Attachment: CityUHK's winning projects

| Awards | Company Name | Inventors and Team members | Project |
|---|---------------------------------|--|--|
| Special Prize and Gold Medal with Congratulations of the Jury | City University of Hong Kong | Prof. Stella W. PANG Prof. Shuyan ZHU Department of Electrical Engineering City University of Hong Kong | Design and Nanofabrication of Highly Sensitive Plasmonic Sensors for Biomedical Cell and Molecule Detection |
| Gold Medal with Congratulations of the Jury | City University of Hong Kong | Prof. Michael TSE Dr. Li DING Department of Electrical Engineering City University of Hong Kong | Negative Power Inductance: Game Changer for Electrical Systems |
| | Doctech HK Limited* | Prof. Shien-Ping FENG Dr. Yu-Ting HUANG Dr. Sheng-Jye CHERNG Dr. Chih-Chun CHUNG Dr. Kaiyu MU College of Engineering Department of Systems Engineering City University of Hong Kong | Nanotwinning-Assisted Structurally Stable and Metastable Copper for Advanced Electronic Packaging Applications |
| | City University of Hong Kong | Prof. Chi Hou CHAN Prof. Gengbo WU State Key Laboratory of Terahertz and Millimeter Waves City University of Hong Kong Prof. Junyan DAI Southeast University | Space-Time-Coding Metasurfaces for 6G Communications |
| | City University of Hong Kong | Prof. Way KUO Senior Fellow of Hong Kong Institute for Advanced Study, City University of Hong Kong Prof. Han-Lin LI Visiting Professor, Department of Computer Science City University of Hong Kong | Color Wheel System for Unifying Color Frames and Designing High- Rate LCD |

| | City University of Hong Kong* | Prof. Derrick C.Q. JIANG Mr. Y.B. WANG Mr. C. CHEN Mr. X.S. WANG Mr. J.C. XIANG Dr. J.Y. ZHOU Prof. T. LONG Department of Electrical Engineering City University of Hong Kong | Next-Generation High-Power Nanocrystalline Smart Wireless EV Charger |
|------------|------------------------------------|--|---|
| | City University of Hong Kong* | Prof. ZHU Zonglong Mr. ZHANG Chunlei Mr. GONG Jianqiu Mr. LI Shuai Mr. QIAN Liangchen Mr. YU Zexin Dr. GAO Danpeng Mr. WANG Ning Department of Chemistry City University of Hong Kong | Light-Weight Flexible Perovskite Solar Cells with High Efficiency and Stability |
| | City University of Hong Kong | Prof. CHUNG Shu Hung Henry Mr. WEI Zhengqi Dr. LAU Wing Hong Dr. CHENG Chun Sing Mr. LIU Chun For Department of Electrical Engineering City University of Hong Kong | Autonomous Energy Routing and Redistribution Technology for Large-Scale Battery Storage Systems with Health Monitoring Capabilities |
| Gold Medal | City University of Hong Kong | Prof. Derrick C.Q. JIANG Mr. MA Tianlu Miss GENG Jiayi Mr. REN Sheng Dr. MO Liping Dr. GUO Weisheng Dr. FAN Yuanshuang Department of Electrical Engineering City University of Hong Kong | Multi-Site Integrated Power Converters for DC Distribution Networks of Data Centers |
| | Wearable Intelligent Sensing | Prof. Yuanting ZHANG | Tonoarteriography-Based Closed- Loop Drug Delivery Device for the |

| Technologies Limited* | The Chinese University of Hong Kong Ms. Ting XIANG Department of Biomedical Engineering City University of Hong Kong Hong Kong Centre for Cerebro-cardiovascular Health Engineering Dr. Nan JI Hong Kong Centre for Cerebro-cardiovascular Health Engineering | Monitoring and Therapy of Hypertension |
|--|---|--|
| Micro Sensing and Imaging Technologies Limited* | Prof. Yuanting ZHANG The Chinese University of Hong Kong Ms. Zijun LIU Mr. Rushuang ZHOU Department of Biomedical Engineering City University of Hong Kong Hong Kong Centre for Cerebro-cardiovascular Health Engineering | Multispectral Tonoarteriography Imaging Device and Method |
| S3Tough Tech Co. Limited*, City University of Hong Kong | Prof. HU Jinlian Mr. SU Yupei Department of Biomedical Engineering City University of Hong Kong | Super-Tough Artificial Spider Silk |
| City University of Hong Kong | Prof. Mu Ku CHEN Prof. Din Ping TSAI Department of Electrical Engineering City University of Hong Kong | Bionic Achromatic Meta-Lens Array |
| HairCoSys Limited* | Prof. KWONG Tak Wu Sam Dr. LI Chongyi Mr. Michael WONG Founder & CEO, HairCoSys Limited | HairCoSys: AI-Powered System for Determining Hair Thickness and Counting Follicles Using Trichoscopy Images |
| GOOLAB TECHNOLOGY | Prof. Sze Ki Carol LIN | Non-sugar Sweetener Derived from Beehive Waste |

