

Table of Contents

IFIA Magazine September 2023 - No. 17

- 2 THE 37TH GENERAL ASSEMBLY OF THE INTERNATIONAL FEDERATION OF INVENTORS' ASSOCIATIONS
- 8 MOU SIGNED BETWEEN IFIA AND INDIA PARAM SCIENCE EXPERIENCE CENTER
- 10 IFIA BHARAT AFFILIATE HOSTED MULTIPLE EVENTS ON THE OCCASION OF WORLD CREATIVITY & INNOVATION DAY 2023
- 12 IFIA BHARAT'S PARTNERSHIP WITH THE 4TH EDITION OF THE ELECTRIC VEHICLES EXPO IN INDIA
- 14 MOU SIGNED BETWEEN IFIA BHARAT AND SVYASA UNIVERSITY
- 15 THE 48TH INTERNATIONAL EXHIBITION OF INVENTIONS IN GENEVA WAS HELD SUCCESSFULLY
- 18 25TH ANNIVERSARY OF GLOBALWIIN WITH THE PRESENCE OF THE FIRST LADY OF ICELAND
- 20 PRESIDENT ALIREZA RASTEGAR WAS ACCEPTED INTO FORBES BUSINESS COUNCIL
- 22 AGRO ARCA 2023 REPORT
- 24 INTARG® 2023 WAS HELD ON 24TH & 25TH MAY IN KATOWICE, POLAND
- 26 IFIA ACADEMY HELD THE FIRST SEASON OF THE INNOVATION MASTER CLASS
- 28 IFIA & ABIPIR ESTABLISH PARTNERSHIP WITH INOVATIVA, THE LARGEST STARTUPS ACCELERATION PROGRAM IN LATIN AMERICA
- 30 IFIA BECAME A NEW MEMBER OF THE NGO COMMITTEE ON UNICEF
- 32 5TH SUMMER RESEARCH INTERNSHIP PROGRAM COMMENCES AT QATAR UNIVERSITY
- 33 4TH INTERNATIONAL SCOUTS SCIENTIFIC POSTERS CONFERENCE FOR IRAQI TALENTS
- 34 PAM 2023 INTERNATIONAL CONFERENCE IN PHYSICAL SCIENCE AND ADVANCE MATERIAL
- 36 UNITED INVENTORS ASSOCIATION OF AMERICA ANNOUNCES THE UIA INSPIRE 2023 TOP 100 AWARDS
- 38 PRE-LAUNCH OF THE IFIA GLOBAL RELATIONSHIP STARTUPS PROGRAM AT THE IGUASSU VALLEY SUMMIT IN FOZ DO IGUAÇU, BRAZIL
- 40 IFIA 45TH EXECUTIVE COMMITTEE MEETING HELD ON JUNE 2023
- 42 WITH SUCCESS COMES NEW OPPORTUNITY & NATION LEVEL PROGRAMS
- 49 37TH INVENTION EXHIBITION IN BELGRADE, 2023 REPORT
- 50 IFIA'S REPRESENTATION AT THE SIXTY-FOURTH SERIES OF MEETINGS OF THE ASSEMBLIES OF THE MEMBER STATES OF WIPO
- 54 KIWIE IS A PLATFORM THAT CELEBRATES & FOSTERS THE CREATIVITY & INNOVATION OF WOMEN WORLDWIDE
- 56 RESEARCH INNOVATION TEAMS HAVE BEEN ADDED TO IFIA AS A NEW DEPARTMENT
- 58 IFIA BHARAT SHINED AS A DISTINGUISHED PARTICIPANT AT INDIA STARTUP FESTIVAL (ISF) 2023
- 61 IFIA-ABIPIR STARTAUPS INTERNATIONAL ACCELERATION AND CONNECTION PROGRAM
- 62 ANNOUNCEMENT OF RESULTS FOR THE 3RD IFIA INV MEMBERS COMPETITION
- 64 IFIA BHARAT CULMINATION OF 10^{14} CHAKSHUMATHI CAMP CELEBRATES SCIENCE, ENTREPRENEURSHIP, AND COLLABORATION
- 66 NEW EDUCATIONAL ACTIVITY BY QATAR UNIVERSITY YOUNG SCIENTISTS CENTER (QUYSC)
- 68 IFIA ABIPIR STARTUPS ACCELERATION & CONNECTIONS BRAZIL, INDIA, & THE USA
- 70 IFIA ABIPIR SUPPORTS THE INNOVATION CONGRESS
- 72 GLOBAL WOMEN INVENTORS AND INNOVATORS NETWORK (GLOBALWIIN 2023) 25™ ANNIVERSARY REPORT
- 76 IFIA BHARAT RECENTLY HOSTED AN INSPIRING & INSIGHTFUL INNOVATION & ENTREPRENEURSHIP WORK-SHOP AT THE OXFORD INSTITUTIONS IN BANGALORE. INDIA
- 78 IFIA & ABIPIR ARE HELPING TO MODEL THE INNOVATORS OF THE FUTURE
- 79 ICAN 2023 WAS HELD ON AUGUST 26^{TH} , VIRTUALLY IN TORONTO, CANADA
- 82 IFIA BEST INVENTION AWARD
- 88 INTERNATIONAL INNOVATIONS EVENT

Executive Editor :
Hossein Vaezi Ashtiani

Editorial Assistant : Caroline Simonet Masoud Shafaghi Masoud Tajbakhsh

Graphic Designer : Roya Athari Esfahani

Publisher: International Federation of Inventors' Associations - IFIA



The 37th General Assembly of the International Federation of Inventors' Associations (IFIA) took place on April 28, 2023, in the Congress Hall in Geneva, Switzerland.

The event was attended by IFIA representatives from over 70 member countries. The assembly featured the re-election of Mr. Alireza Rastegar as the President of IFIA for the term of 2023-2027 following an absolute majority of votes.

The ceremony was honored by the presence of Mr. Marco M. Alemán, Assistant Director General of the Intellectual Property and Innovation Ecosystems Sector at the World Intellectual Property Organization (WIPO), Mrs. Sophie Torelli Chironi, Head of the NGO Liaison Unit at the Office of the Director-General, United Nations Office at Geneva and Mr. Claude Membrez, General Manager of Palexpo.

The meeting began with the welcoming remarks of the IFIA President, who presented the Federation's activity report for the last four years. Following this, IFIA's Treasurer provided the financial report for the years 2018-2023, which was subsequently approved by the General Assembly.



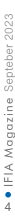


Mr. John Calvert from the United States and Mr. Michal Szota from Poland were elected as the session managers responsible for overseeing the election of the IFIA President. Mr. Calvert requested the General Assembly to vote for the re-election of Mr. Alireza Rastegar as the President, given the absence of any other candidate, and the General Assembly unanimously voted in favor of his re-election.

Following Mr. Rastegar's re-election, Mr. Marco M. Alemán, Assistant Director General IP and Innovation Ecosystems Sector at WIPO, delivered a speech highlighting the key role of inventions and innovations in advancing sustainable development and the cooperation between IFIA and WIPO.

He has expressed that IFIA and WIPO had longtime mutual cooperation. Therefore, he mentioned one of the significant IP projects in which the mandate of the IP for Innovators Department (IPID) is to provide local innovation support to innovation stakeholders and facilitate global technology transfer diversity and inclusion.

To achieve its mission, the Department focuses on capacity building to develop institutional innovation ecosystems of universities, knowledge transfer organizations, and other research and development institutions.





Moreover, Mrs. Sophie Torelli Chironi spoke about IFIA's collaboration in achieving the United Nations' 17 Sustainable Development Goals and its role in this regard. She has expressed that every year, the UN Secretary-General presents an annual 17 Sustainable Development Goals (SDGs) Progress report, which is developed in cooperation with the UN System and based on the global indicator framework and data produced by national statistical systems and information collected at the regional level. Based on this approach, developing and implementing sustainable solutions by cooperating with International NGOs such as the International Federation of Inventors' Associations would increase mutual collaboration in the future. Mr. Claude Membrez, General Manager of Palexpo, addressed the cooperation between IFIA and Palexpo and their support for the Federation. By combining knowledge, skills, and experiences, and a potential inte-





gration approach between Palexpo and IFIA during these years, I believe that awesome collaboration can create new opportunities for inventors all around the world.

The brilliant collaboration demonstrates discussing the valuable subject matter, the latest deserved innovations, and the chance for important industry professionals to network in the common ecosystem.

Mr. David Taji-Farouki, IFIA Senior Advisor, discussed the progress of the Federation over the past eight years, including its remarkable growth in membership, the unveiling of over 40 projects, and collaboration with IFIA members.

Mr. Yo Tae Soo, Vice President of the Korea Invention Promotion Association (KIPA), delivered a speech on KIPA's activities in South Korea and their joint projects with IFIA.

The President of the Federation requested the General Assembly to approve amendments to the Federation's constitution re-

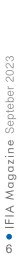
garding the establishment of a second headquarters office in California, United States, and the election of the First Deputy President, which was eventually approved by the assembly.

During the meeting, the activity reports of various IFIA departments were presented by their respective managers. Mr. Rastegar proposed the establishment of a regional office of the Federation in Kuwait, which was approved by the General Assembly.

In addition, Mr. Alireza Rastegar has appointed four new vice presidents with the following details:

- 1- Mr. John Calvert from USA
- 2- Dr. Michal Szota from Poland
- 3- Mrs. Elinora Inga Sigurdardottir from Iceland
- 4- Mr. Zoran Barisic from Croatia
- 5- Mr. Winfried Sturm from Germany

Furthermore, twenty-five countries were elected by the General Assembly as mem-









bers of the Executive Committee for the two-year term of 2023-2025 including: Brazil, Dr. Marcelo Vivacqua / Bosnia and Herzegovina, Mr. Avdo Halilović / China, Mr. Zengpei Xuan / Croatia, Mr. Zoran Barisic / Czech Republic, Mr. Lukas Zmeskal / Egypt, Dr. Mahmoud Hafez / Germany, Mr. Winfried Sturm / Iceland, Mrs. Elinora Inga Sigurdardottir / Indonesia, Mrs. Megaria Augstina / Iran, Mr. Hossein Vaezi Ashtiani / Kuwait, Dr. Yahya A. Abdal, / Lebanon, Dr. Radwan Chouaib / Malaysia, Prof. Augustine S H Ong / Palestine, Prof. Kareem Tahboub / Poland, Mrs. Agnieszka Mikołajska / Qatar, Dr. Adnan Fahad Rashed Al Ramzani Al Naimi / Romania, Dr. Andrei Victor Sandu / South Africa, Mr. Kenneth Hawksworth / South Korea, Mr. Hyowon Jeon / Sri Lanka, Prof. N. M. S. Sirimuthu, / Sweden, Mr. Carlos Rodriguez / Switzerland, Ms. Caroline Simonet / Thailand, Dr. Unchalee Sanguanpong / Ukraine, Mr. Yevhen Kudriavets and United States of America. Mr. Matt Nuccio.

Meanwhile, Armenia applied for membership in the Federation, and the General Assembly voted in favor of its membership. In addition, IFIA Statutes were amended by the majority of votes with the following details:

Articles 1

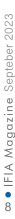
IFIA headquarters are located in the states of Geneva, Switzerland, and the state of California, the United States of America. IFIA branches can be situated in other countries to further fulfill its objectives.

Articles 11

The President and such person(s) as Vice President, Directors, Secretary(ies), Treasurer, and any other person the President deems necessary shall constitute the IFIA Secretariat.

Also, several countries, including Iceland, Sweden, Palestine, Japan, South Africa, South Korea, Egypt, and India presented their national activity reports.

In the end, as a token of appreciation, the presidency presented commemorative gifts to all attendees to mark the 55th anniversary of the Federation's establishment.





SCIENCE TECHNOLOGY INNOVATION PHILOSOPHY

MOU SIGNED BETWEEN IFIA AND INDIA PARAM SCIENCE EXPERIENCE CENTER

A Memorandum of Understanding was signed between IFIA President, Alireza Rastegar, Param Science Experience Centre and IFIA Bharat to establish an IFIA Exposition Center at the Param Science Experience Centre in Bangalore, India.

The International Federation of Inventors' Associations (IFIA) held its 37th General Assembly in Geneva, Switzerland, where a Memorandum of Understanding (MOU) was signed between IFIA President Alireza Rastegar, Param Science Experience Centre and IFIA Bharat to establish an IFIA Exposition Center at the Param Science Experence Centre in Bangalore, India.

Param Science Experience Centre is a state-of-the-art facility that offers visitors an immersive experience in

science, technology, engineering, and mathematics (STEM). The center features interactive exhibits and displays that showcase the latest innovations and advancements in STEM fields.

IFIA is a global organization representing inventors and promoting innovation and intellectual property protection worldwide. IFIA aims to support inventors, facilitate technology transfer, and encourage innovation to address global challenges.

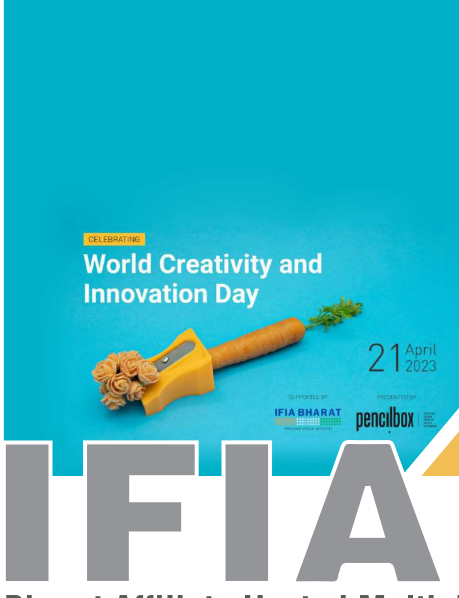
Under the MOU, the IFIA Exposition Center will be established at the Param Science Experience Centre to provide inventors with a platform to showcase their inventions and connect with potential investors and partners. The center will also organize workshops and seminars to promote innovation and entrepreneurship in India and the region.

IFIA Bharat's National Director-Anand Kanna, who represented Param Science Experience Centre at the General Assembly, expressed his excitement about the partnership, stating that this collaboration with IFIA will provide a

unique opportunity for inventors and entrepreneurs to showcase their innovations and connect with potential partners and investors. The IFIA Exposition Center will catalyze innovation and entrepreneurship in the region, benefiting not just India but the world. IFIA President, Alireza Rastegar also expressed his enthusiasm for the collaboration, stating that "this partnership is a significant step towards promoting innovation and entrepreneurship in India and the region. The IFIA Exposition Center will provide inventors with a platform to showcase their inventions and connect with potential investors and partners, enabling them to bring their innovations to the market and contribute to solving global challenges."

Establishing the IFIA Exposition Center at the Param Science Experience Centre in Bangalore is expected to positively impact the innovation ecosystem in India and the region and contribute to addressing global challenges through innovation and technology transfer.





