

49TH INTERNATIONAL EXHIBITION OF INVENTIONS GENEVA



PME

17-21

2024

LE TEMPS

inventions



INVENTIONS-GENEVA.CH







04 IFIA ONLINE PAYMENT SYSTEM WAS LAUNCHED No.18 06 IFIA 46TH EXECUTIVE COMMITTEE MEETING HELD ON AUGUST 2023 GOOGLE ACCEPTS IFIA AS AN OFFICIAL MEMBER 08 IIT MUMBAI & IFIA BHARAT ANNOUNCE GROUNDBREAKING 10 COLLABORATION IFIA AMAZON SUPPORTS TO FOSTER GLOBAL INNOVATION 12 14 IFIA DEPUTY PRESIDENT HOSTS SUCCESSFUL MEETING WITH SOUTH AFRICAN ASSOCIATION OF INNOVATORS IN CROATIA IFIA BHARAT HOSTED INNOVATION AND ENTREPRENEURSHIP SESSION 16 AT NCET, BANGALORE IFIA BHARAT PARTNERS WITH DATE 2023 FOR INNOVATION AND 18 **ENTREPRENEURSHIP** THE 21ST INTERNATIONAL INNOVATION EXHIBITION ARCA 2023 -20 22 REPORT IFIA JOINED THE GREEN FUTURE CLUB AS A PARTNER IN THE GREEN PRODUCT AWARD 26 **30** RIT REPORT 34 QATAR STUDIO 5 BECOME IFIA CORRESPONDING MEMBER IFIA PRESIDENT MEETS WITH GERMAN INVENTORS ASSOCIATION HEAD 36 FOR COLLABORATION DISCUSSION OFFICIAL MEETING STRENGTHENS INTERNATIONAL COLLABORATION 38 IN INNOVATION: IFIA PRESIDENT & CAI VICE PRESIDENT CONVENED SUCCESS STORIES FOR 75 YEARS: THE INVENTORS' TRADE FAIR IENA CELEBRATED ITS 75TH ANNIVERSARY. 44 GIFT CELEBRATES SUCCESSFUL COLLABORATIONS! 48 **50** SIIF 2023 SHOWCASING GLOBAL CUTTING-EDGE INNOVATIONS LAUNCH OF THE IFIA-ABIPIR INTERNATIONAL STARTUP ACCELERATION **52** PROGRAM IFIA BHARAT HOSTS SUCCESSFUL ENTREPRENEURSHIP WORKSHOP AT BANGALORE INSTITUTE OF TECHNOLOGY 54 IFIA SIGNS AGREEMENT FOR STARTUPS ACCELERATION PROGRAM 56 INNOVATION TRIUMPHS AT IWIS 2023: BREAKTHROUGH INVENTIONS & GLOBAL COLLABORATION SPOTLIGHTED 58 IFIA CELEBRATES EXCELLENCE IN INVENTION WITH THE UIA INSPIRE 2023 TOP 100 AWARDS

- 60 IFIA BHARAT HOSTED THE BHUTANESE DELEGATION
- **62** THE HIGHER COUNCIL FOR INNOVATION & EXCELLENCE ACTIVITY REPORT 2023
- 71 THE USAID BECAME A PARTNER OF IFIA
- 74 IFIA BHARAT LAUNCHES INNOVATION CHALLENGE AND IFIA BHARAT CHAPTER AT TUMAKURU UNIVERSITY
- **76** IFIA STARTUP PROGRAM WILL RELY ON ARTIFICIAL INTELLIGENCE IFIA-ABIPIR STARTUPS GLOBAL CONNECTION PROGRAM SUCCESSFULLY
- 78 LAUNCHED
 SUCCESSFUL OUTCOME FOR IPITEX ON THAILAND INVENTORS' DAY 2024
- **80** IIFME 14^{TH} 2024 INTERNATIONAL INVENTION FAIR OF THE MIDDLE EAST
- **84** EMERGE 2024: A SYMPHONY OF INNOVATION ON THE MANGALORE
- **86** COAST
 IFIA COMMEMORATES WORLD INTELLECTUAL PROPERTY DAY ON APRIL
- 88 26, 2024
 IFIA 47TH EXECUTIVE COMMITTEE MEETING HELD ON FEB 2024
- **90** IFIA CELEBRATES WORLD CREATIVITY AND INNOVATION WEEK
- 92 "INNOVATE H2O" IDEATHON SPOTLIGHTS TOP STUDENT WATER
- **94** INNOVATORS
- 96 IRAQ-IIIS HOSTS 1ST INT'L PHARMACOLOGICAL RESEARCH CONFERENCE
- 98 IFIA-ABIPIR LAUNCHES FREE GLOBAL STARTUP CONNECTION PROGRAM
- 100 QUYSC RESEARCHERS DEVELOP INNOVATIVE MODEL FOR UNDERGRADUATE RESEARCH INTERNSHIPS
- **102** GLOBAL INNOVATIONS SHINE AT ARCHIMEDES 2024 SALON
- **104** IFIA BEST INVENTION AWARD
- **112** INTERNATIONAL INNOVATION EVENTS

Executive Editor : Hossein Vaezi Ashtiani

> Editorial Assistant : Caroline Simonet Masoud Shafaghi

Graphic Designer : Roya Athari Esfahani

IFIA has officially launched its online payment system

We always wanted to launch the IFIA online payment system, but looking for a high-security payment system was our priority Also, we pursued obtaining the necessary permits to receive gifts and donations from people, companies, and organizations to strengthen the network of IFIA members and also help in the implementation of IFIA projects.

After a long journey in this way, we finally managed to obtain the necessary permits for both of the above services

Today, IFIA launched its online payment for membership fees so that members can easily pay their membership fees in the future. Also, by receiving the necessary permits, the way for the payment of financial donations to IFIA has been paved for the general public and companies.

This milestone represents a significant step forward in our commitment to modernize and streamline our operations, making it easier for members to engage with IFIA and contribute to our shared goals. The launch of the online payment system underscores our dedication to providing efficient and accessible services to our members and stakeholders.

We are grateful for the support and patience of our members and partners throughout this journey. Their unwavering dedication has been instrumental in overcoming the challenges and obstacles we encountered along the way. With the launch of the online payment system and the ability to receive donations, we are better equipped to fulfill our mission of promoting innovation and supporting inventors worldwide.

Online Payment System Was Launched

Moving forward, we remain committed to continuously improving and expanding our services to meet the evolving needs of our community. We look forward to leveraging this new online platform to enhance collaboration, facilitate membership management, and further advance innovation on a global scale. Thank you to everyone who has contributed to this achievement, and we are excited about the opportunities that lie ahead as we continue to strive for excellence in all that we do.

The IFIA online payment service is facilitated through Wells Fargo Bank and Authorize. Net Company, two renowned entities in the payments industry. Rest assured, all transactions conducted through our online platform are processed securely, leveraging the expertise and robust security measures provided by these trusted partners. Your financial information is handled with the utmost care and protection, ensuring a safe and reliable payment experience for our members and stakeholders.



IFIA Magazine
March 2024

Founded 1968
INTERNATIONAL FEDERATION
OF INVENTORS' ASSOCIATIONS

RIII

IFIA 46th Executive Committee Meeting Held on August 2023

IFIA 46th Executive Committee Meeting Held on August 2023 with the following agenda: Review the IFIA President's new proposal regarding establishing the IFIA Innovation Lab Department- RIT project.

IFIA Research Innovation Teams-RIT Project At Research Innovation Teams-RIT, we are passionate about developing innovative ideas and bringing them to life. Our team consists of experienced professionals with diverse skills, including research, product development, branding, marketing, and commercialization. We believe in leveraging the power of collaboration to generate creative and practical solutions that positively impact society.

Our primary objective is to help our clients turn their ideas into successful products by providing a comprehensive range of services. Our process starts with ideation, where we work closely with clients to develop and refine their ideas. We then move on to research and development, where we use our technical expertise to create prototypes and test the feasibility of the product. Once the product has been developed, we help clients brand and market their product to maximize its potential and reach the target audience. Finally, we assist with the commercialization of the product, helping clients navigate the legal and financial aspects of launching a new

product.

Our team is dedicated to excellence and strives to deliver high-quality work that exceeds our client's expectations. We are committed to staying up-to-date with the latest technologies and trends, enabling us to provide cuttingedge solutions to our clients. We also prioritize sustainability, and we aim to create products that are environmentally friendly and socially responsible.

Our services are tailored to meet each client's specific needs, and we work closely with them to ensure their satisfaction throughout the process. We have a proven track record of success, having helped numerous clients bring their products to market and achieve commercial success. Our clients come from diverse industries, including healthcare, agriculture, energy, transportation, education, and environmental sustainability.

At Research Innovation Teams-RIT, we are driven by our passion for innovation and our commitment to our clients. Our collaborative approach and technical expertise enable us to create products that positively impact society. Whether you are an individual with an innovative idea or a company looking to



GOOGLE ACCEPTS FIA ASAN OFFICIAL MEMBER

San Francisco, 12th October 2023 – Google has officially welcomed the International Federation of Inventors' Associations (IFIA) into its fold, offering IFIA a dedicated co-working space within the Google Community Space, strategically located in the heart of San Francisco. This new collaboration is set to evolve into a thriving hub for innovation, fostering creativity, and enabling collaboration among IFIA members, thereby sparking a new era of invention and creativity for inventors and entrepreneurs worldwide.

Google Community Space in San Francisco for IFIA

OFFICIAL Situated at 188 The Embarcadero, San Francisco, CA 94105, Google's Community Space serves as a cornerstone in supporting IFIA and its mission to nurture innovation. Key aspects of this partnership encompass:

IFIA Membership and Google's Community Space:

As an official member of Google, IFIA gains access to an array of resources, support, and an exclusive Community Space located in San Francisco, tailor-made to turbocharge innovation. This alliance encompasses:

Innovative Hub:

The San Francisco Community Space provides a dedicated environment for IFIA members to convene, collaborate, and engage with state-of-the-art facilities and technology. IFIA members can also request event space and coworking facilities, in addition to participating in Google-hosted programs, all at no cost.

Showcases and Exhibitions:

Google's Community Space will serve as the venue for various events, including virtual and in-person exhibitions, affording IFIA members a platform to exhibit their innovations to a global audience.

Workshops and Training:

The partnership guarantees a schedule of regular workshops, training sessions, and educational programs focusing on invention, intellectual property, and business development.

Collaboration Opportunities:

The space will act as a nucleus for networking and collaboration among inventors, allowing them to exchange insights and experiences.

Anticipated Impact:

Google's Community Space in San Francisco

for IFIA stands poised to revolutionize the realm of invention and innovation. By offering a dedicated platform for inventors to collaborate, learn, and showcase their innovations, it will equip them with the requisite tools and environment to bring their ideas to fruition. This partnership holds the potential to accelerate technological progress, cultivate a culture of invention, and make a substantial contribution to the global innovation ecosystem. The world is eagerly anticipating the transformative influence of this collaboration, with the promise of remarkable inventions and innovations on the horizon.

Art and Facilities Design:

Each Google office is intricately linked to its local community. In San Francisco, our spaces are a tribute to the city's innovators and artists. Discover the inspirations behind the facilities and the teams responsible for their design, and explore the stories of the Googlers and artists who breathed life into this office.

Alireza Rastegar, President of IFIA, expressed his enthusiasm, stating, IFIA is thrilled to have been provided this space by Google in the heart of San Francisco. It will play a pivotal role in nurturing creativity and innovation among our members and advancing our global mission.



Bangalore, India – [23/10/12] – IIT Mumbai's pioneering student-led initiative, Abhyuday Action Plan, is delighted to announce its strategic collaboration with IFIA Bharat, the Indian branch of the International Federation of Inventors' Associations (IFIA). This historic partnership is set to revolutionize the landscape of innovation, focusing on critical sectors such as Education & Finance, Healthcare, Rural Development, Sustainability, and Women Empowerment

The collaboration between Abhyuday Action Plan and IFIA Bharat is a convergence of resources, expertise, and unwavering commitment to drive innovation and address some of the most pressing challenges faced by India and the world.

Key Highlights of the Collaboration: Empowering Student Innovators:

Abhyuday Action Plan has an illustrious history of cultivating innovative thinking among students at IIT Mumbai. This collaboration establishes a dynamic platform for young innovators to embark on impactful projects in the five key sectors: Education & Finance, Healthcare, Rural Development, Sustainability, and Women Empowerment.

Mentorship and Support:

IFIA Bharat will provide invaluable mentorship and guidance from seasoned inventors and industry experts, aiding students in refining their concepts, developing prototypes, and navigating the intricate pathways of innovation and entrepreneurship.

National and International Exposure:

Leveraging IFIA's global network, this collaboration will enable participants to present their projects on national and international stages, facilitating recognition and support for their innovations.

Practical Application:

The alliance is steadfastly committed to translating innovative ideas into tangible projects capable of effecting real change in the identified sectors. The primary focus will be on creating sustainable, scalable solutions that can enhance the well-being of communities and society at large.

Mr. Prajyot Chakre, Competition Head of Abhyuday Action Plan, expressed his enthusiasm regarding this partnership, stating, "We are thrilled to join hands with IFIA Bharat to bring about a positive impact on society. By combining our students' creative prowess with IFIA Bharat's global experience, we believe we can drive meaningful change in critical areas."

Mr. Anand Kannan, President of IFIA Bharat, added, "Innovation possesses the power to drive positive change, and through

this collaboration with Abhyuday Action Plan, we can nurture the next generation of innovators who will shape the future. This partnership perfectly aligns with IFIA's mission to foster innovation for the betterment of society."

The inaugural collaborative initiative will be a nationwide Action Plan competition, open to students from across India. Teams will be encouraged to develop innovative projects within the sectors of Education & Finance, Healthcare, Rural Development, Sustainability, and Women Empowerment.

About Abhyuday Action Plan:

Abhyuday Action Plan, initiated and led by students at IIT Mumbai, is a dynamic endeavor dedicated to creating a positive impact on society through innovation and social entrepreneurship. The organization serves as a catalyst for young minds to conceive innovative solutions that address critical social and environmental challenges.

About IFIA Bharat:

IFIA Bharat is the Indian chapter of the International Federation of Inventors' Associations (IFIA), a global organization passionately committed to promoting innovation and invention. IFIA Bharat connects inventors, entrepreneurs, and innovators to foster knowledge sharing and drive social and economic progress through innovation.

For further information on this groundbreaking collaboration and the upcoming Action Plan competition, please visit https://actionplan.abhyudayiitb.org/.

Amazon Supports to Foster Global Innovation

San Francisco, [16 October 2023]—In an unprecedented move towards advancing innovation and philanthropy, Amazon Web Services (AWS) and Amazon have joined forces with the International Federation of Inventors' Associations (IFIA) to transform the landscape of global innovation and empower nonprofit organizations.

IFIA's Mission and Role:

IFIA, an extensive network of inventors' associations spanning over 100 countries, has long been dedicated to nurturing innovation, safeguarding intellectual property rights, and fostering worldwide collaboration among inventors. It plays a pivotal role in shaping the future of technology and industry by cultivating a culture of invention.

Amazon Web Services Empowers IFIA's Vision:

Building on Amazon's ongoing commitment to IFIA, this partnership now extends to Amazon Web Services (AWS), offering inventors and entrepreneurs a dynamic platform to supercharge their innovative ideas. AWS is poised to provide a plethora of cloud-based resources and services, enabling inventors to scale, develop, and deploy their innovations with unmatched efficiency, security, and scalability.

Key Collaborative Initiatives:

- **1. Cloud-Powered Innovation:** IFIA members will gain access to an array of cloud-based tools and resources through AWS, enabling them to transform their inventive solutions from concept to reality.
- **2. Global Reach:** IFIA will expand its global reach and support inventors worldwide, thanks to AWS's extensive global infrastructure.
- **3. Virtual Showcases:** The collaboration will facilitate virtual exhibitions, providing inventors with an opportunity to present their innovations to a global audience, granting them direct access to a vast market and valuable feedback.

Future Transformative Potential:

The partnership between Amazon AWS, Amazon, and IFIA stands to revolutionize the world

of invention and innovation. By leveraging AWS's cloud computing capabilities, inventors are primed for unprecedented opportunities to convert their imaginative concepts into real-world solutions.

This alliance promises not only to revitalize the culture of invention but also to accelerate technological progress, significantly contributing to the global innovation ecosystem. The world awaits with bated breath the remarkable inventions and innovations this transformative collaboration is poised to yield.

Amazon's Tailored Business Solutions for IFIA:

Amazon is taking a substantial step forward in its dedication to fostering positive change by introducing a suite of Business Solutions tailored for Nonprofits. This innovative initiative is designed to empower nonprofit organizations with the necessary tools, resources, and support to excel and amplify their philanthropic missions.

