

Appendix

PolyU's winning innovations at the 49th Geneva Inventions Expo

Project description	Principal Investigator(s)	Image(s)	Award(s)
GOOD Vision/Wellsees: Novel Portable Corneal Topographer Astigmatism, which affects over half the world's population, has surged due to abnormal visual habits during the COVID-19 pandemic. This condition can cause	Prof. KEE Cheasu Head and Professor, School of Optometry; Deputy Director of CEVR; Co-	pulyinpact Pslyinpact Pslyinpact	Prize of the Saudi Arabian Delegation Gold Medal
blurred vision, asthenopia, headaches and even vision loss. Early detection and proactive care can mitigate these effects. Our portable corneal topographer is a compact, powerful tool for early detection of astigmatism. It combines a high-resolution CCD camera, 32 Placido rings, and an	founder, GOOD Vision Technologies Co., Limited/Wellsees Technologies Co., Ltd. (a PolyU academic-led startup)		
AI-driven algorithm to accurately measure refractive power. This enables healthcare providers to quickly address refractive needs, ensuring timely interventions. The device's portability allows for easy eye-checks anywhere, promoting early detection of corneal			
abnormalities. The advanced AI system ensures accurate measurements, overcoming instability. This technology simplifies diagnosis, integrates with astigmatism management, and breaks down geographical barriers, making it a commercially viable solution for widespread vision care.		Download images: https://polyu.me/4aHuGy9	



/// I = 1/0	D: 1	T ()	A 1()
Project description	Principal Investigator(s)	Image(s)	Award(s)
RailSwinX: Enhanced Rail Track Defect Detection through Cutting Edge AI Technology AI enhances rail safety: A cascaded swin-transformer precisely classifies track defects. Analysing real/false-alarm images ensure accuracy, and reliability, introducing a new era of proactive maintenance.	Prof. Kenneth LAM Kin-man CEO and Centre Director of Centre for Advances in Reliability and Safety (CAiRS)	RailSwinX Exicacl of Ireal fetch better from the first size of th	Prize of the International Federation of Inventors' Association – IFIA Gold Medal
ProRuka — Novel Prosthetic Hand Controlled by Wireless Sonomyography ProRuka is a novel 3D printed prosthetic powered hand that can move its fingers independently. It is controlled by stump muscle signals collected by wireless wearable ultrasound imaging known as sonomyography. These signals are analysed by AI algorithms in realtime to decode the natural control mechanism of a human hand. The AI model can also classify a specific hand gesture and the degree of action, based on the activation pattern of all muscles combined in the scanning area. ProRuka allows more intuitive control of the prosthetic hand and can predict more complex hand gestures with higher accuracy. The mechanical design is based on the natural dimensions and proportions of the human hand and is lightweight and cost-effective. ProRuka aims to improve the comfort and acceptance of prosthetic hand users, and help	Prof. Yongping ZHENG Henry G. Leong Professor in Biomedical Engineering; Chair Professor of Biomedical Engineering; Director, Research Institute for Smart Ageing; Director, Jockey Club Smart Ageing Hub Mr Vaheh NAZARI Research Assistant, Department of Biomedical Engineering	Polympact Prist weets Polympact Prist weets Prist weet	Gold Medal with Congratulations of the Jury



Project description	Principal Investigator(s)	Image(s)	Award(s)
them regain quality of life, independence and confidence.	investigator(s)		
Augmented Reality (AR) Software Built to Aid the Visually Impaired Individuals with visual impairments may encounter various forms of vision loss, which can be attributed to neurological or ocular disorders, as well as the natural process of ageing. Visually impaired individuals need a technologically advanced solution that is safe, affordable, and tailored to patients' specific needs to navigate independently in their daily lives. "Augmented Reality Obstacle Detection" (ObstAR) is a specifically designed and personalised navigation device based on augmented reality technology, allowing visually impaired individuals to move freely and safely. It aims to minimise their dependence on conventional assistive tools, like walking canes or assistance from others.	Centre for Eye and Vision Research (set up as a joint partnership between PolyU and the University of Waterloo, Canada under the Health@InnoHK cluster)	Download image: https://polyu.me/4aHuGy9	Gold Medal with Congratulations of the Jury
SLOPE – Structured Light Observation, Perception and Evaluation SLOPE is the first novel functional test device that can detect early- stage age-related macular degeneration (AMD) prior to the manifestation of structural alterations detectable by conventional equipment such as Fundus Photography or Optical Coherence Tomography. Utilising quantised spin-orbit beams,	Centre for Eye and Vision Research (set up as a joint partnership between PolyU and the University of Waterloo, Canada under the Health@InnoHK cluster)	Download image: https://polyu.me/4aHuGy9	Gold Medal with Congratulations of the Jury



