Dr. Natnaporn Aeknarajindawat / Mr. Chalermpol Punnotok / Dr. Nattachai Aeknarajindawat / Dr. Damkerng Asawasuntrangkun / Mr. Burin Hemthat
ORGAN	IZATION	Suan Sunandha Rajabhat University
TITLE O	FENTRY	SAWASDEE NURSING ROBOT
patient car as a repre patient rec referring th the sympto	e for outpatie sentative of the ords collection of patient to a oms of variou	SING ROBOT is a new step in developing cutting-edge technology to provide life-like nts and inpatients. Outpatient service with modern methods is the first point that acts e public relations department, welcoming patients and acting as the department of n. Screening for symptoms of individual patients, especially during COVID-19, before specialized department Both serve to provide knowledge and understanding about s diseases. Prevention, treatment, etc. Inpatients or patients who live at home will ance by operating in all conditions.

TH-16	NAME(S)	Dr. Natthachai Aeknarajindawat / Dr. Damkerng Asawasuntrangkun / Asst. Prof. Dr. Natnaporn Aeknarajindawat / Mr. Wattachai Boonsaner / Ms. Natthaphorn Chaiwong
ORGAN	IZATION	Suan Sunandha Rajabhat University
TITLE O	FENTRY	INSTANT COFFEE MIXED RED TAMARIND
collagen, oligofructose, substance in red tamarin reduce blood sugar, red scores in terms of color,		tamarind was developed by spray dry process, mixed with coffee powder, creamer, etc. and ultimately made into 3-in-1 coffee. The product still retains important ind called "Anthocyanin" (test by IFRPD), which acts as an antioxidant and help to duce the risk of heart disease, diabetes. The results show that: mean preference coffee smell, red tamarind smell, bitter taste, sour taste, oiliness, and overall liking, 7, which were moderate to very liked, therefore, it is an alternative product for healthy

TH-17	NAME(S)	Srung Smanmoo / Surachet Soontontaweesub / Varinthon Chairojrat	
ORGAN	IZATION	Quantum Biotech Co., Ltd.	
TITLE C	F ENTRY	Bioactivists™	
The boos	ting level of	nicotinamide adenine dinucleotide (NAD+) has gained a surged interest. Many	
		NAD+ repairs DNA, regulates the immune system and delays the ageing process.	
		eases to the ageing, less than 50% is left after 40 years. NAD+ intravenous therapy	
	(IV) is the fast track for increasing the level of NAD+ but with high cost of treatment and short-term		
	maintaining NAD+ level. BioactivistsTM is a patented formulation of NAD+ nutraceutical supplement with		
	pre-clinical and clinical supports to increase the level of NAD+ by 85% within 2 weeks and improve		
bioavailab	bioavailability 71%.		

TH-18	NAME(S)	Saran Burapachaisri / Phrom Sriburanasorn / Pollawat Robkob / Phoom Sriburanasorn / Pairat Tangpornprasert
ORGAN	IZATION	Ruamrudee International School / Chulalongkorn University
TITLE OF ENTRY		The design and manufacturing of a prosthetic foot for agricultural applications based on the elastic energy storage of water buffaloes during locomotion
In Thailand, the prosthetic foot for agricultural applications prevents sinkage but lacks energy st propel users forward. In this project, a prototype of a prosthetic foot for agricultural applications is p based on the distal interdigital ligament - a ligament that stores energy and propels water buffalce locomotion. The prosthetic was designed using CAD and Ansys's Finite Element Method. Results s the prototype can support 80kg of weight, but during static simulation stores 15.5 J of energy com water buffaloes' 49.6 J during walking.		this project, a prototype of a prosthetic foot for agricultural applications is proposed rdigital ligament - a ligament that stores energy and propels water buffaloes during etic was designed using CAD and Ansys's Finite Element Method. Results show that ort 80kg of weight, but during static simulation stores 15.5 J of energy compared to

TH-19	NAME(S)	Pokkrit Jeerapat	
ORGAN	IZATION	Northfield Mount Hermon	
TITLE C	FENTRY	Algae paper sapling bag	
Thailand h	Thailand have a lot of fish farms and we recognize the problems that most farmers face. There are invasive		
algae growing in their pond, which they usually remove and burn them out. Therefore, this project is bein		ond, which they usually remove and burn them out. Therefore, this project is being	
initiated to bring out the solution. We successfully made paper out of these algae. These papers have similar			
properties to regular paper, but just a little thicker and rougher. Now, we are using these papers to make			
sapling ba	sapling bag that will allow us to plant the saplings directly to the soil as the material is biodegradable.		

TH-20	NAME(S)	Pokkrit Jeerapat	
ORGAN	IZATION	Northfield Mount Hermon	
TITLE O	FENTRY	Wiribed	
The Wiribe	The Wiribed is an affordable bed made from sustainable materials like HMR board, targeting specifically the		
poor peop	poor people that couldn't afford more expensive beds. The unique design of Wiribed contains the main		
functions of	functions of those the standard hospital beds have: the patient can switch to different position whether it is		
sleeping c	sleeping or eating, lift their legs up or down, etc. Moreover, there is no external equipment needed while		
assemblin	assembling. As a result, Wiribed is very suitable for mass production in the purpose of donations.		

TH-21	NAME(S)	Miss.Nanthiya Somsaruay / Mr.Direk Sueseenak / Mr.Pannatorn Somsaruay / Mr.Manid Dornkham
ORGAN	IZATION	Lampang Rajabhat University
TITLE OF ENTRY		The Development of a Local Product: A Lampang's Horse-drawn Carriage Replica with Personal Cardiac Monitoring System Using Digital Biomedical Engineering Technology
Horse-drawn Carriages have been a touri rides featuring unique way of life, art, and are made into replicas as a form of touri replicas have been made by downscali addition, its value is added up with buil		have been a tourism symbol of Lampang Province. Tourists can enjoy horse carriage ay of life, art, and culture along the horse carriage tour routes. Horse-drawn carriages as a form of tourist souvenirs to conserve the culture of horse carriage riding. The de by downscaling from the real carriage while retaining its complete details. In lded up with built in personal cardiac monitoring system using digital biomedical for a preliminary health assessment to differentiate the product form other similar rket.

TH-22	NAME(S)	Assistant Professor Dr. Chutima Suraseth / Associate Professor Dr. Prakob Koraneekij
ORGAN	IZATION	Faculty of Education, Chulalongkorn University, Thailand
TITLE C	F ENTRY	CU Smart Sociometry: Educational innovation to study the relationship among secondary school learners
developed it takes 1- collect, an use of col- and cates	CU Smart Sociometry is a responsive web application that can be used anytime and anywhere. It is a tool developed via the R&D process to study the sociometric status among learners and peer groups. Normally, it takes 1-3 weeks to complete the sociometry process. However, in 15 minutes, CU Smart Sociometry can collect, analyze, and create a sociogram of learners (classified by gender, frequency, and groups with the use of colors). Also, it accurately, conveniently, and promptly interprets the results according to the criteria and categorizes students' sociometric status into five types namely popular, rejected, neglected, controversial, and average students.	

TH-23	NAME(S)	Associate Professor Dr. Prakob Koraneekij / Assistant Professor Dr. Sresuda Wongwiseskul
ORGAN	IZATION	Faculty of Education, Chulalongkorn University, Thailand
TITLE OF ENTRY		NurseSims: High fidelity, cost-saving mannequin simulators, a learning innovation for nursing students
research o student nu of Thailan application assists nu	NurseSims, high fidelity, cost-saving manequin simulator, a learning innovation for nursing students is the research outcome of simulation-based learning innovation in the disruptive technology era for enhancing student nurses' professional competencies and digital intelligence funded by the National Research Council of Thailand (NRCT). NurseSims consists of the mannequin simulator, microcontroller with sensors, and web application for reporting learning outcomes of the practice sessions via mobile devices. This innovation assists nursing students to practice with mannequins, while feedback on the learning outcomes from peers and teachers such as comments, discussions, assessments, and suggestions can be done by a web	

application.

TH-24	NAME(S)	Associate Professor Dr. Prakob Koraneekij / Assistant Professor Nitcha Chamniyon / Professor Dr. Jintavee Khlaisang
ORGAN	IZATION	Faculty of Education, Chulalongkorn University, Thailand
TITLE OF ENTRY		GamiPlus: Innovation of gamified learning environment for Google
		Classroom
	GamiPlus is a tool that assists teachers to create a gamification environment in Google Classroom. It	
TITLE OF ENTRY GamiPlus is a tool that		Classroom

consists of features such as giving digital badges and displaying leaderboards as well as levels wherein the teachers can manage by themselves. Teachers can use GamiPlus to import student data, subject/course information, and students' grades from Google Classroom. The data can be used to give digital badges, display leaderboard updates, and students' level progress. A link can be generated and easily sent to students or posted as a Google Classroom announcement for the course.