| | COLERANT | B. (10) TTO TYPE ! | |
|--------------|-----------------|--------------------------------------|-----------------------------------|
| | COMPANY | Mr. Tsz Him KWAN | |
| | LIMITED* | Mr. Yiu Heng MING | |
| | | School of Energy and | |
| | | Environment | |
| | | City University of | |
| | | Hong Kong | |
| | | Ms. Susanna WONG | |
| | | Founder, Goolab | |
| | | Technology Company | |
| | | Limited | |
| | City University | Prof. Leo Lai CHAN | Nearshore Benthic Habitat |
| | of Hong Kong | Mr. Jeffery Tzu Hao | Mapping and Assessment |
| | | CHUNG | Technique |
| | | Dr. Xian QIN | 1 |
| | | Dr. Jiajun WU | |
| | | State Key Laboratory | |
| | | of Marine Pollution | |
| | | City University of | |
| | | Hong Kong | |
| | City University | Prof. Jian LU | SolarWave Elixir: A Sustainable |
| | of Hong Kong | Dr. Zhengyi MAO | Solution for Energy-water |
| | of Hong Kong | Dr. Junda SHEN | Cogeneration |
| | | Dr. Yunhu HE | Cogeneration |
| | | | |
| | | Mr. Yicheng HAN Dr. Zhaowenbo CAO | |
| | | | |
| | | Department of | |
| | | Mechanical | |
| | | Engineering | |
| | | City University of | |
| | G. II. | Hong Kong | |
| | City University | Prof. LU Jian | A New Class of Turing |
| | of Hong Kong | Dr. GU Jialun | Nanocatalysts for Low-cost and |
| | | Miss LI Lanxi | Large-Scale Hydrogen Production |
| | | Miss JIANG Jiali | by Water Splitting |
| | | Department of | |
| | | Mechanical | |
| | | Engineering | |
| | | City University of | |
| | | Hong Kong | |
| Silver Medal | City University | Prof. LY Thuc Huy | Ice Transfer for 2D Materials and |
| | of Hong Kong | Mr. Haijun LIU | Ultra-Clean Semiconductor Device |
| | | Dr. Quoc Huy THI | Manufacture |
| | | Department of | |
| | | Chemistry | |
| | | City University of | |
| | | Hong Kong | |
| | Vista Innotech | Dr. Lin Chi MAK | Three-Axis Micro Gimbal |
| | Ltd* | Chief Executive Officer | Stabilizer |
| | | & Founder | |
| | | | |

| City University of Hong Kong | Prof. LI, Lishuai Dr. Xinting ZHU Mr. ZHAO Weizun Mr. CHARRUAUD Florent Mr. Yongchao YE Mr. Shuchang LI School of Data Science City University of Hong Kong | ClusterAD: Method of Presenting Aircraft Flight Data and Associated Graphical User Interface |
|---|--|---|
| City University of Hong Kong, ITsci Company Limited* | Prof. Condon LAU Department of Physics Prof. Xinyue LI School of Data Science Prof. Fraser HILL Director of CityU Veterinary Diagnostic Laboratory Dr. Irfan AHMED Department of Physics Mr. Wei ZHANG School of Data Science City University of Hong Kong | AI-Powered Virtual Immunocytochemistry for Rapid and Robust Fine Needle Aspiration Biopsy Diagnosis |
| City University of Hong Kong | Prof. WANG Cheng Mr. FENG Hanke Mr. GE Tong Mr. GUO Xiaoqing Prof. YUAN Yixuan Department of Electrical Engineering City University of Hong Kong | Integrated Lithium Niobate Microwave Photonic Processing Engine |
| SmartSkyBuilder * | Prof. LI Lishuai (PI) Dr. HE Xinyu Mr. HE Fang Dr. ZHANG Lei School of Data Science City University of Hong Kong | CitySkyPlan: AI Algorithms for Drone Delivery Routes and Traffic Management |
| City University of Hong Kong, NerOcean Limited* | Prof. KO Chi Chiu Vincent Prof. LEUNG Mei Yee Kenneth Dr. YANG Yi Yvonne Prof. YU Kwan Ngok Peter Department of Chemistry | Artificial Mussels: New Universal Tool for Monitoring Heavy Metals and Radionuclides in Aquatic Environments |