IFIA's Role in Addressing Global Challenges:

IFIA plays a crucial role in addressing various innovation, social, and environmental challenges. Amazon recognizes the importance of supporting these organizations and has embarked on a journey to provide them with the resources they need to make an even more significant impact.

Amazon Business Solutions for IFIA:

Amazon's commitment to IFIA involves a range of tailored solutions:

- 1. Amazon for Nonprofits Marketplace: A dedicated marketplace featuring a wide selection of products and services curated specifically to meet the unique needs of nonprofit organizations.
- **2. Discounted Pricing:** Exclusive discounts and pricing structures for nonprofit organizations, ensuring access to essential supplies and services at more affordable rates.
- **3. Fundraising Support:** Amazon will provide tools and resources to streamline nonprofit organizations' fundraising efforts and connect with donors.
- **4. Capacity-Building Workshops:** A series of workshops and training programs to equip nonprofit staff and volunteers with the skills needed to succeed in an increasingly digital and data-driven world.

Future Impact on Nonprofits and Beyond:

Amazon's Business Solutions for Nonprofits is poised to revolutionize the way IFIA operates. By simplifying access to resources and offering discounted pricing, it will allow IFIA to direct more of its resources toward their core missions.

This initiative also aims to boost the overall efficiency and effectiveness of nonprofit operations, potentially leading to more substantial social and environmental change. The world anticipates this initiative's unfolding, confident that it will create a brighter future for nonprofit organizations and the communities they serve.

Statement from Alireza Rastegar, IFIA President:

Amazon's support for nonprofits is a game-changer. The tailored solutions they offer will significantly improve our ability to focus on our mission and make a meaningful impact. IFIA is thrilled to partner with AWS and Amazon. This collaboration will empower our global network of inventors with cutting-edge tools and resources to advance their inventive ideas, transforming industries and fostering a culture of invention. IFIA harnesses Amazon's support to increase awareness, expand support, and enhance mission impact locally and globally.

IF

Deputy President Hosts Successful Meeting with South African Association of Innovators in Croatia



Zagreb, Croatia - October 2023 ,12, A momentous occasion transpired on October 2023 ,12, when Mr. Zoran Barisic, the Deputy President of the International Federation of Inventors' Associations (IFIA), in conjunction with the Croatian Union of Innovators, orchestrated a meeting with a delegation from the South African Association of Innovators (SELGA). This assembly took place against the picturesque backdrop of Zagreb, Croatia, coinciding with the International Exhibition of Innovations ARCA '23.

The delegation from the Africa Institute, representing SELGA, featured prominent figures in the realm of innovation:

- Mr. William Moraka, Head of Innovation Program
- Ms. Thembeka Mthethwa, Chief Financial Officer
- Mr. Kutlwano Chaba, Chief Digital Officer
- Mr. Nkosana Makate, Senior Manager of Business Development







Throughout their three-day visit to the ARCA '23 International Exhibition of Innovations, the SELGA delegation partook in diverse activities. On the inaugural day, Mr. Zoran Barisic presided over a bilateral meeting, delving into the missions and visions of both institutions. The meeting provided a platform for deliberation on a spectrum of topics of particular significance to the

South African side, encompassing:

- 1. Operational challenges and experiences associated with organizing international innovation exhibitions.
- 2. The motivations and interests of innovators and exhibitors participating in such expos.
- 3. The orchestration of auxiliary events as concurrent features of international exhibitions.
- 4. The role played by national associations in stimulating, endorsing, and commercializing innovations.
- 5. The contribution of governmental and non-governmental stakeholders to the development of national innovation support programs, along with instances of exemplary practices.
- 6. The pivotal role assumed by IFIA in advocating, endorsing, and commercializing innovations.
- 7. Resource management, recognition, and the selection of fairs and events of exceptional interest within the IFIA calendar.
- 8. Exploration of additional topics of mutual concern for both parties.

On the culminating day of ARCA '23, amid the awards ceremony, a formal Memorandum of



Understanding (MoU) was inked between the Association of Croatian Innovators and SELGA. This momentous agreement cemented their dedication to cooperation and the promotion of innovation on a global scale. This historic event signifies a substantial stride toward reinforcing worldwide innovation networks and partnerships.

The conclave between IFIA, the Croatia Inventors Union, and SELGA serves as an exemplification of the potential harnessed through international collaboration to advance innovation and foster cross-border cooperation. The shared aspiration of nurturing innovation and aiding inventors worldwide is now one step closer to realization, thanks to this triumphant convocation.



IFIA Bharat Organized Innovation & Entrepreneurship Session for Students at Nagarjuna College of Engineering and Technology, Bangalore

IFIA Bharat, the Indian chapter of the International Federation of Inventors' Associations, hosted a dynamic innovation and entrepreneurship session for engineering students at Nagarjuna College of Engineering & Technology (NCET) in Bangalore on October 2023 ,16.

Approximately 100 enthusiastic students gathered to gain valuable insights into the latest trends in innovation and the intricacies of launching their entrepreneurial ventures. The session featured accomplished entrepreneurs who generously shared their wisdom and guidance with the students.

The culmination of the event saw 11 students unveiling their innovative startup concepts. A panel of judges carefully evaluated these proposals and selected the top three ideas. The winners received both monetary prizes and mentorship from IFIA Bharat.

The innovation and entrepreneurship session proved to be an outstanding success, with students expressing their gratitude for the invaluable experience of learning from seasoned professionals. IFIA Bharat remains steadfast in its commitment to fostering innovation and entrepreneurship among the youth, with this session exemplifying the organization's dedication to this cause.

About IFIA Bharat

IFIA Bharat is the Indian counterpart of the International Federation of Inventors' Associations (IFIA). As a non-governmental organization, IFIA represents the interests of inventors and innovators across the globe. IFIA Bharat is dedicated to promoting innovation and entrepreneurship in India.

About Nagarjuna College of Engineering and Technology

Nagarjuna College of Engineering & Technology (NCET) is a private engineering institution situated in Bangalore, India. Established in 1997, NCET offers a wide range of undergraduate and postgraduate programs in the field of engineering and technology. NCET is renowned for its commitment to delivering high-quality education and fostering a culture of innovation.



Bharat Partners with DATE 2023 for Innovation and Entrepreneurship

IFIA Bharat Establishes a Strategic Partnership with Digital Acceleration and Transformation Expo 2023 to Foster Innovation and Entrepreneurship.

Bangalore, India - October 2023 ,17 - IFIA Bharat, the Indian chapter of the International Federation of Inventors' Associations (IFIA), is delighted to announce its strategic collaboration with the Digital Acceleration & Transformation Expo (DATE) 2023, creating an exciting platform for nurturing innovation, technology, and entrepreneurial endeavors.

Key Highlights of the Partnership

Subsidized Exhibition Space: In partnership with DATE India, IFIA Bharat is pleased to offer a significant opportunity to startups and innovative companies. We are proud to provide

a generous %50 subsidy on exhibition space fees, making it easier for emerging businesses to showcase their groundbreaking solutions and establish connections with potential investors and customers.

IFIA Bharat Pavilion: Demonstrating our unwavering commitment to innovation, IFIA Bharat will host its exclusive pavilion at DATE India 2023. This pavilion will be the hub for presenting cutting-edge technologies and inventions, as well as offering a networking platform for entrepreneurs, investors, and industry experts.

Global Outreach: IFIA Bharat extends a warm invitation to representatives from all IFIA member states to explore DATE India 2023. This event promises to provide comprehensive insights into the latest digital trends, innovative technologies, and opportunities for business expansion. Representatives from IFIA member states will have the chance to connect with a diverse and dynamic audience, promoting international collaboration and knowledge exchange. Simplified Registration: Registration forms

for DATE India 2023 are readily available for

interested participants, including startups

and companies looking to take advantage of

The distinguished chief guest for the event will be Smt. Nirmala Sitharaman, the Honorable Finance Minister of Bharat. For more information about DATE India 2023

and IFIA Bharat's initiatives, please visit: www. datewithtech.com & www.ifiabharat.com

the subsidized exhibition space. This presents an exceptional opportunity to engage with an enthusiastic audience and showcase your innovations on a global stage.

Anand Kannan, National Director of IFIA Bharat, expressed his enthusiasm about the partnership: "We are excited to collaborate with DATE India 2023 to create a robust platform for innovation and entrepreneurship. This partnership perfectly aligns with IFIA Bharat's mission of promoting inventive thinking and supporting businesses on their journey towards digital transformation. We eagerly look forward to welcoming innovators and entrepreneurs from around the world to this thrilling event."

DATE India 2023 is set to become the focal point for digital transformation, bringing together industry leaders, startups, visionaries, and tech enthusiasts to explore the limitless possibilities of technology and business expansion.







The 21st international innovation exhibition ARCA 2023 - REPORT



Zagreb, Croatia - October 15,2023 - Organized by the Croatian Union of Innovators, the 21st international innovation exhibition ARCA 2023 took place from October 12 to 14,2023, at the National and University Library in Zagreb, Croatia. The event was co-organized by the National and University Library in Zagreb, the Croatian Community of Technical Culture HZTK, the International Federation of Inventors' Association IFIA, and the University of Zagreb. The sponsors included the Ministry of Science and Education, the Ministry of Economy and Sustainable Development, the Ministry of Agriculture, and the State Intellectual Property Office. The Croatian Agency for SMEs,



March 2024

Innovation, and Investments HAMAG - BICRO co-sponsored, and TEHNIX Co. was a partner. More than 200 innovations from 10 countries were showcased at the exhibition, representing the creativity of individual innovators, research and development communities, and innovative startup firms from both Croatia and abroad.

During the opening ceremony, Mr. Miljenko Simpraga, PhD, President of the Croatian Union of Innovators, highlighted the unique aspect of ARCA, being the only exhibition of its kind worldwide to be held continuously for 21 years in person, even during two pandemic years.

The event was attended by distinguished guests, including government and non-government high-ranking officials. The official opening of ARCA 2023 was conducted by Dr. sc. Velibor Mačkić, the envoy of the President of the Republic of Croatia.

At the opening ceremony, three Cooperation Agreements were signed with the University in Slavonski Brod, the Croatian Catholic University, and the University of the North. Furthermore, various events took place alongside ARCA.

On the first day, an Innovation Forum focused on "Social sciences as a driver of social innovation." Additionally, the State Intellectual Property Office, a long-time partner of ARCA, conducted a lecture on "Protection of Intellectual Property."

Throughoutallthreedays, numerous programs were organized for youth, including STEM workshops featuring "xVidi" minicomputers

and "LegoWeDo" sessions where robots were constructed and programmed.

A significant event was the workshop titled "Key factors of the Finnish education system," led by Mr. Igor Vukelic, a student advisor in Finland, aimed at mentors and ministry officials.

Notably, a delegation from the South African Local Government Association (SALGA) visited ARCA 2023. With the assistance of IFIA, a Memorandum of Understanding (MoU) was signed, laying the foundation for future cooperation.

During the closing ceremony, aside from official gold, silver, and bronze medals, special recognitions were awarded:

- -The IFIA Best Invention Medal was presented to "Tehnix Modular Eco Kindergarten," invented by Duro Horvat.
- The WIPO National Award was bestowed upon the innovation "CONNEKT - Smart, Modular Plug and Play system," created by inventors Lovro Stipanović, Josip Oroz, Ivan Vlainić, and Nedeljko Štefanić.
- The second WIPO National Award for Schoolchildren was given to the innovation "AUTOMATED WIRE CUTTING DEVICE" by Slobodan Popovic from Varazdin.
- Lastly, the Grand Prix prize for the best innovation of the 21st international innovation exhibition ARCA 2023 was awarded to the aforementioned innovation "CONNEKT
- Smart, Modular Plug and Play system," created by inventors Lovro Stipanovic, Josip Oroz, Ivan Vlainic, and Nedeljko Stefanic.



FIA

Joined the Green Future Club as a Partner in the Green Product Award

Paving the Way for a Greener Future

The Green Product Award, a renowned platform for recognizing eco-friendly innovations, is about to witness an exciting new chapter with the inclusion of IFIA as a partner. This partnership marks a pivotal moment in the ongoing journey towards a more sustainable future.

The Green Product Award, hosted by the Green Future Club, is an annual celebration of products that prioritize environmental consciousness and contribute to a healthier planet. IFIA's collaboration with the Green Future Club reinforces their dedication to fostering innovation and promoting sustainable practices.

Together, IFIA and the Green Future Club will work in harmony to evaluate and acknowledge products that embody the principles of environmental stewardship and sustainability. This partnership seeks to inspire businesses and individuals to create and support products that align with a more eco-conscious world. The synergy between IFIA and the Green Future Club is set to ignite a wave of positive change in the realm of green innovation. This partnership will undoubtedly result in heightened awareness and recognition of products that lead the way in environmental responsibility.

By combining their expertise and resources, IFIA and the Green Future Club are forging a path toward a greener and more sustainable future. Keep a close eye on this dynamic partnership as it unfolds, bringing forth inspiring stories of innovative solutions and eco-conscious products that will shape our tomorrow.

About Green Future Club

The Green Future Club, under the guidance of its founder and director, Nils Bader, has established itself as a hub of sustainability and innovation. Nils Bader is not only the mastermind behind the Green Product Award

but also the brainchild of the Green Concept Award. Over the years of orchestrating these two esteemed awards, a vision has emerged to foster connectivity among participants and stakeholders, facilitating the convergence of their skills, knowledge, and experiences.

As a result, the Club's mission is dedicated to catalyzing the exchange of ideas, experiences, and expertise on an international scale. In the spirit of active, open, and collaborative engagement, the Green Future Club is committed to pursuing the following objectives:

Cross-Industry Knowledge Exchange: Fostering the sharing of insights and best practices across diverse sectors, enriching the collective understanding of sustainability. Application and Testing of New Processes: Encouraging the experimentation and implementation of innovative sustainable methodologies and technologies.

Exchange Between Young Creatives and Experienced Experts: Facilitating a dynamic interplay of fresh perspectives from young talents with the wisdom of seasoned professionals.

Joint Development of Sustainable Lighthouse Projects: Collaborating on visionary initiatives that serve as beacons of sustainability, setting standards for the industry.

Knowledge Transfer for the Promotion of Talents: Supporting the nurturing of talent by sharing knowledge and expertise.

Support of Green Start-ups in Their Development: Providing guidance and resources to green start-ups, fostering their growth and success.

Building an International Collection of Sustainable Products and Concepts: Assembling a global repository of innovative products and sustainable concepts that inspire and drive positive change.

Dissemination of Sustainable Products and Services: Actively promoting and advocating

for the adoption of sustainable products and services, accelerating their integration into everyday life.

The Green Future Club's visionary mission and these strategic goals reflect a dedication to advancing sustainable practices, fostering collaboration, and accelerating the global shift towards a more environmentally conscious and socially responsible future.

Reasons for Participation

For over a decade, the prestigious international Green Product Award has been recognizing outstanding products that excel in design, impact, and sustainability. Every year, businesses and innovative start-ups are provided with the unique opportunity to showcase their products and services, receiving valuable feedback. Furthermore, for those nominated and chosen as winners, this accolade bestows a range of advantages, enabling them to stand out and gain a competitive edge in the market.

With a substantial reach extending to more than 7 million individuals, the Green Product Award has firmly established itself as a significant presence on the sustainability landscape.

For those seeking active networking, knowledge-sharing, and the opportunity to showcase their initiatives, the Green Future Club offers its members an ideal platform, accompanied by a plethora of benefits. Additionally, it's the place where you can engage with innovative players vying for the Green Concept Award, often presenting groundbreaking concepts not yet available in the market.

First of all, participation offers an opportunity to reflect on one's own product using the Award Guide and to receive feedback from experts. Nominees and winners benefit from integration into the Award's press work, visibility through participation in the public vote (50,000 votes annually), a press kit & tools for their own PR activities, the option to be included in the Green Trend Book (250,000 readers), individual point based feedback and other benefits that are there:



Where Visionary Ideas Are Born.

IFIA Research Innovation Teams Department



Report Report

The Research Innovation Teams (RIT) comprises several teams whose objective is to develop ideas and furnish innovative solutions for various industries worldwide. Indeed, it maintains that innovation is pivotal to addressing some of the world's most significant challenges and is dedicated to supporting individuals and teams who espouse this vision.

These comprise experienced teams possessing diverse skills professionals across various fields, including research and development of innovative ideas, prototyping and product creation, branding, commercialization of ideas, and even providing training to inventors worldwide. It firmly believes that ideas can flourish across different domains within an innovative environment. whether as an individual inventor, innovator, or as part of a larger team.

