|  |  |  |  |
| --- | --- | --- | --- |
| **Prize** | **Company Name** | **Invention Project Name** | **Inventor** |
| Special Prize  - IFIA Award | City University of Hong Kong | Negative Reactance: A Game Changing Device for Power Applications | City University of Hong Kong, EE: Prof. Chi Kong TSE, Dr Li DING |
| Gold with Congratulations of Jury Award | City University of Hong Kong | Negative Reactance: A Game Changing Device for Power Applications | City University of Hong Kong, EE: Prof. Chi Kong TSE, Dr Li DING |
| Gold with Congratulations of Jury Award | City University of Hong Kong | ClusterAD: Method of Presenting Flight Data of an Aircraft and a Graphical User Interface for Use with the Same | City University of Hong Kong: Prof. LI Lishuai, ZHAO Weizun, CHARRUAUD Florent |
| Gold Award | Arbele Limited | ARB202 - A Promising and Novel CDH17xCD3 Bispecific T-cell engager for the Treatment of Advanced GI Cancers | Arbele Limited, City University of Hong Kong (HK Tech 300) |
| City University of Hong Kong | Multi-Site Integrated Power Converters for DC Distribution Networks of Data Centers | City University of Hong Kong: Prof. Derrick C.Q. JIANG, Tianlu MA, Jiayi GENG, Shusheng WEI; UC: Prof. Teng LONG |
| i2Cool Limited | Electricity-free Cooling Technology | I2COOL LIMITED, City University of Hong Kong (HK Tech 300) |
| S3Tough Tech Co. Limited | Super-Tough Artificial Spider Silk | S3Tough Tech Co. Limited, City University of Hong Kong (HK Tech 300) |
| Seth Biotech Limited | Three-dimensional Copper-based Filter with Fast Virus Elimination | Seth Biotech Limited, City University of Hong Kong (HK Tech 300) |
| Silver Award | AniTech Limited | An AI-assisted EEG Analysis Platform for Drug Screening | AniTech Limited, City University of Hong Kong (HK Tech 300) |
| ASA Robotics Limited | Luna Cat | ASA Robotics Limited, City University of Hong Kong (HK Tech300) |
| CAT Limited | Nano-MAP: High-performance Eco-friendly Nano-photocatalytic Coating | CAT Limited, City University of Hong Kong (HK Tech 300) |
| City University of Hong Kong | Ice Transfer for 2D Materials and Ultra-clean Semiconductor Device Manufacture | City University of Hong Kong: Prof. LY Thuc Hue, Mr. LIU Haijun, Dr. THI Quoc Huy |
| City University of Hong Kong | Solar-Electrocatalytic System for Hydrogen Generation | City University of Hong Kong (MSE): Prof. Johnny C Y HO, QUAN Quan, ZHANG Yuxuan, WANG Wei |
| City University of Hong Kong | Selective Oil-absorbing Eco-Friendly Materials Developed by Simple Chemical Modification | City University of Hong Kong: Prof. KO Chi Chiu Vincent, CHUN Yuen Kiu, Dr. NG Chi On, Dr. XIAO Yelan |
| Doctech HK Limited | Nanotwinning-assisted Structurally Stable Copper for Fine-pitch Redistribution Layer in 2.5D/3D IC Packaging | Doctech HK Limited, City University of Hong Kong (HK Tech 300) |
| HK Super Carbon Nano Technology Limited | Gram-scale Pyrolytic Self-driven Synthesis of Carbon Nanotubes | HK Super Carbon Nano Technology Limited, City University of Hong Kong (HK Tech 300) |
| InnoSpire Technology Limited | WeVoice Glasses | InnoSpire Technology Limited, City University of Hong Kong (HK Tech 300) |
| ITsci Company Ltd. | AIstain: AI Virtual Immunostaining for Diagnostic Pathology | ITsci Company Ltd, City University of Hong Kong (HK Tech 300) |
| NerOcean Limited | A New Generation of Dissolved Oxygen Sensor Using Replaceable Photo-sensing Film | NerOcean Limited, City University of Hong Kong (HK Tech 300) |
| SmartSkyBuilder | CitySkyPlan: AI Algorithms for Drone Delivery Routes and Traffic Management | SmartSkyBuilder, City University of Hong Kong (HK Tech 300) |
| Sramek Insight Limited | Wearable Noninvasive Cardiovascular Sensor | Sramek Insight Limited, City University of Hong Kong (HK Tech 300) |
| Super Bamboo Limited | Super Bamboo: High Performance Non-toxic Low Embodied Carbon Engineered Bamboo Material | Super Bamboo Limited, City University of Hong Kong (HK Tech 300) |
| Bronze Award | Micro Sensing and Imaging Technologies Limited | Multispectral Tonoateriography Imaging Device and Method | Micro Sensing and Imaging Technologies Ltd, City University of Hong Kong (HK Tech 300) |
| Wearable Intelligent Sensing Technologies Limited | A Tonoarteriography-based Close Loop Drug Delivery Device for the Monitoring and Therapy of Hypertension | Wearable Intelligent Sensing Technologies Limited, City University of Hong Kong (HK Tech 300) |