Bharat Affiliate Hosted Multiple Events on the Occasion of World Creativity & Innovation Day 2023

World Creativity and Innovation Day is a global UN day celebrated on April 21st, to raise awareness around the importance of creativity and innovation in problem-solving concerning advancing the United Nations' sustainable development goals. It is a day to celebrate your creative potential and showcase your innovative solutions. Also, April 22nd is celebrated as Earth Day to demonstrate support for environmental protection. It is coordinated globally by EARTHDAY.ORG (formerly Earth Day Network). The official theme for 2023 is "Invest in Our Planet."

Pencilbox Design (www.pencilbox.in) conducted a highly inspirational session on Biomimicry (as the name implies, is the imitation of living things) with students (school & college), informing them of

The said session was conducted in 2 parts; Part 1: Classroom Session-We updated the students and faculties about Biomimicry and shared many examples. Part 2: Nature Part Visit-We visit Saptshakti Nature Parks situated at Bani-Park, Jaipur, managed and maintained by the Indian Army. The kids explored nature and came up with many interesting ideas and innovated very useful solutions.

1. Saviour by Ayushi Joshi, JECRC School of

2.Lumo-Leaf by Aaaradhya Tank, Dharav High School (15 yrs)

3. Artificial Tech' by Kritinay Bharadwaj, Delhi Public School (16 yrs)

4.Holo by Manisha Saini, JECRC School of Design (18 yrs)

5.A nature-inspired poem, "TO THE MAGIC OF NATUR" was also submitted by Ms.Kashuee Agarwal, Dharav High School.

The outcome clearly shows that the initiative sincerely inspired the students to be more curious, creative, and collaborative in their learning.

We want to express our gratitude to Mr. Sandeep Sethi, Director of Education, Maha-



Design (18 yrs)

2. The Re-leaf Chair' by Divija Singh, Dharav High School (16 yrs)

3. Purple Martin-Hybrid Electricity' by Aadya Sharma, The Palace School (17 yrs)

4. Parivartan Drone by Himanshi Agarwal, Delhi Public School, Jaipur (13 yrs) Special Mentions:

i.Eagster by Jai Kumar, Delhi Public School (13 yrs)

raja Sawai Man Singh II Trust, City Palace – Jaipur, School Principals, and Dean of JECERC School of Design for their participation & support. Also, big thanks to the International Federation of Inventors' Associations - (IFIA BHARAT) for their support, encouragement, and collaboration.

The session was covered by The Times of India, Jaipur edition (courtesy: The Palace School)

Bharat's partnership with the 4th edition of the Electric Vehicles Expo in India

IFIA Bharat, the Indian chapter of the International Federation of Inventors' Associations (IFIA), is proud to announce its partnership with the 4th edition of the EV Expo, scheduled to be held in Bangalore, India from May 26-28, 2023.

The EV Expo is India's largest exhibition and conference on electric vehicles, bringing together leading companies, innovators, policymakers, and investors to showcase the latest developments in the field of electric mobility. As an international innovation partner, IFIA is excited to support this event, which aligns with the United Nations Sustainable Development Goals (SDGs) and promotes the transition towards a sustainable and low-carbon future.

IFIA has been committed to promoting innovation and creativity worldwide and supports events that foster innovation and technological advancement. The EV Expo is a platform for showcasing and networking with like-minded innovators and entrepreneurs working towards creating a cleaner and more sustainable world.

IFIA Bharat's partnership with the EV Expo underscores our commitment to supporting the electric vehicle industry and promoting innovations in the field. We invite all innovators, entrepreneurs, policymakers, investors, and EV enthusiasts to participate in this exciting event and join us in building a cleaner and more sustainable future.











INNOVATIVE PARTNER



At Gate No. 6, Grand Castle, Palace ground, Bangalore On 26th - 28th May, 2023

Experience the Latest in Electric Vehicles at our EV Expo!



Special rates for FEVA Members















MOU Signed between IFIA Bharat and SVyasa University

SVyasa University, a well-known center for education and research in various fields, has entered into a Memorandum of Understanding (MOU) with IFIA Bharat. This esteemed organization promotes innovation and creativity. The MOU encourages innovation and research in multi-disciplinary domains such as Yoga, Humanity, Medicine, and Energy.

Established in 2002, SVyasa University is deemed accredited by the University Grants Commission (UGC) of India. The university provides quality education in various fields, including yoga, naturopathy, ayurveda, and humanities, and is known for its pioneering work in Low Energy Nuclear Reactions (LENR).

IFIA Bharat is a national chapter of the International Federation of Inventors' Associations (IFIA), promoting innovation, creativity, and inventiveness among people of all ages and backgrounds. The MOU signed between SVyasa University and IFIA Bharat will focus on establishing the IFIA Bharat Chapter in SVyasa University, making it the first university in Bangalore to do so.

The collaboration aims to promote innovation and creativity within the university and aligns with the government's efforts to promote research and development. The MOU signing ceremony on 20th April was attended by several dignitaries, including Registrar Prof. Dr. S. Siva Sankara Sai, Pro V C -Dr. N K Manjunath, and CEO of SVayasa Incubator-Dr.Amarnath Reddy.

The CEO of SVyasa Incubator-Dr. Amarnath Reddy expressed confidence in the partnership, saying it would provide a platform for students and faculty to show-case their innovative ideas and inventions. The MOU between SVyasa University and IFIA Bharat is expected to positively impact the university's research and innovation activities, encouraging a culture of innovation and creativity among students and faculty.

THE 48TH INTERNATIONAL EXHIBITION OF INVENTIONS IN GENEVA WAS HELD SUCCESSFULLY

The 48th Geneva International Inventions Exhibition took place in Palexpo from April 26th to 30th, 2023, under the patronage of the federal governent of Switzerland, the State, the city of Geneva, The World Intellectual Property Organization (WIPO), and the International Federation of Inventors' Associations.

April 26th was inaugurated by the Federal Counselor, Geneva's authorities, IFIA, WIPO, Palexpo, and Mr. Jean-Luc VINCENT. 1,000 new inventions from the private and public sectors of companies, universities, and product inventions were brought to the event. A great attraction of visitors from outside the competition was

witnessed.

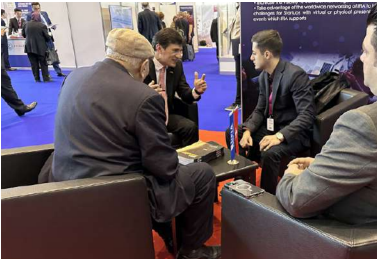
The major global innovation event kept all its promises with a quantity and quality of exhibitors that exceeded expectations. "The entire Show team is delighted with the success of this 48th edition. The level of creativity and innovation showcased this year was exceptional. We are thrilled to see so many inventors and visitors from around the world come together to celebrate the spirit of the invention," says Ms. Caroline Simonet, director of the event.

The 48th edition of the Geneva International Inventions exhibition was a worthwhile opportunity for networking for those who took part made by the manufacturers, business administrators, promoters, financiers, and clients from various sorts, domestic and worldwide. The exhibitors caught each chance to expose what they had made from their scientific exploration to expert business visitors, worldwide journalists from the media, and the people generally in order to make money and benefit from what they had invested by ensuring and building up their invention through the discussion over licenses.

Furthermore, the presentation of exciting advancements, the great participation of exhibitors from different nations, and the presence of organizations, universities, commercializing groups, and journalists made the further accomplishments of the occasion. Some of the main features of this year's exhibition included the outstanding presence of startups, showcasing a prototype of an actual invention, such as the zero-emission foiling boat from the Valais-based company MobyFly and the space shuttle model from the French company Stratoflight.

The Grand Prix, the highest distinction of the Salon des Inventions, was



















awarded to the university of Versailles Saint-Quentin-en-Yvelines, represented by Sébastien Floquet and Aneta Ozieranska, for a food supplement that strengthens bees against external aggressions. Awarded by public vote to the most famous invention, the Public Prize was awarded to the Swiss company Genius Loci for its connected medals that promote heritage on a large scale. Also, the International Press Prize was awarded to the Swiss company Loghydrogen for the Hydrogen System HTi1, designed to reduce all vehicles' polluting emissions and fuel consumption. The Salon des Inventions also rewarded around fifty other inventions for their innovations. Finally, IFIA's Best Invention Award was granted to Prof. Thomas Yun-chung LEUNG, Dr. Leo Man-yuen LEE, Prof. Alisa Sau-wun SHUM from Hong Kong Polytechnic University for the Invention "Abarginase, First-in-class Drug for Treatment of Multiple Obesty-realted Metabolic Diseases" and Rahaf Alem and also to Raghad Al Jondi, from King Abdulaziz University of Saudi Arabia for the Invention "BDD Laser"

The next edition of the International Exhibition of Inventions in Geneva will occur in Spring of 2024 at Palexpo.

25TH ANNIVERSARY OF GLOBALWIIN WITH THE PRESENCE OF THE FIRST LADY OF ICELAND

The Global Women Inventors & Innovators Network, Global WIIN, organized the 25th Annual Anniversary, including the Conference, Study Visits, and Gala Awards Ceremony under the Theme "Women for Solutions and Sustainability"



GUEST OF HONOUR ALIREZA RASTEGAR INTERNATIONAL FEDER-ATION OF INVENTORS' ASSOCIATIONS-IFIA



KEYNOTE SPEAKER HANNA BIRNA KRISTJÁNSDÓTTIR

Chair & Co-Founder of the Reykjavík Giobal Forum / Senior Advisor UN Women / Former Minister & Mayor Reykjavík, Iceland



CHAIR OF PLENARY SESSION: CAELIA BRYN-JACOBSON

Partner, Kilburn & Strode LLP, United Kingdom



DR NUHA ABUYOUSEF

Ophthalmologist &Inventor of a Medical Device, **Jordan** The Global Women Inventors & Innovators Network (GWIIN) is an international organization that promotes and supports women inventors and innovators from around the world. The network aims to provide a platform for women to showcase their inventions, share knowledge and experiences, and connect with like-minded individuals. GWIIN organizes conferences, workshops,

GWIIN organizes conferences, workshops, and networking events to bring together women inventors and innovators. These events serve as opportunities for participants to present their inventions, discuss emerging trends and technologies, and engage in collaborative discussions. The conferences often feature keynote speeches from successful women inventors and innovators, panel discussions, and interactive sessions.

The Global Women Inventors & Innovators Network aims to foster a supportive and empowering environment for women in the field of invention and innovation. It encourages women to pursue their creative ideas, offers mentorship and guidance, and helps them navigate the challenges often faced by women in these domains.

The Global Women Inventors & Innovators Network is organizing the 25th Annual Anni-

versary, including Conference, Study Visits, and Gala Awards Ceremony on the 6th and 7th of September 2023 in Reykjavik, Iceland, Under The Theme Women For Solutions And Sustainability.

This year, the ceremony will be held with the presence of honorary guests, including H.E. Eliza Jean Reid, the first lady of Iceland, Alireza Rastegar, the president of IFIA, Jarthrudur Asmundsdottir Head of Innovation and Technology, Business Iceland Islandsstofa, Áslaug Arna Sigurbjörnsdóttir Ministry of Higher Education, Science, and Innovation Iceland (TBC), Hanna Birna Kristjánsdóttir Chair and Co-Founder of the Reykjavik Global Forum / Senior Advisor UN Women / Former Minister & Mayor Reykjavik, Iceland, Allison Mages Head, IP Commercialization Section, IP for Business Division, IP and Innovation Ecosystems Sector, WIPO, Switzerland.

It will be an exciting opportunity for women inventors and innovators to come together, share their work, and collaborate with others in the field.

You can visit the official GWIIN website and contact the organizer directly for more information about this event.



SPECIAL GUEST ADDRESS JARTHRUDUR ASMUNDSDOTTIR

Head of Innovation & Technology • Business Iceland | Islandsstofa



HONORABLE MINISTERIAL ADDRESS ÁSLAUG ARNA SIGURBJÖRNSDÓTTIR

Ministry of Higher Education, Science, and Innovation **Iceland** (TBC)



INTRODUCTION & PURPOSE
DR BOLA OLABISI FRSA

Founder & CEO, Global Women Inventors & Innovators Network (GlobalWIIN)



WELCOME ADDRESS ELINORA INGA SIGURDARDOTTIR FRSA

President, European arm of GlobalWiln (EUWIIN), Vice President, The International Federation of Inventors' Associations (IFIA), Founder & Chair, KVENN Iceland

PRESIDENT ALIREZA RASTEGAR WAS ACCEPTED INTO FORBES BUSINESS COUNCIL

Forbes Business Council is an Invitation-Only Community for Successful Business Owners and Leaders

San Francisco (27 April 2023) — Alireza Rastegar, the IFIA president, has been accepted into the Forbes Business Council, the foremost growth and networking organization for successful business owners and leaders worldwide.

Alireza Rastegar was vetted and selected by a review committee based on the depth and diversity of his experience. Criteria for acceptance include a track record of successfully impacting business growth metrics, as well as personal and professional achievements and honors.

"We are honored to welcome Alireza Rastegar into the community," said Scott Gerber, founder of Forbes Councils, the collective that iincludes the Forbes Business Council. "Our mission with Forbes Councils is to bring together proven leaders from every industry, creating a curated, social capital-driven network that helps every member grow professionally and make an even greater impact on the business world."

As an accepted member of the Council, Alireza has access to a variety of exclusive opportunities designed to help him reach peak professional influence. he will connect and collaborate with other respected local leaders in a private forum and at members-only events. Alireza will also be invited to work with a professional editorial team to share his expert insights in original business articles on Forbes.com and to contribute to published Q&A panels alongside other experts.

Finally, Alireza Rastegar will benefit from exclusive access to vetted business service partners, membership-branded marketing collateral, and the high-touch support of the Forbes Council's member concierge team.

Quoted by IFIA president, Alireza Rastegar

"This will be a historic and memorable day for me and IFIA.

My presence on behalf of IFIA at the Forbes Business Council is an exceptional opportunity for me, IFIA, and all our members.

It shows that the world has seen our efforts and success at IFIA.

Now we can be among the leading business executives on the Forbes Business Council, share our experiences, be more visible, find new partners, achieve our goals faster, and achieve more success."

IFIA PRESS DEPARTMENT



AGRO ARCA 2023 REPORT



7 • IFIA Magazine Septeber 2023



The 14th International Fair on Innovation in Agriculture, Food Industry and Agricultural Machinery AGRO ARCA 2023 was held May 12 – 14, 2023, in the City of Prelog, organized by the Croatian Union of Innovators and the City of Prelog.

This year, the picturesque Marina Beach of Prelog hosted the exhibition, gathering together over 100 exhibitors from 8 countries, giving special attention to innovative, green, and energy-efficient, competitive technologies in agriculture, food production, and processing.

In addition to innovations in agriculture, local family-run and agritourism farms in the Medjimurje county region and the surroundings were given the opportunity to present their products.

AGRO ARCA took place under the auspices of the Ministry of Science and Education, Ministry of Agriculture, and Ministry of Economy and Sustainable Development, while the partners were the Faculty of Agriculture, HAMAG-BICRO, and Chamber of Crafts of Medjimurje County.