| | Prof. Zhangkai NI Prof. Shiqi WANG Prof. Sam KWONG | |
|---------------------------------|--|--|
| City University of Hong Kong | Mr. Dongjie YE Ms. Yue LIU Mr. Fuzhao OU | AI-based Adaptive Visual Content Enhancement |
| | Computer Science City University of Hong Kong | |
| of Hong Kong | Mr. Sichun LUO Dr. LI Yinqiao Department of | System, Device, and Method |
| City University | Prof. Linqi SONG | Federated Recommendation |
| | Department of Computer Science City University of Hong Kong | |
| City University of Hong Kong | Prof. Linqi SONG Mr. Sichun LUO Dr. LI Yinqiao | Training and/or Operating Graph Neural Network-Based Recommendation System |
| | Dr. CHEN Dong Dr. QUAN Quan Department of Materials Science and Engineering City University of Hong Kong | Wastewater |
| City University of Hong Kong | Prof. Johnny HO Dr. YIN Di | Smart Electrocatalytic System for Sensing and Recycling Nitrogen Fertilizers from Nitrate-Rich |
| | Kong Dr. NG Chi On Ron CEO, NerOcean Limited | |
| | Department of Science and Environmental Studies The Education University of Hong | |
| | Hong Kong Prof. WU Shiu Sun Rudolf | |
| | Department of Chemistry City University of | |
| | City University of Hong Kong Prof. LAU Tai Chu Emeritus Professor of | |
| | State Key Laboratory of Marine Pollution | |

| | | T | |
|--------------|-----------------|----------------------------------|----------------------------------|
| | | Department of | |
| | | Computer Science | |
| | | City University of | |
| | | Hong Kong | |
| Bronze Medal | City University | Prof. TU King-Ning | Thermomigration Creep for |
| | of Hong Kong* | Prof. LIU Yingxia | Enhanced Cu–Cu Direct Bonding |
| | | Dr. CHEN Chang | |
| | | Department of | |
| | | Materials Science and | |
| | | Engineering | |
| | | Department of Systems | |
| | | Engineering | |
| | | City University of | |
| | | Hong Kong | |
| | City University | Prof. Zhenpin LU | Organoboron Compound Useful as |
| | of Hong Kong | Mr. Haokun LI | a Two-Electron-Reducing Reagent |
| | 8 8 | Department of | and a Method of Making the Same |
| | | Chemistry | |
| | | City University of | |
| | | Hong Kong | |
| | SeaNet Cable | Prof. Moshe | Submarine Cable Path Planning |
| | Planning and | ZUKERMAN | and System Design |
| | Design | Prof. Yu WANG | and System Design |
| | Company | Prof. Yanni SUN | |
| | Limited* | Prof. William | |
| | Emmed | MORAN | |
| | | Dr. Zengfu WANG | |
| | | Prof. Gang WANG | |
| | | Prof. Jun GUO | |
| | | Prof. Felipe CUCKER | |
| | | Dr. Xinyu WANG | |
| | | Dr. Chao GUO | |
| | | Dr. Tianjiao WANG | |
| | | Dr. Eli TAHCHI | |
| | | | |
| | | Dr. Qing WANG Mr. C. F. LEUNG | |
| | | College of Engineering | |
| | | City University of | |
| | | Hong Kong | |
| | City University | Prof. Hong YAN | Simultaneous Large Class |
| | of Hong Kong, | Ms. Gloria M. W. | Assessment for Sports Activities |
| | InnoHK | LEE | Assessment for sports Activities |
| | IIIIOIIIX | Mr. Jonathan S. H. | |
| | | WONG | |
| | | Mr. Eric K. H. MAN | |
| | | Dr. Henry W. C. | |
| | | WONG | |
| | | Dr. Zhe WANG | |
| | | Mr. Zhengwei WANG | |
| | | MII. Liteligwei WANG | |

| | Prof. Andy H. P. CHAN Centre for Intelligent Multidimensional Data Analysis City University of Hong Kong | |
|-----------------|--|----------------------------|
| City University | Dr. PHAM Quynh | EcN_TL: Engineered E. coli |
| of Hong Kong | Hoa | Probiotic Formula for Oral |
| | Prof. LAU Chi Kong | Administration |
| | Terrence | |
| | Prof. BAN Kiwon | |
| | Dr. BUI Thi Van Anh | |
| | Department of | |
| | Biomedical Sciences | |
| | City University of | |
| | Hong Kong | |

^(*) The award-winning teams under HK Tech 300, CityUHK's large-scale flagship innovation and entrepreneurship programme