

## **SPECIAL AWARDS – 2026**

### **GRAND PRIX OF THE INTERNATIONAL EXHIBITION OF INVENTIONS GENEVA**

awarded by Mr Jean-Luc VINCENT, Founding President of the Exhibition,

to THE OASIS ONE INTERNATIONAL LIMITED, Hong Kong SAR

for a tropical marine finfish aquaculture industrial chain solution.

### **THE PRIZE OF THE PUBLIC**

determined by the vote of the public to the most popular invention,

awarded by Ms Caroline SIMONET, Director of the Exhibition,

to NOCIBILIS DÉSINFECTION, Switzerland

for Bug buster.

### **PRIZE OF THE WORLD INTELLECTUAL PROPERTY ORGANIZATION (WIPO)**

awarded by Mr Marcelo DI PIETRO PERALTA, Director of the WIPO Awards program,

to MTR CORPORATION LIMITED, Hong Kong SAR

for Acoustic GearGuard: AI-enhanced acoustic for running gear health & maintenance optimization.

### **PRIZE OF THE REPUBLIC AND CANTON OF GENEVA**

awarded by Mr Daniel LOEFFLER, Deputy Secretary General for the Department of Economy and Employment

to MINISTRY OF INDUSTRY AND MINERAL RESOURCES (INNOVATION DEPARTMENT), Saudi Arabia

for Teleab: A multi-sensor gamified glove for stroke telerehabilitation.

### **PRIZE OF THE CITY OF GENEVA**

awarded by Ms. Caroline SIMONET on behalf of the City Executive Council,

to HELFRICH Laurent, Switzerland

for Micro-Centraler2S – LogHydrogen.



## **SPECIAL AWARDS – 2026**

### **PRIZE OF THE INTERNATIONAL FEDERATION OF INVENTORS' ASSOCIATION – IFIA**

awarded by Mr. David TAJI-FAROUKI on behalf of Mr. Alireza RASTEGAR, IFIA's President,

to THE OASIS ONE INTERNATIONAL LIMITED, Hong Kong SAR

for a tropical marine finfish aquaculture industrial chain solution.

to ANNYCOEDU INC., South Korea

for a method of providing art learning materials and system performing thereof.

### **INTERNATIONAL PRESS PRIZE**

awarded by Mr. Frédéric VORMUS, Press Officer of the Exhibition,

to HONG KONG BAPTIST UNIVERSITY, Hong Kong SAR

for an AI-powered fact-checking as a service.

### **PRIZE FROM THAILAND FOR THE BEST INTERNATIONAL INVENTIONS**

awarded by Dr. Wiparat DE-ONG, Director of the National Research Council of Thailand,

to DR. FOOT TECHNOLOGY CO., LTD, Chinese Taipei

for Dr.Foot recycled carbon fiber biomechanical insoles.

to THE HONG KONG POLYTECHNIC UNIVERSITY, Hong Kong SAR

for Power generator inspection: the baffle-compatible autonomous robot.

to DOMAGOJ Orec, Croatia

for an IZO-DOM thermal insulation made from recycled textiles.

to ALZHRANI Rakan - Saudi Aramco, Saudi Arabia

for systems and methods for steam ring heating for bearing removal from shaft.

## **SPECIAL AWARDS – 2026**

### **SAUDI INNOVATION EXCELLENCE PRIZE - MINISTRY OF EDUCATION**

awarded by Prof. Mohammed HEFNI, Cultural Attaché at the Saudi Cultural Mission in Germany,

to K-LINK GLOBAL CO., LTD, Chinese Taipei

for Jevion negative ion glasses.

to DRAINAGE SERVICES DEPARTMENT OF THE GOVERNMENT OF HONG KONG SPECIAL ADMINISTRATIVE REGION OF THE PEOPLE'S REPUBLIC OF CHINA, Hong Kong SAR

for a crawler-type all-terrain survey robot "T300".

to CHINESE RESEARCH ACADEMY OF ENVIRONMENTAL SCIENCES, China

for a multi-objective monitoring, early warning, and pollution remediation technology system for groundwater.

### **SAUDI INNOVATION EXCELLENCE PRIZE - MINISTRY OF HEALTH**

awarded by Najla OMRAN KATEB, Chief Executive Officer of Innovation – Ministry of Health, Saudi Arabia,

to THE CHINESE UNIVERSITY OF HONG KONG, Hong Kong SAR

for a synbiotic formula (SLD07) for liver health.