The co-organizers were the Croatian Association of Technical Culture and IFIA (The International Federation of Inventors' Associations), and the fair was also sponsored by many local companies.

As part of the opening ceremony, the audience was greeted by Prof. Dr. Sc. Miljenko Simpraga, President of the Croatian Union of Innovators, and Mr. Zdravko Tušek, State Secretary in the Ministry of

As part of the opening ceremony, the audience was greeted by Prof. Dr. Sc. Miljenko Simpraga, President of the Croatian Union of Innovators, and Mr. Zdravko Tušek,



State Secretary in the Ministry of Agriculture, pointed out that: "The Ministry of Agriculture cooperates with the academic community and other stakeholders in research, development and transfer of knowledge in the field of various modern innovative technologies that will enable more efficient and sustainable agriculture in an environment that is changing dramatically."

Alongside the fair, a series of accompanying events took place as well.

A number of workshops were held for students in grades 6-8 on the topic: "Bacteria that live in the soil and are necessary for cultures to grow" in cooperation with the Ruđer Bošković Institute. At the same time, STEM workshops on the basics of LegoWe-Do robotics were held, while the most popular were the creative workshops for kindergarten kids.

An Innovation Forum was held on the topic: "New skills in agriculture," while on the second day, a panel discussion on "Renewable energy sources in the service of successful agricultural farms" took place with the lecture of the State Institute for Intellectual Property "Use of intellectual property in the business of trades and OPGs."

At the fair, 13 gold medals, 12 silver medals, and 29 bronze medals were awarded in the category of junior and senior innovators, as well as a special IFIA medal won by Ivan Bracic's company PIP d.o.o. with the innovation "Apibonum IB for bee colony hygiene," while the best innovation of the AGRO ARCA 2023 fair was declared innovation "WOOLEE fertilizer and repellent from raw wool" created by the innovator Dragica Jerkov.

INTARG® 2023 WAS HELD ON 24TH & 25TH MAY IN KATOWICE, POLAND

The 16th International Invention and Innovation Show INTARG® 2023 was held in Poland, Katowice on May 24-25, 2023.

The 16th edition of INTARG was held by the IFIA official member, Euro Business Haller, in the International Congress Centre MCK Katowice - the location of the most renowned and vital business events in Poland, May 24-25, 2023. This event was held under the patronage of the Polish Ministry of Development and Economy, the World Intellectual Property Organization (WIPO), and the International Federation of Inventors' Associations (IFIA) in co-hosting with the city of Katowice. Katowice City co-hosts the show and is the first city in Middle-East Europe to receive the European City of Science title in 2024. The show serves as a platform for participants to present their creative ideas, inventions, and technological advancements in various fields such as science, technology, engineering, and design. It provides an opportunity for inventors to network, collaborate, and gain recognition for their work.

INTARG® features a wide range of exhibits and presentations, including prototypes, models, and demonstrations of cutting-edge technologies. Participants can interact with visitors, investors, potential partners, and industry experts to discuss their projects and explore opportunities for commercialization or further development.

INTARG 2023 prepared some parallel programs for Inventors and innovators during the event. INTARG Invention Contest, INTARG Leader of Innovation Contest, Conferences include discussion panels with representatives of science and business, International B2B meetings (International Matchmaking Event INTARG 2023 organized by Enterprise Europe Network, INTARG' partner, with a business support network in 60 countries), Brokerage meetings of BNI (the most significant international business organization "Model of synergy between science and business based on recom-

mendations"), INTARG EKO exhibition zone (green technologies in energy, industry, transport, and everyday life). IFIA award committee selected two of the most figurative inventions after evaluating the nominated inventors by the jury president and the award committee representative. The winners of the IFIA Award are the Amazon AWS Team for the Invention "Amazon Monitron" from Poland and the National Institute for Research and Petrochemistry - ICECHIM team for the Invention "Process and Absorbent material for absorption of organic solutions" from Romania.

INTARG® aims to promote innovation, encourage entrepreneurship, and facilitate the transfer of technology from the lab to the market. By bringing together inventors and industry professionals, the event serves as a catalyst for collaboration and the exchange of ideas, ultimately driving economic growth and societal progress.

The 16th edition of INTARG® in 2023 specifically showcased the latest inventions and innovations that have the potential to make a significant impact on various industries and sectors. It provided a platform for inventors to gain exposure, attract investment, and explore commercialization opportunities for their breakthrough technologies.

Overall, the International Invention and Innovation Show INTARG® 2023 was a dynamic and influential event that celebrated creativity, showcased technological advancements, and fostered collaboration among inventors and innovators from around the world.



















ACADEMY HELD THE FIRST SEASON OF THE INNOVATION MASTER CLASS

The highly anticipated "Innovation Master Class 2023" commenced its 19 May 2023, marking the beginning of an exciting learning journey for participants from across the globe. The distinguished speaker for this session was Masoud Shafaghi, the Strategic Planning & Executive Office Manager at the International Federation of Inventors' Associations-IFIA, a renowned expert in the field of innovation and idea validation. The class, hosted by "IFIA Research Innovation Teams Department" was conducted online and attracted more than 200 eager participants from 14 countries. The inaugural session of the Innovation Master Class 2023 delved into the essential topics of innovation and idea generation, emphasizing the importance of idea validation.

Masoud Shafaghi, an esteemed thought leader and practitioner in the field, brought his wealth of knowledge and expertise to the virtual stage, captivating the audience with his insights and experiences. The international reach of the class was truly impressive, with participants joining from Iran, the United Arab Emirates, the United States, Switzerland, the Czech Republic, Germany, Italy, Austria, Turkey, Oman, and several other countries. The diverse backgrounds and perspectives of the attendees created a dynamic and enriching learning environment.

In an effort to foster inclusivity and accessibility, the Innovation Master Class 2023 incorporated real-time interpretation services for both deaf individuals and Participants from English-speaking countries. This approach allowed everyone to fully engage with the content and actively participate in the class, regardless of language barriers.

During the six-hour training session, Mr. Shafaghi discussed the importance of innovation and technology, elaborating on the details of idea validation for registering as an invention or entering the market. He introduced several online and web-based software tools for idea evaluation. Masoud Shafaghi emphasized the importance of effective search techniques to find relevant data, including searching on platforms such as Google, patent databases like Patent Scope, and article repositories such as PubMed.



One of the important points that Mr. Shafaghi highlighted throughout the class was the consideration of legal and contractual aspects when discussing any idea with individuals or entities. He emphasized the significance of Non-disclosure agreements, or confidentiality agreements before engaging in any process.

The session concluded with a discussion on legal matters and an introduction to the agenda for the next session, scheduled for 16:30. Two days later, RIT emailed all the participants a link to download the workbook so that they could complete assignments and exercises before the next session of the one-year program.

The success of the first session of the Innovation Master Class 2023 has set the stage for future sessions and high-lighted the growing importance of continuous learning and innovation in today's rapidly evolving world. Both the organizers and participants are eagerly looking forward to the upcoming sessions, which promise to provide further valuable insights and inspiration from industry experts. For more information about the Innovation Master Class 2023 and upcoming sessions, please visit "Research Innovation Teams-RIT" website contact the organizers directly.

ABIPIR ESTABLISH PARTNERSHIP WITH INOVATIVA, THE LARGEST STARTUPS ACCELERATION PROGRAM IN LATIN AMERICA.

InovAtiva is carried out by the Ministry of Development, Industry, Commerce and Services, and SEBRAE Nacional and has already accelerated more than 3 thousand Startups.

The IFIA Startups Global Connection Program has gained a strong partner to fulfill the mission of connecting Startups from different countries within the IFIA platform, the InovAtiva hub.

The Hub has a series of products and programs for the entire Brazilian innovation ecosystem, from startup interference to connection events with ecosystem actors, making it a complete platform to support entrepreneurship in the Country.

InovAtiva is completing ten years in 2023 and has already contributed to the development of more than 3,500 innovative businesses across the country, impacting more than 14,000 entrepreneurs.

The IFIA Startups Global Connection Program, with the support of InovAtiva, will contribute to leveraging the business of Startups by identifying investors, customers, and business partners in other Countries through the selection for the composition of an international showcase of startups and holding events to connect with these potential partners, enabling thus its visibility and internationalization.

Like the IFIA Startups Global Connection Program, the program run by InovAtiva in Brazil is free, equity-free, and run by local non-profit entities Fundação CERTI, ABStartups, and Impact Hub and offers methodological and project follow-up support in partnership with the Wadhwani Foundation, in the Powered By InovAtiva program. Currently, the Hub has the voluntary support of more than 1000

mentors and more than 50 leaders who, together with other relevant

The IFIA Global Startups Connection Program, organized by the IFIA and carried out by the Latin American Office (LATAM) of IFIA-ABIPIR and the IFIA-Bharat Office in India, having as Coordinators Mariangela Lückmann, Director of the LATAM Office of IFIA-ABIPIR, Anand Kanan, Director of IFIA-BHARAT and Marcelo Vivacqua, member of the Executive Committee and Director of IFIA in LATAM will have the support of InovAtiva, represented by Amanda Ampessan Cavali, Manager of the events areas and InovAtiva community, to carry out the selection of 10 Startups Brazilians who will participate in the pilot project, in addition to disclosure on their official channels and joint realization of online presentations of Startups pitches.

The call for Startups to participate in the pilot project of the IFIA Startups Global Connection Program is scheduled to be launched in September, with 10 Brazilian Startups and 10 Indian Startups being selected based on pre-established criteria and the synergies identified in their business models and strategic scalability objectives that point to the possibility of establishing a "win-win" relationship.

The selected Startups will receive an international certificate that will correspond to a stamp of excellence from the IFIA-ABIPIR-InovAtiva that will serve as a facilitator to demonstrate greater resistance with investors, commercial partners, and customers.

After the validation and improvements of the methodology of the Program are completed with the completion of the pilot project, other calls will be made so that, year after year, the number of Startups connected can be increased, and a reduction in the very high mortality rate will be perceived.

Be aware that we will soon make the call for participation in this innovative and innovative program that will be widely publicized in the communication channels of all entities involved, IFIA, ABIPIR, IFIA-BHARAT, and InovAtiva.



The NGO Committee on UNICEF is a New York-based coalition of NGOs affiliated with the United Nations, existing since 1950. The committee partners closely with UNICEF to advocate for the promotion and protection of children's rights worldwide.

New York (06 May 2023) —The International Federation of Inventors' Associations (IFIA) is pleased to announce its membership in the esteemed NGO Committee on UNICEF. This collaboration reinforces IFIA's dedication to promoting children's rights and well-being globally.

The NGO Committee on UNICEF serves as a vital platform for facilitating cooperation between UNICEF and non-governmental organizations (NGOs) committed to advancing children's rights. IFIA's membership in this influential committee demonstrates its ongoing commitment to championing the well-being and development of children worldwide.

The NGO Committee on UNICEF is an entity officially mandated by UNICEF to represent civil society and interact with UNICEF's Executive Board.

The collaboration between IFIA and the NGO Committee on UNICEF opens doors for joint initiatives, knowledge-sharing, and advocacy efforts focused on children's rights. IFIA is poised to leverage its extensive network, innovative solutions, and global partnerships to amplify the impact of the committee's work.

Through its membership, IFIA aims to support UNICEF's programs and initiatives in areas such as child protection, access to quality education, healthcare, and nutrition, and ensuring children's voices are heard. By actively engaging in the committee's activities, IFIA will contribute its expertise, resources, and innovative solutions to address pressing challenges and create positive change for children worldwide.









5TH SUMMER RESEARCH INTERNSHIP PROGRAM COMMENCES AT QATAR UNIVERSITY

Research is the cornerstone of progress, driving advancements in every field and discipline. It is the unwavering commitment to exploration and the insatiable thirst for knowledge that fuel the fires of discovery, leading us to breakthroughs that have the potential to revolutionize our society. The 5th Summer Research Internship Program was officially inaugurated on 11th June 2023, Sunday in the esteemed presence of Prof. Mariam Ali Al – Maadeed, the Vice President of Research and Graduate Studies (VPRGS). The event was also presided over by dignitaries and industry leaders from Hamad Medical Corporation (HMC) and Qatar Petrochemical Company (QAPCO), but this year witnessed a large participation with 256 students in 37 projects.

Prof. Mariam Ali Al – Maadeed officiated the event's opening, inspiring the participating students with the importance of internships in nation-building and meeting the labor requirements.

The inaugural ceremony also organized an orientation session by Dr. Zubair Ahmad, Head of the Module Development and Publications department, at the Qatar University Young Scientists Center (QUYSC). The session also enlightened the attendees on the facts and figures of the program and details on different tracks and participating projects. Like last year's successful tracks, this year's program comprises track 1, an outcomes-directed intensive research program, track 2, research & training focused, and track 3, external projects by HMC and QAPCO. The inaugural day also facilitated a very informative talk by Mr. Abdel Hakim Bishawi, Acting Head of the Research and Instructions Section, on the topic "Qatar University Library: Learning Spaces, Services, and Resources" for the students.

Prof. Noora J. Al-Thani, Director of Qatar University Young Scientists Center (QUY-SC), conveyed best wishes to the students and stated that "the program is vital in strengthening the young talent pool from multi-diverse backgrounds by developing competencies necessary to survive, adapt, and thrive in a fast-changing world, hence successfully contributing to QU Strategic Goals 2018-2023 and Qatar National Vision 2030 through capacity-building".

4TH INTERNATIONAL SCOUTS SCIENTIFIC POS ERS CONFERENCE FOR IRAQI TALENTS

We are glad to announce the 4th. International Scouts Scientific Posters Conference for Iraqi Talents SIT 2023, which is the first event to take care of the Iraqi scientific talents. Our invitation is valid to all the Iraqi, primary, intermediate, and secondary schools to join our international event. The conference under the support and care of the League of Arab States, Council of Arab Economic Unity, Arab Trainer Union ATU, Ministry of Industries and Minerals, Corporation of Research and Industrial Development, College of Science, University of Baghdad, Wasit University, Iraqi Inventors & Innovators Society IIIS. And IFIA, International Federation of Inventors' Associations, Organization Euro-Arab Academy for Studies and Training, Manchester International, Training Academy. Maarif Schools, Baghdad, and AL-Farah School's Creek Orthodox. The Conference aims to focus on the Scientific Products, New Ideas, and Lap experiments that can be submitted as an Invention.