D	D	T	1()
Project description	Principal	Image(s)	Award(s)
SLOPE generates a distinct entoptic pattern perceptible to the human eye. Healthy eyes can see the images clearly, while eyes with AMD perceive the images differently. The new device facilitates early AMD detection in screening centre or health clinic, mitigating vision loss risks. Through partnerships with the public and private sectors, the team is fostering a widespread eye health screening practice, hopefully reducing the prevalence of AMD. AI-Driven Ergonomic Headwear Customisation System Properly fitting and comfortable headwear is crucial for individuals' well-being, safety, and overall experience. For example, ill-fitting eyeglasses can cause discomfort, hinder vision, and strain the eyes. Helmets play a vital role in protecting individuals during physical activities, reducing the risk of head injuries. This is especially important for children with growing heads and varying head sizes and shapes. To address these concerns, the invention "AI-Driven Ergonomic Headwear Customisation System" is made. It ensures headwear products are tailored to individuals, providing both a proper fit and comfort. This system is significant in delivering headwear that meets individuals'	Investigator(s) Dr Yan LUXIMON Associate Professor, School of Design *Project from AiDLab (established under the AIR@InnoHK cluster in collaboration with the Royal College of Art, UK)	Download image: https://polyu.me/4aHuGy9	Gold Medal with Congratulations of the Jury
needs. AI Knitted Textile System with Interactive Illumination It possesses 2 unique features: An offline system based on self-built algorithm and a patented	Prof. Jeanne TAN Centre Assistant Director, AiDLab		Gold Medal with Congratulations of the Jury



Project description	Principal Investigator(s)	Image(s)	Award(s)
illuminative Polymeric Optical Fibre (POF) knitted textile, Intuitive commands with immediate responses enable customisation and facilitates inclusive interaction. This textile system can be applied in the contexts of interior design, product design and sensory rehabilitation.	Professor, School of Fashion and Textiles *Project from AiDLab (established under the AIR@InnoHK cluster in collaboration with the Royal College of Art, UK)	Download image: https://polyu.me/4aHuGy9	
MicroFish: A Lab-on-a-chip for On-site Detection of Microbial Contamination and Pollutants MicroFish is a palm-sized lab-on-a-chip device that can detect microbial pathogens and pollutants in the environment. It works by injecting a sample into the device, which has built-in colorimetric chemical sensors that change colour based on the presence or absence of contaminants. MicroFish enables rapid, cost-effective on-site monitoring of potential microbial outbreaks in aquacultures and livestock farms with limited access to diagnostic laboratories. By detecting contaminants early, MicroFish can prevent microbial outbreaks or	Lin Assistant Professor, Department of Applied Biology and Chemical Technology; Co- founder, Microfish Limited (a PolyU academic-led startup) Dr LIU Yang Sylvia GBA Startup Postdoctoral Fellow, Department of	Download images: https://polyu.me/4aHuGy9	Gold Medal
pollution from spreading. This reduces livestock mortality, thus preventing serious economic losses and ensuring food security. This project supports the UN Sustainable Development Goals,	Applied Biology and Chemical Technology; Co- founder, Microfish Limited (a PolyU academic-led startup)		



Project description	Principal Investigator(s)	Image(s)	Award(s)
including Life Below Water, and Clean Water and Sanitation.	221, 021, 921, 021		
Scaffolds Triply Periodic Minimal Surface (TPMS) Bone Scaffolds Triply Periodic Minimal Surface (TPMS) scaffolds mimicking trabecular bone are 3D printed with hyperboloidal topography using β-tricalcium phosphate. The TPMS scaffolds show high porosity and interconnectivity, which can reduce stress concentration for increased mechanical strength. They can also support the adhesion and proliferation of human mesenchymal stem cells and enhance their osteoblastic differentiation and angiogenic paracrine for "osteogenesis-angiogenesis coupling". This is achieved by reorganising cytoskeleton via hyperboloidal topography with focal adhesion kinase and mitogen activated protein kinase pathway activation. The in-vivo evaluation further demonstrates that the TPMS scaffolds boost enhanced new bone formation and neovascularisation. In summary, the scaffolds provide a purely physical way to guide the osteogenic and angiogenic cell fates and demonstrate drastic but quantifiable improvements in bone regeneration without introducing exogenous factors. These features offer the scaffolds a head-start	Dr ZHAO Xin Associate Professor, Department of Applied Biology and Chemical Technology; Founder, ReNew Biotechnology Limited (a PolyU academic-led startup)	Download images: https://polyu.me/4aHuGy9	Gold Medal