The primary objective of this consortium is to assist innovators, inventors, and idea proprietors in transforming their concepts into successful products by offering a comprehensive array of services. The process initiates with ideation, wherein ideas undergo refinement and development. Subsequently, research and development ensue, where the technical team utilizes their expertise to craft prototypes and conduct product feasibility testing. Following product development, support is extended in branding and marketing endeavors to optimize their potential and target audience reach. Ultimately, the process encompasses product commercialization and thorough review of legal and financial aspects. For the past three years and since 2020, RIT teams have operated independently, achieving significant innovation milestones and providing training to numerous inventors

worldwide. Notably, on August 2023 ,12, RIT commenced its activities as one of the departments of IFIA following the majority vote during the 46th Executive Committee of the International Federation of Inventors. Masoud Shafaghi, Strategic Planning and Executive Office Manager of the International Federation of Inventors' Associations (IFIA), spearheads this initiative, serving as the funder and manager of the RIT international project within the consortium.

In February 2024, the RIT trademark was formally registered at the Swiss IPI office. Presently, the IFIA RIT Department boasts four operational offices across the continents of Asia, Europe, and America.

The IFIA RIT Department also takes great pride in its commitment to social responsibility and environmental awareness. Indeed, it firmly believes that innovation should not come at the expense of the planet or its people. Consequently, it consistently endeavors to foster sustainable and ethical solutions while considering the welfare of all communities worldwide.

This consortium currently operates within 16 industries, encompassing sectors such as agriculture, jewelry, education, health, energy, and more. It offers a comprehensive range of 16 services, including CNC, 3D printing, electronics, sheet metal work, prototyping, marketing, business plan writing, commercialization proposal drafting, and others. Through these services, the consortium actively engages with and supports inventors, innovators, and idea owners on their journey towards realizing their visions.

According to the IFIA RIT Department report,

from April 2023 until present, the teams within this group have successfully completed 412 projects. The customer satisfaction rate has consistently exceeded %98. Remarkably, the IFIA RIT Department, spanning across 30 countries worldwide, has the capacity to undertake 800 projects annually. Furthermore, over %99 of these projects have been delivered on schedule. In 2023, one of the key initiatives of the IFIA RIT Department was the organization of the Innovation Masterclass. This course comprised 12 sessions, attracting over 250 inventors, innovators, and idea owners from 24 countries worldwide. Participants joined online from countries including Spain, Germany, Czech Republic, Iran, UAE, Canada, America, Switzerland, Ukraine, France, Turkey, Tajikistan, and others.

The objective of this course was to provide a comprehensive understanding beyond the mere idea registration process. It covered the entire spectrum from idea generation to full realization, including inventor branding, product manufacturing and branding, legal considerations, attracting investors, commercialization, and market entry. Throughout the sessions, legal, technical, and marketing experts were on hand to review the prerequisites for bringing an idea to market. Each session of the Innovation Masterclass (IMC) was supplemented with a workbook. After every session, participants were required to progress through their idea process step by step according to the workbook guidelines, ensuring they could derive the necessary outcomes from the course.

Organized by the Kuwait Science Club (KSC), the International Invention Fair of the Middle East (IIFME) has solidified its status as a premier platform for inventors worldwide. With a legacy dating back to 2007, the exhibition has experienced steady growth, drawing participants from over 40 countries and showcasing a total of 1,745 inventions. In its 14th edition, held in Kuwait in 2024, the exhibition continued its tradition of celebrating global creativity and ingenuity. The IFIA RIT Department was prominently featured, with 12 inventors participating in the event. From the product development phase to branding and packaging, the department oversaw the entire process, garnering positive feedback from judges, investors, and experts alike.

In 2023, the IFIA RIT Department initiated the signing of 7 memorandums with technical and workshop collections, aiming to provide technical training and facilitate the industrial and semi-industrial construction of ideas. Additionally, collaborations with scientific collections such as ear, throat, nose, head, and neck research centers were established, focusing on idea generation and problem-solving in specialized fields. The implementation of these agreements is anticipated to expand the scope for innovative solutions among idea owners and industry stakeholders.

Among the outcomes of these activities is the development and market presence of a medical device tailored for otolaryngology specialists and surgeons. The IFIA RIT Department oversaw the entire process from ideation to market entry, encompassing ideation, manufacturing, testing and evaluation, branding and packaging, market assessment, and marketing strategies. In 2023, the IFIA RIT Department actively engaged in two significant events focused on artificial intelligence and entrepreneurship as an organizing partner. These events were designed to showcase the latest innovations and technologies globally, providing attendees with valuable insights from experts in related fields. Participants had the opportunity to familiarize themselves with cutting-edge innovations and benefit from discussions with industry leaders.

















































As an IFIA Corresponding Member, Qatar Studio 5 gains access to a wealth of resources, networks, and opportunities provided by IFIA, enhancing its ability to contribute to the global innovation landscape. This affiliation opens doors to partnerships, knowledge sharing, and participation in international events and initiatives, further amplifying Qatar Studio 5's impact and visibility within the innovation ecosystem. The approval of Qatar Studio 5 as an IFIA Corresponding Member reflects the recognition of its merit, expertise, and potential to drive positive change through innovation. It exemplifies the studio's dedication to excellence and its aspirations to make meaningful contributions to the advancement of society through inventive endeavors.

In embracing this new role within IFIA, Qatar Studio 5 reaffirms its commitment to innovation, collaboration, and the pursuit of excellence, setting a precedent for continued growth and success in the dynamic world of invention and creativity.

About Studio 5:

Studio 5, an innovative Fab Lab established by the Ministry of Communications and Information Technology with a mission to nurture children and young adults with technological knowledge. As













a dynamic community platform, it provides cutting-edge technology and hands-on experiences, fostering problem-solving, critical thinking, creativity, and innovation skills. Studio 5 empowers and inspires the next generation to become visionary technology creators.

Mission:

The goal of Studio 5 is to foster innovation, imagination, and creativity through the exploration of cutting edge technologies in an inclusive and collaborative environment. Studio 5 is where formal and casual learning meets up to give the kids and youth in Qatar hands-on encounters that facilitate them to refine their thoughts, be progressively engaged with critical thinking, problem solving, and collaboration; allowing them to become future creators of technology.

Vision:

To provide children and young adults in Qatar with opportunities to become ICT creators and not simply consumers of technology. Studio 5 is aimed at nurturing the kids and youth as digital learners by sharpening their learning skills, as they develop in an all-pervasive digital environment. Through this path Studio 5 is adamant on spreading the maker culture in the Qatari society.











President Meets with German Inventors Association Head for Collaboration Discussion

[Nuremberg, Germany, October 2023,29] - An official meeting between Mr. Alireza Rastegar, President of the International Federation of Inventors' Associations (IFIA), and Mr. Herbert Boos, President of the German Inventors Association (DEV), took place on the sidelines of the International Trade Fair Ideas - Inventions - New Products (iENA).

During this significant meeting, Mr. Rastegar shared insights into the opportunities for collaboration between IFIA and the Institute of Inventors of Germany, with a particular focus on the benefits for German inventors. The discussion revolved around potential avenues for



mutual cooperation and the establishment of a framework to promote innovation and inventions.

IFIA President highlighted the organization's capabilities to support the Institute of Inventors of Germany, emphasizing the potential for joint projects in the areas of inventions, commercialization, and startups. Mr. Boos, in response, expressed his keen interest in leveraging German inventions and innovations for the broader IFIA community. He further conveyed the Institute of Inventors of Germany's readiness to establish a common platform for collaboration, fostering interaction in all facets of innovation and invention among IFIA members.

The German Inventors Association, known as "DEV," holds full IFIA membership within Germany and stands as the most prominent professional association of independent

inventors in the country. Guided by the belief that inventors are both creative artists and valuable problem solvers in society, DEV aspires to serve as a bridge between the creative minds in the industry and the governing bodies, including small and medium-sized enterprises (SMEs) and industrial entities in Germany. DEV since 1929, has been striving as Germany's oldest and largest nonprofit organization for independent inventors and innovators to operate a vibrant transnational network that broadly promotes creativity and technological advancement.

The meeting reflects a proactive step towards enhancing international collaboration in the field of innovation and invention, setting the stage for the potential realization of joint initiatives between IFIA and the German Inventors Association.



Official Meeting
Strengthens International
Collaboration in Innovation:
IFIA President & CAI Vice
President Convened

[Nuremberg, Germany - October 2023,29] - Mr. Alireza Rastegar, the President of the International Federation of Inventors' Associations (IFIA), and Mr. Zhenfu He, Deputy Vice President of the China Association of Inventions (CAI), convened for a formal meeting during the 75th anniversary of the iENA International Trade Fair for Ideas, Inventions, and New Products. This pivotal meeting was held with the primary objective of discussing and expanding collaboration in the field of innovation and inventions while exploring common areas of mutual interest.

Since becoming the sole official representative from China in 1969, the China Association of Inventions (CAI) has consistently demonstrated remarkable dedication to advancing innovation and inventions on both national and international levels.

Key points addressed during the meeting include:

- 1. Strengthening Collaboration: IFIA and CAI expressed their unwavering commitment to enhancing collaborative efforts in the fields of innovation and inventions. Recognizing the pivotal role of international cooperation in fostering innovation, they explored various avenues to enhance this collaboration.
- 2. China's Global Influence: The meeting highlighted China's substantial role in the international landscape of inventions and innovation. President Rastegar commended China's notable contributions to global competitions, exhibitions, and other platforms dedicated to inventions and innovation.
- 3. Support for Chinese Innovators: IFIA and CAI discussed ways to provide vital support to Chinese inventors across various domains, including invention, innovation, commercialization, and more. They pledged to work together to create opportunities and resources for Chinese inventors to excel on a global stage.



Moreover, it is worth mentioning that the China Association of Inventions (CAI) is a national association of China with four professional committees and 25 branches, earning the distinguished title of "the home of Chinese inventors." Over the past 40 years, CAI has played an integral role in promoting mass invention and innovation activities, disseminating and popularizing knowledge related to invention, innovation, and entrepreneurship, discovering and nurturing inventive talents, safeguarding the legitimate rights and interests of inventors, and fostering the transformation and implementation of invention achievements.

At the conclusion of the meeting, China Central Television (CCTV) conducted an official interview with President Rastegar. The interview covered a wide range of topics, including China's impact on the international stage of inventions and innovation, the role and influence of Chinese inventors and innovators in global competitions, exhibitions, and innovation forums, and the collaborative efforts and support that IFIA aims to extend to Chinese inventors in areas such as invention, innovation, and commercialization.

The meeting between IFIA and CAI signifies a significant milestone in the pursuit of fostering innovation and international cooperation. It is anticipated to pave the way for Chinese inventors and innovators to make an even more substantial global impact.

Success stories for 75 years: The Inventors' Trade Fair iENA celebrated its 75th anniversary.

[Nuremberg, Germany - 31 October 2023] The international trade fair "Ideas - Inventions - New Products" iENA 2023 took place from Saturday, 28th to Monday, 30th October at the Nuremberg Trade Fair Centre and celebrated its 75th anniversary this year. For three days, the iENA presented inventions from all over the world. China was this year's partner brought numerous innovations from China to Nuremberg together with other Chinese inventor institutions.

More than 500 inventions were presented to the trade public in Nuremberg during the iENA, and inventors and developers from all over the world were expected in Nuremberg. Included at the iENA 2023 were collectives from countries such as Egypt, Angola, China, Iraq, Lebanon, and Poland. For inventors, the trade fair in Nuremberg the China Association of Inventions (CAI) offered the opportunity to network establish contacts with potential investors licensors, and present innovations in personal conversations. In addition, the iENA provided





technical information: The German Patent and Center Infothek. Trademark Office DPMA ensured a high quality of information about patent and trademark rights, and the Federal Ministry of Economics and Climate Protection, the European Union Intellectual Property Office, and Bayern Innovative were there as partners. The German Inventors' Association DEV was the contact for inventors and offered initial information as well as opportunities for exchange.

addition to numerous international In participants, national inventor clubs and collectives, as well as private inventors, also presented themselves at the iENA, including the Förderkreis Ingenieurstudium of the Technical Faculty Erlangen. Particularly impressive were the innovations of the youth inventors, such as the winners of "Jugend forscht" or the students from the Schülerforschungszentrum Südwürttemberg. The winners of the Artur Fischer Inventor Award Baden-Württemberg were also eagerly awaited at the iENA and were presented by the Steinbeis Transfer were pleased to welcome more international

75 Years of the Inventors' Trade Fair iENA In 1948, the trade fair organizer AFAG began organizing the Inventors' and Innovations' Exhibition in Nuremberg. In the following decades, the event evolved into the international inventors' trade fair. Countless successful inventions and innovations were presented to the public for the first time at the iENA in Nuremberg, including, for example, the rolling suitcase, the igloo tent, and the insulation rescue blanket, as well as technical developments from all areas of life, such as medicine, energy technology, environmental protection, and safety.

China was the partner of iENA 2023 With exhibitors from around 30 countries and regions, the Inventors' Fair recorded a higher level of international participation again after the pandemic. Henning and Thilo Könicke, Managing Directors of the fair organizer AFAG,





guests to Nuremberg, with a focus on China this year. They stated, "The Chinese inventors have already made a valuable contribution to the Inventors' Fair in Nuremberg for many years. That is why we were particularly pleased that the China Association of Inventions (CAI) was a partner of the iENA in its anniversary year 2023. This put the focus on China's innovative strength, and we were excited to see which Chinese inventions were presented at the international inventor trade show iENA in Nuremberg."

Stage for Innovations - Support for Inventors During the trade fair, a stage program was organized by the German Inventors' Association DEV as part of iENA. The program focused on providing information for inventors and creative individuals. Topics covered included the design of legally secure websites, the question of whether creativity could be learned, and the important matter of financing inventions. Inventors also shared their experiences and insights. For instance, Karl Heinz Bilz talked about his participation in the TV show "Die Höhle der Löwen." focused on Innovative Strength with iENA and Innovation Congress.

On Monday, 30th October, the iENA was accompanied by the Innovation Congress (conducted in German only), which provided exciting insights and was enhanced by productive discussion sessions. The combination of these two events generated numerous synergies: The Inventors' Fair was accessible to congress attendees, and concurrently, inventors could leverage the





professional insights from the congress to advance themselves and their innovations. Creative and Technology Fair "Hack & Make" The "Hack & Make" was aimed at creatives, tinkerers, and the curious and accompanied the iENA for all three days, from October 28 to 30. The creative event was organized by FabLab Region Nürnberg and its partners. Experienced and inexperienced individuals alike could refresh and expand their knowledge through lectures and discover a new world of do-it-yourself.

Further information at www.iena.de/en/ Media Contact: AFAG Messen und Ausstellungen GmbH Corporate Communication Telephone: +49(0)911-98833-575 presse@iena.de











VENTION FESTIVAL

HE STAGE

NOVATION EXPOSITION LARA CONVENTION CENTER LY 2024

















[By: Juli Shively, Co-Founder of GIFT - Date: October 2023 ,28] The -24hour, online, multi-country Global Innovation Field Trip (GIFT) is celebrating the achievements of young innovators and program leaders from around the world. They are invited to share their innovation stories with our global audience. This can be an intimidating and risky endeavor until they take that first step forward. Any apprehensions they may have vanish as the program hosts warmly welcome them. They realize that they are not only representing themselves but also their school, club, community, and country. What they have innovated matters less than the fact that they have innovated, and GIFT provides the platform to showcase this achievement.

The GIFT experience extends beyond the classroom, transforming students into global experts on their innovations. They are both mentored and mentoring, and a global learning experience unfolds. These young individuals persist with courage, believing that they can and will make a difference, as they share their stories. As a colleague often reminds me, in ten years, these students may not remember us or GIFT, but they will remember the empowerment they felt when they shared their innovation stories with the world.

At GIFT, we practice what we preach by taking risks, persevering through challenges, and continuously evolving the program to meet the needs of young innovators and program leaders. The recent event was no exception. For the first time in our history, we invited our partner organization, InventFuture.Global, to host the final judging session of their Global Innovation Challenge live at the October 2023 GIFT. Students from 21 countries participated with 30 projects (involving 42 young innovators) selected to advance to the final round. Six one-hour judging sessions were held during the -24hour event. The participating countries in 2023 included Bangladesh, Bolivia, Brunei Darussalam, Canada, China, Egypt, Guyana, India, Kazakhstan, Mauritius, Mexico, Nepal, Pakistan, Philippines, Saudi Arabia, Singapore, South Africa, The Gambia, Thailand, and the United States.

Ten international judges, three hosts, and three moderators presided over the sessions. People from around the world watched as these finalists shared their innovations and answered crucial questions posed by the judges. It was truly an inspirational event.