- •The conference will submit an international certificate of attendance for each student, with a special medal to his school.
- •The certificate of attendance and the medal will be given in a closing ceremony.
- •The school and their student that cannot attend the conference, their certificates and the school medal will be given at the school side.
- •Participation fee for the participating school with their students is FREE OF CHARGE For more information, please contact the organizational committee:

 WhatsApp: 0780 1984 983



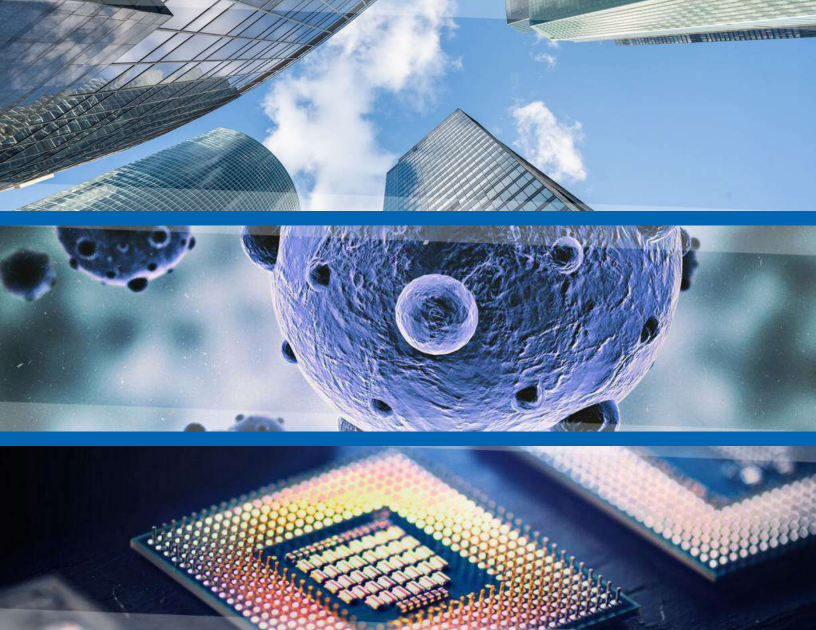
We are pleased to invite you to take part in the 5th. International Conference in Physical Science and Advanced Materials, PAM2023 September 24-27 KSA.

The conference will be held by Education Energy Global, Turkey, Euro-Arab Culture O.E.A.E.C, and the Euro-Arab Academy for Studies and Training EAST Belgium.

Under the care of the University of Baghdad, College of Science, Wasit University, International Federation of Inventors' Associations, Geneva, and ARID - ARAB RESEARCH-ER ID, the first International platform for scientists, experts, and researchers, speaks Arabic language, with CEA, France Alternative and Atomic Energy Commission. And the University of Lahore, Pakistan, Aston University, Bolton University, Manchester IFIA, International Academy, Oxford Academic Union, UK, and Adiyaman University, ▼ Turkey. And the Center for Innovation and Research, Air Force Institute of Technology. Nigeria. You will have a unique opportunity to meet the experts of researchers, engineers, and students to present and discuss recent innovations and new techniques in Physics, Material Science, and Engineering. The Organizing Committee also encourgineers, and students to present and discuss recent innovations and new techniques ages companies and institutions to showcase their modern products and equipment in the conference area. Through the Conferences, we have actively created a global I forum spanning across the continents of Asia, Europe, Africa, and the USA for the advancement of physics and materials science. We launched a conference in 2019,

- **∠** •Surfaces, interfaces and colloids
- Polymers and amorphous materials
- Polymers and amorpho Super alloys Ceramics and glasses Biomaterials Powder metallurgy Heat treatment Mechanical behavior of Science and technology

 - - Mechanical behavior of materials
 - Science and technology composite materials
 - •Structural Materials and Characterization
 - Computational materials science and engineering
- •Structural Materials and Characteriza
 •Computational materials science and
 •Functional Materials and Devices
 •Advanced Structural Materials
 •Multiscale Materials Modeling
 •Bio inspired Materials and Systems
 •Biomaterials and Tissue Engineering
 •Energy production and Storage Materials
 - Energy production and Storage Materials
 - Green technology
 - •Sustainable Engineering and Renewable Energy
 - Biomedical Robotics
 - Systems Made of Smart Materials
 - Clinical Biochemistry



Physics

- •Physics of Advanced Materials
- •Condensed Matter Physics
- •Magnetic Materials
- Superconductor
- •Solar Energy & Photovoltaic Applications
- Nuclear Physics
- •Laser physics and Applications
- Physical chemistry
- •Sol-gel technology
- •Thin film technology
- Medical Physics
- Astronomy and space
- Mathematical physics
- •Physical Remote Sensing

Nano science and Nanotechnology

- •Multifunctional nanomaterial
- •Layered and composite nanostructures
- Biotechnology
- Nanofabrication

INSPIRE TOP 100 20 23

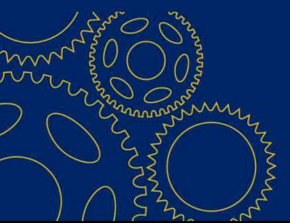
UNITED INVENTORS ASSOCIATION OF AMERICA ANNOUNCES THE UIA INSPIRE 2023 TOP 100 AWARDS

The time has come to recognize those who have excelled in the inventor community.

About Inspire 2023 Top 100 Awards

The "UIA Inspire Top 100" is a list of exemplary individuals who inspire, contribute, and/or advocate for the inventor community. If you know of anyone who has been such an inspiration to the inventor community within the last five years, please nominate them by submitting their name, photo, and a brief explanation of why you believe they deserve to be recognized by the inventor community.

"Innovation and inspiration combine to form the hallmarks of a great invention," said Carmine Denisco, UIA President. "Inspire 2023 allows us to educate inventors nationally and internationally while providing opportunities to pitch experts to secure product distribution. Now, with the addition of the UIA Inspire 2023 Top 100 Awards, we are acknowledging those products, technologies, and individuals who have become the backbone of the world of inventing."



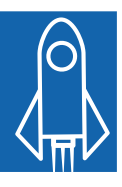
Submission and Eligibility "Submissions will be open until August 31th, 2023"

"Inventions must be commercially available and originated between August 2018 - August 2023 to be eligible"

For questions, please email: Top100Awards@UIAUSA.org Categories:

- Automotive
- •As Seen On TV
- Baby
- Digital
- Hardware
- •Health and Beauty
- •Home Fitness
- Inventor books
- •Inventor clubs and organizations
- •Inventor friendly trade shows
- •Inventor Podcasts
- Inventor relations
- Kitchen/Housewares
- Novelty and Gifts
- Outdoor/Gardening
- Pet
- Rising Stars
- Technology
- •Toys and Games
- •Young Inventor (Age 25 and below)







PRE-LAUNCH OF THE IFIA GLOBAL RELATIONSHIP STARTUPS PROGRAM AT THE IGUASSU VALLEY SUMMIT IN FOZ DO IGUAÇU, BRAZIL

During the Iguassu Valley Summit event held in Foz do Iguaçu, Brazil, known for being home to the magnificent Iguaçu Falls, considered one of the seven wonders of the modern world, we, Marcelo Vivacqua, founder and President of the Brazil International Innovative Inventors, Scientists, and Entrepreneurs Association (ABIPIR), and Director of IFIA in Latin America, along with Mariângela Lückmann, Director of the Latin American office of IFIA-ABIPIR and Director of Education and Events at ABIPIR, successfully conducted the pre-launch of the "IFIA Program of Global Relationship Startups."

The program has aroused great interest among startups and managers of startup incubators and accelerators in the region due to the benefits it offers to participants. These



benefits include international visibility and credibility provided by IFIA, as well as the potential for connections between startups that can lead to commercial partnerships, investor meetings, and customer interactions.

The event was coordinated by Mrs. Taiuska Villa de Lima, a competent entrepreneur and investor in startups. It featured lectures, technical panels, innovation shows, and presentations of startup pitches. You can learn more about the event on its website: www. summit.iguassuvalley.com.br

On this occasion, Director Dr. Marcelo Vivacqua represented President Alireza Rastegar and presented commendations of merit to Director Mariângela Lückimann, recognizing her tireless work as the head of the Latin American Office of IFIA-ABIPIR. She has undertaken numerous significant activities related to the local Innovation Ecosystem, such as the Applied Science, Inventions, Innovations, and Business Fair - InnovaCities, among others. President Alireza personally handed over the commendations during the IFIA General Assembly held in Geneva, Switzerland. Mr. Celso Luckmann, the Director of Administration at ABIPIR, also participated in the event. To close the agenda, we visited

the headquarters of the Latin American Office of IFIA-ABIPIR in Latin America, located in the modern and innovative premises of the Commercial Association of Foz do Iguassu - ACIFI.

Attention startups, please note that the IFIA Startup Global Connection Program will be launched in August. During this time, a public call will be published, containing a form where startups can enter their data and apply to become members of the program. By joining the program, startups will have the opportunity to benefit from the aforementioned connections, as well as receive an IFIA certificate. This certificate will serve as a seal, facilitating the search for investments and partnerships. The best part is that all of this is available at no cost.

In addition to Dr. Marcelo Vivacqua and $_{\mbox{\tiny co}}$ Mariângela Lückmann, Mr. Anand Kanan from India is another member of the Pro-

Before August arrives, we encourage you to sist the Program page of the line visit the Program page on the IFIA website 2 to learn more about this innovative initiative. It will undoubtedly revolutionize the way startups interact with each other and create their international projection.



IFIA 45th Executive Committee Meeting Held on June 2023 with the following agendas:

- 1- Three new appointments by the president of IFIA "Approved"
- 1- Mr. Jim Patterson, as an IFIA IP Advisor
- 2- Mr. Jake Mendelssohn, as an IFIA Youth Network Board of Experts
- 3- Ms. Juli Shively, as an IFIA Youth Network Board of Experts

2- Membership "Approved"

- 1- The Arab Association of Material Sciences and Nanotechnology IRAQ (Corresponding Member)
- 2- Innovation World™ USA (Corresponding Member)
- 3- Innovation World Alliance (IWA) USA (Corresponding Member)
- 4- Global Innovation Field Trip (GIFT) USA (Corresponding Member)
- 5- The InventFuture.Global USA (Corresponding Member)

3-IFIA Partnership Project "Not Approved"

1- IPminter

The Voting Members:

- 1. Mrs. Elinora Inga Sigurdardottir / Iceland
- 2. Dr. Marcelo Vivacqua / Brazil
- 3. Dr. Andrei Victor Sandu / Romania
- 4. Mrs. Kemoneiloe Kim Phatoli / South Africa
- 5. Mr. Hossein Vaezi Ashtiani / Iran
- 6. Mr. Lukas Zmeskal / Czech Republic
- 7. Mr. Winfried Sturm / Germany
- 8. Mr. Avdo Halilovic / Bosni and Herzegovina
- 9. Mrs. Gou / China
- 10. Dr. Yahya Abdal/ Kuwiat
- 11. Mr. Zaran Barisic/ Croatia
- 12. Mr. Hyowon Jeon / South Korea
- 13. Prof. Dr.Unchalee Sanguanpong / Thailand
- 14. Mrs. Agnieszka Mikołajska / Poland
- 15. Mr. Matt Nuccio/ USA
- 16. Miss. Caroline Simonet / Switzerland
- 17. Mr. Carlos Rodriguez / Sweden

Committee Members Without a Vote:

- 1- Prof. N. M. S. Sirimuthu / Sri Lanka
- 2- Mr. Radwan Chouaib/ Lebanon
- 3- Dr. Mahmoud Hafez / Egypt
- 4- Dr. Yevhen Kudriavets / Ukraine
- 5- Dr. Adnan Al Naimi / Qatar
- 6- Ms. Megaria Augstina / Indonesia
- 7- Prof. Kareem Tahboub / Palestine
- 8- Prof. Augustine S H Ong / Malaysia

The Final Result of the Meeting: All agenda are approved except the IP Minter project by a majority vote of the IFIA Executive Committee Members.

WITH SUCCESS COMES NEW OPPORTUNITY & NATION LEVEL PROGRAMS

The Global Innovation Field Trip™, announces the development of the first-ever National Innovation Field Trips, nation-level celebrations of youth innovation.

Launched in early 2020, when the pandemic was starting to cancel innovation celebrations in the United States and around the world, the Global Innovation Field Trip, known as GIFT, was ramping up. As the first 24-hour online, multi-country collaboration celebrating and showcasing young innovators and programs that educate, inspire, and sponsor youth innovation, GIFT quickly evolved from a one-time U.S.-based program to a quarterly, multi-country beacon of world learning. Promising to fill you with inspiration, hope, and reassurance that our future is in good hands, these K-12 innovators share their short stories of innovation with the world. Fast forward three years, and GIFT has accomplished 13 field trips celebrating more than 1450 presenters from 61 countries. With an all-volunteer event staff of 30 or more co-hosts from 14-16 countries, GIFT has proven itself a highly successful global collaboration.

The good, the not so good and the great news



The good news is that people across the world are seeing how the GIFT experience has changed students' lives and futures, and they want to be involved.

The not-so-good news is that the program has proven so impactful and has become so popular that the quarterly events fill quickly, and in some cases, presentations need to be deferred to the next quarterly event. This concerns us greatly because we strive to keep this platform accessible to all.

The great news and in keeping with our mission, we are ready to take the next step in celebrating students around the world, creating greater opportunity, by inviting like-minded organizations to be a part of this proven model through the National Innovation Field Trips (NIFTs).

NIFTs are feeder programs to the Global Innovation Field Trip (GIFT). Born out of the high demand from around the world for entry/ participation into the quarterly GIFTs, the NIFT programs establish country-level or re-

gion-level programs that focus on youth innovation presentations mostly from a specific region, country, or specific customer network. NIFTs can also maintain an international flair with co-hosts and select guests participating from outside of the NIFT country.

The goal of a NIFT, just like the global program, is to provide an online, multi-country collaboration, celebrating young innovators and those who educate, inspire, and sponsor innovation, most often in their home country, in surrounding territories, and sometimes outside of their country within their organization's footprint.

Just as with the GIFT program, the NIFT raises the students, schools, educators, and program leader's profiles with parents, administrators, higher education, and government agencies. They are no longer just presenting to their school, community, or local government; they now experience national and potentially global-level attention if advanced to the GIFT.





The Benefits and Rationale of NIFT Imagine a world where your students take the lead in innovating solutions, where collaboration raises the level of their work from good to exceptional, and where students are celebrated, not for their scores alone, but for their societal impact. The National Innovation Field Trips (NIFTs) are experiential world-learning at their very best, offering reimagined methods of showcasing and recognizing student innovators and educational programs that support and inspire innovation. The format is intentionally inclusive to allow students of all ages, economic statuses, and any nationality to participate and to encourage students to explore commonalities, interests, and collaboration with their contemporaries from around their nation and the world.

Designed based on the proven model of the Global Innovation Field Trip, NIFTs allow Innovation World to scale the platform and expand the celebration across all nations, becoming invaluable as a leading tool to reinvigorate the mission of parents, educators, and program leaders around the world to prioritize youth innovation in all fields and career paths. Educators have the unique opportunity to expand their student's intercultural com-

Educators have the unique opportunity to expand their student's intercultural communications, develop community and collaboration among students, and enable their students to express their ideas, actions, and accomplishments in their voice, on a national stage, and through GIFT's global stage. NIFTs take students beyond the classroom to encourage and inspire cross-border collaboration and the possibility of world learning through the GIFT. Both NIFTs and GIFT are opportunities for innovative schools to showcase their use of experiential learning and global competencies and to become role models for other institutions.