## **SPECIAL AWARDS – 2026**

### **PRIZE OF THE HONG KONG DELEGATION**

awarded by Prof. Andrew YOUNG, Representative of the Exhibition for Hong Kong SAR,

to CHINESE RESEARCH ACADEMY OF ENVIRONMENTAL SCIENCES, China

for a multi-objective monitoring, early warning, and pollution remediation technology system for groundwater.

to ATOMY X ELECTREE, South Korea

for an apparatus and method for skin care using electroporation and reverse iontophoresis.

to KING ABDULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, MINISTRY OF EDUCATION, Saudi Arabia

for a high-pressure CO<sub>2</sub> electrolyzer for green ethylene production.

to PRINCIPAL BUYER, Saudi Arabia

for a battery energy storage-based controller for improving microgrid power quality.

to NA-BANGCHANG K., YOUNGVISES N., PLENGSURIYAKARN T., CHAIJAROENKUL W. et al., Thailand

for NephroSense: smart kidney sensing point-of-care device for CKD detection and monitoring.

### **INTERNATIONAL STRATEGIC TECHNOLOGY ALLIANCE GLOBAL INNOVATION AND INVENTION AWARD – ISTA**

awarded by Prof. Cheng DONG, Associate Vice-President (Research and Development in Mainland China) at the Hong Kong Polytechnic University,

to LIAO Chen-Yi, Chinese Taipei

for AirAware: PM<sub>2.5</sub> and CO<sub>2</sub> home alert system.

to NATIONAL INSTITUTE FOR RESEARCH AND DEVELOPMENT IN MICROTECHNOLOGIES - IMT BUCHAREST, Romania

for a chemiresistive ethanol sensor based on graphene and metal oxide nanocomposites and process of obtaining it.



## **SPECIAL AWARDS – 2026**

### **PRIZE OF THE HONG KONG POLYTECHNIC UNIVERSITY**

awarded by Prof. Cheng DONG, Associate Vice-President (Research and Development in Mainland China) at the Hong Kong Polytechnic University,

to MINISTRY OF EDUCATION, Saudi Arabia

for JINATI: An AI-powered platform for genetic counseling and precision genomic medicine.

### **PRIZE OF THE SPIRIT OF ENTERPRISE awarded by the Circle of Company Directors – CDE**

awarded by Ms Enza TESTA-HAEGI, President,

to HELFRICH Laurent, Switzerland

for Micro-Centraler2S – LogHydrogen.

### **INDUSTRIAL DESIGN PRIZE**

awarded by Mr Claude BRULHART, President for Swiss Romande - Swiss Design Association,

to STOOLY, France

for the folding furniture Stooly.

### **PRIZE OF THE FRENCH-SWISS CHAMBER OF COMMERCE AND INDUSTRY**

awarded by Mr Olivier DUPONT, Project Officer,

to STOOLY, France

for the folding furniture Stooly.



## **SPECIAL AWARDS – 2026**

### **PRIZE OF THE CHINESE DELEGATION FOR INVENTION AND INNOVATION**

awarded by Mr LIN Songtao, General Secretary of the Delegation,

to UNIVERSITÉ INTERNATIONALE DE RABAT, Morocco

for a process for manufacturing waterproof and earthquake-resistant building materials from recycled local resources.

to THE UNIVERSITY OF HONG KONG, Hong Kong SAR

for a nose-to-brain nanopowder nasal spray for rapid ischemic stroke rescue.

### **PRIZE OF THE CHINA INVENTION ASSOCIATION,**

awarded by Ms. Guo Yan, Director of the International Department at CAI,

to PRINCESS NOURAH BINT ABDULRAHMAN UNIVERSITY, MINISTRY OF EDUCATION, Saudi Arabia

for a phyto-mediated synthesis of ZnO/CuO nanocomposites for duo-modal supercapacitor devices.

to THANATHORNWONG B., SUEBNUKARN S. and WIRIYASUTTIWONG W., Thailand

for a one-visit complete denture procedure for all edentulous elderly.