TH-25	NAME(S)	Sarat (Matthew) Lowe
ORGANIZATION		Ruamrudee International School
TITLE OF ENTRY		Boost-Walker
Thailand's public healthcare system lacks the resources to adequately support physical therapists and treat		
mation to colde market liter allo		inchilities. The Depart Walliam is a smart and incompanying A wheelad walliam with an

patients with mobility disabilities. The Boost-Walker is a smart and inexpensive 4-wheeled walker with an attached harness that provides patients weight support as they are being transported, standing up, or walking. Unlike similar devices, the Boost-Walker has a weight sensor and hand brakes, innovative features designed to make safe physical therapy accessible in hospitals and at home. Ultimately, the commercialization of the Boost-Walker can be managed by a non-profit organization leading to better healthcare standards and earlier recovery among people with mobility challenges.

TH-26	NAME(S)	Mrs.SUREERAT JUYKRAYANG / Miss Pasinee Meekeaw / Miss Sakuna Siwprakhon / Miss Natthida Niparam / Miss Pouyisa Camkhwa
ORGANIZATION		Weerawatyothin School
TITLE OF ENTRY		Salted Egg Machine
egg machi osmotic ca eggs can	ine speed. 1. apacity of brin be made in 6	eed to study 1, working principle of salted egg machine speed 2, efficiency of salted Making salted eggs using low air pressure makes the brine less dense. increase the e Therefore, salted eggs can be produced faster. 2. At 4 bar of air pressure, salted days, salted eggs are obtained. 3.3% of the salt in raw egg whites with egg white ard ball. and the salinity can be controlled with a shorter period of time.

TH-27	NAME(S)	Phuvipat Atibaed	
ORGAN	IZATION	Chulalongkorn University Demonstration Secondary School	
TITLE OF ENTRY		"Fridge Buddy" Fridge Inventory System	
"Fridge Bu	"Fridge Buddy" is an inventory system that handles food storage in a house up to a community. It minimizes		
the food waste that costs money, time, and ecosystem. It utilizes RFID system. RFID tags are attached to			
the food representing food. RFID reader is attached on the fridge lid receiving and sending data to the cloud.			
Users can check their inventory through the application which shows food details. The inventories can be			

Users can check their inventory through the application which shows food details. The inventories can be shared between users to maximize the benefit of the food. The RFID method is more desirable than the imaging method which is not interfered by ice or container.

TH-28	NAME(S)	Asst. Prof.Sirirat Laohaprapanon / Ms. Sarinrat Jitjum / Ms.Thiyanan Suankool / Mr. Puthep Vuna	
ORGAN	IZATION	Rajamangala University Technology of Srivijaya	
TITLE OF ENTRY		The Development of Body Lotion from Stemona tuberosa Extract	
but when GAE/g, IC beauty pr intensive. The pH is	Stemona tuberosa is herbicide that can grows well on rubber plantations in Thailand. It seems to be useless but when take it to experiment found that high in antioxidant has phenolic compounds = $869.65\pm0.65$ mg GAE/g, IC50 = $5.80 \mu$ g/ml and anti-tyrosinase activity at 35% in intensive at 5 mg/ml. It can develop to be beauty product. Additionally, this product is body lotion contains by Stemona tuberosa extract in 5% intensive. Texture of this lotion is white, no rancidity, no layer separation and no contamination of fungus. The pH is at $5.03 \pm 0.47$ . The irritating Testing result of lotion to skin of 200 volunteers reveal that not found skin allergy and irritating at all. In addition, the satisfaction level of volunteers is at very good level. (P-value		

TH-29	NAME(S)	Assoc. Prof. Worapong Boonchouytan / Assoc. Prof. Dr.Chatree Homkhiew / Mr.Boonrad Boonratsamee / Miss.Tanwalai Jirandorn / Dr.Pimpisa Promma	
ORGANIZATION		Rajamangala University Technology of Srivijaya	
TITLE OF ENTRY		Eco-Friendly Food Containers Made from Palmyra Palm Leaves	
Food containers from palmyra palm leaves. There is a production process that is environ		almyra palm leaves. There is a production process that is environmentally friendly.	
There is n	There is no chemical ingredient in every production process. Can decompose naturally the special feature		
is resistance to water absorption, tensile strength, compressive strength and flexible. Can be used as food			
containers for consumption and the use of agricultural waste for maximum benefit.			

TH-30	NAME(S)	Asst. Prof.Supawadee Mak-on / Assoc.Dr.Pornsil Seephueak / Dr.Kritsada Puangsuwan / Mr.Prachit promsuwan
ORGAN	IZATION	Rajamangala University Technology of Srivijaya
TITLE O	FENTRY	Automatic Schizophyllum Commune Cultivation System for Greenhouses
temperatu 88±2 %R approxima	re and relative H and about ately 20%. As a ce and color t	Schizophyllum Commune Cultivation System for Greenhouses can control the humidity in the air and the humidity in the greenhouse about 29±2 degrees Celsius, t 89±2 %RH. Cultivation per 7-day cycle can reduce water consumption by a result, Schizophyllum Commune have increased yields and have a complete flower hat are in demand in the market. There are also applications for remote monitoring

TH-31 NAME(S)	Asst.Prof. Dr. Supasit Chooklin / Dr. Sutasinee Thongnok / Mr. Teerapong Muadsri / Mr. Adirek Chairerk		
ORGANIZATION	Rajamangala University Technology of Srivijaya		
TITLE OF ENTRY	Upland brown rice snack		
developed with twin scr respectively. In which 3 5%w/w showed that the	In this study, upland rice snack (Med Fay rice and Sung Yod rice) and cricket ( <i>Acheta domestica</i> ) was developed with twin screw extruder. Cricket powder has a high protein (60.40%w/w) and fat (16.92%w/w), respectively. In which 30%w/w of brown rice flour (Med Fay 5%w/w, Sang Yod 15%w/w), cricket powder 5%w/w showed that the extrudate had the highest overall liking score (7.67). Moreover, the nutritional value of the extrudate at the package size of 30 g has the energy value, sugar value, fat value, and sodium value		

TH-32 NAME(S)	Asst. Prof. Aneak Sawain / Asst. Prof. Hatairat Boonnat / Asst. Prof. Dr. Chanika Saenge Chooklin / Mr. Aukaradach Sivaruak	
ORGANIZATION	Rajamangala University Technology of Srivijaya, Trang Campus	
TITLE OF ENTRY	Bao Bao [Eco-friendly Bags from Rice Sacks]	
TITLE OF ENTRY Bao Bao [Eco-friendly Bags from Rice Sacks] The new upcycling products, develop with a group of housewives in the Koh Libong, Trang Province, Thailand. Integration and development of innovation with handicrafts according to the basic abilities of the housewives' group that were developed to be community innovators. To create upcycling products to be eco-friendly bags and other products from using rice sacks as the main raw material. The eco-friendly bags produced can be used to replace plastic bags through supporting plastic bag reduction activities for green tourism communities and promoting the sale of upcycling products as eco-friendly bags and other products		

TH-33	NAME(S)	Asst.Prof.Arena Esama
ORGANI	ZATION	Rajamangala University Technology of Srivijaya
TITLE OF ENTRY		Banana rope Bag
researcher product is c of products of utility and	Development of banana rope Bag Development of banana rope bags to comply with change of society or locality at present which the researcher has designed to have a form and more patterns of banana rope handicrafts, then a prototype product is created to pass on the production process to the villagers in the community. Resulting in a variety of products and creating value in banana rope handicrafts, especially the value of artistic beauty, the value of utility and value to the community in various aspects such as economy, social relations local wisdom and mental behavior for members of the community.	

TH-34	NAME(S)	Assoc.Prof.Dr.Siseerot Ketkaew
ORGAN	IZATION	Faculty of Engineering, Ramkhamhaeng University
TITLE OF ENTRY		The Application Kit Increase Torque in the Diesel Engine by Applied Ionic Energy
The OF ENTRY Energy Energy The second		

 TH-35
 NAME(S)
 Asst. Prof. Khiensak Seangklieng, Ph.D., ASA.

 ORGANIZATION
 Faculty of Architecture and Planning, Thammasat University

 TITLE OF ENTRY
 LCDs RESO(r)TEL with Innovative 3 House + Birds' Shelter

The objectives of this invention are to re-develop the problem-based design to enhance the farmer's rubber plantation with innovative resort architecture and to integrate the concept of light-weight materials using for a prototype of Low-cost Design Solution: LCDs. Research-based design is strongly applied as a key principle in both functionality and practicality of resort architecture in the context of climate changes. The space planning responses to the design efficiency according to the challenge situation of the Post-COVID-19 pandemic. LCDs RESO(r)TEL reveals that space organization, materials use, and construction technology would be taken into future design consideration.

TH-36	NAME(S)	Phirath Asawakarn / Pabhada Asawakarn
ORGAN	IZATION	Chulalongkorn University Demonstration Secondary School
TITLE C	OF ENTRY	AmTell
processes very high simple ste exposed t	s. In human ar concentration ep, low-cost to o varying cond	alkaline gas. It is a highly toxic chemical substance and common in biological d animals, gas ammonia might affect the health status and might becoming fatal in . The objective of this invention is to detect and warn against gas ammonia using a ool. The utility compositions are made up of indicators which change color when centrations of gas ammonia. AmTell has the advantage of being easy to use, a short observation, rapid response, with no professional assistance required.