The National Innovation Field Trip (NIFT), run by NIFT Partners, is the gateway for students to gain recognition throughout their country as well as special access to GIFT. NIFT Partners will be a part of the largest effort to connect and celebrate your country's student innovators. Join us to learn how NIFT and GIFT can bring your program to the 21st century on a national and world stage.

Far-sighted companies looking for ways to support their country's educational systems to develop the innovation mindset and be publicly aligned with this important goal can gain this recognition by helping to support student innovators at a national level NIFT.

WHERE VISIONARY IDEAS ARE BORN

IFIA Research Innovation Teams Department

ORDER PROJECT

TELL US ABOUT YOUR PROJECT



















WITH SUCCESS COMES NEW OPPORTUNITY & NATION LEVEL PROGRAMS

The Global Innovation Field Trip™, announces the development of the first-ever National Innovation Field Trips, nation-level celebrations of youth innovation.

Launched in early 2020, when the pandemic was starting to cancel innovation celebrations in the United States and around the world, the Global Innovation Field Trip, known as GIFT, was just ramping up. As the first 24-hour online, multi-country collaboration, celebrating and showcasing young innovators and programs that educate, inspire, and sponsor youth innovation, GIFT quickly evolved from a one-time U.S.-based program to a quarterly, multi-country beacon of world learning. Promising to fill you with inspiration, hope, and reassurance that our future is in good hands, these K-12 innovators share their short stories of innovation with the world.

Fast forward three years, and GIFT has accomplished 13 field trips celebrating more than 1450 presenters from 61 countries. With an all-volunteer event staff of 30 or more co-hosts from 14-16 countries, GIFT has proven itself a highly successful global collaboration.

The good, the not so good and the great news

The good news is that people across the world are seeing how the GIFT experience has changed students' lives and futures, and they want to be involved.

The not-so-good news is that the program has proven so impactful and has become so popular that the quarterly events fill quickly, and in some cases, presentations need to

be deferred to the next quarterly event. This concerns us greatly because we strive to keep this platform accessible to all.

The great news and in keeping with our mission, we are ready to take the next step in celebrating students around the world, creating greater opportunity, by inviting like-minded organizations to be a part of this proven model through the National Innovation Field Trips (NIFTs).

NIFTs are feeder programs to the Global Innovation Field Trip (GIFT). Born out of the high demand from around the world for entry/participation into the quarterly GIFTs, the NIFT programs establish country-level or region-level programs that focus on youth innovation presentations mostly from a specific region, country, or specific customer network. NIFTs can also maintain an international flair with co-hosts and select guests participating from outside of the NIFT country.

The goal of a NIFT, just like the global program, is to provide an online, multi-country collaboration, celebrating young innovators and those who educate, inspire, and sponsor innovation, most often in their home country, in surrounding territories, and sometimes outside of their country within their organization's footprint.

Just as with the GIFT program, the NIFT raises the students, schools, educators, and program leader's profiles with parents, administrators, higher education, and government agencies. They are no longer just presenting to their school, community, or local government; they now experience national and potentially global-level attention if advanced to the GIFT.



The Benefits and Rationale of NIFT

Imagine a world where your students take the lead in innovating solutions, where collaboration raises the level of their work from good to exceptional, and where students are celebrated, not for their scores alone, but for their societal impact. The National Innovation Field Trips (NIFTs) are experiential world-learning at their very best, offering reimagined methods of showcasing and recognizing student innovators and educational programs that support and inspire innovation. The format is intentionally inclusive to allow students of all ages, economic statuses, and any nationality to participate and to encourage students to explore commonalities, interests, and collaboration with their contemporaries from around their nation and around the world. Designed based on the proven model of the Global Innovation Field Trip, NIFTs allow Innovation World to scale the platform and expand the celebration across all nations, becoming invaluable as a leading tool to reinvigorate the mission of parents, educators, and program leaders around the world to prioritize youth innovation in all fields and career paths.

Educators have the unique opportunity to expand their student's intercultural communications, develop community and collaboration among students, and enable their students to express their ideas, actions, and accomplishments in their own voice, on a national stage, and through GIFT's global stage. NIFTs take students beyond the classroom to encourage and inspire cross-border collaboration and the possibility of world learning through the GIFT. Both NIFTs and GIFT are opportunities for innovative schools to showcase their use of experiential learning and global competencies and to become role models for other institutions. The National Innovation Field Trip (NIFT), run by NIFT Partners, is the gateway for students to gain recognition throughout their country as well as special access to GIFT. NIFT Partners will be a part of the largest effort to connect and celebrate your country's student innovators. Join us to learn how NIFT and GIFT can bring your program to the 21st century on a national and world stage.

Far-sighted companies looking for ways to support their country's educational systems to develop the innovation mindset and be publicly aligned with this important goal can gain this recognition by helping to support student innovators at a national level NIFT.













37th Invention Exhibition In Belgrade, 2023 Report

THE 37th INTERNATIONAL EXHIBITION OF INVENTIONS, NEW TECHNOLOGIES AND INDUSTRIAL DESIGN "INVENTION BELGRADE 2023", AND THE 6th YOUTH CUP OF NATIONS BELGRADE 2023.

From June 13-16, 2023, the 37th International Exhibition of Inventions, New Technologies, and Industrial Design "Invention Belgrade 2023" was held in the premises of the Ethnographic Museum under the auspices of IFIA, as well as the 6th Cup of Youth Nations of Belgrade 2023. Many innovators from 10 countries took part in the Exhibitions as well.

At the beginning of the opening, the chairman of the Association of Inventors of Belgrade recalled the significant successes of this Association since its existence in 1925, then the renewed Association with a modern approach to the organization since 1956, as well as the start of holding the traditional "Invention Belgrade" Exhibitions since 1980. Over 3,850 exhibits were exhibited at those exhibitions, over 4,500 authors participated, over 2,000 works were registered in the National Bureaus, and over 1,600 works were placed on the market. The exhibitions were visited by a total of over 250,000 visitors. More than 1,500 recognitions were awarded, including more than 600 gold medals. Serbian inventors have received over 360 awards at foreign exhibitions. During the opening of the 37th Exhibition, the Association awarded 10 awards to long-term partners of the Association, such as companies that are dedicated to innovative activities in their communities, i.e., institutions such as faculties, institutes, and entrepreneurs that are successful in realizing innovative results on the domestic and foreign markets.

The exhibition was welcomed on behalf of IFIA by Zoran Barisic, and evoking the work and works of the famous Serbian inventor, mathematician, travel writer, and much more was spoken by Dr. Sarboh Snezana, Ph.D.

The exhibition was visited by over 1,000 participants, and the best-awarded work went to Grad Pry for the invention "A SYSTEM AND METHOD FOR AUTOMATIC CLASSIFICATION OF UV/VIS SIGNALS IN DIAGNOSTICS OF BILIARY CIRRHOSIS AND THEIR APPLICATION"

Authors: Milka Avramov-Ivic, Ana Gavrovska, Dragan Vuković, Dusan Mijin, Slobodan Petrovic Braninir Reljin, Irini Reljin, Sanja Stevanovic, Jelena Lovic, University of Belgrade: IHTM-Institute of national importance, Faculty of Electrical Engineering, Faculty of Technology and Metallurgy, Faculty of Medicine, Serbia, Belgrad,

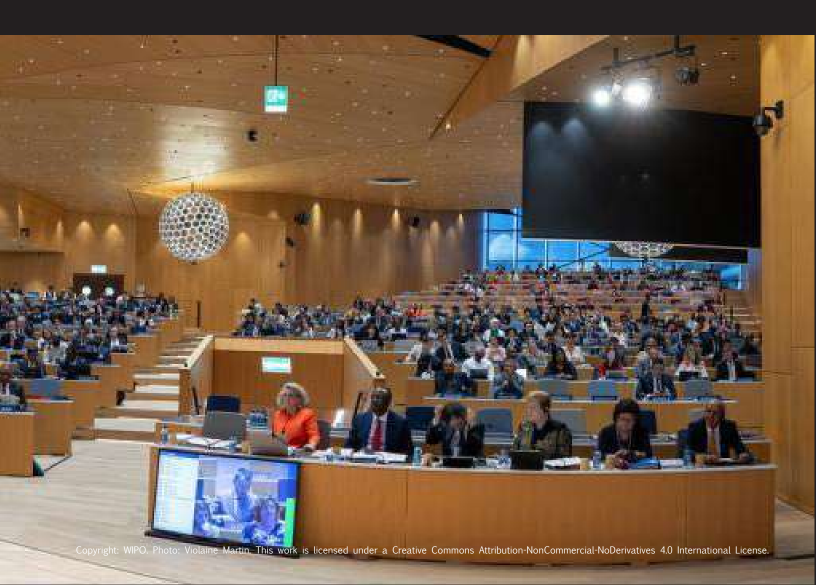
IFIA'S REPRESENTATION AT THE SIXTY-FOURTH SERIES OF MEETINGS OF THE ASSEMBLIES OF THE MEMBER STATES OF WIPO



Sixty-Fourth Series of Meetings of the Assemblies of the Member States of WIPO

The Sixty-Fourth Series of Meetings of the Assemblies of the Member States of WIPO took place from 6~14 July 2023 at WIPO headquarters in Geneva, Switzerland. The meetings brought together representatives from WIPO member states, intergovernmental organizations, non-governmental organizations, and other stakeholders to discuss intellectual property-related matters.

IFIA, a globally recognized organization representing inventors' associations, participated in the meetings as observers on behalf of its members. The delegation comprised two representatives, Mr. Kamyar Faramarzi (IFIA Event Director) and Mrs. Parastoo Bakhtiari Bahrami (Member of IFIA's President Executive office).



IFIA's participation in the meetings aimed to:

- a) Advocate for the interests of inventors and innovators worldwide.
- b) Promote the importance of intellectual property protection and its role in fostering innovation.
- c) Facilitate knowledge sharing and collaboration among inventors' associations and WIPO member states.
- d) Stay informed about the latest intellectual property policies and regulations developments.

During the Sixty-Fourth Series of Meetings, IFIA actively engaged in various activities, including:

- a) Attending Plenary Sessions: IFIA representatives attended plenary sessions where essential policy discussions and decisions were made. They actively listened to interventions from member states, intergovernmental organizations, and other stakeholders.
- b) Participating in Side Events: IFIA representatives actively participated in side events organized by WIPO and other organizations. These events covered innovation, patent protection, technology transfer, and capacity building.
- c) Delivering Statements: IFIA delivered statements during relevant agenda items to express its views and recommendations on inventors' rights, intellectual property protection, and innovation. These statements emphasized the significance of supporting inventors and promoting a favorable environment for their contributions.
- d) Engaging in Bilateral Meetings: IFIA representatives engaged in bilateral meetings with WIPO officials, member state representatives, and other organizations. These meetings aimed to strengthen cooperation, exchange ideas, and explore potential collaborations.









Copyright: WIPO. Photo: Violaine Martin. This work is licensed under a Creative









IFIA's participation at the Sixty-Fourth Series of Meetings allowed for several key observations:

- a) Growing Importance of Inventors: The meetings highlighted the increasing recognition of inventors as critical drivers of innovation and economic growth. Member states and organizations acknowledged the need to support inventors and provide adequate protection and incentives.
- b) Need for Enhanced Collaboration: The importance of collaboration between inventors' associations, WIPO, and member states was emphasized. Cooperation in capacity building, technology transfer, and IP protection was recognized as crucial for fostering innovation.
- c) Emerging Technologies: Discussions on emerging technologies, such as artificial intelligence, blockchain, and biotechnology, underscored the need for adaptable intellectual property frameworks to address new challenges and opportunities.
- d) Youth Innovation: The meetings recognized the importance of nurturing youth innovation and promoting entrepreneurship among young inventors. Initiatives aimed at encouraging youth participation in invention activities were highlighted.

IFIA's representation at the Sixty-Fourth Series of Meetings of the Assemblies of the Member States of WIPO as observers proved valuable in advocating for inventors' interests and contributing to intellectual property-related discussions. IFIA's active engagement, delivery of statements, and participation in side events demonstrated its commitment to fostering innovation and protecting inventors' rights. The key observations made during the meetings will inform IFIA's future initiatives and collaborations in promoting inventors' interests globally.

KIWIE IS A PLATFORM THAT CELEBRATES & FOSTERS THE CREATIVITY & INNOVATION OF WOM-EN WORLDWIDE

From July 20 to July 23, the 16th Korea International Women's Invention Exposition (KIWIE) took place at the Korea International Exhibition Center (KINTEX) in Goyang, South Korea. The prestigious event, organized by the Korea Women Inventors Association (KWIA) with the cooperation of KIPO, aimed to promote and recognize the outstanding contributions of women inventors worldwide. With the participation of 375 inventors from 19 countries, including Poland, Iran, Thailand, Uzbekistan, Yemen, Tajikistan, Indonesia, Oman, Saudi Arabia, and Sri Lanka, KIWIE has once again proven to be a melting pot of creativity and innovation.

The KIWIE 2023 edition sought to raise awareness about women's invention activities, facilitate knowledge and idea exchange among female inventors from diverse backgrounds, and establish a robust international network. The expo provided a platform for women inventors to showcase their exceptional inventions and gain recognition on a global stage.

The event garnered significant support from various governmental ministries, international organizations, and regional authorities, including the World Intellectual Property Organization (WIPO), International Federation of Inventors' Associations (IFIA), Ministry of Science & Technology, Ministry of Agriculture, Food and Rural















Affairs, Ministry of Trade, Industry and Energy, Ministry of SMEs and Startups, Ministry of Gender Equality and Family, Seoul Metropolitan Government, Gyeonggi Provincial Government, Korea Patent Attorneys Association, Korea Chamber of Commerce and Industry, Korea International Trade Association, Korea Invention Promotion Association, Korea Intellectual Property Strategy Agency, and Korea Institute of Patent Information.

As part of the educational program during the expo, a special session titled "IP Wave for Creative Woman Leaders 2023" was held on July 21. This program aimed to provide training opportunities in the field of intellectual property (IP) and innovation for women inventors, leveraging the expertise and knowledge of Korea. Renowned instructors from WIPO and South Korea conducted comprehensive sessions on various topics, including global industrial market trends and the importance of IP, global IP trends, IP support policies in WIPO, exploring ways of entering global markets, and success stories of women leaders in IP.

KIWIE's dedication to empowering women in the field of invention and innovation has garnered global recognition, making it an indispensable event for female inventors seeking to make a lasting impact in their respective industries. The expo serves as a testament to the remarkable achievements and contributions of women in the world of inventions, and it remains committed to inspiring the next generation of creative minds and inventors.

At the cultural dinner ceremony, Mr. Masoud Shafaghi, the Strategic Planning & Executive Office Manager at the International Federation of Inventors' Associations-IFIA, presented the commemorative trophy of IFIA's 55th-anniversary celebration to Mrs. Soon Sun Kim, the President of KIWA.