Notable Accolades to the Following Innovators:

IMPACT AWARD:

- Automatic Irrigation System by Momodou S loum (The Gambia)
- CarePear by Ririi Aoyama (China)
- CocoPure Water Filter by Rhea Doshi (USA)
- Harvesthub by Binamra Lamsal and Hritik Yadav (Nepal)
- Ready Fi Di Road by Julian Mohabir and Landon Mohabir (Guyana)
- The PAU by Aditi Bhattamishra (USA)

PROCESS AWARD:

- Aquality by Saranya Anantapantula (USA)
- Comfort Calm Care Mat by Fjola Donofrio (USA)
- Corneal Applanation Scleral Buckling Model by Sonia Patel (USA)
- Ludo-Foodo Game by V. Thirja and V. Divya (India)
- Need A Hand? by Steven Kerr and Joseph Bowen Rebbechi (USA)
- Safe Ride by Amina Lesbekova, Murat Almas, and Kobylandy Urastayev (Kazakhstan)

- The Car Seat Coat by Mary Plantholt (USA)

COMMUNICATION AWARD:

- Pitching Pro by Michela Messina (USA)
- ReshapED by Sofia Méndez Roca Fuentes and Rumaisa Kamran Qasim (Bolivia & Pakistan)
- Task Buddee: Your Friend! by Sydney Grace Rui En Low (Singapore)
- The Dye-Less by Louise Athasia C. Tomas, Seth Marvin M. Salud, and Samantha Bloomê R. Cruzada (The Philippines)
- The Projector Microscope by Mandaliya Shivam Shetal and Kapadia Sujan Firoz (India)
- Tiny in size Giant in use by Mariem Mohamed El-Kady (Egypt)

JUDGE'S OVERALL FAVORITE:

- Aquality by Saranya Anantapantula (USA)
- Billboard Self-ignition Alarm Device by Chen Guanyu and Du Jingyuan (China)
- CarePear by Ririi Aoyama (China)
- CocoPure Water Filter by Rhea Doshi (USA)
- Corneal Applanation Scleral Buckling Model by Sonia Patel (USA)
- Electronic Crossroad Fence by Wang Yueteng and Chen Ruize (China)
- Harvesthub by Binamra Lamsal and Hritik Yadav (Nepal)
- Need A Hand? by Steven Kerr and Joseph Bowen Rebbechi (USA)
- Ready Fi Di Road by Julian Mohabir and Landon Mohabir (Guyana)
- ReshapED by Sofia Méndez Roca Fuentes and Rumaisa Kamran Qasim (Bolivia & Pakistan)
- SafeRide by Amina Lesbekova, Murat Almas, and Kobylandy Urastayev (Kazakhstan)
- The PAU by Aditi Bhattamishra (USA)

Various other awards were presented to these and other finalists, thanks to the collaboration and support of many. We wish to express our gratitude to IFIA-ABIPIR, President Alireza Rastegar, and his team members, Marcelo Vivacqua and Anand Kannan, who consistently provided support and shared the Global Innovation Field Trip with individuals across 70 countries. Your extensive support has been instrumental in attracting young innovators, program leaders, and other supporters to this essential student program.

Global Innovation Field Trip:

- 15 Events
- 1.697 Presenters
- 70 Countries

If you are interested in collaborating with GIFT, please contact us at globalinnovationfieldtrip@gmail.com.

Website: www.GlobalInnovationFieldTrip.org





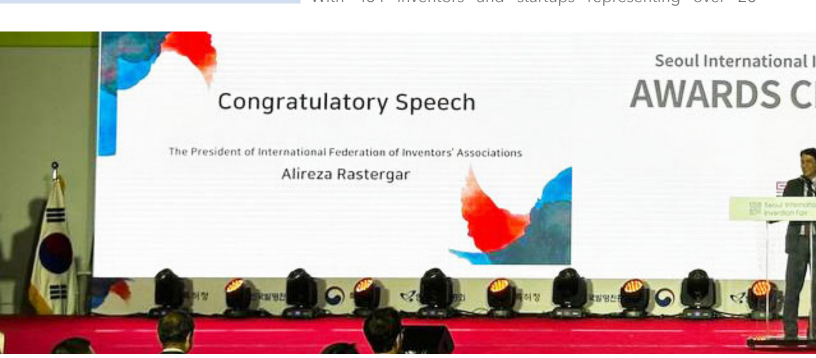


Be part of a global network.

SIIF 2023 Showcasing Global Cutting-Edge Innovations

Seoul International Invention Fair (SIIF 2023) Showcases Cutting-Edge Global Innovations

[Seoul, South Korea - November 2023,4] The Seoul Convention Center COEX is abuzz with excitement as inventors, entrepreneurs, and industry leaders from 25 different countries gather for the prestigious Seoul International Invention Fair (SIIF). This year's event took place from November 1 to November 2023,4, marking the 19th edition of SIIF. Organized by the Korea Invention Promotion Association (KIPA) and held under the patronage of the Korean Intellectual Property Office (KIPO), the International Federation of Inventors' Associations (IFIA), and the World Intellectual Property Organization (WIPO), SIIF continues to be a beacon of innovation excellence. With 484 inventors and startups representing over 26



countries, the fair offers a remarkable array of innovative solutions spanning a wide spectrum of industries. Ranging from healthcare and energy to agriculture and information technology, SIIF presents a diverse range of inventions poised to shape the future.

The exhibition halls come to life as inventors proudly unveil their creations to an engaged audience. This year, AI technologies shine as the most prominent innovations on display.

The Seoul International Invention Fair also serves as a nexus for fostering collaboration and networking among participants. Inventors and entrepreneurs seize the opportunity to connect with industry leaders, investors, and fellow innovators, creating pathways for potential partnerships and collaborations to facilitate the market entry of their inventions. Furthermore, the fair dedicates itself to the promotion of sustainable and socially responsible inventions. Ιt showcases numerous environmentally friendly solutions, such as renewable energy technologies and waste reduction systems, underscoring the pivotal role of innovation in addressing urgent global challenges.

As the fair unfolds, attendees eagerly anticipate the unveiling of new inventions and emerging technologies with the potential to revolutionize industries and enhance lives. The International Invention Fair continues to be a driving force for innovation, fostering global collaboration, and inspiring the next generation of inventors.

Concluding the event, IFIA, as a major sponsor, bestowed two prestigious awards for the standout innovations of SIIF 2023. The IFIA Award Committee, after a thorough evaluation of all candidates for the IFIA Medal, has chosen the winners: "AVATOR (Automatic Vibration Monitor Calibrator)," developed by the PT PLN (Persero) - PUSLITBANG company from Indonesia, and the "Chlorine dioxide generator for vacreator," created by Korea Environment Corporation & DMENTEC from South Korea. These selections were made in accordance with the committee's rigorous criteria and recognizing the substantial impact of these inventions on their respective industries.





[Brazil- November 2023,24] The announcement of the launch of the IFIA-ABIPIR Startup Acceleration Program took place at a significant event organized by the Business Mobilization of Innovation, a division of the National Confederation of Industry in Brazil.

In attendance were Dr. Marcelo Vivacqua, the Director of IFIA in Latin America and a member of the entity's Executive Committee, along with Mr. Danilo Melo, the Head of the Latin American Office of IFIA-ABIPIR.

The event drew over 100 attendees, including distinguished figures such as the Vice-President of Brazil, Mr. Geraldo Alckmin, and the President of the CNI, Mr. Ricardo Alban. IFIA and ABIPIR hold seats on the Business Mobilization for Innovation Leaders Committee.

The Business Mobilization for Innovation is a movement designed to encourage innovative strategies among Brazilian companies and enhance the efficacy of policies supporting innovation through constructive and enduring dialogue between the private sector, academia, and the public sector.



The IFIA-ABIPIR International Startup Acceleration Program, established by the IFIA Startups Department, will be executed by the Brazilian Startup "Startups Global Link," co-founded by Mr. Rodrigo Grossi. Its primary mission is to contribute to reducing the high mortality rates of startups by facilitating connections with startups, investors, and clients (companies, governments, academia) from other countries. This approach aims to expand the possibilities of securing new businesses and increase the likelihood of survival and success.

The program was presented to representatives from over 70 countries and was officially submitted for consideration at the 37th IFIA General Assembly held in Geneva, Switzerland, where it received unanimous approval and enjoyed the full support of Mr. Alireza Rastegar, the President of IFIA, a visionary leader who recognizes the program's significant potential to enhance IFIA's contribution to making the world a better place by encouraging the development of innovative solutions by inventors, scientists, and startups.

Registration is now open for startups interested in participating in the program, as well as for consultants seeking to join the team of professionals with proven experience in startup-focused business areas.

For more information about the program and to sign up, please visit the following links: www.startupsglobal.link/

https://xrathus.com/x/connect/collaborators/programs/IFIA





Bharat Hosts Successful Entrepreneurship Workshop at Bangalore Institute of Technology

IFIA Bharat Team Organizes Innovation and Entrepreneurship Workshop at Bangalore Institute of Technology on Entrepreneurship Day

[Bengaluru, India - November 2023,12] On Entrepreneurship Day, the IFIA Bharat team organized an Innovation & Entrepreneurship Workshop at the Bangalore Institute of Technology (BIT) on November 2023,9. The event drew the participation of over 100 students from diverse engineering disciplines, faculty members, heads of departments, and the college principal.

The workshop was facilitated by Mr. Anand Kannan and Dr. Satish Bhavankar, seasoned entrepreneurs and innovation leaders. They delved into a broad spectrum of topics, encompassing the significance of innovation and entrepreneurship, various types of innovation, the entrepreneurial journey, and strategies for developing and launching successful startups.

The workshop proved to be interactive and engaging, with

students actively contributing to discussions and participating in exercises. They gained insights into the importance of problem-solving, creativity, and teamwork in the innovation process. Additionally, they acquired knowledge about the different stages of the entrepreneurial journey, from ideation to launch and scaling. Upon the workshop's conclusion, students were inspired to pursue their entrepreneurial aspirations, aiming to become the next generation of innovators and entrepreneurs. Mr. Anand Kannan, IFIA Bharat, expressed his thoughts:

"We are thrilled to have had the opportunity to conduct this Innovation & Entrepreneurship Workshop at the Bangalore Institute of Technology. Fostering a culture of innovation and entrepreneurship among students is crucial for shaping them into the changemakers of the future. We hope that this workshop has ignited and empowered the students to pursue their entrepreneurial dreams."

Dr. Aswath, Principal BIT, shared his perspective: "Innovation and entrepreneurship are indispensable for economic growth and social development. Our commitment lies in supporting students and entrepreneurs as they embark on building new businesses and creating job opportunities. We firmly believe that the Bangalore Institute of Technology provides an ideal environment to commence this journey, being a leading engineering institution with a vibrant entrepreneurial ecosystem."

About IFIA Bharat

IFIA Bharat represents the Indian chapter of the International Federation of Inventors' Associations (IFIA). As a non-profit organization, IFIA Bharat is dedicated to promoting innovation and entrepreneurship in India. It serves as a platform for inventors and entrepreneurs to connect, exchange ideas, and learn from one another. The organization also hosts various events and programs to foster innovation and entrepreneurship in India.

SIGNS AGREEMENT FOR STARTUPS ACCELERATION PROGRAM

The International Federation of Inventors' Associations (IFIA) has undertaken another innovative initiative under the leadership of President Alireza Rastegar, aiming to enhance the organization's connection with modernity.

This initiative involves the signing of an accreditation contract with the Brazilian startup "Startups Global Link," led by manager and co-founder Mr. Rodrigo Grossi. The purpose is to execute the "IFIA-ABIPIR Global Startups Acceleration Program Link."

The program will be coordinated by the Latin American Office of IFIA-ABIPIR in São Paulo, Brazil. Mr. Marcelo Vivacqua



serves as the Director in Latin America, with Mr. Danilo Melo as Head.

According to the terms established in the contract, the startup will be responsible for all aspects of implementation, management, monitoring, and accountability related to the program, following ethical and transparent conduct outlined in the IFIA statute.

The project-managing startup aims to ensure sustainability by offering a subscription-based "Premium" membership. This membership entitles startups to various advantages, such as active prospecting by the "Global Innovation Scouting" Department, seeking potential investors, customers, and commercial partners across countries represented by IFIA. Additionally, "Premium" members will enjoy discounts on products and services from the program's partner companies, as well as on courses and business matchmaking activities, including virtual meetings with investors and customers. Face-to-face activities and consultations will be conducted by Startup Business Specialists affiliated with the program.

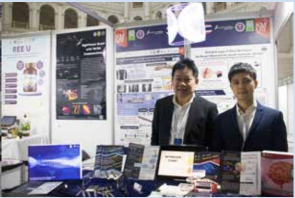
The startup's success will be reflected in its ability to cover marketing costs related to program publicity. This contribution is expected to expand IFIA's reach in various segments of the global innovation ecosystem, enhancing its recognition and perceived value in supporting inventors, scientists, and startups. The ultimate goal is to contribute to making the world a better place for everyone through the innovations developed by these key players.

The program was officially launched in November during the meeting of the Committee of Leaders of Business Mobilization for Innovation, a part of the National Confederation of Industry. It has been showcased at several significant events in innovation hubs, including the "Inovativa Experience", details of which can be found here: [Inovativa Experience link]: www.inovativa.online/inovativa-experience/

For further information and to enroll in the Startups Global Link program, startups and mentors can access the following links:

- [Startups Global Link website]: www.startupsglobal.link/en & www.ifia.com/startups-department/







Innovation Triumphs at IWIS 2023:

Breakthrough Inventions & Global Collaboration Spotlighted

From December 12th to 14th, the International Warsaw Invention Show (IWIS) 2023 emerged as a hub of innovation, uniting experts, creative thinkers, and technology enthusiasts from more than 15 countries. As customary, the event received the Honorary Patronage of the President of the Republic of Poland, Andrzej Duda. The Exhibition collaborated with the Polish Patent Office and the International Federation of Inventors' Associations (IFIA). Featuring over 200 groundbreaking ideas, the event held the potential to transform the landscape of technology. Among the notable participants, the prestigious GPX award was bestowed upon the solution presented by AGH University of Science and Technology in Krakow, titled "Sorbent for Recovering Lithium from Brines Deposits Prepared by 3D Printing Method." This invention entails a highly porous sorbent with precisely controlled geometry, designed for lithium recovery from brines. The primary material for its production is a light-cured resin highly infused with a lithium-selective powder based on aluminum oxide. The sorbent manufacturing method involves printing shapes using the DLP technique and calcining them to partially burn the resin, ultimately yielding a porous ceramic sorbent with a precisely optimized shape.

The Special Award for the Best National Invention was conferred upon another team from AGH University of Science and Technology in Krakow for their solution titled "Innovative Internet Platform for Bilateral Science-Industry Communication." Additionally, Chiang Mai University from Taiwan received recognition as the Best Foreign Invention for their creation titled "The Circular Economical Production Process of High-Quality Porous Metal-Organic Framework







Materials of Aluminium." These showcased inventions exemplify the magnitude of inspiration and technological development fostered by such events.

Furthermore, the participation of countries including Croatia, Iran, Latvia, Nigeria, Romania, Saudi Arabia, South Korea, Taiwan, and Thailand underscored the international character of this event, serving as a conduit for intercultural exchange in the realm of innovation.

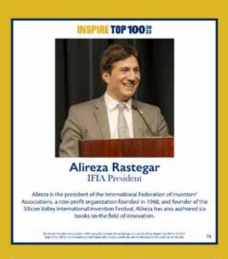
The exhibition was complemented by enlightening lectures such as "Digitization of the Construction Process," presented by Jarosław Sosnowski and Tomasz Saciłowski from the General Office of Construction Supervision, "The Strategic Role of Intelligent Sensor Systems in Medical and Security Fields," presented by the Deputy Commander of the Cyber Defence Forces IT Component, Brigadier General Mariusz Chmielewski, and "Innovative Internet Platform for Bilateral Communication between the World of Science and Business," presented by Dr. Paweł Malinowski from AGH University of Science and Technology in Krakow. These lectures enhanced discussions and broadened the horizons of the participants.

The International Warsaw Invention Show IWIS 2023 not only served as a platform for presenting novel ideas but also as a space where inspiration and knowledge created optimal conditions for technological development. We extend our sincere gratitude to the participants, speakers, partners, and everyone who contributed to the success of this event.





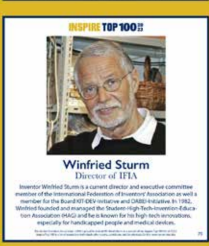
Celebrates Excellence in Invention with the UIA Inspire 2023 Top 100 Awards













We are thrilled to share a momentous announcement with the global inventor community. The United Inventors Association proudly unveils the UIA Inspire 2023 Top 100 Awards. This initiative marks a significant milestone in recognizing and celebrating the outstanding achievements of individuals who have demonstrated unparalleled excellence

within the inventor community.

The "UIA Inspire Top 100" is an esteemed list comprising exemplary individuals who have not only inspired but have also made substantial contributions and advocated tirelessly for the advancement of the inventor community. This recognition underscores the pivotal role played by these visionaries in



fostering innovation and shaping the future of invention.