TH-37	NAME(S)	Varittha Manorotchaturong	
ORGANIZATION		Ruamrudee International School	
TITLE C	FENTRY	Anti-Topple Wheelchair Kit	
		chair Kit is a wheelchair attachment that makes going up and down steep ramps and	
		hydraulic system to move the front wheel up and down so that the seat is parallel to	
	the ground. This makes the wheelchair safer and more comfortable for the person in the wheelchair, and the		
	person pushing it because the weight of the person is more evenly distributed throughout the chair. The kit		
is particularly useful when going up or down paths with a steep slope - like hills and mountains - or on ramps			
that don't	that don't follow the proper standards.		

TH-38	NAME(S)	Master Napakapol Pitakteeratham / Master Chatprapat Baikloy / Miss Nonlanee Kittipongwat / Master Puttipat Kittipongwat
ORGAN	IZATION	Thailand Inventors Club
TITLE O	FENTRY	AquaPHort
life lead to digital port water usir converts d	Billions of people globally do not have access to safe drinking water. Drinking contaminated water in daily life lead to several health problems. AquaPHort is aqua technology in forms of IOT home appliance and digital portable flask, linked to a mobile application. AquaPHort Tank is designed to measure cleanliness of water using TDS sensor and installed with eSIM for sending data to server. AquaPHort portable flask converts drinking water into alkaline water and can add nutrient tablets that contain vitamins and minerals to make more healthier drinking water. These database can be used to support government in managing water	

TH-39	NAME(S)	Thaninkit Prasitdumrong / Pran Udomsawaengsup / Sirarin Prasitdumrong / Pavida Thiamchivasin / Jeerasak Jitrotjanarak
ORGANIZATION		Chulalongkorn University Demonstration Elementary School
TITLE OF ENTRY		CASE air purifier
examples, PM 2.5 and and reduce the risk of the		wo-step function machine with the combination of HEPA filter to filter particles; for germicidal UVC lamp to kill bacteria and viruses. The machine will provide clean air ie air-borne infection; for instance, COVID-19. Due to its compact and luxury design, al home, commercial places and industries as both air purifier and decorative item.

TH-40	NAME(S)	Miss Pranrak Baikloy / Miss Bharawee Nhongharnpitak / Master Bhuricha Nhongharnpitak / Master Kaweewat Santivorapong / Master Yanawatana Krisdathanont	
ORGANIZATION		Chulalongkorn University Demonstration Elementary School	
TITLE OF ENTRY		E-Square : Enjoy Entertain Educate EyeProtect	
E-Square is an all-round		I innovation that maximize the benefits of Facial recognition technology with Behavior	
Analytic and smart application. Bringing the world of entertainment and education to		lication. Bringing the world of entertainment and education together while providing	
"EyeProtect" function using		sing data from fatigue pattern analytic. System will let you know when you have high	
level of ev	level of eve fatigue and then alert users to move and get away from screen for a break to save kids fro		

"EyeProtect" function using data from fatigue pattern analytic. System will let you know when you have high level of eye fatigue and then alert users to move and get away from screen for a break to save kids from "Digital Eye Strain" (known as computer vision syndrome). Kids will enjoy using application from the rewarding system and challenge theme while managing themselves in learning and online entertaining activities together.

TH-41 NAME(S)	Natnaree Ua-arak
ORGANIZATION	International Community School
TITLE OF ENTRY	Happy Wheels – Adjustable Wheelchair for Independent Toilet Use
while current bathroom only. This invention, cal as public toilets by then position during toilet us	nts occur while the user gets on or off the wheelchairespecially during toilet use wheelchairs are limited in that they require an assistant and function for home use led Happy Wheels, is a wheelchair that enables users to use normal toilets as well iselves. It keeps the user on the seat while the seat lifts and translates to the right e. Finally, the wheelchair provides full privacy, saves cost for an assistant, and e their lives normally without loss of dignity.

TH-42	NAME(S)	Master Nabuddha Tantipoj / Miss Narita Tantipoj / Master Tos Bovornvanich	
ORGANIZATION		King's College International School Bangkok /	
URGAN	IZATION	Chulalongkron Unversity Demonstration Elementary School	
TITLE OF ENTRY		Killing Mask	
Killing Mask is an innov		ration to solve the problem of dumping a used face mask. Nowadays, a used face	
mask is considered an infectious waste. There is an increased risk of infection with COVID-		nfectious waste. There is an increased risk of infection with COVID-19. This product	
uses UVC	uses UVC light and a non-touch innovation when people dispose infectious waste to a garbage.		

TH-43	NAME(S)	Miss Chayanisa Patanasirimongkol / Mr. Sirawit Assawapongkasem / Miss Pitchayapa Nindupkaew / Master Napakkorn Rojweera
ORGAN	IZATION	Thailand Inventors Club
TITLE O	FENTRY	Med@Home
& stock d determine disorganiz these prol features d	lata. This sm the frequency ation of medi- blems, which offer 4S bene	ration that is designed to assist and organize drug storage and collects the expiration art medication cabinet can connect to a smartphone through an application to y and dosages of household medicine. As we foresee problems of medicinal oodles, cine administration and forgetting to take medicine, there are four features to solve are smart systems, symptom calculators, remind me and your guardian. These fits: Smart, Safe, Simple and See after. With Med@Home we can take care of inywhere anytime.

TH-44 NAME(S)	Setsiri Chaiyosburana
ORGANIZATION	NIST International School of Thailand
TITLE OF ENTRY	NANO-L
produced through an er biological process throu into the atmosphere. By warming. Our bioproces	gen coating with silver nanoparticles that is effective in killing pathogens while being vironmentally safe process. In our production of silver nanoparticles, we utilize a gh upcycling sugar cane leaves, usually burned by farmers which releases PM 2.5 reusing wasted sugar cane leaves, we reduce PM 2.5 emissions, alleviating global s is also produced without a special environment and with fewer dangers to workers f the coating by 15%, making it accessible to all people and industries.

TH-45	NAME(S)	Sorakrit Thanyawan	
ORGAN	IZATION	Chulalongkorn University Demonstration Elementary School	
TITLE O	FENTRY	Pelican – water tracking	
Drinking n	ot enough wa	ter in long-term can lead to serious problems such as stroke, kidney disease, and	
		affect the quality of life. Pelican is a glass tray that keeps you hydrated all day long.	
		habit based on your BMI and alert you to drink the right amount of water at the right	
time. It reduces the long-term risk of stroke, joint pain, and overweight in the future. At the end of the da			
the drinkin	the drinking profile is provided as well as the rewarded token to spend in the Metaverse.		

TH-46	NAME(S)	Master Waranyu Kittithawornkul
ORGAN	IZATION	Chulalongkorn University Demonstration Secondary School
TITLE O	FENTRY	Smart Aged Care
TITLE OF ENTRY Smart Aged Care Smart Aged Care was invented to be an important platform to provide comprehensive care for the elderly including safety, health, and emergency assistance by linking health data through loT sensors (e.g., temperature, blood oxygen level. and heart rate), the elderly's lifestyle data will be analyzed and learnt by AI (artificial intelligence) from data of location tracking via GPS. All data will be sent to collect on the Cloud Server and link to the hospital dashboard and relative 's mobile to monitor and take good care the elderly through 24 hours. Smart Aged Care is beneficial to the elderly. Moreover, it can solve the problem of entire Elderly Care System, reduce the mortality rate, save their life from any accidents. The Elderly can be ensured that they will have a good quality of life with intelligent comprehensive care functions and no more suffering in old age. Just wear a smart wristband all the time.		

TH-47 NAME	E(S)	Atsada Israpanich
ORGANIZATIO	N	International School Bangkok
TITLE OF ENTRY		Spiral Garden
Although hydroponic fa settings. The structure consisting spiral tubes nutrients and delivers conventional tower gard		ming costs less logistically, there are many limitations to the traditional nutrient flow are required to be large and sturdy. This invention is a spiral design structure, vith holes for growing plants. An aerosol watering function makes liquid droplets of to plant roots through air flow. The spiral design takes 50% less space than ens. It is a one-pot process, meaning seeding and growing is all in one pot. Finally, onal design can supply home vegetable consumption and is a green and sustainable

TH-48	NAME(S)	Preme Chaikamnerd / Panyapond Keratisuthisathorn / Thitiworada Kumpu na Ayudhya / Nadao Chaiyasit / Chanisara Tharnatham
ORGAN	IZATION	CHULALONGKORN UNIVERSITY DEMONSTRATION ELEMENTARY SCHOOL
TITLE O	FENTRY	STERILOCK
out. Many worry abo with the in from the vi	<b>TITLE OF ENTRY</b> STERILOCK In the new normal during COVID–19 pandemic, more people use online shopping channels instead of going out. Many people have their parcels delivered at office or wherever they are during the day. Some starts to worry about the virus coming with the parcels. So, we want to solve the problem and make everyone happy with the innovation that we create "SteriLock". Just with this box everyone can be sure deliveries are safe from the virus with our features as follows: Secure DigiLock Contactless, Sterilize UV-care clean, Safety DigiFace CCTV, Solar Power.	

TH-49	NAME(S)	KANTAPON PRASARNSUK / SUPAKORN KITTANANUN / THUN MINGKAEW / SARANYAPONG PIYAYOPAB
ORGANIZATION		Chulalongkorn University Demonstration Elementary School
TITLE OF ENTRY		Sternitize Locker
free. Sterr antibacteri	How can make sure that everywhere we want to use lockers at a particular location, are clean and germ- free. Sternitize Locker is a locker which, on the inner surface, is coated with Copper Oxide (antivirus, antibacterial) that can complete sterile locker. And also spray benzalkonium chloride 0.05% solution to sanitize the belongings inside the locker.	