> As the 16th edition ended, KIWIE organizers and participants expressed their enthusiasm and gratitude for the successful event, looking forward to future editions that will continue to celebrate the ingenuity and accomplishments of women inventors worldwide.



RESEARCH INNOVATION TEAMS HAVE BEEN ADDED TO IFIA AS A NEW DEPARTMENT

The IFIA Research Innovation Teams Department has been approved by the Executive Committee of the International Federation of Inventors' Associations (IFIA).

During the 46th session of the Executive Committee of the International Federation of Inventors' Associations (IFIA), held on August 12, 2023, the IFIA Research Innovation Teams (RIT) department was officially inaugurated with a majority vote from the executive committee members of the International Federation of Inventors' Associations (IFIA). This marks the commencement of the IFIA Research Innovation Teams department's operations.

The Research Innovation Teams (IFIA RIT) have been operating independently for the past 3 years, beginning in the year 2020. Throughout this period, they have achieved significant milestones in the field of innovation and have provided education to numerous inventors worldwide. Starting in August of this year (2023), RIT will initiate its activities as one of IFIA's departments.

RIT is dedicated to fostering innovative ideas and bringing them to fruition. Consisting of experienced specialists with diverse skills, this team operates across various domains, including innovative idea research and development, creation of



initial prototypes and models, product manufacturing, branding, idea commercialization, and even providing education to inventors from all corners of the globe.

The fundamental belief of RIT centers around the potency of collaboration in generating innovative and pragmatic solutions that can make a positive impact within communities. Based on a precise and principled understanding of the realm of inventors and idea owners, the project managers of this initiative have recognized over the years that a crucial missing link in the process of commercializing inventions and innovations is the absence of proper technical, legal, and financial justifications presented to potential investors. With established offices in Switzerland, the United Arab Emirates, Iran, and Canada, all members of the team within this department are dedicated to continually enhancing these services, with the aim of better-serving inventors, innovators, startups, and other stakeholders.

The primary goal of this team is to aid individuals in transforming their ideas into successful products by offering a comprehensive range of services. This process commences with idea evaluation and ad-

vances through research and development, leveraging the technical expertise of team members, creating initial prototypes, and conducting feasibility testing of the products. Following product development, individuals receive assistance in establishing their product branding, attracting their target audience, and addressing legal and financial considerations.

Over the past 3 years, RIT has independently achieved success in 368 projects, and this impressive record of accomplishments led to RIT's integration into IFIA as one of the federation's initiatives in the year 2023. It is noteworthy that RIT currently possesses 3 technical studios, 2 administrative offices, and one educational and consultancy center, enabling it to undertake up to 800 projects annually as part of the IFIA Research Innovation Teams department. RIT remains steadfast in its commitment to assisting inventors globally and is dedicated to harnessing the latest technologies and available advancements to offer advanced and innovative solutions. Its mission is to contribute to sustainable development and create environmentally-friendly products that align with social responsibilities.



Bharat Shined As A Distinguished Participant at India Startup Festival (ISF) 2023

Muddenhalli, Bangalore, August 13th, 2023 – IFIA Bharat, a prominent player in the realm of innovation and invention, emerged as a standout contender at the esteemed India Startup Festival (ISF) 2023, hosted in Muddenhalli, Bangalore, from August 10th to 12th. This three-day event brought together a dynamic amalgamation of startups, venture capitalists, and innovation enthusiasts from across the nation. IFIA Bharat's resounding success at the festival underscores its dedication to fostering innovation and driving rural development.

The pinnacle of the event arrived on the closing day when Anand Kannan, the National Director of IFIA Bharat, in conjunction with Mr. Soumanil Mukherjee from the office of the Principal Scientific Adviser (PSA), engaged in a pivotal meeting with Mr. N.S. Boseraju, the Karnataka Minister of Science. This high-profile interaction served as a platform to showcase the remarkable strides achieved by IFIA Bharat. Special attention was given to the forthcoming Invention & Innovation Fair scheduled for December. Mr. Boseraju expressed unwavering support and commitment to fostering close collaboration, demonstrating the government's dedication to promoting innovation.

On August 12th, a pivotal Roundtable on Entrepreneurship and Rural Econom-



ic Development took center stage, delving into the challenges and opportunities inherent in promoting rural innovation. Anand Kannan played a pivotal role in this Roundtable, which united influential figures actively contributing to rural innovation. The event witnessed captivating presentations by industry stalwarts, including Mr. Osama. His presentation highlighted groundbreaking innovations, such as the ingenious utilization of the Charkha, a novel approach to internet education, and the integration of AR/VR technologies to enhance education in rural communities.

The collaborative spirit of the Roundtable discussions bore fruit in the form of a consensus to hold quarterly meetings, thereby propelling the initiatives and actions discussed during the event. This joint effort reinforces the commitment of all stakeholders to address rural challenges with actionable solutions.

Seizing the opportunity, Mr. Anand Kannan announced the launch of Innova Hub, a groundbreaking initiative in partnership with IFIA ABIPIR. This visionary initiative aims to facilitate meaningful collaborations between Indian and Brazilian startups. Innova Hub offers a unique platform for rural startups to explore synergies with their Brazilian counterparts, promising innovative solutions with a global impact.

The Roundtable also unveiled a report on Digital Rural Innovations, meticulously crafted by the Digital Empowerment Foundation under the guidance of Mr. Osama. This report, a testament to the potential of digital technologies in empowering rural communities, provides valuable insights and actionable recommendations for policymakers and stakeholders. The India Startup Festival 2023 has transcended its role as a mere event, evolving into a

The India Startup Festival 2023 has transcended its role as a mere event, evolving into a catalyst for innovation, partnership, and transformative change. IFIA Bharat remains steadfast in its pursuit of pushing the boundaries of invention and innovation, charting a course toward comprehensive progress that knows no borders.

Save the Date! Launch of IFIA-ABIPIR Startups Program, Brazil-India Connection

IFIA and ABIPIR, in collaboration with their institutional partners, including Hub InovAtiva, Founders Institute Brazil, Iguassu Valley, Conecta International Business Consultancy, Parimpacto, and Iguassu Angels, are delighted to extend an invitation to all those who are part of a startup team, angel investors, part of a venture capital group, own a company or are affiliated with a government that currently practices or is contemplating open innovation. We invite you to join us for the live launch of the inaugural phase of the "IFIA-ABIPIR Startups Internationalization and Connection Program." The program's primary objective is to facilitate the linkage between Brazilian and Indian startups, aiming to identify potential business collaborations and investment opportunities.

As we approach the launch of this program, which heralds a significant shift in how startups perceive the internationalization process and their interactions with fellow start-

ups, it is important to recognize that they will begin to view one another as prospective business allies rather than mere competitors to be conquered. This initial pilot project will feature the participation of 10 Indian startups and 10 Brazilian startups. Its purpose is to refine the execution model and, by 2024, expand the involvement to encompass startups from diverse nations, thereby creating the world's largest community of startups. This expansion aims to enhance the value of businesses, exert a positive impact on the entire operational landscape, foster job creation, augment income, contribute to tax revenue, and enhance the quality of life through innovative solutions targeting the challenges across various sectors of society.

SAVE

IFIA-ABIPIR STARTUPS INTERNATIONAL ACCELERATION AND CONNECTION PROGRAM

BRAZIL-INDIA STARTUPS CONNECTION

SEPTEMBER 05

2023

6:30 PM - INDIA TIME

THE

ORGANIZATION AND REALIZATION







DATE

INSTITUTIONAL SUPPORT











You can access the live launch event in India on October 5, 2023, at 6:30 PM Indian Standard Time (IST), and in Brazil on the same date at 02:00 PM Brazilian Time (BRT) through the following YouTube links:

- India Launch: https://www.youtube.com/watch?v=6XBxaHB9rYc
- Brazil Launch: https://www.youtube.com/watch?v=rdByHAx2cw8

Please make sure to enable notifications so you do not miss this momentous occasion of innovation. Should you require further information or clarification, please feel free to reach out to us via email at ifia.startups@gmail.com. We eagerly await your participation in this remarkable juncture that promises to shape the global startup ecosystem.

Announcement of Results for the 3rd IFIA INV Members Competition

We are delighted to unveil the outcomes of the Third International Invention and Innovation Competition for IFIA INV Members. The event, a showcase of inventive brilliance, has culminated in the declaration of its final results.

As a distinguished NGO dedicated to fostering ingenuity and breakthroughs, the International Federation of Inventors' Associations (IFIA) has a pivotal mission to honor the inventive and innovative community. In pursuit of this objective, we introduced the INV title as an accolade for the inventors, a move that paved the way for the inception of the INV Invention Competition.

In the context of the third International Invention Competition, over 830 groundbreaking inventions were submitted by participants hailing from 36 countries worldwide. Notably, the submissions spanned a diverse range of nations, including the USA, Canada, Australia, Morocco, Indonesia, Turkey, Iran, Russia, Qatar, Bahrain, the UK, China, Hong Kong, Malaysia, Thailand, the United Arab Emirates, and Poland.

The period of August 20-22, 2023, witnessed

the virtual unfolding of the Third International Competition for Inventors and Innovators, acknowledged as INV members of IFIA. The entire event was seamlessly hosted virtually. Each aspiring inventor underwent a meticulous process involving the submission of an INV membership certificate, a detailed registration form, and a concise 3-5 minute video exposition of the submitted invention. This well-crafted procedure enabled the IFIA adjudicators to thoroughly evaluate the innovations with precision and efficiency.

The jury's evaluation criteria encompassed an array of facets inherent to each invention. Notably, paramount among these criteria was the assessment of whether an innovation embraced environmentally friendly and sustainable attributes. Additionally, the presence of a tangible public demand for the invention was a pivotal consideration. It is important to note that all the inventions and innovations were categorized into 13 distinct classes, spanning fields such as Computer Science, Medical Technology, Mechanics, Civil Engineering, Environmental Protection, Agriculture, and more.







After the three-day evaluation period, the results were tabulated. Each victor of this esteemed competition shall receive a distinguished certificate (be it Gold, Silver, or Bronze) conferred by IFIA, delivered via the email provided during the registration process.

In closing, it is heartening to observe that the spirit of invention and innovation persists resolutely in the ecosystem, and many people continue to channel their efforts toward enhancing the lives of others through groundbreaking ideas.

Lastly, IFIA takes immense pride in witnessing the global expansion of the invention and innovation ecosystem. With each passing day, a growing number of individuals embrace this transformative culture with keen interest. For those who regrettably could not partake in this event, we are pleased to announce that the International INV Competition for Inventors is slated to return in 2024.



and Innovation Competition for

IFIA INV MEMBERS

50 Countries - 1500 Inventions FREE registration for INV members virtual and online - Geneva, Switzerland



Bharat - Culmination of 10th Chakshumathi Camp Celebrates Science, Entrepreneurship, and Collaboration

The 10th Chakshumathi Eyes-Free Science and Entrepreneurship Camp Concludes with an Inspiring Closing Ceremony & the Launch of the 1st IFIA Subchapter in Andhra Pradesh.

Anantapur, Bangalore, August 27th, 2023 – The 10th Chakshumathi Eyes-Free Science and Entrepreneurship Camp, organized in collaboration with the Rural Development Trust School of Inclusive Education, reached its conclusion on August 26th, 2023. Spanning from August 21st to 26th, the week-long event witnessed a remarkable convergence of aspiring young minds, educators, innovators, and entrepreneurs, with almost 90% of the participants being differently-abled.

The closing ceremony of the camp took place on August 26th at the Atal Incubation Centre - Sri Krishnadevaraya University (AIC-SKU), Anantapur.

Throughout this year's camp, a plethora of sessions and workshops were conducted, fostering an exceptional environment where participants engaged in hands-on learning, brainstorming sessions, and interactions with industry experts. The camp's dual focus on science and entrepreneurship aimed to instill a comprehensive understanding of innovation and its practical applications.

In conjunction with the closing ceremony, several significant initiatives were unveiled:

1. Inauguration of the International Federation of Inventors' Association - Bharat Office: As part of the ceremony, the Bharat office of the International Federation











of Inventors' Associations was inaugurated at AIC-SKU by differently-abled children. This establishment marks a pivotal step towards fostering international collaborations and promoting innovation on a global scale. IFIA Bharat has also committed to granting honorary membership to 10 differently-abled innovators. If their ideas prove to be commercially viable, they will receive support through our IFIA Startups department, AIC SKU, and Avas Digitech.

2. Partnership with SIMSY Ventures: AIC-SKU has forged a strategic partnership with SIM-SY Ventures, a pioneering entity equipped with an Al-driven platform tailored for innovators, startups, mentors, and other stakeholders. This collaboration is poised to catalyze the growth of entrepreneurial ventures by leveraging cutting-edge technology.

3. Introduction of CatchLabs: CatchLabs, an edtech startup dedicated to enhancing skills and knowledge among school student tinkerers, was introduced during the ceremony. Their efforts align seamlessly with the camp's overarching goals of nurturing young talent and fostering a culture of continuous learning.

The closing ceremony served as a fitting culmination of a week filled with transformative experiences and collaborative endeavors. Representatives from the organizing team, educational institutions, and partner organizations were present to celebrate the achievements and prospects arising from this event.

About Chakshumathi:

Chakshumathi is a pioneering initiative aimed at promoting science and entrepreneurship among young minds. Through immersive camps, workshops, and experiential learning, Chakshumathi empowers the next generation of innovators to make a meaningful impact on society.

About AIC-SKU:

The Atal Incubation Centre - Sri Krishnadevaraya University (AIC-SKU) is a hub of innovation and entrepreneurship that provides resources, mentorship, and support to startversity, AIC-SKU serves as a catalyst for transforming innovative ideas into successful < ventures.

New educational activity by Qatar University Young Scientists Center (QUYSC)

Qatar University Young Scientists Center (QUYSC) launches "Rebuilding Education: STEM Teaching Practices and Research in the Post-COVID-19 Age"

In this context, Qatar University Young Scientists (QUYSC) published a peer-reviewed book edited by Prof. Noora J. Al-Thani and Dr. Zubair Ahmad entitled "Rebuilding Education: STEM Education Practices and Research during the Post-COVID-19 Era" in Sustainability, MDPI. The volume consolidates diverse STEM (Science, technology, engineering, and mathematics) approaches, integrating 12 peer-reviewed articles worldwide to remediate the confrontations associated with the COVID-19 era, which prompts us to explore the myriad of underlying factors for a sustainable STEM education.

COVID-19 has resulted in an unprecedented educational transformation with a significant shift in the different domains of education. On investigating the uncertainties posed, especially in interdisciplinary STEM education, it was observed that the academicians faced diverse challenges in instruction and learning. Thus, it is quintessential to delve into contemporary pandemic-mediated educational research to remediate and nullify these challenges.