Carmine Denisco, President of UIA, aptly captures the essence of this celebration, stating, "Innovation and inspiration combine to form the hallmarks of a great invention." With the launch of Inspire 2023, we aim to extend our educational efforts on a national and international scale, providing inventors with valuable insights. This program also opens avenues for inventors to pitch their ideas to experts, facilitating opportunities for securing product distribution.

What sets the UIA Inspire 2023 Top 100 Awards apart is its dedication to acknowledging not just individuals but also exceptional products and groundbreaking technologies that have become the backbone of the world of inventing. As a proud partner of this program, the International Federation of Inventors Associations (IFIA) extends its heartfelt congratulations to all the honorees, recognizing the indelible mark they have made in advancing the spirit of innovation.

We are particularly pleased to announce that six esteemed individuals from IFIA have secured positions in the UIA Inspire 2023 Top 100 list:

1. Alireza Rastegar

IFIA President

2. Zoran Barisic

IFIA Vice President, Member of the IFIA Executive Committee and Member of the Union of Croatian Innovators

3. Dr. Marcelo Vivacqua

Member of the IFIA Executive Committee, Director of IFIA in Latin America, Director of International Affairs of the IFIA Startup Global Link and President of the Brazilian and International Innovative Inventors and Researchers Association (ABIPIR)

4. Prof. Michał Szota

IFIA Vice President and President of the Association of Polish Inventors and Rationalizers (SPWiR)

5. Mr. Hossein Vaezi Ashtiani

Member of the IFIA Executive Committee, Member of the International Invention Jury Board and President of the First Institute of Inventors and Researchers in Iran

-6 Mr. Winfried Sturm

IFIA Vice President and Member of the IFIA Executive Committee, IFIA Youth Network Manager and Member of the German Inventors Association "DEV" (KIT-DEV-Initiative)

Their remarkable contributions exemplify the commitment of IFIA to excellence and innovation on a global scale.

This recognition not only serves as a testament to the exceptional achievements of the awardees but also highlights IFIA's commitment to fostering a culture of innovation worldwide. We invite you to explore the remarkable achievements of the UIA Inspire 2023 Top 100 awardees and join us in applicating their remarkable contributions to the world of invention.

For more details and to view the complete list of honorees, please visit: https://uiausa.org/inspire-top100-/

Congratulations to the UIA Inspire 2023 Top 100 Awardees!

FIA Bharat hosted the Bhutanese delegation







Bhutanese Delegation Explores India's Dynamic Innovation Ecosystem and Forges Collaborations in Startup Frontiers

A delegation representing the Youth Development Fund-Bhutan (YDF-Bhutan) and the International Federation of Inventors' Associations Bhutan (IFIA Bhutan) recently concluded a successful visit to India, with a primary focus on gaining valuable insights into the nation's innovation, startup, and funding landscapes.

Led by Ms. Dorji Ohm, Executive Director of BYDF, and Kinley Tenzin from BYDF & IFIA Bhutan, the Bhutanese delegation conducted an in-depth exploration of India's vibrant innovation hubs. Key institutions visited included the Atal Incubation Centre at Sri Krishnadevaraya University (AIC-SKU) in Ananthapur and the IFIA Bharat, with engagements extending to various enterprises and startups throughout their tour.

A notable highlight was a networking meeting hosted by Mr. Naveen Lakkur, a renowned speaker and innovation coach, on behalf of the Institute of Inspired Learning in Bangalore. Attended by key figures from the investment community, The Indus Entrepreneurs (TIE), and industry experts, the event provided a platform for insightful discussions and knowledge exchange.

The diverse group, including representatives from both the Bhutanese and Indian

delegations, fostered an environment conducive to networking, collaboration, and the exchange of ideas.

Dr. INV. Shiva Kiran Makam, CEO of AIC-SKU and IFIA Bharat, played a pivotal role in facilitating the visit, ensuring the Bhutanese delegation had access to key players in India's innovation ecosystem. Dr. Makam expressed optimism about potential collaborations between the two countries, emphasizing the importance of cross-border partnerships in fostering innovation and entrepreneurship. Ms. Dorji Ohm, Executive Director of BYDF, shared her impressions of the visit, stating, "The Indian innovation landscape is incredibly dynamic and inspiring. We have gained valuable insights into the startup ecosystem, funding mechanisms, and best practices that will undoubtedly benefit our efforts in Bhutan. The connections made during this visit will contribute to the growth and development of innovation in both countries."

This visit not only strengthened ties between Bhutan and India in the innovation sector but also laid the groundwork for potential collaborations and partnerships between enterprises and startups from both nations. As Bhutan continues its journey towards fostering innovation and entrepreneurship, this cross-cultural exchange promises to be a significant milestone in shaping the future of the region's innovation landscape.

The Higher Council for Innovation & Excellence Activity Report 2023

The Higher Council for Innovation and Excellence conducts its 35th Meeting

The Board of Directors of the Higher Council for Innovation and Excellence held its 35th meeting on September 5th at the Council's headquarters in the Al-Rayhan suburb and via Zoom in the presence of its members from the West Bank and Gaza Strip.

The most prominent recommendations and decisions presented during the meeting are:

- The Council's blessing on holding the eighth National Forum entitled Digital Life and Innovation (October 2023/4-3).
- Announcing the submission of applications to attract creative projects three times a year and on specific dates determined by the Council in order to improve the quality of attracting and supporting creative projects and assigning the Central Evaluation Committee to prepare the necessary mechanism for that.

Announcing competitions to solve the problems of different economic sectors and educating creative youth to understand the difference between entrepreneurial projects and creative ideas.

Five coordinators from countries have been selected to become members of the Council's Board of Directors abroad so far: Australia, Turkey, Germany, Ireland, and China, and work is underway to select coordinators from the Arab Gulf countries.







H.E. Mr. President received the annual report of the Higher Council for Innovation and Excellence

A delegation from the Council's Board of Directors visited His Excellency Mr. President Mahmoud Abbas at the presidential headquarters in the city of Ramallah to hand him the annual achievement book for the year 2022. The annual achievement report included the projects of young innovators and pioneers and the plans drawn up to develop the Council's achievements to support the process of Innovation and excellence in Palestinian society. His Excellency President Mahmoud Abbas stated the importance of Innovation in building a modern Palestinian state with Jerusalem as its capital, stressing his full support for the creative and distinguished projects that we are proud of as Palestinians.

Mr. President pointed out the importance of continuing to work on developing and strengthening the environment of Innovation in Palestine and harnessing the necessary capabilities for that.

Green Economy Workshop

The Higher Council for Innovation and Excellence held a workshop to exchange knowledge and coordinate the efforts of institutions working in the field of the green economy at the council's headquarters in the Al-Rayhan suburb in the city of Ramallah, with the participation of 25 institutions specialized in the field of the green economy. The council has so far embraced 92 projects, many of which are in the field of green economy.

The Council contributes to providing expertise, advice, networking, and training to hundreds of projects by organizing and coordinating the efforts of institutions that support Innovation. Considering this role is no less important than direct support for projects.

The green economy needs to innovate and adopt modern methods to confront pressing environmental challenges such as climate change, pollution, and resource depletion.











The Ministry of National Economy, through the projects it has implemented, considers the green economy to be one of the tools of sustainable development, which contributes to reducing environmental risks that deplete non-renewable natural resources with the aim of building a green and sustainable Palestinian economy and promotes the creation of awareness and capacity development in the governmental and private sectors.

During the workshop, a representative from the Technology Park in Birzeit gave a presentation on the activities it hosted in the field of training, building, and developing ideas and stressed the need to exchange experiences among institutions interested in the green economy and the need to coordinate efforts.

Participants from the United Nations Industrial Development Organization (UNIDO) reviewed some of the projects implemented by UNIDO in Palestine, which are compatible with the sustainable development goals, especially the "Sustainable" program in the industrial sector, which focuses on clean and renewable energy and includes work on policies, training and accelerating Startup companies in incubators and accelerators.

The meeting discussed the most prominent recommendations related to green economy, which are as follows:

- The importance of coordinating institutions working in the field of the green economy.
- The need to spread awareness of the green economy among the private sector and clarify the feasibility of investing in it.
- Motivating universities to actively participate in research and development in the field of green economy.
- Seeking the assistance of experts specialized in green training programs to transfer knowledge and skills.
- The necessity of having nationally approved indicators to evaluate and measure development in the green economy.

The green economy is defined as an economy built on generating low amounts of carbon, and income and employment growth in it are driven by private and public investment in economic activities, assets, and infrastructure that enhance the efficiency of resource and energy use. This also will allow for reducing the percentage of pollution and the amounts of carbon emitted and avoiding loss

of energy. Biodiversity represents a methodology that supports interaction between nature and humans and attempts to meet the needs of both at the same time.

Artificial Intelligence Workshop

In cooperation with the General Assembly for Innovation Abroad and the Federation of Engineers Australia Branch, a workshop was held on artificial intelligence, including electronic learning and in-depth learning, which discussed the applications of artificial intelligence in various industries, such as healthcare, manufacturing, and customer service. The workshop included 15 experts from the Federation of Engineers -Australia Branch, as well as some professors from Palestinian universities and specialists from the government and private sectors. The transformative potential of artificial intelligence and the challenges and ethical considerations that accompany these technologies were discussed with the aim of promoting a responsible approach to artificial intelligence and giving attendees a deeper understanding of the opportunities and challenges presented by artificial intelligence and generative artificial intelligence. The recommendation was to adopt this pioneering technology and work with it responsibly.



The Higher Council for Innovation & Excellence held a meeting via Zoom with experts from the Palestinian community in the Gulf countries on September 17th. Scientists from the States of Kuwait, Qatar, the Emirates, and Oman attended, during which the project of establishing bodies for Innovation and Excellence in the Arab Gulf countries was discussed.

The guests and participants of the Higher Council were introduced to the tasks that the Council undertakes to reduce obstacles facing Palestinian innovators around the world, transfer technology from the outside world to Palestine, and open channels of communication with the outside world. An overview of the Council and its





tasks in supporting Palestinian innovators and transferring technology to Palestine was also presented. Inviting attendees to participate in the upcoming national forum, entitled "Digital Life and Innovation," which will be held in October under the patronage and presence of President Mahmoud Abbas.

The importance of developing communication technology in Palestine and placing it on the national and international map, achieving national economic independence and with Palestinian cooperating scientists, exploiting the opportunities available in research laboratories at their universities, and relying on Arab and international academics and researchers, was emphasized to build the knowledge economy in Palestine and strengthen the people's resilience. Palestinian, providina communication mechanisms that contribute to achieving this goal, and optimism in seeing the growth of the building of Innovation and excellence in Palestine in the future. The participants stressed the necessity of activating the Palestinian cause through the role of engineers in supporting this cause, the unity of the Palestinian people at home and abroad, and the importance of cooperation between Palestinians at home and abroad in light of the major transformations in international relations.

The establishment of the Innovation, Excellence and Work Authority and the increase in the number of members in the Council from 80 to 195 scientists were reviewed, and the Council's ambition to register and attract 1,000 Palestinian scientists and innovators, and to enhance applied research and their need for additional support and investment through cooperation with international institutions such as TUBITAK Turkey, and waste recycling and the crisis were discussed. Water scarcity, Israeli obstacles, and ways to overcome those obstacles.

The attendees came up with a number of recommendations, including:

Expanding membership and expertise: The Council should work to expand its membership further by inviting more individuals, especially experts and professionals from the Palestinian community in the Arab Gulf states. Diversifying expertise within the Council will enhance its effectiveness.

Strengthening international cooperation: To enhance the transfer of technology to Palestine and support the Palestinian creative community, the Council must enhance cooperation with international institutions and organizations in the Arab Gulf region. This could include partnering with universities, research laboratories, and organizations

focused on innovation and technology. Knowledge exchange: Working to organize regular knowledge exchange events, workshops, and seminars in which Palestinian and international academics and researchers participate. These events can help bridge the knowledge gap between Palestine and the rest of the world. Projects to support Palestinian economic independence: Push and focus on projects and initiatives that aim to achieve economic independence for Palestine. This includes supporting entrepreneurship, innovation, and technology start-ups.

The President inaugurates the eighth National Forum, "Digital Life and Innovation"

Today, Tuesday, the President of the State of Palestine, Mahmoud Abbas, opened the work of the eighth National Forum, "Digital Life and Innovation Smart Life," at the headquarters of the Palestinian Red Crescent in Al-Bireh. His Excellency Mr. President began his tour by opening the exhibition accompanying the forum, in which many institutions working in the field of Innovation participated, by giving these institutions the opportunity to display their creative projects. The number of projects participating in the exhibition reached 86 creative projects, and the Ministry of Education, the Flow Foundation, and the Flow Foundation participated. Umake Foundation, Technology Park, Information Systems Union Company, Ministry of Communications and Information Technology, Piketty Company, Entrepreneurship and Innovation Unit, Birzeit University, GAZA Sky Geeks, Al-Quds University, the banks and institutions sponsoring the forum, and many participants from university and school students from various Palestinian governorates.

His Excellency Mr. President began his tour by opening the exhibition accompanying the forum, in which many institutions working in the field of Innovation participated, by giving these institutions the opportunity to display their creative projects. The number of projects participating in the exhibition reached 86 creative projects, and the Ministry of Education, the Flow Foundation, and the Flow Foundation participated. Umake Foundation, Technology Park, Information Systems Union Company, Ministry of Communications and Information Technology, Piketty Company, Entrepreneurship and Innovation Birzeit University, GAZA Sky Geeks, Al-Quds University, the banks and institutions sponsoring the forum, and many participants from university and school students from various Palestinian governorates.

More than 19 participants from institutions working in the field of Innovation participated in the exhibition, in addition to more than 8 scientific research from various medical, technological, and environmental fields, and school students participated in more than 42 school projects and 17 projects ready for investment.

The opening of the forum, which lasted for two days and was organized by the Higher Council for Innovation and Excellence, was attended by members of the Executive Committees of the PLO and the Central Committee of the Fatah Movement, national leaders, several ministers, representatives of government institutions and the private sector, and many researchers and schoolars from various countries of the world. And students of Palestinian universities and schools.

In his speech during the opening of the forum, the President affirmed, "Our heroic and struggling people will remain steadfast in their

land and the land of their ancestors, and we will continue to work for our Palestinian people to gain their freedom and independence."

His Excellency added, "The sons and daughters of our Palestinian people around the world and in Palestine provide a creative model in serving their communities and all of humanity, despite the obstacles of the occupation and the challenges facing our development process." He added that one of the council's main tasks is to embrace and nurture creative women and men. 92 projects have been incubated in all fields since its establishment until now, and it has established a network of institutions that support Innovation in Palestine to form a unified window to facilitate the provision of services to creative people, as the number of institutions that have joined the network so far is 42 institutions, in addition to establishing a network for creative people to ensure their participation in decision-making efficiently and effectively and to represent Palestine in events and exhibitions.

He pointed out that the Fund to Support Innovation and Excellence was established at the initiative of President Mahmoud Abbas, who invested in 13 emerging companies in various fields, stressing that the Council is working hard to create a possible environment for Innovation in Palestine by issuing laws regulating this field while developing tax policies that encourage business owners. Emerging projects. The new law for companies has been issued, including some provisions that cover the needs of these companies, but we are still trying to issue a special law for them due to the importance of this sector in supporting the national economy. He continued: The Council has completed the National Strategy for Innovation and Innovation 2022 -2027, which constitutes the first Palestinian national strategy that outlines the future path for the State of Palestine towards transforming into a creative state possible for its human potential. Implementation plans have been developed in partnership with the relevant authorities to implement this strategy.

He explained that, given the circumstances in which they live, our people believe in innovation as a way to advance and take a natural position among nations. There is no prestigious international institution or successful company that does not have Palestinian fingerprints and important contributions, such as NASA, Google, and Intel., Microsoft, and other international companies, not to mention Innovation and excellence in medicine, engineering, and others. It is noteworthy that the activities of the National Forum are held through the Higher Council for Innovation and Excellence every year in the presence of many researchers, scientific institutions, and students of Palestinian universities from various Arab and European cities and countries.

Contact Information:

www.hcie.ps

Email: info@hcie.ps

Phone: +972 2 2820016-7 Fax: +972 2 2820025

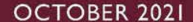
Address: Al Reehan Neighborhood, Building No 5, Ramallah, Palestine

International Federation of **nventors**' Associations

www.IFIA.com

DEVELOPMENT INNOVATION VENTURES

A Decade of Turning Bright Ideas into Global Solutions











The USAID Became a Partner of A

"IFIA and USAID Collaborate to Ignite Global Innovation and Empower Innovators" In a groundbreaking partnership, the International Federation of Inventors' Associations (IFIA) and the United States Agency for International Development (USAID) have come together with a shared mission: to catalyze innovation and support innovators worldwide, with the ultimate goal of creating a brighter and more prosperous world.