TH-50	NAME(S)	Supitchaya Hemrungrojn / Kullanat Tovikkai / Korn Hemrungrojn / Jaomai Tungsiripat / Marjimar Suvichasophon
ORGANIZATION		Triam Udom Suksa School / Chulalongkorn University Demonstration Secondary School
TITLE O	FENTRY	Surveyor Walker (Automatic Balance Stair Climbing Walker)
balance pr weight and automatic The Emerg	Surveyor Walker is the innovative walker (Automatic Batarice Stating Walker) Surveyor Walker is the innovative walker specially designed to assist the elderly and patients with walking balance problem and stair climbing problem. It is made from carbon fibre and Nylon. The design is slim, light weight and easy to fold. Its tilt and height will be adjusted by pressing automatic adjustment button, then the automatic balance level check sensor will calculate and adjust all legs to provide smooth and secure step. The Emergency call device, IOT tracking function and heart rate monitoring system are installed to provide more safety and emergency assistance for user in any unexpected situation.	

TN-01 NAME(S)	Safa Ben Haj Hassine		
ORGANIZATION	ATAST: The Tunisian Association for the Future of Science and Technology		
TITLE OF ENTRY	THE ECONOMIC WATER CONSUMPTION SYSTEM		
are careless and consur problem. That's why we SYSTEM. This project is system connected with y	s an unvaluable and a priceless gift that we can't dispense it, but we see that people me huge quantities of water: in shower, cleaning, washing, gardening which is a big decided to invent this brilliant project THE ECONOMIC WATER CONSUMPTION s to be able significally reduce consumption, avoid leakage, and save money. It's a your mobile phone by a preprogrammed app that shows you, your water consuming t. It records your consumption in your mobile phone.		

TR-01 NAME(S)	AMIRPOOYAN CHEGIN	
ORGANIZATION	N/A	
TITLE OF ENTRY	Single pipe branching for hot and cold water for all houses	
This is a creative idea to remove half of the pipes and fittings in the building. This idea has led to the design		
of smart faucets and the	e design of a new generation of packages.	

#### TR-02 NAME(S) ASHOUR GHELICHI / ABDOLRASHID BEYKIZADEH

## ORGANIZATION Turkish Inventors and Innovators Network TITLE OF ENTRY FAST CONSTRUCTION STRUCTURES BASED ON NANO-URETHANES AND HARDENING NANO-PAINTS (POLYUREA)

Due to population growth in the world, and the existence of disasters such as Floods, earthquakes, hurricanes, wars, displacement, hurman injustices, millions of people around the world are homeless, or living in non-standard tents. As a result, children suffer the most. So the existence of structures with the ability to build quickly, easy to carry and cheap with a long life, which can protect against cold, heat, wind, rain, fire, and even sound, is an important hurman need. Therefore, we were able to design and build structures using the latest technologies in the world, such as Nano-urethanes and hardening Nano-dyes (POLYUREA). In the form of raw materials and in a very small volume, many habitable structures can be built.

TR-03	NAME(S)	MEHRAN BAKHTIARI / Sima hormozdiarycham / Iman Faridzadeh / Mohammad Hajizadeh / Fariborz Agaie Hashjin / Saeideh Najafibaghchehjoughi
ORGANIZATION		Turkish Inventors and Innovators Network
TITLE OF ENTRY		Sterile sperm sample transfer box at 37 degrees

The initial purpose of this invention was to design a carrier case for transferring sterile sperm samples at a temperature of 37 degrees which is equal to human body temperature, thus being suitable for long distances transfer of sperm samples from home to the laboratory with no damage to the specimen. The original box was designed with 10 wells for placing samples. But we perfected the design so that this case, which can be adjusted from -10 degrees Celsius to +60 degrees Celsius, in addition to being able to carry sperm samples, can be used to carry a wide variety of research samples from hospitals and treatment laboratories Including but not limited to sensitive pharmaceutical test samples, which sometimes have to be placed in a dark environment at a certain temperature, or for sensitive molecular test samples such as bacterial, fungal, viral and parasitology specimens, all types of culture media as well as be used to transfer human body transplants parts with the desired temperature.

UG-01	UG-01 NAME(S) KEMIREMBE RACHEAL LOY			
ORGANIZATION		KRAFT 256 LTD		
TITLE OF ENTRY COWHORN PRODUCTS		COWHORN PRODUCTS		
Cow here products are made from notivel cow heres that are coursed from alcurate heres and alcurates				

Cow horn products are made from natural cow horns that are sourced from slaughterhouses and slaughter centers. There is lots of cow horn raw materials littered in abattoirs in different parts of the country in Uganda, yet they can be used to produce beautiful products like cow horns, horn jewelry box, horn cutlery like Salad Sets, Forks & spoons, Knife & Cutlery Handles, Horn Toggles etc... Kraft 256 ltd is riding on the trend of innovation and creativity where utilization of authentic local available materials can be used to produce an exquisite collection of handicraft items that are in sync with the fashion trends.

UA-01 NAME(S)	Bohatyr Diana
ORGANIZATION	"Junior Academy of Sciences of Ukraine" under the auspices of UNESCO
TITLE OF ENTRY	Ultraviolet Cleaner
with ultraviolet waves c mat can be used at hom this development are ac as well as for mobile pho	with UV LEDs for disinfection of objects and surfaces. Destroying microorganisms reates additional protection against viruses and bacteria. The disinfectant silicone te, at work or taken on a journey and for all sizes of things. The main advantages of cessibility and versatility. Suitable for disinfection of buttons in elevators and ATMs, ones. This will ensure targeted surface treatment. May be needed to disinfect medical n extreme conditions in the absence of classical methods.

UA-02	NAME(S)	Dmytro Davydenko	
ORGANIZATION		"Junior Academy of Sciences of Ukraine" under the auspices of UNESCO	
TITLE OF ENTRY		Smart Greenhouse on Autonomous Power Supply	
research v	The greenhouse consists of watering, ventilation, heating, alarm, and carbon dioxide control systems. The research work is devoted to the current problems of automation of processes in everyday life and providing people with vitamins throughout the year. This projectreduces human presence in the process of growing		
vegetables	vegetables due to the simple and clear programming of the Arduino board.		

UA-03	NAME(S)	Anna Fesun
ORGAN	IZATION	"Junior Academy of Sciences of Ukraine" under the auspices of UNESCO
TITLE OF ENTRY		Magnetic fluid in visual art
experimen paint with with these direction i	ital studies of iron filings. T substances a n the visual a	ed to the use of magnetic fluid in the visual art. The work presents theoretical and magnetic fluids made from machine oil, vegetable oil, gel varnish and watercolor he work describes in detail the properties of these fluids and the stages of painting ind magnets. Based on the results of the experiments, it has been developed a new art - "Magnetic Painting" - painting with a magnetic fluid and magnets. Magnetic area for its further usage in art.

UA-04 NAME(S)	Varvara Khimchyk
ORGANIZATION	"Junior Academy of Sciences of Ukraine" under the auspices of UNESCO
TITLE OF ENTRY	Invasion of freshwater jellyfish Craspedacusta sowerbii Lankester, 1880
TITLE OF ENTRY	and cytological characteristics of its oogenesis in the Dnieper Reservoir.
determined: a sharp in consequences of the ra Dnieper Reservoir and reduce the impact of je	the features of the course of oogonesis of jellyfish <i>Craspedacusta sowerbii</i> are crease in the number of their populations is predicted; assessment of the possible apid reproduction and spread of this jellyfish on the ecosystem and fishery use of the leveloped a scheme of gametogenesis of jellyfish, as well as proposed ways to llyfish on the ecosystem. At present, the problem of the spread of alien species must community, and the results of this study are an example.

UA-05	NAME(S)	Nazar Korpach
ORGAN	IZATION	"Junior Academy of Sciences of Ukraine" under the auspices of UNESCO
TITLE OF ENTRY		Flight data recorder for UAV
Nowadays	s UAVs are be	ecoming more and more popular, and this causes demand for cheap and universal
flight data recorders. Th		his demand is still unsatisfied. The project aim is to simplify the analysis of UAV

flight data recorders. This demand is still unsatisfied. The project aim is to simplify the analysis of UAV accidents via creating a reliable UAV module that will collect flight parameters from sensors and incoming ruling commands and save them for further analysis.

UA-06	NAME(S)	Mykola Koval
ORGAN	IZATION	"Junior Academy of Sciences of Ukraine" under the auspices of UNESCO
	FENTRY	CALL AUTOMATION SYSTEM IN THE EDUCATIONAL INSTITUTION WITH
		TENOLOGY OF USE WI-FI WIRELESS COMMUNICATION
Call automation system in an educational institution with WI-FI wireless technology. The research wor		in an educational institution with WI-FI wireless technology. The research work is
devoted to	o the analysi	s of ARDUINO integrated environment capabilities and wireless communication
technologies in order to implement the Smart School project and develop a device for school call automa		implement the Smart School project and develop a device for school call automation
system based on ARDUINO UNJ R3 (ATmega 328) using Wi-Fi. The version of ARDUINO UNO UNO R		JINO UNJ R3 (ATmega 328) using Wi-Fi. The version of ARDUINO UNO UNO R3
(ATmega 328) was analyzed and based on the choice of system elements, developed scheme, w		alyzed and based on the choice of system elements, developed scheme, writing
program codes, automated call submission was created Wireless technologies and features of		ated call submission was created Wireless technologies and features of their
application	application in ""smart home"" systems have been studied.	