Some significant contributions presented in this special issue include groundbreaking approaches to overcoming most classroom drawbacks by implementing flexible and remote learning. However, considerable issues have been argued about STEM education, necessitating a multidisciplinary approach. In this context, several researchers have made substantial exertions in STEM-driven multidisciplinary approaches involving diverse pedagogies (project-based, STEAM-based, flipped models, etc.) to improve STEM education during the pandemic. Meanwhile, some of the other contributions on the list include novel approaches to overcoming e-learning challenges and enhancing online ICT (information, communication, and technology). Finally, critical investigations regarding adaptability and the resultant emotional development have been made in the psychology and behavioral domains to comprehend and remediate the vulnerable situation of students and teachers during the pandemic. Conclusively, this peer-reviewed volume showcases the evolution of diverse educational realms from the pre-COVID era to the post-COVID era, converging on sustainable takeaways that need to be sumptuously explored to create productive STEM education models.

Prof. Noora J. Al-Thani, Director of QUYSC, states, "We believe this peer-reviewed volume will be an appreciated addition in reinforcing the sustainable STEM education aiding in the survival, adaptation, and progressions in this recklessly transforming world."



Special Issue Reprint

Rebuilding Education

STEM Education Practices and Research during the Post-COVID-19 Era

Edited by Noora J. Al-Thani and Zubair Ahmad

www.mdpi.com/journal/sustainability





ABIPIR Startups Acceleration & Connections Brazil, India, & the USA

Total Success in Launching the IFIA-ABIPIR Program for Accelerating International Connections of Startups in Brazil, India, and the USA.

We are delighted to announce the successful launch of the pilot project, "IFIA-ABIPIR Program for Accelerating International Connections of Startups."

Our event was graced by the presence of distinguished representatives from our supporters: Amanda Ampessan Cavali from InovAtia Hub Brasil MDIC, Mariangela Lückmann, representing the Iguassu Valley, Iguassu Angels, Parimpacto Assessoria Empresarial, Conecta International Business Consultancy, and Inovenow, as well as Marco De Biasi, representing the Founder Institute.

The pilot project aims to select 10 Brazilian startups, 10 Indian startups, and a guest from the United States.

Our audience included notable individuals such as Taiuska Villa de Lima, Luis Torres, Professor Claudio Alexandre de Souza from Unioeste University, CAS, and others. We extend our special gratitude to Mr. Alireza Rastegar, the President of IFIA, for his unwavering support of this initiative.

If you are interested in participating in this innovative program, either by contributing your startup to reach new levels of excellence or by becoming a volunteer mentor, please watch the transmission video at the following link: https://lnkd.in/dwT_xWZv To simplify the registration process, please use the following links:

Mentors: https://shorturl.at/fBJL3 Startups: https://shorturl.at/bprTW

Should you have any questions, please do not hesitate to contact us via email at: ifia-startups@gmail.com.

LAUNCH

IFIA-ABIPIR STARTUPS ACCELERATION AND CONNECTION BRASIL-INDIA-EUA







APPLICATION FOR



APPLICATION FOR BRAZILIAN STARTUPS BRAZILIAN MENTORS



ABIPIR Supports the Innovation Congress

Discover and take part in the Innovation Congress organized by CNI and SEBRAE in collaboration with SESI, SENAI, and IEL.

This congress is the outcome of a comprehensive analysis of trends, challenges, and opportunities aimed at bolstering the innovation ecosystem.

The International Federation of Inventors' Associations and ABIPIR proudly endorse this event and are integral members of the Committee of Business Leaders Mobilization for Innovation - MEI.

Access and delve deeper into the details: https://congressodeinovacao.com.br/en/

The Biggest Innovation Event in Latin America:

An initiative led by the Entrepreneurial Mobilization for Innovation (MEI, acronym in Portuguese), the International Industry Innovation Summit is organized by the Brazilian National Confederation of Industry (CNI, acronym in Portuguese) and by the Brazilian Service of Support for Micro and Small Enterprises (Sebrae, acronym in Portuguese), in partnership with the Industry Social Service (SESI), the National Service for Industrial Training (SENAI) e Euvaldo Lodi Institute (IEL).

Experts from all over the world:

In each edition, the Summit brings together innovation experts from all over the world, as well as entrepreneurs, government representatives, and academics, in the search for solutions and exchange of experiences on new paths for Brazilian industry innovation and policies to support research, development, and innovation (RD&I.) In-person and online networking:

The 10th edition of the Innovation Summit brings together, in person and virtually, people from all over the world in the search for solutions and to exchange experiences about the latest in eco-innovation, a trend that is setting new parameters of sustainability and competitiveness for the industrial and business sectors. Global innovation solutions:

The Summit will be attended by international experts, research organizations, companies, global delegations, and the press. In this edition, the event hosts more than 60 speakers from around the world.

IFIA-ABIPIR AND ABIPIR SUPPORT INNOVATION IN THE BRAZILIAN INDUSTRY TO GENERATE WEALTH AND PROSPERITY FOR THE POPULATION BY GENERATION OF EMPLOYMENT AND INCOME.







2 • IFIA Magazine Septeber 2023

omen Inventors nnovators Network



Global WIIN, short for Global Women Inventors & Innovators Network, celebrated its remarkable 25th anniversary at the prestigious Harpa Concert Hall and Conference Centre in Reykjavik, Iceland, on September 6th and 7th, 2023.

The event bore the inspiring motto "WOM-EN4SOLUTIONS & SUSTAINABILITY" and embraced a multifaceted approach, including a conference, study visits, and a gala awards ceremony.

At the commencement of the program, Ms. Elinora Inga Sigurdardottir FRSA, Vice President of the International Federation of Inventors' Associations-IFIA, President of the European arm of GlobalWIIN (EUWIIN), and Chair of KVENN in Iceland, inaugurated the event. Following her, Dr. Bola Olabisi FRSA, Founder & CEO of Global Women Inventors & Innovators Network (GlobalWIIN) and Chief Innovation and Leadership Consultant at Emrys Group Consultancy, extended a



warm welcome to the distinguished guests. GlobalWIIN 2023 featured an impressive line-up of eight honorary speakers. The event commenced with the virtual presence of H.E. Eliza Jean Reid, the First Lady of Iceland. Subsequently, Her Excellency was joined by Ms. Bryony Mathew, British Ambassador to Iceland, representing the Foreign, Commonwealth and Development Office, Reykjavík, and Ms. Carrin F. Patman, U.S. Ambassador in Iceland. They emphasized the significance of innovation, creativity, and the pivotal role of women inventors and entrepreneurs in global leadership and sustainable development.

Three esteemed male guests were invited to address the gathering: Andri Heiðar Kristinsson from Digital Iceland, Chief Dele Momddu, Chairman of Ovation International Nigeria, and Masoud Shafaghi, Strategic Planning and Executive Office Manager from International Federation of Inventors' Associations-IFIA.

Mr. Shafaghi, on behalf of Alireza Rastegar, the President of IFIA, highlighted the crucial role of GlobalWIIN and IFIA in fostering innovation, international collaboration, and sustainable development. These organizations have been instrumental in bridging diverse communities and promoting women's participation in addressing global challenges. Shafaghi continued, expressing the IFIA's commitment to collaboration and gender balance in inventions and innovations. He stated, "IFIA believes in the power of collaboration. By sharing experiences, technical knowledge, and resources, we've seen the incredible potential of collaborative innovation. Moreover, we're acutely aware of the need for gender balance in the world of inventions and innovations. We're committed to fostering an environment where both men and women can contribute equally to advancing humanity." The event continued with two days of in-







formative and scientific panels. The first day featured three important panels: "Raising Awareness on Intellectual Property (IP)," "A Discussion on Marketing and the Raising of Capital," and "Vibrant Journeys in Women's Shoes," where successful women shared their insights and experiences. On the second day, participants enjoyed scientific visits to two renowned establishments. The first visit was to the Geothermal Energy Exhibition, showcasing Iceland's remarkable geothermal energy infrastructure, which plays a pivotal role in sustainable development. The second visit allowed attendees to experience the unique LAVA SHOW, the world's only live lava show, which educates visitors about volcanic eruptions in a safe environment. The grand finale of GlobalWIIN 2023 took place at GAMLA BIO, where attendees eagerly awaited the presentation of awards to this year's deserving winners. The event included various award categories. Mr. Masoud Shafaghi presented a symbol commemorating the 55th anniversary of the International Federation of Inventors' Associations to Dr. Bola Olabisi, the Founder and CEO of GlobalWIIN, and Maila Hakala, the Founder of QUIN-Finland and former IFIA board member. Additionally, the IFIA Best Innovation Award was granted to Yuko Hiraga from Japan for the Repair Method CN6.0. This innovation significantly extends the life of reinforced concrete tanks by compacting their fine internal voids and neutralizing the concrete to its original strongly alkaline state. http:// www.e-hiraga.com/

The event concluded with the presentation of GlobalWIIN 2023 awards in various categories, celebrating the outstanding achievements of individuals and organizations in innovation. GlobalWIIN's 25th-anniversary celebration was a testament to the remarkable contributions of women in the world of innovation and their essential role in driving sustainable global development.

For more information about GlobalWIIN and its initiatives, please visit https://globalwiin.com.

rat recently hosted an inspiring & insightful Innovation itrepreneurship Workshop at the Oxford Institutions is

Innovation and Entrepreneurship Workshop at Oxford Institutions in Bangalore Attracts Over 200 Students and Faculty

Bangalore, September 10, 2023 - The IFIA Bharat team, led by Anand Kannan and Dr. Satish Bhavankar, organized an inspiring and insightful Innovation & Entrepreneurship Workshop at the Oxford Institutions in Bangalore on September 8th, 2023. The event witnessed an overwhelming response, with the participation of approximately 200 enthusiastic students and esteemed faculty members from various departments.

The workshop, held at the prestigious Oxford Institutions, provided a platform for students and faculty members to explore the dynamic realms of innovation and entrepreneurship. Anand Kannan and Dr. Satish Bhavankar, renowned experts in the field, delivered engaging presentations and interactive sessions that empowered attendees with valuable insights and practical knowledge.

One of the highlights of the event was a comprehensive discussion on the innovative initiatives introduced by IFIA (The International Federation of Inventors' Associations) in India. The IFIA Bharat team shared key insights into exciting opportunities that have emerged through IFIA, such as the newly launched "India Bra-







9 • IFIA Magazine Septeber 2023



IFIA BHARAT

POWERED BY YENILIK FOUNDATION

zil Connect Program" and the prestigious "INV Certification."

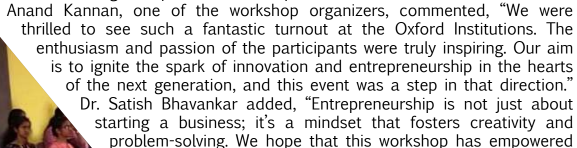
Key highlights of the workshop included:

Expert Guidance: Anand Kannan and Dr. Satish Bhavankar, both acclaimed innovators and entrepreneurs, shared their expertise and experiences, offering participants a unique perspective on the challenges and opportunities in the entrepreneurial landscape.

Interactive Workshops: The event featured hands-on workshops that encouraged participants to brainstorm ideas, develop business plans, and enhance their problem-solving skills, fostering a culture of innovation.

Networking Opportunities: Attendees had the chance to connect with like-minded individuals, mentors, and potential collaborators, creating a supportive ecosystem for future entrepreneurial endeavors.

Inspirational Success Stories: The workshop included real-life success stories, motivating students and faculty to pursue their entrepreneurial dreams and make a meaningful impact in their respective fields.



the attendees to embrace innovation and entrepreneurship in their academic and professional journeys."

The Innovation & Entrepreneurship Workshop at Oxford Institutions, Bangalore, left an indelible mark on the attendees, inspiring them to embrace entrepreneurship and innovation as potent drivers of change and progress.

IFIA Bharat and the organizers extend their heartfelt gratitude to Oxford Institutions for hosting this event and to all the participants, faculty, and volunteers who made the workshop a resounding success.

ABIPIR ARE HELPING TO MODEL THE INNOVATORS OF THE FUTURE.



Following in the footsteps of President Alireza Rastegar, IFIA and ABIPIR, through IFIA-ABI-PIR LATAM, are steadfastly pursuing their mission to inspire inventors, scientists, and entrepreneurs, regardless of their age, to harness their talent, ingenuity, and creativity in the pursuit of innovations that can enhance the world's quality of life.

It is a tremendous honor to participate in molding the promising future of these exceptionally gifted and brilliant young students through the esteemed Global Innovation Field Trip Program. It is important to remember that investing time and resources in children's education is pivotal to securing a prosperous future. Wherever there is a focus on education, science, entrepreneurship, and innovation, IFIA and ABIPIR will always be present. Explore more about our initiatives: Link 1:https://lnkd.in/dThVuWnW and Link 2: https://lnkd.in/d-hBbdC7

Meet our esteemed judges, each of whom stands as a beacon of knowledge in their respective fields, whether it's the cutting-edge world of technology, the transformative realm of education, the ingenious domain of inventions, or the crucial support systems that underpin groundbreaking innovations. Hailing from diverse corners of the world, these 30 exceptional individuals—serving as mentors, judges, and moderators—are here to guide, inspire, and assess the 62 student innovations submitted from 21 participating countries.

Meet our esteemed judges, each of whom stands as a beacon of knowledge in their respective fields, whether it's the cutting-edge world of technology, the transformative realm of education, the ingenious domain of inventions, or the crucial support systems that underpin groundbreaking innovations. Hailing from diverse corners of the world, these 30 exceptional individuals—serving as mentors, judges, and moderators—are here to guide, inspire, and assess the 62 student innovations submitted from 21 participating countries.

We extend our gratitude to Marcelo Vivacqua, Director of IFIA in LATAM and Founder and President of ABIPIR.

This endeavor transcends being merely a challenge; it symbolizes a convergence of global expertise. It stands as a testament to the strength of collective wisdom, diverse perspectives, and a shared commitment. We thank you for championing the cause of innovation. Your guidance, mentorship, and expertise will undoubtedly mold future thinkers and creators of our generation.

Join us on October 14-15, 2023, and witness the live broadcast of the GIC Finals during the Global Innovation Field Trip:

Link of the event: https://innovationworld.org/gift-home/

ICAN 2023 WAS HELD ON AUGUST 26TH, VIRTUALLY IN TORONTO, CANADA International Invention And Innovation Competition in Canada, iCAN 2023 Report The 8th annual edition of the International Invention Innovation Competition in Canada, iCAN 2023 was held virtually in Toronto, Canada, This was the 3rd

The 8th annual edition of the International Invention Innovation Competition in Canada, iCAN 2023, was held virtually in Toronto, Canada. This was the 3rd year in which the event was held virtually. The competition progressed in two stages: (1) The Preliminaries and (2) The Finals.

The Preliminaries: The Preliminaries was open for six months, from January 15 to July 15, where applicants were required to complete and submit their application forms by email. The preliminary was the initial stage for the applicants to qualify for the competition and proceed to the Finals. All applications were reviewed by the Organizing Committee and jury Members to verify the legitimacy of presented entries (inventions, innovative products, scientific research projects, etc.) and to check if the nature of ideas met the qualification protocols for entering the competition. Once applications pass the initial checks, the ideas are then evaluated through word descriptions, images, and/or other external links and media sources.