### **PRIZE OF THE SAUDI ARABIAN DELEGATION**

awarded by Dr. Mohammed ALI ALGHAMDI, Chef of the Delegation,

to KOEN, South Korea

for a lighting system with liftable and replaceable lighting fixture.

to BEIJING YUCHI INFORMATION TECHNOLOGY CO., LTD., China

for an efficient film and television production vehicle: a vehicle-based end-to-end on-set production system.

## **SPECIAL AWARDS – 2026**

### **PRIZE OF THE ITALIAN DELEGATION OF THE EXHIBITION**

awarded by Mr Stefano LORENZONI, Representative of the Exhibition for Italy

to ANSELMI Fabio, MAURO Enrico, Italy

for a device and method for distributing a viscous material in liquid form and injection device including such a distribution device

### **PRIZE OF THE TAIPEI INTERNATIONAL EXHIBITION**

awarded by His Excellency Ambassador Greg G. D. Lee, Director-General of the Chinese Taipei Economic and Cultural Office,

to BHUMKITTIPICH K., SUCHARITSOPIT C., PATTARAPATYA N. and CHAROENPHAN P., Thailand

for an AI-driven electrical intelligence chip for future sustainability and resilience in an all-electric society.

awarded by Dr Szu-Wie WANG, Representative of the Chinese Taipei Economic and Cultural Representative Office,

to MINISTRY OF HEALTH, Saudi Arabia

for SAARIA: automated retinal image analysis.

### **PRIZE OF THE TAIPEI DELEGATION**

awarded by Ms Sylvia CHANG, President of the Taiwan Inventions Association,

to CITY UNIVERSITY OF HONG KONG, Hong Kong SAR

for a seawater desalination device.

## **SPECIAL AWARDS – 2026**

### **PRIZE OF THE KOREAN INVENTION PROMOTION ASSOCIATION – KIPA**

awarded by Mr YOON Yong-il, General Director of the KIPA,

to THE HONG KONG POLYTECHNIC UNIVERSITY - AIM PHARMACEUTICAL INTERNATIONAL LIMITED (POLYVENTURES), Hong Kong SAR

for PD-001R for the treatment of neurodegenerative diseases.

to IMAM MOHAMMAD IBN SAUD ISLAMIC UNIVERSITY, MINISTRY OF EDUCATION, Saudi Arabia

for an infection-resistant medical sutures using silver nanoparticles.

### **PRIZE OF THE POLISH INVENTORS AND RATIONALIZERS ASSOCIATION**

awarded by Mr Michal SZOTA, President and Representative of the Exhibition for Poland

to KHANTACHAWANA A., KIJTAWORN RAT A., METHONG W., RITTARWET P. et al, Thailand

for MEMOs AIRWAY SERIES: High-performance smart stent bundle with catheter system product to enhance the quality of life for tracheal collapse dogs.

### **PRIZE OF THE IMT BUCHAREST - ROMANIA**

awarded by Mrs. Camelia MARINESCU, Representative of the Exhibition for Romania,

to NANJING UNIVERSITY, China

for electrocatalytic membranes and intelligent reactors for advanced wastewater purification and detoxification.

to JOSIP Sincek, Croatia

for a power multiplier.

## **SPECIAL AWARDS – 2026**

### **ARCA SPECIAL PRIZE OF THE UNION OF INVENTORS – CROATIA**

awarded by Mr. Igor DUJMOVIC, Representative of the Exhibition for Croatia,

to MITKUAKUN Pisit, Thailand

for SkyLight S1.

to NATIONAL INSTITUTE FOR RESEARCH AND DEVELOPMENT IN MICROTECHNOLOGIES - IMT  
BUCHAREST, Romania

for a field effect transistor based on nanocrystalline graphite for the detection of circulating tumor DNA.

to PT KILANG PERTAMINA BALIKPAPAN, Indonesia

for GEO - Stone column.

### **OFEED SPECIAL PRIZE – MOROCCO**

awarded by Mr. Majid EL BOUAZZAOU, Representative of the Exhibition for Morocco,

to TSINGHUA UNIVERSITY, China

for a 4-Flow dynamic-based energy-carbon intelligent management and control system for net-zero  
parks.

### **PRIZE OF THE TECHNICAL UNIVERSITY OF CLUJ-NAPOCA - ROMANIA**

awarded by Mrs. Camelia MARINESCU, Representative of the Exhibition for Romania,

to HELFRICH Laurent, Switzerland

for Micro-Centraler2S – LogHydrogen.