UA-07	NAME(S)	Andrii Mavrin
ORGAN	IZATION	"Junior Academy of Sciences of Ukraine" under the auspices of UNESCO
TITLE O	FENTRY	Processing of tires by cryo-vibrating method
recycled in advantage which has rubber res	Today the world is littered with used tires, which pollute our environment, because only half of the tires are recycled into rubber crumbs. Therefore, the research analyzes modern methods of tire processing, their advantages and disadvantages, and proposes to use a new cryo-vibrating method, the effectiveness of which has been confirmed by experiments. The method consists in freezing and vibrating the tire at the rubber resonant oscillation frequency, after which it breaks up into separated rubber crumb, which can be used as a reqenerate for new tires, and steel cord, which can be remelted.	

UA-08	NAME(S)	Mikhrin Eduard
ORGAN	IZATION	"Junior Academy of Sciences of Ukraine" under the auspices of UNESCO
TITLE OF ENTRY		Creation of a demonstration installation of Chladni figures on the basis of available modern technologies at home
demonstra methods of calculated figures we created in	Thanks to modern technologies and computerization, it became possible to reproduce experiments and demonstrations in a new way. The research work is devoted to the creation of own experimental setup and methods of demonstration of Chladni figures on the basis of available modern technologies. Its cost is calculated. To verify the obtained results, compare and better represent the vibration process, Chladni figures were obtained using a developed computer 3D model in the FEMAP software environment. The created installation can be used to demonstrate the mechanical waves in flat structures of different geometries, strings, rods, rings, shells, springs and Lissajous figures.	

UA-09	NAME(S)	Kateryna Peleshchyshyn
ORGANIZATION		"Junior Academy of Sciences of Ukraine" under the auspices of UNESCO
TITLE OF ENTRY		A way of emergency braking
when drivir mixing up p is provided accelerator	ng vehicles. bedals. When I to ensure th r pedal is op	interface has been invented, which will reduce the number of accidents that occur The main problem when driving a car is the lack of time to correct the mistake of hitting or pressing any pedal becomes a brake pedal. A four-stage protection system at the driver does not accidentally switch on the emergency braking mode when the erated normally. Experiments on the models show that the invented interface can riving without making drastic changes to generally accepted standards.

UA-10	NAME(S)	Shevchuk Myroslav Oleksiyovych
ORGAN	IZATION	"Junior Academy of Sciences of Ukraine" under the auspices of UNESCO
TITLE O	FENTRY	Artificial road roughness based on non-Newtonian fluid
Finding the	Finding the optimal proportions of components for the preparation of non-Newtonian liquid. Comparison of	
the load on car suspension when moving through a lying cop of two types.		

#### UNITED KINGDOM

UK-01	NAME(S)	Leeroy Brown	
ORGAN	IZATION	Eddy Jack	
TITLE OF ENTRY		Car Airjacking System	
The Airjac	The Airjack 2000 replaces the conventional manual carjacking system. It is user friendly and can be used		

on cars or caravans for all groups in society as opposed to the expected norm of men uses. Women and disabled drivers are more encouraged to change the wheel of cars or inflate care tires. The system is used via a 12v cable to lift the car of the ground to change a tire, the system can be placed anywhere along the shil of the car.

UK-02 NAME(S)	Naila Rabbani / Paul J Thornalley
ORGANIZATION	Qatar University / Hamad Bin Khalifa University
TITLE OF ENTRY	Methods for Diagnosing an Autistic Spectrum Disorder
diagnosis is the major pu takes 18-48 months. Sw we have developed a b This will aid clinicians ir	ntal disorder of children of relatively high and increasing prevalence. Delays in roblem. Current diagnosis is based on interviews and observations by an expert and ift diagnosis and intervention could produce remission. To address this unmet need lood test for autism to screen/diagnose autism within 2-7 days with high accuracy. In decision-making. Our blood test involves measurement of damaged proteins and acids in blood and use of artificial intelligence (AI) to produce a proprietary algorithm plications.

UNITED STATES OF AMERICA 🔜		
US-01 NAME(S)	Young Suk Woo / Chang Deuk Woo	
ORGANIZATION	N/A	
TITLE OF ENTRY	SELF-GENERATING DEVICE AND MECHANICAL SYSTEM USING THE SAME	
and main shaft. Main si transferring rotational fo transferred rotational fo according to rotational fo to rotation of rotor asset	A self-generating device equipped in mechanical system including power generating part, operating part, and main shaft. Main shaft rotating according to rotational force powered by power generating part and transferring rotational force to the operating part, wherein operating part performs mechanical motion using transferred rotational force; rotor assembly combined with main shaft and rotating along with main shaft according to rotational force, and stator assembly surrounding rotor assembly and staying stationary relative to rotation of rotor assembly, wherein magnetic field around rotor assembly and stator assembly changes according to rotation of main shaft, and self-generating device generates induced electricity.	

US-02 NAME(S)	Seyed Parsa Alavi / Mohammad Javad Papi Zadeh	
ORGANIZATION	University of Arizona	
TITLE OF ENTRY	Smart Health Toilet	
analysis using urine and their home and thus this digitally. People usually	Smart Health Toilet is an invention installed and replaced with traditional toilets and can conduct medical analysis using urine and stool samples. Using this product, people are regularly tested within the comfort of their home and thus this invention keeps them informed about their general health. Test results are released digitally. People usually get laboratory tests when illness has progressed and signs have come up, but smart health toilet is a prevention health device. This will have a significant impact to avoid disease progression as	

US-03 NAME(S)	Suthaharan Sivanujan
ORGANIZATION	University of Jaffna, Sri Lanka / Illinois Institute of Technology, Chicago
TITLE OF ENTRY	Design of reusable, biodegradable, hydrophobic and transparent material from natural plant cellulose fibers
natural plant cellulose fi hydrophobicity and anti-	, biodegradable, hydrophobic and transparent material model was designed using bers. Natural wax-based coating and herbal extract-based composition contribute to microbial characteristic respectively. This material is of particular interest in the use surface-covering in anti-bedsore healthcare products.

US-04	NAME(S)	Maher Abdelsamie
ORGAN	IZATION	YMEGY Research and Development LLC, New Jersey, United States
TITLE OF ENTRY		A system for tackling environmental problems, including climate change
towards ta offline pro- non-profits	ckling climate ducts and ser s, governmen	d Environmental Credit Scoring System (ECSS) is a tool for uniting global efforts change. The ECSS is an eco-friendly blockchain platform for connecting online and vice providers, individuals, Life cycle assessment experts, EPD program operators, tal bodies, advertisers, and other entities. Through the use of blockchain, all orded on a massively scalable distributed ledger.

UZBEKISTAN 🚝		
UZ-01	NAME(S)	Beknazarova Saida Safibullayevna
ORGAN	IZATION	Tashkent University of Information Technologies named after Muhammad Al-Khwarizmi
		Mobile application: "Modern technologies for the production of 2d and 3d cartoons"
2D and 3D animation character a cartoon pro for creating lip synchro technologie (using the	cartoons. The production, and and his actions oduction compa g cartoons. The nization with to es. The main fa Autodesk May	to provide a complete shell that includes information about modern technologies to produce basic concepts are given. The creative idea of the character, the theoretical foundations of listic exercises to "revive" the created character are presented. The interaction of the are shown. Aspects in the modern animation industry are given. The experience of large anies and new ideas are considered. They get acquainted with 2D, 3D animation software issues of sound compatibility in the process of creating an animated work are considered; one during conversation; drawing animation processes of varying complexity using modern actors of visualization are given. The issues of modeling objects of various complexities a program); working with light (using the Autodesk Maya program); the importance of the development of the animation industry are considered.

UZ-02	NAME(S)	Beknazarova Saida Safibullayevna
00041		Tashkent University of Information Technologies named after Muhammad Al-
ORGAN	IZATION	Khwarizmi
TITLE O	FENTRY	Multimedia program "3D Kidney"
The progra	am is designe	ed to provide medical specialists, teachers, students working at medical universities
and medi	cal research	institutes, etc. This program provides for the formation of knowledge and
understanding of specialists w		lists working at medical universities and medical research institutes. The multimedia
program is	program is designed to demonstrate in the medical field the state of the kidney, which is considered	
internal organ of a person, and changes in it, in a visualized state and provide information about it. T		
multimedia application consists of 4 sections, which include pages such as general information, case		
kidney dar	kidney damage, normal cases of kidney age and additional literature.	