This collaboration represents a significant milestone in the world of innovation, where two influential organizations combine their resources, expertise, and networks to drive positive change on a global scale. IFIA, as a leading advocate for inventors and innovators, and USAID, known for its international development efforts, are poised to make a substantial impact on innovation ecosystems and entrepreneurship across the globe.

The partnership's core objectives include fostering innovation and creativity in various sectors, promoting entrepreneurial endeavors, and providing the necessary support and resources to turn innovative ideas into tangible solutions. By working together, IFIA and USAID aim to harness the power of innovation to address pressing global challenges, such as sustainability, healthcare, education, and economic development.

IFIA's extensive network of inventors, entrepreneurs, and innovation hubs will be instrumental in identifying and nurturing innovative projects, while USAID's vast experience in international development and resource allocation will ensure these projects have a meaningful and lasting impact in regions that need it most.

This collaboration promises to be a catalyst for positive change, with the potential to empower innovators in all corners of the world. As the partnership unfolds, the global community can look forward to witnessing a surge in groundbreaking innovations and solutions that will contribute to the betterment of society, the



environment, and the world as a whole. IFIA and USAID's joint efforts have the power to inspire a new era of creativity and progress, proving that by fostering innovation, we can indeed build a brighter future for all.

About USAID:

The United States Agency for International Development is an independent agency of the United States government that is primarily responsible for administering civilian foreign aid and development assistance.

USAID leads international development and humanitarian efforts to save lives, reduce poverty, strengthen democratic governance, and help people progress beyond assistance.

USAID Role in Supporting Inventions and

Innovations:

The forthcoming groundbreaking solution may emerge from individuals situated anywhere around the globe. With this in mind, the United States Agency for International Development (USAID) is dedicated to promoting a culture of innovation within the United States by welcoming new individuals, ideas, and approaches to address development challenges on an international scale.

IFIA's Role in Providing Services to the Members and Inventors in Collaboration with USAID

With the recent partnership established, IFIA has joined forces with USAID, underscoring a significant development in collaborative efforts. This synergy enhances IFIA's role



in delivering services to its members and inventors. The collaboration with USAID brings added resources, expertise, and opportunities, strengthening IFIA's commitment to fostering innovation and supporting its community of inventors. Together, IFIA and USAID aim to provide comprehensive services and create an environment conducive to the growth and success of inventors associated with IFIA.

IFIA Members Benefit

This collaborative effort marks a significant achievement in the realm of innovation, as two influential organizations synergize their resources, expertise, and networks to instigate positive transformations on a global scale. IFIA, a leading advocate for inventors and innovators, aligns its strengths with USAID, renowned for its international development

initiatives. Together, they are poised to make a substantial impact on global innovation ecosystems and entrepreneurship.

Having engaged in negotiations and efforts of the IFIA team for over a year, the fruitful outcome of this partnership is now evident, and today, IFIA members worldwide can benefit from a new service provided by IFIA through collaboration with USAID. This service is designed to be professional and conducted in English, enhancing the accessibility and utility of the offerings. The collaboration promises to empower IFIA members globally, allowing them to leverage these services for their innovation endeavors.

For further details and instructions on registration and service acquisition, please click the link below:

Bharat Launches Innovation Challenge and IFIA Bharat Chapter at Tumakuru University

In a groundbreaking move, IFIA Bharat, a renowned innovation-focused organization, achieved a historic milestone by inaugurating its inaugural sub-chapter at Tumkur University. The inauguration, held on January ,10 2023, witnessed the convergence of academia, industry leaders, and aspiring minds dedicated to exploring innovations centered around coconuts.

The ceremony, graced by the esteemed presence of the Vice-Chancellor, industrialists, faculty members, and postgraduate students specializing in coconut studies, served as a testament to the growing importance of innovation across diverse fields.

The highlight of the day was the unveiling of the collaborative effort between IFIA Bharat, AIC SKU (Atal Incubation Centre - Sri Krishnadevaraya University), and Tumkur University to establish an Innovative Incubation Center. This center aims to nurture and support ventures with a special emphasis on innovation in coconut-related projects.

The event garnered widespread attention, attracting





Tumkur district and other parts of Karnataka. The significance of this initiative was underscored by the insightful sessions conducted throughout the day, focusing on topics such as Design Thinking, the Role of Innovation, and the intersection of Innovation Entrepreneurship. These sessions provided attendees with valuable insights and fostered a culture of creative thinking.

A noteworthy aspect of the inauguration was the unveiling of Tumakuru University's first-ever Idea Challenge. Fifteen innovative ideas were presented to a discerning jury, showcasing the depth of creativity and entrepreneurial spirit among the university's students and researchers. The jury, comprising industry experts and academic stalwarts, faced the challenging task of selecting the most promising ideas.

With a clear focus on practical application, community it serves.

coverage from local media spanning the many of the showcased ideas are slated to be incubated at the newly established Innovative Incubation Center within Tumkur University. This marks a pivotal step toward transforming innovative concepts into viable ventures, contributing not only to the university's academic prowess but also to fostering economic development in the region.

IFIA Bharat's entry into Tumkur University signifies a commitment to nurturing an ecosystem that encourages research. innovation, and entrepreneurial endeavors. As the incubation center takes shape, it holds the promise of becoming a hub for groundbreaking projects, particularly those leveraging the versatility of coconut-based innovations. The success of this collaboration is poised to make a lasting impact on the landscape of innovation, not only within Tumkur University but also across the broader





The Latin American Office of IFIA-ABIPIR, São Paulo section, led by Mr. Marcelo Vivacqua as Director and Mr. Danilo Monteiro as Head, is delighted to announce groundbreaking developments in the "IFIA-ABIPIR Global Startup Connections Program." This initiative will soon integrate cutting-edge Artificial Intelligence resources.

With the addition of Mr. Marcos Tito, an Artificial Intelligence specialist, the Program Advisor, and the collaboration of Mr. Andrio Correa, the developer, under the guidance of Mr. Rodrigo Grossi, the digital platform hosting the program will incorporate Generative Artificial Intelligence resources (ChatGPT). This enhancement will significantly enhance the business matchmaking process between Startups and Investors, Customers (Governments and companies practicing open innovation to address challenges), Startup business experts, and other Startups (technology partners), making it more precise, agile, and efficient.

Independent Inventors and Academic Researchers will soon join Startups and Startup business experts on the platform, further enriching the Business Matchmaking process. This expansion is set to provide unparalleled value to all participants, given the limitless opportunities for connections within the innovation ecosystems across different countries represented by IFIA. The IFIA-ABIPIR Startups Program garnered unanimous support during the IFIA Executive Committee meeting held in Geneva in 2023. President Alireza Rastegar played a pivotal role, offering invaluable support and collaboration, revolutionizing IFIA through innovative, transparent, and effective management.

The "Platform of Business for Startups with Al" was developed by the Brazilian company "Startups Global Link" and is accredited by IFIA to execute the Program. It operates under the Coordination of the Office of IFIA-ABIPIR LATAM São Paulo section and receives backing from the IFIA-ABIPIR LATAM Office, Foz do Iguassu section, led by Mrs. Mariangela Lückmann.

The Program also boasts a partnership with IFIA-Bharat, headed by Mr. Anand Kannan, who has been doing remarkable work in India.

Eager to explore these new features? Access the platform, register your Startup, or, if you're a Startup business expert, sign up.

Registration forms and information about the benefits of participating in this global movement can be found at: https://startupsgloballink.com/pt



We are delighted to announce the successful launch of the IFIA ABIPIR Startup Global Connect portal on February 10th, exceeding all expectations! The palpable excitement and energy emanated from the participation of numerous passionate entrepreneurs, incubators, and ecosystem players who came together to celebrate this milestone, uniting the vibrant startup ecosystems of India and Brazil.

Diversifying the event, we were pleased to welcome enthusiastic representatives from The British College, Nepal. They expressed a keen interest in actively engaging with emerging startups and other key players through this portal. Their perspectives underscored the potential of this initiative to foster mutually beneficial partnerships transcending geographic boundaries.

Guiding the proceedings, Dr. Marcelo Vivacqua, Director of the IFIA-ABIPIR LATAM Office, captivated the audience by conveying his vision for the Global Connect portal with unparalleled passion and conviction. As the primary architect of this remarkable connection, he reaffirmed IFIA and ABIPIR's commitment to facilitating partnerships and growth for startups.

Representing the Office of the Principal Scientific Advisor (PSA), Government of India, Mr. Soumanil Mukherjee emphasized the critical role of IFIA and IFIA Bharat in promoting global innovation and startups. He also extended an invitation for partnerships to leverage the Manthan platform for connecting with the global startup ecosystem.

The event showcased diverse representation from startups in emerging tech sectors such as fintech, biotech, cleantech, etc. Dr. Inv. Shivakiran, from the AIC-SKU incubator, highlighted the potential of this portal to transform startups in both countries through networking and collaboration.

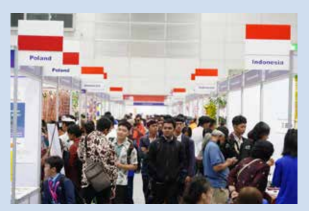
Anand Kannan, President of IFIA Bharat, outlined the key objectives of the platform and expressed gratitude to Dr. Marcelo for conceiving this timely initiative. He also moderated the launch event.

Overall, the launch witnessed vibrant participation from all stakeholders. The IFIA-ABIPIR Startups Global Connection Program, coordinated by IFIA-ABIPIR LATAM Office, Chapter São Paulo, and executed by the Brazilian Company, Startup Global Link - Artificial Intelligence Platform for Startups Business, has commenced on a very positive note, setting the stage for expanded India-Brazil partnership opportunities. To become part of the world's largest startup ecosystem, connecting startups with customers, investors, strategic business partners, and startup business experts from various countries, visit the Program's website: www.startups-globallink.com and apply as a Startup or a Startups Business Expert.

Explore IFIA's Startups Department for more information about the Program: www. ifia.com/startups-department

The Program's organizers express gratitude to IFIA's President, Mr. Alireza Rastegar, for his unwavering support since the program's inception.

Report by Dr. Marcelo Vivacqua
Director of IFIA in Latin America and







Successful Outcome for IPITEX on Thailand Inventors' Day 2024

The 25th Thailand Inventors' Day theme for "Inventions and Innovations Lead the Country" organized by the National Research Council of Thailand (NRCT) under the Ministry of Higher Education, Science, Research and Innovation was completed successfully with more than 20,000 visitors, 1,500 inventions and innovations from both local Thai inventors and over 500 inventions and innovations from Asian and European countries.

Her Royal Highness Princess Maha Chakri Sirindhorn, graciously presided over the official opening ceremony of the Thailand Inventors' Day 2024 on February 2nd, 2024 at BITEC Bangna, Bangkok and bestowed the National Research Awards to recipients during the ceremony. The event is held for commemorating historical events and the royal patronage for Thai inventions. His Majesty also granted the "Chaipattana Low Speed Surface Aerator" invention patent, a device for adding nutrients to slow-moving water surfaces, in honor of His Majesty King Bhumibol Adulyadej the Great, the Father of Thai Inventions, along with showcasing exhibitions of works in research and innovation in various fields such as agriculture, medicine,

quality of life, and elderly society. Additionally, there were exhibitions from youth inventors' competitions; secondary school, vocational schools and higher education, with over 600 inventions for the Thailand New Gen Inventors Award 2024.

In the afternoon of the same day, Ms. Supamas Isarabhakdi, Minister of Higher Education, Science, Research, and Innovation, delivered the keynote speech on "Research and Innovation as the Foundation for Sustainable Development Country" during the opening ceremony of Thailand Inventors' Day 2024. Additionally, Dr. Wiparat De-ong, Executive Director of the National Research Council of Thailand, delivered a welcoming speech, accompanied by a congratulatory speech from Mr. Alireza Rastegar, President of the International Federation of Inventors' Associations (IFIA).

Moreover, Mr. Permsuk Sutchaphiwat, Permanent Secretary of the Ministry of Higher Education, Science, Research, and Innovation, along with ministry executives and network organization executives, graced the ceremony with their presence.

On February 3rd, The National Research







Council of Thailand (NRCT) warmly welcomed the international organization executives at the 2024 Bangkok International Intellectual Property, Invention, and Technology Exposition (IPITEx), to foster invention and innovation network between Thailand and international communities. Moreover, Dr. Wiparat De-ong, the Executive Director of NRCT, extended a warm welcome to the international organization executives, emphasizing the role of NRCT in promoting international cooperation in invention and innovation. This reflects a dedicated effort to tie Thai and international inventors, highlighting that such success would not be possible without collaboration from various countries, leading to cultural exchange and shared perspectives, enhancing friendly relations and future cooperation between nations.

Additionally, Mr. Alireza Rastegar, President of the International Federation of Inventors' Associations (IFIA), commended and thanked NRCT for fabulous event and highlighted that IPITEx serves as a prestigious platform for various countries' annual plans. The collaboration in this event will further strengthen international relations, raise ongoing knowledge exchange in the future. the 2024 Bangkok International Intellectual Property, Invention, Innovation, and Technology Exposition (IPITEx 2024) was organized. Dr. Wiparat De-ong, the Executive Director of NRCT, presided over the ceremony, with esteemed guests and executives from the NRCT also in attendance. International inventors and researchers enthusiastically participated in the award ceremony held at the main stage, event hall 101, BITEC Bangna, Bangkok.

Dr. Wiparat De-ong, the Executive Director of NRCT, stated that the NRCT is committed to continuously promoting the participation of international and Thai inventors and researchers in presenting their inventions and innovations at the Bangkok International Intellectual Property, Invention, Innovation, and Technology Exposition (IPITEx) held annually as part of Thailand Inventors' Day. The goal is to inspire inventors and researchers both domestically and internationally, leading to the development of innovative inventions and serving as a motivation for young inventors. This effort also aims to facilitate knowledge and experience exchange among international inventors. The success of this year's event in terms of participation and the quality of exhibited inventions reflects the fruitful On February 6th, the award ceremony for collaboration between international and Thai







inventors.

The Grand Prize winners for this year's event include:

"Mobile High-capacity Oxygen Generator for Positive Pressure Ventilator" by the King Mongkut's Institute of Technology Ladkrabang (KMITL), Thailand

"Increase Oil Production with Electric Desalter's Reliability Improvement using U-Channel Electrode Clamp in DS7 West Qurna 1 Field (Iraq)" by PT Pertamina (Persero), Indonesian Invention and Innovation Promotion Association (INNOPA), Indonesia

Additionally, there were four recipients of The Outstanding International Invention & Innovation Award, including inventions and innovations from Korea Invention Promotion Association (KIPA), Chulalongkorn University, The First Institute of Researchers and Inventors in I.R.IRAN (FIRI), and Electricity Generating Authority of Thailand (EGAT).

Moreover, the ASEAN Excellence Invention and Innovation Award and the International Young Inventor Award were presented to inventors from the Malaysian Invention & Design Society (MINDS) from Malaysia.

The NRCT also presented 25 NRCT Special Awards and Medal Prizes (Gold, Silver, and Bronze), showcasing a diverse range of works from 25 countries represented by 30 organizations including Canada, China, Chinese Taipei, Croatia, Egypt, Hong Kong-China, India, Indonesia, Iran, Japan, Laos, Macao-China, Malaysia, Pakistan, Philippines, Poland, Romania, Russia, Saudi Arabia, Singapore, South Korea, Sudan, United Kingdom, and Vietnam, and 38 organizations from Thailand. This collaboration was instrumental in the success of this event and aims to foster new international cooperation to expand the network and diversity of future exhibitions.





Open Your Innovation To The World

What is IFIA Innovation Standard "IIS"?

One of the things that many people, companies, startups, and business incubators interested in the invention and innovation ecosystem around the world would like to know is the conditions of a standard innovation and how these ideas are distinguished and differentiated from other ones. Accordingly, the International Federation of Inventors' Associations, IFIA, started its main 2022 project named IFIA Innovation Standard, IIS, to fill the above-mentioned gap.

This standard is based on several principles such as being marketable, officially patented, eco-friendly, having an economic impact, etc. These principles are explained in more detail below. So, having IIS helps ensure interested investors that they're facing an avant-garde community of innovators worldwide whose ideas have specific traits.







IIFME 14th - 2024 International Invention Fair of the Middle East









The 14th edition of the International Invention Fair of the Middle East (IIFME), held from February 4th to 7th, 2024, was meticulously organized by the Kuwait Science Club under the esteemed Patronage of His Highness, the Emir of Kuwait, Sheikh Sabah Al-Ahmad Al-Jaber Al-Sabah. Collaborating with prestigious entities such as the International Federation of Inventors' Associations (IFIA), World Intellectual Property Organization (WIPO), UNESCO, and the International Exhibition of Inventions of Geneva, this event garnered significant attention at local, regional, and international levels.

