

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 Nanophotocatalytic 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 Tonoarteriography 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)