UZ-03 NAME(S)	Matyakubova Parahat Mailievna
ORGANIZATION	Tashkent State Technical University
TITLE OF ENTRY	Algorithm for determining the laws of the dynamics of activity to update the reference base in technological innovation
to update the reference I in the first phase of the ir and termination of the th given in the table. As ca	ed to process data using the algorithm for determining the laws of activity dynamics base in technological innovations. The number of state primary standards introduced mplementation of the algorithm was calculated during the emergence, predominance nird, fourth, fifth and sixth technological regimes. The results of the calculations are in be seen from the table, the primary standards of the first state were introduced at the third technological order.

VIETNA				
VN-01	NAME(S)	Doan Duc Minh / Nguyen Viet Phuong / Tran Dinh Gia Truong / Nguyen Hai / Nguyen Anh Tuan		
ORGANIZATION		HUS High School for Gifted Students, Hanoi Amsterdam High School for the Gifted		
TITLE OF ENTRY		DESIGNING AND BUILDING AN ARTIFICIAL INTELLIGENCE (AI) MODEL FOR EARLY DETECTION OF FETAL ANEUPLOIDIES		
Trisomy, c It was der 21, Trison abnormali tool for pre	FOR EARLY DETECTION OF FETAL ANEUPLOIDIES Aneuploidies can be defined as a condition in which cells have an abnormal number of chromosomes. Trisomy, occurring in at least 4% of pregnancies, is the most common chromosome abnormality in humans. It was demonstrated to be the major cause of spontaneous abortions and stillbirth. For live births, Trisomy 21, Trisomy 18, Trisomy 13, and sex chromosome disorders are the most common chromosome abnormalities, leading to multiple organ defects like heart defects, mental retardation, The most important tool for preventing Aneuploidies is prenatal screening for all pregnancies and prenatal diagnosis for high-risk pregnancies.			

VN-02	NAME(S)	Vo Hong Phu / Phan Van Binh / Pham Thi Nguyen Hanh / Nguyen Duy Anh / Le Minh Hieu
ORGAN	IZATION	High School for Gifted Students, Hanoi National University of Education
TITLE OF ENTRY		BUILDING A MACHINE LEARNING MODEL SUPPORTING THE PREDICTION OF THE RISK OF MISCARRIAGE CAUSED BY THROMBOPHILIA
To reduce and testin prediction	Thrombophilia has been proved to be associated with adverse pregnancy outcomes including miscarriage. To reduce the incidence of Thrombophilia in pregnancy, individual risk stratification based on risk factors and testing results is essential. Thus, we aim to construct a machine learning model supporting the risk prediction of miscarriage from a dataset of 12 polymorphisms in 11 thrombophilic genes associated with miscarriage (PAI-1, ITGA2, ITGB3, FGB, F13A1, F7, F5, F2, MTHFR, MTR, MTRR).	

VN-03	NAME(S)	Dang Tran Nhat Minh / Le Ngan Ha / Nguyen Hung / Dao Minh Anh / Nguyen Ngoc Bao Cha
ORGAN	IZATION	High School of Education Sciences
TITLE OF ENTRY		IDENTIFICATION OF POINT MUTATION IN DYSTROPHIN GENE IN VIET NAM DUCHENNE MUSCULAR DYSTROPHY PATIENTS: INTRODUCING NOVEL MUTATIONS
cardiac m gene. Unti and prena	Duchenne and Becker types of muscular dystrophy are 2 related conditions that primarily affect skeletal and cardiac muscles. They have similar signs and symptoms and are caused by different mutations in the same gene. Until now, there is no no effective curative treatment, prevention mostly depends on genetic counseling and prenatal diagnosis. Mutation analysis has been challenging due to large gene size. About two-thirds of the patients have large delations or diministrations in the dystrophin gene and the rest carv, point mutations.	

We found ten nove	el mutations includin	a one nonsense.	. seven frameshift an	d one splice site mutations.

VN-04	NAME(S)	Doan Thai Dung / Do Tran Thanh Ngoc / Ho Tri Khiem / Vu Nghiem Minh Trung / Pham Nguyen Minh Hieu
ORGANIZATION		Thang Long High School / Giang Vo High School / Ta Quang Buu High School / Tran Phu High School
TITLE O	FENTRY	OIL SPILL CLEAN UP BY NATURAL SORBENTS FROM CORNCOBS
this study treated w treatment. properties	, corncobs, w ith hydrochlo In addition, m so that the oil time, the oil o	eatment of water contaminated with oil has always been difficult and expensive. In hich are an abundant, biodegradable agricultural waste, low-cost material, were ric acid to improve their sorption effectiveness in oil-contaminated wastewater odified corncobs become more porous, while displaying hydrophilic and hydrophobic is recovered easily. Results show that the oil separation capacity increases with the content in the starting solution decreases markedly with high treatment efficiency,

VN-05	NAME(S)	Ho Gia Vy / Le Hoang Ha Anh / Tran Ha Ngan / Doan Ngoc Phuong Linh / Nguyen Le Minh Triet
ORGAN	IZATION	Tran Phu High School for the Gifted
TITLE OF ENTRY		ENHANCE IMMUNE PROMOTIVE EFFECT OF β-1,3-GLUCAN BY HYDROLYTIC ENZYME FROM SHIITAKE LENTINUS EDODES
however, culture of glucan inte time and e	its huge mole shiitake conta o short polym environment o	(Lentinus Edodes) has great ability to treat cancer and enhance immune system; ccular weight (1-4×106 Da) makes difficult for human body to tolerate. The liquid ins β-1,3-glucanase, a hydrolytic enzyme which can be used to efficiently cut β-1,3-ers or oligomers but still ensuring the bioactivity. Thus, our study investigates the f liquid mushroom culture to obtain the highest active β-1,3-glucanase, purifying and zyme in different pH and temperature conditions and its hydrolysis ability.

VN-06	NAME(S)	Le Minh Hien / Pham Minh Anh / Do Tran Thanh Ngoc / Vo Thuy Trang / Pham Quynh Huong
ORGAN	IIZATION	Hanoi Chu Van An High School
TITLE OF ENTRY		SYNTHESIZING DERAVATIVES OF MURRAYAFOLINE A AND EVALUATE CYTOTOXICITY TO APPLY IN PHARMACEUTICAL PRODUCTS
anticancer Thus, we compound results ind as an anti	r activities. Ho focused on it MEiSO, a hy licated that M	abundantly found in Glycosmis Stenocarpa (Drake) Guillaum, is known to have wwever, this compound has not been applied in commercial due to being insoluble. s derivatives and their antitumor activities. We successfully synthesized an active ydrophilic derivative of Mo, with great cytotoxicity similar to that of Mo. The in vitro EiSO can decrease the density of and size of the tumor. Therefore, it can replace Mo nce in commercial use because it is easily converted to soluble chloride by reacting ent.

VN-07	NAME(S)	HOANG ĐƯC THAO
ORGANIZATION		VIETNAM SCIENCE AND TECHNOLOGY JOINT STOCK COMPANY (BUSADCO)
TITLE OF ENTRY		Civil and industrial construction technology – BUSADCO Super light assembled non-metallic reinforced concrete house
column for componer rainproof,	undations, wants are precas waterproof, s	non-metallic reinforced concrete house is a product assembled of components: ill foundations, columns, hollowed concrete wall panels, beams, rafter, trusses. The st by non-metallic reinforced concrete to ensure a safe and sustainable structure, ioundproof, insulation, moisture-proof, anti-corrosion, anti-noise and anti-vibration. onents are diverse in terms of functions, shapes, layouts, designs, colors, and lines.

VN-08	NAME(S)	HOANG ĐƯC THAO
ORGANIZATION		VIETNAM SCIENCE AND TECHNOLOGY JOINT STOCK COMPANY (BUSADCO)
TITLE OF ENTRY		New system for rainwater collection and odor control in Vietnamese urban
		areas and Integrated odor prevention manhole
New system for rainwater collection and odor control in Vietnamese urban areas and Integrated od		

New system for rainwater collection and odor control in Vietnamese urban areas and Integrated odor prevention manhole is a technological combination of researching, manufacturing and applying the precast thin-walled concrete products in synchronous construction of drainage technical infrastructure in Vietnames urban areas, with outstanding features such as: preventing odors in sewers from coming into environment, protecting the health of the population community.

VN-09	NAME(S)	HOANG ĐUC THAO
ORGANIZATION		VIETNAM SCIENCE AND TECHNOLOGY JOINT STOCK COMPANY (BUSADCO)
TITLE O	FENTRY	Technology of environmental protection–Sewer Cleaning winch machine
technology replacing	Invention of "Sever cleaning winch machine" is a combination of research, manufacturing and automation technology in dredging of sever systems in Viet Nam urban areas, with outstanding features such as: replacing manual methods, workers do not need to come inside the severs to dredge, increasing labor productivity, protecting workers' health, proactively controlling urban flooding.	

VN-10	NAME(S)	HOANG ĐƯC THAO
ORGANIZATION		VIETNAM SCIENCE AND TECHNOLOGY JOINT STOCK COMPANY (BUSADCO)
TITLE OF ENTRY		The Works for natural disaster prevention and response to climate change - Embankment for protection of riverbank and coast of Ray estuary in Phuoc Thuan commune, Xuyen Moc district, Ba Ria - Vung Tau province
The Works of present fi		iber reinforced concrete embentment for protection of riverbank and exact of Day

The Works of precast fiber reinforced concrete embankment for protection of riverbank and coast of Ray estuary helps to prevent riverbank and coast landslide in Loc An estuary area. This Works contributes to urban embellishment, environmental protection, ensuring sustainable development for projects in the area. It also helps to protect the land fund, forms a harmonious development on both sides of the river in accordance with the socio-economic development orientation of Ba Ria - Vung Tau province.