For six months, the Organizing Committee and jury reviewed a total of 621 applications from 50 countries and qualified 491 applications to proceed to the Finals, of which 246 applications competed in the Finals. The jury examined the written descriptions and visual data provided in the application forms to nominate the Gold, Silver, and Bronze Medal Winners and to proceed them to the Finals.

Any incomplete applications or proposals with unacceptable contents/themes of hazardous means were initially filtered out and disqualified from the Preliminaries. Applicants who failed to maintain consistent email communication with the iCAN Team (Management & Coordination of the Registrar) were also eliminated from the competition roster for holding a long-term incomplete status for their submissions.

The Finals: Applicants who have fulfilled the essential requirements of the Preliminaries were qualified to proceed to the Finals, where they were asked to submit a video presentation of their nominated innovations for further examination and review by the Jury for the selection process of the Finals Award Winners. The Finals Awards featured the Grand Prize, Semi-Grand Prize, Best Invention Awards (Various Categories), Canadian Special Awards by the host organizations (ICO, TISIAS & Inventors Circle), and International Special Awards sponsored by official delegations allocated in iCAN 2023.

On August 26th, the following contents were uploaded on the official website for iCAN 2023 "The Finals":

- iCAN 2023 "The Finals" Award Winners Announcement (by List)
- iCAN 2023 Keynote Speaker Presentation by Howard A. Lim (HOW Creative)
- iCAN 2023 "The Finals" Movie Showcase
- · iCAN 2023 Official Catalogue Online

All video files submitted by the Finalists were examined to select the winners of the Finals Awards by the Organizing Committee and jury as well as the International Delegation Leaders. The videos were also utilized in creating the iCAN 2023 "The Finals" Movie as mixed footage. This year, the Finals featured our Main Keynote Speaker's Presentation, "How to Rise Far Above Your Competition." The Catalogue provided general and overall information about the event, congratulatory messages by the committee, partners, and international delegations, followed by the directory of exhibits.

Summary

The main purpose of iCAN is to build a special platform to unite the creativity and innovation initiatives of Canadian inventors with the rest of the world by providing everyone with the golden opportunity to expand their international network and business activities, promote their inventions, new products, and research projects while achieving a new milestone of winning iCAN Awards from Canada for the worldwide inventors' beneficial gain of a unique international success.

The 8th International Invention Innovation Competition in Canada, iCAN 2023 organized by the Toronto International Society of Innovation and Advanced Skills (TISIAS), supported by the Innovation Initiative Co-operative Inc. "The Inventors' Circle", International Federation of Inventors' Associations (IFIA), World Invention Intellectual Property Associations (WIIPA), and The Patent Invention Magazine were held virtually on August 26, 2023, in Toronto, Canada.

iCAN is the premier event in Canada for worldwide inventors, which has shown continuous growth and improvement since its first edition in 2016 through 2022. The past seven editions of iCAN from 2016~2022 featured participants from 95 countries from all continents around 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.

Participating Countries and Collaborating Organizations

Participating Countries: iCAN 2023 was entered by a total of 621 inventions from 50 countries and regions from around the world: North/South America, Europe, Asia, Africa, and the Middle East. All applicants initially competed in the competition Preliminaries for the evaluation for Gold, Silver, and Bronze Medal Awards. Furthermore, the Organizing Committee and the Jury qualified 491 inventions to proceed to the Finals, where the Finalists were examined for their additional submission of video presentations. In the Finals, the jury selected winners for the Grand Prize, Semi-Grand Prize, Best Invention Awards, and Special Awards.



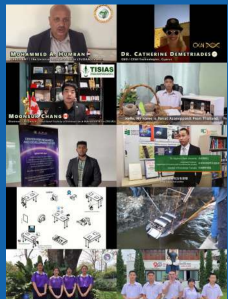


















IIFME 2023 - Kuwait

IFIA Medal Awarded to Mohammadhossein Sharifnia From Iran for the invention "Color Change Label and Expiration Date of Food"



IIFME 2023 - Kuwait

IFIA Medal Awarded to Sultan Majed Alsalem et al. From Kuwait for the invention "System for Processing Waste"



IPITEX 2023 - Bangkok, Thailand

IFIA Medal Awarded to Assoc.Prof. Pairat Tangpornprasert Ph.D., Assoc.Prof. Chanyaphan Virulsri Ph.D., Pattarapol Yotnuengnit M.D., Asst.Prof.Thanyaporn Rakbangboon,



IPITEX 2023 - Bangkok, Thailan

IFIA Medal Awarded to Consortium Represented by the Main School of Fire Service (SGSP) of Poland for the invention "Integrated Technological and Information Platform"



International Exhibition of Inventions Geneva IFIA Medal, Awarded to Prof. Thomas Yun-chung LEUNG, Dr Leo Man-yuen LEE, Prof. Alisa Sau-wun SHUM from Hong Kong Polytechnic University for the Invention "Abarginase, First-in-class Drug for Treatment of Multiple Obesty-realted Metabolic Diseases"



International Exhibition of Inventions Geneva IFIA Medal, Awarded to Rahaf Alem and Raghad Al Jondi, from King Abdulaziz University of Saudi Arabia for the Invention "BDD Laser"



16th International Invention and Innovation Show INTARG® 2023

IFIA Medal, Awarded to Amazon AWS Team, Amazon Fulfilment Poland Sp. z o.o., for the Invention "Amazon Monitron"



16th International Invention and Innovation Show INTARG® 2023

IFIA Medal, Awarded to National Institute for Research & Development in Chemistry and Petrochemistry - ICECHIM, for the Invention "Process and absorbent material for absorption of organic pollutants from aqueous solutions"



16th Korea International Women's Invention Exposition (KIWIE)

IFIA Medal, Awarded to Shin Uniu (Global K co., Ltd.), from South Korea, for the Invention "Beauty device"



GlobalWIIN 2023 , Reykjavik, Iceland IFIA Medal Awarded to Yuko Hiraga from Japan , for the Invention "Repair Method CN6.0"



16th Korea International Women's Invention Exposition (KIWIE) IFIA Medal, Awarded to Guillermina Norberta Hinojo Jacinto, Hellen Felicia Blancas Amaya, Isulina Luzmila Roque Rivera, Isabel Menacho Vargas, Betty Brítany Samaniego Castro, Sinforosa Lourdes Poma Henostroza, John Alexander Taquio Yangali, Magda Marianella Tazzo Tomas and Zara Graciela Pablo Ricra, from Peru, for the Invention "Solar Lunchbox with Internal Temperature Conditioned"















www.intarg.pl















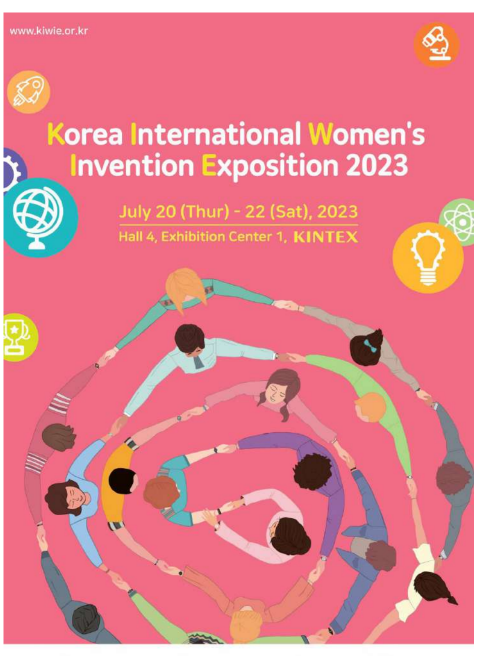




















REPUBLIC OF KOREA

KIWIE 2023 Korea International Women's Invention Exposition 2023 www.kiwie.or.kr 20 TO 22 JULY, 2023



SEOUL, KOREA

KIYO

8TH Korea International Youth Olympiad www.kiyo4i.com 7 TO 9 AUGUST, 2023



Virtual Event

AHLS IIAE
Malaysia Technology Expo (MTE) 2023
- Advanced Healthcare & Life Sciences
International Innovation Awards & Expo
www.mte.org.my
9 to 11 AUGUST, 2023



Virtual and Online Event – Geneva, Switzerland

The 3rd International Invention and Innovation Competition for IFIA INV MEMBERS www.IFIA.com

20 TO 22 AUGUST, 2023



TORONTO, CANADA iCAN 2023 INTERNATIONAL INVENTION INNOVATION COMPETITION IN CANADA

www.TISIAS.org 26 AUGUST, 2023











RIVERS STATE, NIGERIA

ISDGTIE 2023 International SDG Technology Innovation Exhibition www.lsdgtie.ociip.org 29 to 31 AUGUST, 2023



BALI, INDONESIA

IID 2023 Indonesia Inventors Day 2023 https://iid-innopa.com 16 to 19 SEPTEMBER, 2023





LEBNON, BEIRUT

BIIS 2023 4th Beirut International Innovation Show www.nasr.org.lb 5 to 7 OCTOBER, 2023

Sustainability
Innovation Pilot
Future Tech



Taiwan Innotech Expo

The Taiwan Innotech Expo 2023
Application Kit for Overseas Inventions Area

2023 10/12 - 14 TWTC HALL 1 www.lnvenTaipei.com.tw

Supervised by

Mational Science and Fechnology Council Ministry of National Defense Ministry of Education Ministry of Libbor Ministry of Health and Welfare Ministry of Dighasi Affairs Coincel of Agriculture National Development Council Featuremental Properties Administration

Hosted by

Industrial Development Bureau, MOEA
Bureau of Energy, MOEA
Department of Industrial Technology, MOEA
Small and Modum Entergrees Administration, MOEA
Sides-wende Entergrise Commozione, MOEA
Sides-wende Entergrise Commozione, MOEA
Institute of Musicae Textogrees Administration, MOEA
Sides-wende Entergrees Administration, MOEA
Side

Organizers

Tarwan External Trade Development Council (TAITRA) Industrial Technology Research Institute (ITRI)

Co-Organizers

Taiwan Invention Aspociation
Taiwan International Invention Award Winner's Association
Taiwan International Invention Award Winner's Association
Taiwan Invention Products Prumotion Association
Chinese Innovation & Invention Society
The Excellent Inventions Society of The Republic of China
The Union Association of Taiwan Innovationa And Inventions
Taiwan Exabine Colour Association of Taiwan Innovations
Taiwan Exabine Colour Association

TAIPEI, TAIWAN

TIE 2023 Taiwan Innotech Expo 2023 www.InvenTaipei.com.tw 12 to 14 OCTOBER, 2023



ZAGREB, CROATIA

ARCA 2023 International E

International Exhibition of Inventions www.arcahr.com 12 to 14 OCTOBER, 2023



LIMASSOL, CYPRUS

GIF 2023 Global Invention Forum in Cyprus www.invent-forum.com 17 to 18 OCTOBER, 2023



Virtual Event

SDG IIAE

Malaysia Technology Expo (MTE) 2023 - Sustainable Development Goals International Innovation Awards & Expo www.mte.org.my 18 to 20 OCTOBER, 2023



WARSAW, POLAND

IWIS 2023

International Warsaw Invention Show https://iwis.polskiewynalazki.pl/#/en/ 12 to 14 DECEMBER, 2023



Bangkok, Thailand

IPITEX 2024

Bangkok International Intellectual Property, Invention, Innovation and Technology Exposition

www.ipitex.nrct.go.th 2 to 6 FEBRUARY, 2024



Kuwait City, Kuwait IIFME 2024 International Invention Fair of the Middle East www.iifme.com 4 to 7 FEBRUARY, 2024







ينظم مركز جامعة قطر للعلماء الش<mark>باب بالتعاون مع</mark> اللحنة الوطنية القطرية للتربية والثقافة والعلوم

المنتدى البحثي السادس للشباب بتاريخ 6 مارس <mark>2024</mark> تحت شعار: الابتكار لتطوير المجتمعات

ندعو كافة طلاب البكالوريوس وطلاب الدراسات العنيا في دولة قطر، والجامعا<mark>ت</mark> الخليجية، والدولية للمشاركة بأبحاثهم بما يتناسب مع محاور المنتدى علم ليأس

- آخر موعد لقبول ملخصات الأبحاث والملصقات البحثية بحد أقصى 300 كلمة مع
 السيرة الذاتية بما في ذلك معلومات الاتصال هو 19 أكتوبر 2023
 - يسلم، التقرير البحثي كاملا أو الملصق البحثي كاملا بحلول 21 ديسمبر 2023 ليتم، تقييمه من قبل لبخة المنتدى البحثي.

أرجو إرسال ملخصات الأبحاث، والملصقات البحثية، وأي استفسارا<mark>ت إلى:</mark>. TYRF@qu.edu.qa

· مرفق الدليل التوجيهي للمنتدى البحثي السادس للشباب

Qatar University Young Scientists Center and Qatar National Committee for Education, Culture and Science are organizing

The Sixth Youth Research Forum 2024 on 6 March 2024 under the theme: Innovation for Developing Societies

We invite all undergraduate and graduate students in Qatar, gulf, and international universities to participate with their research in this forum.

Please note:

- Applications for participation will be submitted with the research title and an abstract of maximum 300 words by 19 October 2023
- Full research report or poster should be submitted by 21 December 2023, to be evaluated by the research committee.

Please send your research, abstracts, posters, and inquiries to: TYRF@qu.edu.qa

. Guidelines are attached to this email.



DOHA, QATAR

Sixth Youth Research Forum 2024 www.qu.edu.qa/conference/youth-research-forum 6 MARCH, 2024









www.intarg.pl

KATOWICE, POLAND

INTARG® 2024

17th International Invention and Innovation Show INTARG® www.intarg.pl 21 to 23 MAY, 2024



2023 SEOUL International Invention Fair

The Largest Annual Invention Fair in the World
The Best Way Access the Global Market and Improve PR













Web Site: www.siif.org E-mail: siif@kipa.org











Address: Palexpo, CP 112,

Route François-Peyrot 30, 1218

Le Grand-Saconnex

Geneva / Switzerland

Phone: (+41) 22 761 11 11

Fax: (+41) 22 798 01 00

Email: info@ifia.com

Website: www.ifia.com

IFIA Magazine is specifically designed to broaden public understanding about the creative and innovative activities performed all around the world. IFIA biannually-published Magazine is categorized as IFIA official publication. The magazine is disseminated among a wide range of inventors, innovators, invention associations, visitors, other organizations and all of those involved in innovation and invention to raise awareness regarding the developments made in the area of invention.

For comments or questions, contact: info@ifia.com

IFIA mobile application is presented in



49TH INTERNATIONAL EXHIBITION OF **INVENTIONS GENEVA**

17-21 APRIL 2024 PALEXPO

A unique opportunity to showcase inventions of public and private institutions from around the world.







Scan this QR code to register





INTERNATIONAL FEDERATION OF INVENTORS' ASSOCIATIONS @ f C www.ifia.com