The convention served as a unique platform, emphasizing the ingenuity and creativity of both youths and universities, while concurrently showcasing the advancements in inventions and innovations. Furthermore, it played a pivotal role in highlighting Kuwait's modernity and its commitment to fostering and supporting inventors and participants in the realm of public service.

During the opening and closing ceremonies, IFIA President, Alireza Rastegar, was in attendance, representing the Amir alongside distinguished ministers. Notably, the event saw participation from numerous countries, ministers, establishments, authorities, and companies, further enhancing its global significance.

The 14th IIFME successfully united 40 countries, including the United Kingdom, USA, Switzerland, China, Spain, Thailand, Egypt, Qatar, Iran, Iraq, and Kuwait. With over 200 inventions on display, the exhibition attracted a multitude of investors and private

sector visitors.

In recognition of outstanding inventions, the Kuwait Science Club conferred Gold, Silver, and Bronze Medals to inventors chosen by the juries. Additionally, special awards from IFIA, UNESCO, WIPO, and GCCPO were presented to the best inventions in specific categories. The grand prize of the IIFME was awarded to the Egyptian inventor, Dr. Ibrahim Al-Sherbini, for his groundbreaking work in nanotechnology, specifically vasodilation. Al-Sherbini's Dr. second invention, an environmentally friendly, longlasting, biodegradable urea fertilizer, also contributed to his accolades. This recognition underscored the global impact of his work. Addressing the audience during the award ceremony, Mr. Talal Al-Kharafi, Chairman of the Kuwait Science Club and the Organizing Committee of IIFME, expressed that the patronage of His Highness the Amir reflects the leadership's unwavering support for creativity and invention. Al-Kharafi emphasized Kuwait's significant role in promoting the culture of invention and innovation, stating that the event has evolved into one of the most prominent international exhibitions, particularly in the Middle East, since its inception in 2007.

He further highlighted the increasing participation of countries as indicative of the IIFME's influence as a platform for economic opportunities, encouraging the exchange of ideas on inventions and facilitating connections with potential investors, ultimately transforming these innovations into marketable products that benefit society and contribute to overall development.



EMERGE 2024: A SYMPHONY OF INNOVATION ON THE MANGALORE COAST

Envision a dynamic tapestry unfolding on the sun-drenched shores of Tannirbhavi Beach, where brilliant minds converged with groundbreaking ideas. This wasn't a mere reverie but the reality of Emerge 2024, a collaborative triumph orchestrated by IFIA, IFIA Bharat, the PSA office of the Government of India, Section Infini8, and dedicated individuals.

As articulated by Dr. Sapna Poti, representing the PSA office of the GOI, "The event transcended the mere exhibition of technology." It served as a melting pot for cutting-edge startups, inspired young intellects, and fostered insightful discussions, providing a glimpse into the future.

Previewing Tomorrow's Solutions:

- 1. Intelpol's Al-powered crime prediction: This avant-garde technology pledges to redefine law enforcement, fortifying communities.
- 2. Sonic and Hemp products: Environmentally conscious and sustainable, these offerings highlighted the potential of alternative materials.
- 3. Desalination and arsenic water solutions: Recognized innovations by students as young as 9th graders underscored the impact of early engagement.

Beyond Technology: A Fusion of Minds and Flavors:

Emerge 2024 transcended the realm of technology. Physical STEM games kindled curiosity, engaging young intellects, while traditional food stalls infused local flavor, delivering a truly immersive experience.

Panel discussions and fireside chats featuring diverse stakeholders yielded invaluable insights, nurturing future collaborations. A special acknowledgment to Vishwas (IFIA Bharat Regional Director), Vishal, Dr. Shivakiran, Arjun, Karthik, and the entire team for their unwavering dedication.

Igniting the Future:

The launch of "Don't Think Big, Think Giant" by Dr. Satish Bhavankar, IFIA Bharat Advisory Member, added depth to the event, offering a thought-provoking roadmap for achieving extraordinary goals. Industry experts, investors, and entrepreneurs shared wisdom and experiences, painting a vibrant picture of the future of innovation and technology.

The culmination: A memorandum of understanding (MoU) was inked between Springboard, a subsidiary of Infosys, and Section Infini8, fostering enhanced collaboration and growth.

Emerge 2024 wasn't merely an event; it stood as a testament to the collective ingenuity and boundless potential within India. Let's carry this spirit forward, pushing boundaries and crafting a future teeming with innovation and progress.

Are you prepared to be a part of the next chapter?

WELCOME TO THE WORLD OF INNOVATIONS IFIA





IFIA, the global leader in innovation promotion and inventor support, dedicates itself to recognizing the pivotal role of intellectual property rights in fostering creativity, innovation, and economic development. Embracing this commitment, IFIA annually celebrates World Intellectual Property Day on April 26, a day dedicated to reflecting on the influence of intellectual property (IP) rights in stimulating innovation and creativity.

This year's World IP Day, themed "IP and the SDGs: Building our common future with innovation and creativity," spotlights the profound impact of IP in supporting the innovation and creativity essential for forging pathways towards a sustainable future. Aligned with the United Nations Sustainable Development Goals (SDGs), this celebration emphasizes the role of IP in addressing global challenges such as climate change, natural resource depletion, and pollution.

In a concerted effort, IFIA, alongside its 170 members, including Green Inventions, prioritizes addressing these challenges through innovative solutions. The focus lies on green inventions, recycling, environmental conservation, and sustainable development to create a better future for humanity.

World Intellectual Property Day 2024 serves as a beacon, urging a collective reevaluation of howwelive, work, and play to achieve the SDGs. IFIA is proud to champion change makers worldwide, celebrating their contributions in driving the innovation and creativity required to attain the SDGs and construct a sustainable future for all.

IP emerges as a central tool in tackling global challenges, acting as a catalyst for growth, development, and the safeguarding of our planet. IFIA encourages individuals, organizations, and governments to actively participate in celebrating World Intellectual Property Day and supporting initiatives that globally promote and protect intellectual property rights.

Stay tuned for updates on IFIA's activities and events commemorating World Intellectual Property Day on April 2024,26.

Create Your Own World IP Day Campaign World Intellectual Property Day in 2024 provides an exceptional opportunity to celebrate the transformative power of innovation and creativity. Themed "IP and the SDGs: Building our common future with innovation and creativity," it invites individuals and organizations to explore how intellectual property (IP) contributes to building a better future.

World Intellectual Property Day 2024 Youth Video Competition

Dreams materialize when ideas meet intellectual property (IP) rights, turning the world into a better place. The Youth Video Competition for World Intellectual Property Day 2024 calls on innovators, creators, and entrepreneurs under 35 to showcase how IP can create a thriving world. Submissions close on March 2024,10. Utilize the provided videos and images to join us in spreading the word. About World IP Day

In the year 2000, WIPO's member states designated April 26, the day the WIPO Convention came into force in 1970, as World IP Day. This annual celebration aims to enhance global understanding of IP, highlighting its role in the flourishing of music, arts, and technological innovation worldwide.

FIA 47th Executive Committee Meeting Held on Feb 2024



IFIA 47th Executive Committee Meeting Held on February 2024 with the following agendas:

1. Cooperation

- 1. World Ip Day 2024 (Cooperation with World Intellectual Property Organization-WIPO)
- 2. Silicon Valley International Invention Festival (Cooperation with United States Patent Office- USPTO)
- 3. World Creativity & Innovation Week (Cooperation with United Nations-WCIW)

2. Membership Requests

1. Studio 5 under the Ministry of Communications and Information Technology in Qatar (Corresponding Member)

What is STUDIO 5? In line with the Ministry of Communications and Information Technology's Digital Youth Strategy, STUDIO 5 is mainly aimed at nurturing youth as digital learners by sharpening their 21st century learning skills, as they develop in an all-pervasive digital environment.

In fact, STUDIO 5 is envisaged as a community platform that offers technology and

allied equipment support for hands-on learning opportunities. Here youth can develop their problem-solving, critical thinking, creativity and innovation skills. This will also develop young people's knowledge of technology and help them to become future creators of technology.

2. Shanghai Yuntong Information Technology (Corresponding Member)

Shanghai Yuntong is a start-up enterprise providing talent recruitment, innovation and entrepreneurship, and software and hardware development services for the world. The company currently has a development line and operation of the global Chinese talent recruitment.

3. New England Invents (Corresponding Member)

A 501(c)(3) nonprofit, New England Invents (NEI) is the oldest organization in the U.S. dedicated to the support of independent inventors. NEI helps innovators learn how to turn a great idea into a patentable, manufacturable, commercial product.

NEI offers monthly educational seminars, in-person networking events, one-on-one consulting, and product pitch sessions. NEI's mission is to foster inclusive innovation- specifically to democratize access to inventor education, patent ownership, and product commercialization. NEI recently launched two key initiatives to support inclusive innovation. The first targets K12-students, offering educational and mentorship programs to encourage young creators and inventors. The second initiative supports military veterans and their families, offering tailored programs to assist their transition into careers in independent inventing.

4. The Connecticut Invention Convention (Corresponding Member)

The Connecticut Invention Convention (CIC) is an internationally recognized educational organization started in 1983. Throughout the year, educators use our curriculum to develop creative problem-solving and critical thinking skills through invention and entrepreneurship. This culminates in the final competition event where we recognize students with awards and prizes for their hard work. Today, the program is open to all K12- students across Connecticut, and is rapidly growing. Come be a part of our project!

The Voting Members:

Mrs. Elinora Inga Sigurdardottir / Iceland

Dr. Marcelo Vivacqua / Brazil

Dr. Andrei Victor Sandu / Romania

Mrs. Kemoneiloe Kim Phatoli / South Africa

Mr. Hossein Vaezi Ashtiani / Iran

Mr. Lukas Zmeskal / Czech Republic

Mr. Winfried Sturm / Germany

Mr. Avdo Halilovic / Bosni and Herzegovina

Mrs. Gou / China

Dr. Yahya Abdal/ Kuwiat

Mr. Zaran Barisic/ Croatia

Mr. Hyowon Jeon / South Korea

Prof. Dr. Unchalee Sanguanpong / Thailand

Mrs. Agnieszka Mikołajska / Poland

Mr. Matt Nuccio/ USA

Miss. Caroline Simonet / Switzerland

Ms. Megaria Augstina / Indonesia

Dr. Adnan Al Naimi / Qatar

Prof. N. M. S. Sirimuthu / Sri Lanka

Committee Members Without a Vote:

Mr. Radwan Chouaib/ Lebanon

Dr. Mahmoud Hafez / Egypt

Prof. Kareem Tahboub / Pelestine

Prof. Augustine S H Ong / Malaysia

Mr. Carlos Rodriguez / Sweden

Celebrates World Creativity and Innovation Week



IFIA invites all of the members to celebrate the World Creativity & Innovation Week April 21 - 15 to appreciate the role that intellectual property rights play in stimulating innovation and creativity.

What is creativity?

You may think you have a pretty darn good understanding of what creativity is- you see it, you hear about it, and maybe you even practice it. But what exactly makes something creative? And how can one get better at creativity?

Creativity is a mindset, a skill set, and a toolset. It's a framework for approaching problems. It involves brainstorming a lot of ideas, seeking novelty, deferring judgment, and building off the ideas of others.

When it comes down to it, creativity is about going beyond just your first right answer and discovering the second, third, or 124th.

Why is it important?

Practicing creativity will bring creative confidence, and with creative confidence will come your ability to look at problems as opportunities. You will find new solutions to personal opportunities and change your life. You will find creative solutions to community opportunities and change your world. You will discover new connections to improve the world for all of us.

United Nations Global calls out to Creatives to help stop the spread of COVID19-.

According to the UN, people have the power to change the world and the UN needs support to stop the spread of coronavirus (COVID19-). World Health organizations (WHO) is leading and coordinating the global health response to countries. Helping the countries to prevent, detect and respond to the pandemic. It will be more effective if people from everywhere adopt public health precautions, act in solidarity and prevent the spread of misinformation.

According to the findings of the special edition of the Creative Economy Report "Widening local development pathways", co-published by the United Nations Educational, Scientific and Cultural Organization (UNESCO) and the UN Development Programme (UNDP) through the UN Office for South-South Cooperation (UNOSSC) in the 21st century, creativity and innovations have become the true wealth of nations, both at individual and group levels.

World Creativity and Innovation Day April 21 (WCID) was founded by Marci Segal on May 2001, 25, in Toronto, Canada.

The purpose of World Creativity and Innovation Day was, and still is, to remind and encourage people to use their creativity to make the world a better place and to make their place in the world better too.

April 21, the day before Earth Day, April 22, was chosen as World Creativity and Innovation Day to emphasize the importance of using new thinking to create a decent life for all on a sustainable planet.

April 21 is a placeholder in time to give people a reason and opportunity to use imagination productively, to release new thinking, and to celebrate that.

2017: World Creativity and Innovation Day, April 21 Become a United Nations International Day of Observance.

On April 2017, 27, the United Nations resolved to include World Creativity and Innovation Day, April 21 as a Day of Observance to encourage people to use creativity in problem-solving for all issues related to achieving the 2015 Sustainable Development Goals. 2018 marks the first year the UN will observe WCID.

United Nations Ambassador I. Rhonda King, Permanent Representative from St. Vincent and the Grenadines reading Resolution No. 284 on April 2017 ,27, founding World Creativity and Innovation Day, April 21 as a UN International Day of Observance.

Source:

www.wciw.org www.un.org/en/observances/creativity-andinnovation-day

"Innovate H2O" Ideathon Spotlights Top Student Water Innovators



Emerging Student Innovators Address Water Challenges at the "Innovate H2O" Ideathon

In a compelling demonstration of youthful ingenuity, 88 student teams hailing from various colleges across the region enthusiastically participated in the "Innovate H2O" ideathon challenge. Orchestrated by the Vishnu Foundation Technology Business Incubator (TBI) in partnership with the Krishna Sri Pareena Foundation and IFIA Bharat, this distinctive event empowered young minds to devise inventive solutions for water management challenges.

Commencing on January 21st, 2024, the ideathon witnessed teams presenting their initial ideas encompassing sustainable water use, wastewater treatment, flood mitigation, and more. Following a rigorous selection process, 49 teams progressed to the final presentation round, conducted both online and offline on February 9th and 10th at Vishnu College.

Before an esteemed jury panel featuring academic luminaries such as Dr. Sagar, Dr. Vamsi Nagaraju, Dr. Harika, and Dr. Ganesh, student teams fervently pitched their groundbreaking concepts. The



spectrum of ideas ranged from the purification and reutilization of wastewater to the more efficient harnessing of industrial and domestic water.

The top five teams emerged as exemplars of the immense potential harbored by young innovators:

- 1. Team Reenergy, guided by the expertise of Dr. Bapiraju, Dr. Anil Kumar, and Dr. Arjun.
- 2. Team Clear Flow Innovation, presenting a compelling solution under the mentorship of Dr. M. Sudhira, E. Alekha, and A. Bhavana.
- 3. Team Hydro Hero Aliens, backed by mentor Saish Power and Dishank Purandari, showcasing a notable prototype.
- 4. Team Aqua Boat, comprised of 7th-grade students Ishan Gadbole and Sparsha Jain, received a Special Jury Award for their impressive performance.
- 5. Team Pranadatha, was recognized with a Special Jury Award for the innovative approach of Jayant, Tejeshwari, and Yasmin.

The judges lauded the participants for their creativity and foresight, expressing confidence that these ideas would pave the way for the future of sustainable water management.

Srilata Pericharla, Founder and Director of Krishna Sri Pareena Foundation, commended the students' endeavors and urged them to persist in their innovative pursuits, promising additional opportunities in the future.

Dr. Kaushik, CEO of Vishnu Foundation TBI, announced that the top three teams would receive seed funding and professional membership from IFIA Bharat, further bolstering their entrepreneurial journeys.

This successful ideathon not only showcased the brilliance of young minds but also underscored the collaborative efforts of organizations such as Vishnu Foundation TBI, Krishna Sri Pareena Foundation, and IFIA Bharat in fostering a robust startup ecosystem and propelling sustainable solutions.

IRAQ-IIIS Hosts 1st Int'l Pharmacological Research Conference

Iragi Inventors and Innovators Society (IRAQ-IIIS) Takes the Lead in Hosting 1st International Babylon Conference on Clinical and Experimental Pharmacological Research. In a momentous stride towards fostering innovation and advancement pharmacological research, the Iraqi Inventors and Innovators Society (IRAQ-IIIS) has seized the opportunity to host the groundbreaking 1st International Babylon Conference on Clinical and Experimental Pharmacological Research. Set to take place from May 4th to 5th, 2024, at the College of Pharmacy, University of Babylon - Iraq. This conference marks a significant milestone in the realm of scientific exploration.