VN-11	NAME(S)	HOANG ĐƯC THAO
ORGANIZATION		VIETNAM SCIENCE AND TECHNOLOGY JOINT STOCK COMPANY (BUSADCO)
TITLE OF ENTRY		The technology for construction of new rural area – BUSADCO Precast steel reinforced concrete/fiber reinforced concrete canals and ditches with thin walls
Precast steel reinforced concrete/fiber reinforced concrete canals and ditches with thin walls are applied in		
the construction of drainage and irrigation systems. The product ensures the ability to conduct water flow, drain water. The product with compact and stable structure with high bearing capacity, is convenient for production, installation, maintenance and repair. It enhances irrigation capacity and saves arable land, being suitable for irrigation Works that serve agricultural and forestry production.		

VN-12	NAME(S)	HOANG ĐUC THAO	
ORGANIZATION		VIETNAM SCIENCE AND TECHNOLOGY JOINT STOCK COMPANY (BUSADCO)	
TITLE OF ENTRY		Construction of conservation Works of national heritage and relics - Embankment for protection of Hoan Kiem Lake – Hanoi	
technolog a construc elevation	The construction of "Embankment for protection of Hoan Kiem Lake" is a combination of manufacturing technology, product design, engineering solutions and construction methods with outstanding creativity. Its a construction of new embankment around Hoan Kiem lake with a length of 1540 meters, the embankment elevation varies from +8.00m to +8.57m, the average lake bottom elevation is +5.6m. The construction period is 65 days and nights from June 2020 to August 2020.		

VN-13	NAME(S)	Nguyen Ngoc Huy / Ha Tue Giang / Ha Linh Giang
ORGAN	IZATION	Lao Cai High School for Gifted Students
TITLE OF ENTRY Applying the diffusion method, using renewable energy to design an aeration system for aquaculture ponds with monitoring and remote control		Applying the diffusion method, using renewable energy to design an aeration system for aquaculture ponds with monitoring and remote control
aquacultu aerators p machine. I and the o	re ponds with er pond area Moreover, our utput cost of	g the diffusion method, using renewable energy to design an aeration system for monitoring and remote control" to replace the aerators, mitigate the number of as well as expand the amount of oxygen and increase the number of aerators per research could save energy, protect the environment, lower the costs in aquaculture seafood products. In addition, it may enhance income for individuals and control also be saved thanks to the remote operation.

VN-14	NAME(S)	Le Khue Tu / Dang Vu Bao Tran / Tong Pham Phuong Thuan / Nguyen Thanh Ha	
ORGAN	IIZATION	Bui Thi Xuan High school	
TITLE OF ENTRY		FABRICATION OF CARBON DOTS (Cdots) FROM COFFEE GROUNDS TO ENHANCE THE ACTIVITY OF MIXED METAL OXIDES (LDOS) CATALYST AND ITS APPLICATION FOR VISIBLE LIGHT DEGRADATION OF 2,4- DICHLOROPHENOXYACETIC ACID	
products. have attra	This project highlights the importance of utilizing and converting biomass waste into energy or useful products. Recently, some have utilized biomass waste as raw materials in producing carbon dots. Cdots have attracted attention due to their excellent properties, especially biomass waste and tunable biotexperimentations with event which even the intervention of the properties and energiable biasementations.		

photoluminescence, high quantum yield, low toxicity, small size, and appreciable biocompatibility providing important applications. Next, mixed metal oxides are derived from layer double hydroxides after high-temperature heating. Our object is 2,4-D, which is used during the cultivation process, causing serious impacts. This study demonstrated that 2% Cdots-ZnBi<sub>2</sub>O<sub>4</sub> might be a low-cost, green photocatalyst for environmental remediation applications.

VN-15	NAME(S)	Thong Ngoc Lan Anh / Nguyen Long Nguyen / Le Thi Minh Dan		
ORGAN	IZATION	Bui Thi Xuan High school		
		SYNTHESIS OF LAYERED DOUBLE HYDROXIDE MATERIAL AS		
TITLE C	OF ENTRY	ANTIBIOTIC, ANTI-INFLAMMATORY DRUG CARRIER: BIOLOGICAL STUDY		
		AND DRUG RELEASE PROPERTIES		
This resea	arch focus on	this advance material is to maintain the concentration of the therapeutic agent in the		
target tiss	target tissues at a desired value for as long as possible, controlling the rate and duration of drug release			
Ciprofloxa	Ciprofloxacin and Ibuprofen are used in the treatment of wound infections. They were loaded into ZnAI-LDH			
through a recontrution method. The results indicated that they were successfully intercalated into the				
interlayer of ZnAI-LDH. In addition, Cip/ZnAI-LDH and Ibu/ZnAI-LDH were examined for controlled rele				
of Cip and	of Cip and Ibu under physiological conditions. The results suggest the potential use of ZnAI-LDH as a drug			

delivery agent.

VN-16 NAME(S)	My Lan Nguyen / Tra Tran Thi Thu
ORGANIZATION	HSGS High School for Gifted Students
TITLE OF ENTRY	Wave-powered pump
This invention introduces a wave-powered pump that uses the permanent and enormous ocean energy. Its main function is to push the seawater up to a high level to create great potential energy, so the water could be pumped into a reservoir for electricity generation or water desalination. This pump has no moving part, except for a ball in the valve, so it can be made of either concrete or composite to adapt to the marine environments. It is expected to be cheap, salt-resistant, and have low maintenance requirements and a long economic lifetime.	

VN-17 NAME(S)	Khoa Phuc Thien Nguyen / Ngoc Phuong Hong Tao	
ORGANIZATION	Tran Dai Nghia High School for the Gifted (Vietnam) / Liberty High School (USA)	
TITLE OF ENTRY	From combating white pollution to benefiting the farming industry: A degradation-to-production chain of plastic and utilization of Galleria mellonella in fertilizer and animal feed	
White pollution is threatening the environment, as a more detrimental present and devastating future in the		

White pollution is threatening the environment, as a more detrimental present and devastating future in the well-being of many organisms on Earth is observed and predicted. It is therefore important to emphasize sustainable strategies that mitigate the negative impacts of non-biodegradable, deleterious pollutants. Our project discussed 5 hypotheses regarding the metabolism of waxworms to offer a solution for white pollution. Specifically, a degradation-to-production chain of plastic was established, and we suggested further application as fertilizer and animal feed in farming. This project can build a premise for developing more future research to address white pollution and benefit agriculture simultaneously.

VN-18	NAME(S)	VU ANH TAI / MAC VU MINH / BUI LAM THACH / DO HOANG MINH / BUI DUC ANH
ORGAN	IZATION	HON GAI HIGH SCHOOL
TITLE O	FENTRY	SMART ELECTRIC MEDICAL STETHOSCOPE
		DSCOPE IS ALREADY FAMILIAR TO DOCTOR, MEDICAL STAFF AND PEOPLE.
		ED FOR A LONG TIME, IT WILL BE PAINFUL TO THE EARS, CAN NOT BE USE
		ENT. OUR SMART MEDICAL STETHOSCOPE HAS THE ABILITY TO FILTER
		IOISES AND CAN DISPLAY HEART RATE INDICATORS.ESPECIALLY CAN BE
		TIME WITHOUT EAR PAIN, CAN BE SUITABLE FOR HIGH END
		ENT TECHNOLOGY IS USING SOUND TRANSMISSION IN THE AIR, CANNOT BE
		ENTS WITH LOUD NOISE, ESPECIALLY CAUSE EAR PAIN DUE TO BEING
		ROUR DEVICE BRING COMFORT AND CONVENIENCE TO DOCTORS AND
		IELP THEM DIGNOSE QUICKLY AND USE IT FOR A LONG TIME, IMPROVING
THE QUA	LITY OF MEL	DICAL EXAMINATION.

Y	ΕI	М	Е	Ν	

YE-01	NAME(S)	MOHAMMED AMEEN AHMED AL-SABRI		
ORGAN	IIZATION	The Union of Arab Academics – TUOAA		
TITLE O	FENTRY	AL-SABRI ROBOTIC MICROSCOPIC TEC - (S.R.M.TEC)		
The devic	e can be a h	ome use for personal and family examination and for everyone, for the public to		
samples o	f body fluids	and its output from urine, stool and sperm samples for ease and pleasure of using		
the simple	the simple device, avoiding contact with patients in hospitals, laboratories and medical centers and avoiding			
the occurrence or transmission of any pathological infection. Therefore, it enhances the principle of safety				
and security, and with this device and this technology it is possible to contribute effectively to the aspect of				
study and education about After in medical specialties, especially laboratory and directly online				

YE-02	NAME(S)	Attas Abdulqader Attas Alkaf	
ORGAN	IZATION	W.I.S.E	
TITLE OF ENTRY		Electo veno	
It is a device based on generating electromagnetic waves to treat the venous ulcer to the leg throughout a			
sensor co	sensor connected with a special bandage to the affected leg. Indeed, the late to examine and treat the		

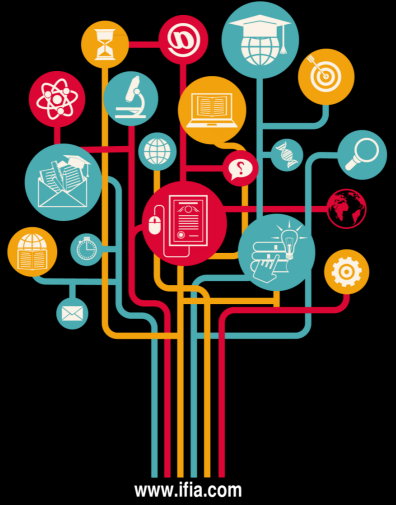
sensor connected with a special bandage to the affected leg. Indeed, the late to examine and treat the Varicose Veins May cause to serious complications, including leg varicose ulcer, which may occur to lower leg or ankle and be painful and likely to fluid and ulceration, in general this case diagnostics by a surgeon before conducting the treatment process by this device and determine the period does the patient need and the specific treatment mechanism for that.

ZAMBIA 📑			
ZM-01 NAME(S)	Reu Ngonga Ndumba		
ORGANIZATION	N/A		
TITLE OF ENTRY	Road Accident Reducer		
occur. My invention fits made of infrared remote listed above. Head on c averter will be connected	n is used to help in driving and travelling, particularly when the accident is about to any vehicle, easy to install and greatly reduces the amount of road accidents. It is e control and a receiver. No prior art advice provides the novel features and results sollision will be reduced because it will create a limited space from 2m-100m. The d to another averter installed near the road pothole. We will install portable potholes o be connecting to remote receiver on vehicle.		





## WE PAVE THE WAY FOR YOU TO CREATE AN INNOVATIVE FUTURE





## IFIA Support Innovations and Innovators to Achieve the United Nations Sustainable Development Goals (SDGs)



## www.ifia.com

ifia.official 👔 ifia.official 🜔 IFIA

IFIAnews

# The mind is like a parachute: it only works if it opens

## **THE PATENT** Invention Magazine

## Let Us Help You Build a World-Class Business and Brand that Attracts Greater Wealth and Opportunities.

Here at HOW Creative, we understand that every business has an equal opportunity for success. Every business has their own unique story to tell, which is why you should never settle for being a simple, knockoff brand.

Since 1987, HOW Creative has partnered with ALL size businesses to develop business, branding and marketing strategies, help execute powerful and innovative business ideas, and maintain Authentic Brands<sup>®</sup>. It is from this core expertise, that HOW Creative has evolved into a successful, international firm, whose unique core model includes two distinct, yet complementary domains: business and branding.

- What Our Clients Are Saying:

As a studio marketing executive of Disney and then DreamWorks, over the years I have had the pleasure of working with HOW Creative of highly creative, innovative professionals of a variety of projects.

HOW Creative breathe new life into the StarPower program by re-branding the conference in a way that didn't compromise its long established brand equity. HOW Creative came up with the entirely new look for StarPower that had fun with the "idea" of entertainment marketing professionals. The campaign carried a unified, consistent message through all the program elements, from a series of teaser mailers to an ad campaignthatranin Brandweek and Adweek to the final conference brochure.

The results: a 25% increase in conference attendance, something that had never been achieved previously.

Howard and his team showed us how to articulate our company brand vision, philosophy, values, position and brand promise into a solid core brand essence, including our brand identity, website, trade show display, printed collateral and other critical touchpoints. The result was ATI won #41 on the "Inc. 500" list of fastest growing privately held companies the following year.

The branding made a huge difference!

ATI had no branding whatsoever when we engaged HOW Creative; not even logo/brand icon. He guided us how to use branding to establish our Identity and vision in the telecommunications industry. The result was over 2000% growth in less than 4 years!

Thanks, Howard.



Nancy Ridge, Vice President

Holly Beverly, Vice President Marketing

FREE (Value \$250.) Consultation with Howard A. Lim Email: Info@HOWCreative.com Tel: 1-310-455-0389

A PARTCIAL CLIENT LIST:









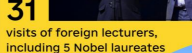
United Nations Educational, Scientific and Cultural Organization



of Ukraine



**100 000+** members of Junior Academy of Sciences of Ukraine





JASU is a member of 5 the largest networks of institutions for the development of scientific, educational and innovative activity around the world – IFIA, ASTC, ECSITE, ASPAC and WCGTC

## JUNIOD ZCZDEZUJ OF SCIENSES OF UKDZINE

Junior Academy of Sciences of Ukraine (JASU) is an educational system that provides organization and coordination of students' science research activities; creates conditions for their intellectual, spiritual, and creative development and vocational self-determination, and supports as well the scientific potential of growth of the country.



## 646

rewards for the years at the International competitions, including 209 gold medal and 16 Grand Prix as well as the JASU Best Delegation award from iCAN 2020

## 923

participants of the international educational and scientific events





#### October 11~13, 2022 Online



#### Sector & Participant

The best of best invention (Grade 3 ~ University Students) Team Competition for Creativity (Grade 3 ~ High School Students)

## Innovation

## 7th 2022 세계청소년 올리피아드 올리피아드 KYCO 41

태FIA 대한민국국의 이 과학기술정보통신부 이 산업통상자원부 이 여성가족부

6 특허청

Cntellectual Property



 #B1, 31-5, Saimdang-ro 18-gil, Seocho-gu, Seoul, Rep. of Korea
 t +82-2-533-7722
 t +82-2-593-9982
 kivo4i@naver.com

H www.kiyo4i.com Organizer WWIEA

Sponsored

KAIST

bv



## 記 Macao's Largest Innovative Invention Expo

## 發明比賽,發明家交易、交流,免費知識產權講座 Invention Contests, Inventors exchange, Free IP seminar 2022.10.13 ~ 2022.10.15 10:00a.m.~19:00p.m. 展會地點: 澳門科學館

Venue : Macao Science Centre

主辦單位

Organizer

香港發明創新總會

Hong Kong Federation of Invention and Innovation

指導單位 Guidance unit



China Association of Inventions

協辦單位 Co-organizers

支持單位

Supporters



國際發明聯盟協會 電郵 / Email: macao@miiex.net

世界發明智慧財產聯盟總會 World Invention Intellectual Property Associations



**澚門創新發明協會** Macao Innovation and Invention Association



香港發明協會 Hong Kong Invention Association

線上協辦單位 Online Co-organizer



網址 / Website: http://miiamacao.org



Free Bali City Tour & With Tight Health Protocols









WIN A TOTAL GRANDPRIZE TENS OF MILLION RUPIAH

## INDONESIA INVENTORS DAY 2022 **UDAYANA UNIVERSITY, BALI** 29 - 31 OCTOBER 2022 Organized by:

INNOPA

## **OVER 300 PROJECTS MORE THAN 25 COUNTRIES**

**Listed and Certified in International Invention Exhibition Calendar** 

> **Register Now to Get Special Registration Fee!**

For more info: +62 851-6148-7658 O iid.official

iid-innopa.com,

**Registration Deadline:** 31 August 2022

## 25 - 27 MAY 2023 Palace of Culture - Iași



# EUROPEAN EXHIBITION OF CREATIVITY AND INNOVATION

## >400 inventions from 30countries

 $(k_{4}+l_{2}sin^{2}\psi)+\psi^{2}sin\psi\cos\psi l_{2}+$  +2sinp=0 $F_{1L}=$ 



# KIDE

## Kaohsiung International Invention&Design EXPO

## DEC 01-03,2022



www.wiipa.org.tw

wiipa@wiipa.org.tw

Tel:886-2-87723898



### World Invention Intellectual Property Associations

#### Introduction

In 2010, it was founded by Mr. Hsieh Hsin-Ming. At the moment, 50 member countries and partners have joined the "WIIPA Family" with the goal of promoting invention, innovation and intellectual property rights around the globe.

#### Founder

Since 1993, Mr. Hsieh Hsin-Ming has formed "TIPPA" Successfully, opened up a way for Taiwan's products to be in line with international standards and also laid the foundation for the establishment of WIIPA.

#### History

In 2000, Mr. Hsieh Hsin-Ming felt that the main axis of TIPPA is limited to Taiwan. With a vision to gain access in the international stage, he dedicated his time and effort to gather transnational forces to put his vision at work.

Fueled with a vibrant ideology, he continued to open doors of opportunities for young and talented inventors to a global level and thrived on gaining international attention for the establishment of WIIPA as a multinational organization.

#### Our Goal

WIIPA upholds the spirit of globalization and extends its vision across the globe. With technology, using network interface allows a fluid communication pattern for a more innovative exchange of ideas and information among stakeholders.

#### Members

WIIPA member states span across continents. The member countries in the "WIIPA Family" currently has 50 member states and partners.

WIIPA put great emphasis on "common concept" and "substantial participation". WIIPA members have certain privileges other associations aspire for. One of them is taking part in WIIPA meetings, conferences as well as exchange activities from time to time to have a full understanding and mastery of the development and complexity of international inventions.



World Invention Intellectual Property Associations

## WIIPA Family Create Your Minds Explore Your Life



www.wiipa.org.tw