Amidst a backdrop of evolving healthcare landscapes, the IRAQ-IIIS is poised to spearhead this monumental event, bringing together distinguished experts, researchers, and pioneers from across the globe. With a shared commitment to pushing the boundaries of pharmacological knowledge, this conference promises to be a dynamic platform for collaboration, exchange, and innovation.

Under the auspices of the IRAQ-IIIS, attendees can anticipate a comprehensive program encompassing cutting-edge

research presentations, interactive sessions, and invaluable networking opportunities. Furthermore, the conference will feature an exhibition curated by the Iraqi Inventors and Innovators Society, showcasing the ingenuity and creativity of inventors within the field of pharmacology.

As the excitement builds and preparations are underway, the IRAQ-IIIS extends a warm invitation to all stakeholders in the pharmacological community to join in this momentous occasion.

With a shared vision of advancing scientific discovery and improving global health outcomes, let us come together to shape the future of pharmacological research.

Stay tuned for further updates and announcements as we embark on this transformative journey towards a brighter and more innovative tomorrow.

For inquiries and registration details, contact the Iraqi Inventors and Innovators Society directly.

Email: info@iiis-iq.org / craima.society2004@

gmail.com

Phone: 955117 7729 964+

Address: Tunis Quarter, Alley 326, Street :47,

Home: 32, Baghdad, Iraq



T'INTERNATIONAL BABYLON CONFERENCE ON CLINICAL AND EXPERIMENTAL PHARMACOLOGICAL RESEARCH 4-5,MAY 2024





ضمن فعاليات المؤتمر

يقام معرض جمعية المخترعين والمبتكرين العراقية IRAQI INVESTORS & INNOVATORS SOCIETY



وي رحاب كلية الصيدلة- جامعة بابل المعلقة المع



للمزيد من المعلومات و للتسجيل يرجى زيارة الموقع عن طريق مسح ال Qr Code اجور التسجيل الف دينار عراقي فقط



IFIA-ABIPIR Launches Free Global Startup Connection Program

IFIA-ABIPIR LAUNCHES GLOBAL STARTUP CONNECTION PROGRAM WITH FREE ONE-YEAR SUBSCRIPTION

IFIA-ABIPIR, in collaboration with various stakeholders including inventors, startups, investors, and mentors from across the globe, proudly introduces its Global Startup Connection Program. This initiative aims to provide startups with the necessary support to navigate the challenges of entrepreneurship, including the notorious "Valley of Death," and to overcome obstacles on the path to success. As part of the IFIA-ABIPIR Global Startup Connections Program, both startups and mentors are offered complimentary access to the "Premium" plan for a duration of 12 months. By joining the program, participants gain entry to the Startups Global Link platform,

an advanced Artificial Intelligence tool tailored for startup businesses.

Upon completing the registration form on the platform, startups will undergo a business matchmaking process conducted by the Startups Global Link scouting department. This process aims to connect startups with potential customers, investors, commercial partners for expansion, and mentors who can provide invaluable guidance and support in nurturing and scaling their ventures.

The coordination of this program is overseen by the IFIA-ABIPIR Latin America Office, based in São Paulo, Brazil, under the leadership of Mr. Marcelo Vivacqua and Mr. Danilo Melo. The initiative receives full backing from IFIA President, Mr. Alireza Rastegar, along with all Executive Committee members. Additionally,



support is extended by the IFIA-ABIPIR Latin America Office, led by Mrs. Mariangela Luckmann in Foz do Iguassu, Brazil, and the IFIA-Bharat Office in India, under the guidance of Mr. Anan Kanan.

Why is it crucial for inventors to engage with the IFIA-ABIPIR Global Startup Connections Program? Participating in this program offers inventors associations a strategic advantage in supporting inventors' success and survival. By positioning themselves as focal points of the program within their respective countries, these associations can collaborate with innovation ecosystems to invite startups to participate.

This collaborative approach facilitates beneficial partnerships wherein startups can integrate innovative inventions, both from academic and independent inventors, into their business models. This not only enhances startups' market competitiveness but also streamlines the process of securing investments.

Furthermore, participation in the IFIA-ABIPIR Program opens doors for inventors and startups to expand their businesses globally. It provides access to a network of investors and mentors who offer financial and technical assistance in overcoming business challenges.

For startups, mentors, and investors seeking to expand their global network, seize the opportunity now! Access the platform and register at: https://startups-globallink.com/en. Don't miss out on this chance to elevate your connections and propel your ventures forward.







QUYSC Researchers Develop Innovative Model for Undergraduate Research Internships

Qatar University Young Scientists Center (QUYSC) Researchers Develop Innovative Theoretical Model for Undergraduate Research Internships

A team of researchers from Qatar University Young Scientist Center (QUYSC) has developed and tested a novel model based on a new theoretical framework for enhancing research competencies and learning outcomes among undergraduate students in STEM fields. This model is grounded on the new research learning theory named "Research Cognitive Theory (RCT)," established by QUYSC under the leadership of Prof Noora J. Al-Thani.

This pedagogical model called the Outcomes-directed Research Internship Model (ODRIM), is a first-of-its-kind model that is believed to offer an impactful learning framework for universities worldwide to tailor teaching and learning experiences to bridge the gap between classroom theory and practical experience. It is grounded in the principles of Research Cognitive Theory (RCT) and integrates the concepts of Course-based Undergraduate Research Experience (CURE) and Outcomes-based Education (OBE) to offer students a comprehensive and immersive research experience.

The researchers empirically tested the effectiveness of ODRIM; it significantly improved students' abilities in conducting research, demonstrating technical skills,

collaborating within teams, and disseminating research outcomes. ODRIM yielded tangible outcomes in the form of scholarly publications in high-impact journals and conferences, demonstrating the potential of this approach to foster innovation and creativity among undergraduate students.

This study, titled "A tailored innovative model of research internship" has been published in the journal "Higher Education, Skills and Work-Based Learning".

https://www.emerald.com/insight/content/doi/10.1108/HESWBL0180-2023-07-/full/html

The researchers believe their innovative model can inspire other higher education institutions to adopt similar approaches to enrich the research learning environment for undergraduate students in STEM disciplines. "The theoretical framework of this model is truly revolutionary, and this recognition underscores the QUYSC's commitment to advancing scientific knowledge and innovation. We invite universities and educators to join us in harnessing the transformative potential of this model and, together, redefine the STEM education landscape," said Prof. Noora J. Al-Thani, the Director of QUYSC.

For more information, please contact:

Qatar University Young Scientists Center,
Email: quysc@qu.edu.qa



"Global Innovations Shine at Archimedes 2024 Salon"

27th Moscow International Salon of Inventions and Innovative Technologies, «Archimedes,» Showcases Global Innovation

From March 19 to 21, innovators and visionaries from around the world convened at the prestigious 27th Moscow International Salon of Inventions and Innovative Technologies, known as «Archimedes,» hosted at the exhibition hall of the Amber Plaza Business Center. This annual event, a cornerstone of the global innovation calendar, drew participation from 272 organizations spanning 28 nations and 30 regions of the Russian Federation. A total of 570 groundbreaking projects and inventions were unveiled to an eager audience of scientific and technical enthusiasts, with a notable representation of 198 submissions hailing from foreign authors and patent holders.

The Salon offered a diverse array of activities and engagements aimed at fostering collaboration, knowledge exchange, and

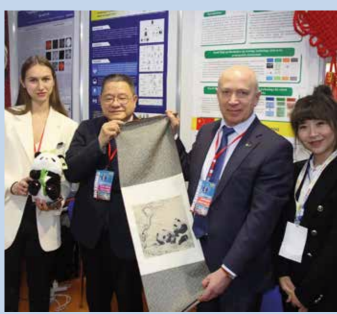
the advancement of inventive endeavors. Attendees were treated to an impressive lineup of exhibitions, competitions, conferences, seminars, lectures, round tables, presentations, and cultural programs. Of particular significance was the signing of a cooperation agreement between the International Innovation Club «Archimedes» and the esteemed China Association of Inventions, signaling a commitment to furthering global innovation partnerships. A distinguished Expert commission, chaired by the esteemed Anna Anatolyevna Polyakova, meticulously reviewed each project, ensuring a rigorous evaluation process. Meanwhile, an international jury, under the guidance of Vice-President of the Russian Academy of Sciences Sergey Mikhailovich Aldoshin, bestowed accolades upon deserving participants, including bronze, silver, and gold medals, as well as a multitude of special prizes, across an array of categories.

Of notable mention were the recipients of

the prestigious Grand Prix: Joint Stock Company «Information Satellite Systems» named after Academician M.F. Reshetnev and the esteemed Association of Thai Innovation and Invention Promotion (ATIP), whose contributions exemplify the pinnacle of ingenuity and innovation. The winners of the IFIA medals at Archimedes2024- are as follows: Kuban State Technological University for their invention titled «Installation for the Extraction of Oxidized Lipids from Raw Materials Using Liquid Propane.»

We extend our heartfelt appreciation to all organizers and partners whose unwavering dedication and support were instrumental in realizing the success of the Archimedes2024-Salon. With enthusiasm and anticipation, we look forward to the next chapter of innovation at the Archimedes 2025 Salon, slated to take place from March 18 to 2025, 20, at the exhibition hall of the Amber Plaza Business Center. Join us as we continue to celebrate and champion the spirit of innovation on a global stage.





104

IFIA Magazine

March 2024



ARCA 2023 - Zagreb, Croatia

IFIA Medal Awarded to Đuro Horvat from Tehnix Ltd., Croatia for the invention "Tehnix Eco Modular Kindergarten"



iENA 2023 - Nuremberg, Germany

IFIA Green Invention Medal Awarded to Qichao Lvt, Tongke Zhou, Haimin Zheng, Jun Ni, Abdolhossein Hemmati Sarapardeh, Hossein Jalalifar, Rong Zheng, Longxuan Li from China University of Petroleum (Beijing), University of Manchester, Shaanxi Yanchang Petroleum (Group) Company and Shahid Bahonar University of Kerman for the outstanding green invention "An Intelligent Nano-Armored Foam for Large-Scale CO2 Sequestration Organization"



iENA 2023 - Nuremberg, Germany

IFIA Best Invention Medal Awarded to A. Khantachawana, T. Saran, K. Mirura, S. Tanaka and N. Worawichitraphan from King Mongkut's University of Technology Thonburi of Thailand for the Outstanding Invention "Novel Mobile Osteoporosis Screening Machine Using Near-infrared light and Artificial Intelligence (version II)"



SIIF 2023 - Seoul, South Korea

IFIA Best Invention Medal Awarded to Korea Environment Corporation & DMENTEC for the Outstanding Invention "Chlorine Dioxide Generator for Vacreator"



SIIF 2023 - Seoul, South Korea

IFIA Best Invention Medal Awarded to Alfian Budiarmoko, Robbi Auzikni A, Apolonius Adhi H from PT PLN (Persero) - PUSLITBANG of Indonesia for the Outstanding Invention "Avator (Automatic Vibration Monitor Calibrator)"



IPITEX 2024, Bangkok, Thailand

IFIA Medal Awarded to Danitaon Keeratichaithorn, Thammanoon Vechvittayakhlung, Orawan Hommak, Panjaree Somsakul, Pitchaya Toloetmongkon from Mahidol University of Thailand for the invention "Improving STAT medications and Replacing floor stock with ADM (Automatic Dispensing Machine)"



IPITEX 2024, Bangkok, Thailand

IIFIA Medal Awarded to Sun-Pil You, In-Sang You, Donggwang Co., Ltd. from South Korea for the invention "Cool and Hot Bench"



IIFME 2024, Kuwait

IFIA Medal Awarded to Jawad Kadhim Younus AlGathowan from Iraq for the invention "Manufacturing of a Nissan oil pump (Navara - Urvan), size 2500 cc, as a replacement for the original pump"



IIFME 2024, Kuwait

IFIA Medal Awarded to Xiang Zhonghua Beijing University of Chemical Technology Xinhua Energy Technology Co., Ltd from China for the invention "Environmental-friendly and low-cost zinc-nickel-air flow battery for long-term and large-scale energy storage"



Archimedes 2024, Moscow, Russia

IFIA Medal Awarded to Kuban State Technological University for the invention "Installation for the extraction of oxidized lipids from raw materials with liquid propane"









INV MEMBERS MEANS, A GROUP OF INVENTORS WHO HOLD THE TITLE OF INV

FILL OUT THE "INV." MEMBERSHIP REQUEST FORM AND SEND US
THIS FORM WITH A COPY OF YOUR INTERNATIONAL PATENT OR IF
YOU HAVE A NATIONAL PATENT, SEND US A COPY OF THE OFFICIAL
TRANSLATION OF YOUR NATIONAL PATENT IN ENGLISH.





IFIA HAS OFFICIALLY LAUNCHED ITS ONLINE PAYMENT SYSTEM

DONATE . SERVICES . MEMBERSHIP

WELLS FARGO



IFIA ONLINÉ PAYMENT SERVICE PROVIDED IS UNDER WELLS FARGO BANK AND AUTHORIZE.NET COMPANY.

ALL TRANSACTIONS ARE BEING PROCESSED SECURELY BY ONE OF THE MOST TRUSTED NAMES IN THE PAYMENTS INDUSTRY.

AUTHORIZE NET VERIFIED MERCHANT SEALTM

WWW.IFIA.COM















INVENTIONS

TRADEMARKS INNOVATIONS



































SRI LANKA

ONLINE SAHASAK NIMAVUM 2023 -2024 The FIFTh Online Sahasak Nimavum 2023-2024 International Inventions and Innovations Competition www.slic.gov.lk/sn2023int/



BANGKOK, ThAILAND

IPITEX

Bangkok International Intellectual Property, Invention, Innovation and Technology Exposition

www.ipitex.nrct.go.th/2 to 6 February 2024



KUWAIT

IIFME
INTERNATIONAL INVENTION FAIR OF THE

MIDDLE EAST

www.iifme.com/
4 to 7 FEB 2024



DOHA, QATAR

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



MOSCOW, RUSSIA

ARCHIMEDES Moscow International Salon of Inventions and Innovation Technologies www.archimedes.ru/arch-2024 19 to 21 March 2024



GENEVA, SWITZERLAND

Geneva Inventions 49th Geneva International Exhibition of Inventions www.inventions-geneva.ch/en/home-en/ 17 to 21 April 2024



KUALA LUMPUR, MALAYSIA

ITEX

International Invention, Innovation and Technology Exhibition www.itex.com.my/
16 to 18 May 2024



KATOWICE, POLAND

INTARG ® 2024

17th International Invention and Innovation Show

www.intarg.haller.pl/home.html?jezyk=1 21 to 23 May 2024



IASI, ROMANIA

EUROINVENT European Exhibition of Creativity and Innovation vation www.euroinvent.org/ 6 to 8 June 2024 12th - 13th June 2024
WERK ARENA TŘÍNEC
CZECH REPUBLIC























FUX no.

TRINEC, CZECH REPUBLIC

INVENT ARENA 2024 International Invention Fair-Trinec, Czech Republic www.inventarena.cz/en/ 12-13 June 2024











SEOUL, KOREA

KIWIE 2024
Korea International Women's Invention
Exposition
www.kiwie.or.kr/eng/
20 to 22 June 2024



BACK TO THE STAGE
USA, CALIFORNIA, SANTA CLARA CONVENTION CENTER



SILICON VALLEY, CALIFORNIA

SVIIF Silicon Valley International Invention Festival www.sviif.com/home 26 to 28 July 2024



SEOUL, KOREA

KIYO 4I

9th Korea International Youth Olympiad www.kiyo4i.com/ 7 to 9 August 2024



A Virtual and Online Event - Geneva, Switzerland

The Fourth International Invention and Innovation Competition for IFIA INV Members www.IFIA.com/inv-members/
16 to 18 August 2024



TORONTO, CANADA

ICAN 2024

International Invention Innovation Competition in Canada www.tisias.org/ican-2024.html
August 24th, 2024



BALI, INDONESIA IID 2024 Indonesia Inventors Day

www.iid-official.com/ 28 to 31 August 2024



ZAGREB, CROATIA ARCA 2024 International Exhibition of Inventions www.arcahr.com/ 10 to 12 October 2024



WARSAW, POLAND

IWIS 2024

International Warsaw Inventions Show www.iwis.polskiewynalazki.pl/#/en/14 to16 October 2024



NUREMBERG, GERMANY

iENA

International Trade Fair, Ideas, Inventions, and New Products www.iena.de/en/ 26 to 28 October 2024



SEOUL, KOREA

SIIF

Seoul International Invention Fair 27 to 30 November 2024



GWANGJU, SOUTH KOREA

BIXPO 2024 Bitgaram International Expo of Electric Power Technology www.bixpo.kr/www/main/home.do 4 to 6 November 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



서울국제발명전시회

SEOUL INTERNATIONAL INVENTION FAIR

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









2024.11.27 - 11.30

COEX Hall C



INTERNATIONAL FEDERATION OF INVENTORS' ASSOCIATIONS