Project description	Principal	Image(s)	Award(s)
	Investigator(s)		
towards a simple, safe, efficient			
and personalised bone graft with			
tremendous clinical potential.			
Autophagy-targeting	Prof. ZHAO		Gold Medal
Peptidomimetics as Novel	Yanxiang	mpact Patricipal Control Control Patricipal Control Co	
Cancer Therapeutics	Associate Head,	Progression Amountings angles papers in the active of early the populars for the papers in the papers of the paper	
Autophagy has long been regarded	Departmental		
as a key factor in cancer formation	Learning and	OJ SNILOV	
and development. The team has	Teaching	PolyImpact	
developed chemically modified	Committee Chair,		
molecules called peptidomimetics	and Professor,		
that target the autophagy process	Department of	THOUSAND, THE TOTAL PROPERTY.	
and inhibit cancer cell	Applied Biology	& Asset Washington	
proliferation. They have also	and Chemical	PolyImpact	
validated this approach in multiple	Technology	PolyU Inventions and Innovations and Innovations that Benefit the World	
animal models. The			
peptidomimetics have good anti-			
tumour efficacy in multiple		9.9	
cancers, especially those for which		A Company of the Comp	
there are no effective therapies,			
such as triple-negative breast		Sales Valves	
cancer and pancreatic cancer. The hydrocarbon stapling of the			
hydrocarbon stapling of the peptidomimetics also allows them		Download images:	
to have high stability. Meanwhile,		https://polyu.me/4aHuGy9	
the peptidomimetics have a clear		ittps://poryu.inc/+arraGy/	
target, the critical autophagy			
regulator, Beclin 1. By binding to			
Beclin1 with high affinity,			
peptidomimetics can regulate			
autophagy and mediate the related			
cell signalling pathways in cancer			
biogenesis and development. The			
high selectivity of our			
peptidomimetics means that they			
have a good safety record in			
animals. This indicates that they			
have the potential to be an effective			
strategy for malignant cancers.			



Project description	Principal	Image(s)	Award(s)
TI 11 D 11 G	Investigator(s)		0.1134.11
Flexible Perovskite Solar	Prof. YAN Feng	The state of the s	Gold Medal
Modules Based on Surface	Associate	Policial Policia Polic	
Reconstruction Technology	Director,	This is the second of the seco	
The invention is a flexible	Research Institute	Polyimpact Office of the state	
perovskite solar module based on	for Intelligent		
surface reconstruction technology.	Wearable		
It features a flexible design that	Systems; Chair		
allows it to conform to different	Professor of		
surfaces and shapes. The surface	Organic		
reconstruction technology	Electronics,		
enhances the stability and	Department of		
performance of the perovskite material, in turn improving	Applied Physics		
material, in turn improving durability and efficiency. The			
advantages of this invention			
include high power conversion			
efficiency comparable to		Download images:	
traditional solar cells, lightweight		https://polyu.me/4aHuGy9	
and thin construction for easy		inteps.//poryu.me/ ruriusy/	
installation, and versatile			
applications across various			
industries. The lightweight and			
flexible nature of the module			
enables integration into clothing,			
backpacks, vehicles and curved			
surfaces of buildings. The benefits			
of this invention include increased			
adoption of renewable energy,			
cost-effective manufacturing and			
positive environmental impact. The			
flexibility and efficiency of the			
perovskite solar module promote			
the transition to a sustainable			
energy future, while reducing			
manufacturing costs and making			
solar energy more accessible.			
A Fireproof Solar PV Vacuum-	Prof. YANG		Gold Medal
Glazing Wall Panel (FSVG) as	Hongxing		
Building Insulation Layer	Professor,		
	Department		



Project description	Principal Investigator(s)	Image(s)	Award(s)
Fire emergencies involving building facades have dramatically increased in recent years. The main culprit is combustible external wall insulation, which can ignite and spread rapidly due to the chimney effect of high-rise buildings. London, Shanghai and Tianjin have experienced tragic accidents involving this material, resulting in deaths, injuries and property damage. This novel Fireproof Solar PV Vacuum-Glazing (FSVG) wall panel addresses this challenge. It is a non-combustible and highly thermal insulation material that combines superior thermal insulation, soundproofing and power generation to help create low-carbon buildings. In Hong Kong, FSVG wall panels can replace traditional curtain walls while also generating solar power, reducing the cooling load of buildings by 57% and generating 170kWh/m2 of electricity every year. The invention is especially suitable in areas with cold winters, such as Shanghai and Beijing, where external wall insulation is necessary. It can save a large amount of energy without posing	of Building Environment and Energy Engineering	Download images: https://polyu.me/4aHuGy9	
any fire hazard. Mobile Ankle-foot	Dr Xiaoling HU		Gold Medal
Exoneuromusculoskeleton The mobile ankle-foot	Associate Professor,		
exoneuromusculoskeleton is the	Department of		
first device of its kind to combine	Biomedical		
the advantages of exoskeletons,	Engineering;		
soft pneumatic muscles,	Founder, Thecon		



Project description	Principal Investigator(s)	Image(s)	Award(s)
neuromuscular electrical stimulation and tactile sensory feedback into a single, lightweight wearable system powered by a small rechargeable battery. This unique combination can effectively correct poststroke footdrop and foot inversion, which are common issues faced by stroke survivors. It is also easy to use by non-professionals for self-help telerehabilitation. The device is connected to the Internet of Things, which allows it to connect professionals and multiple poststroke users in different locations. This enables the efficient management of rehabilitation and motivates users to continue their training through incentive schemes, which, in turn, enhances the efficiency and effectiveness of rehabilitation and reduces the burden on professionals. By enabling remote and self-help telerehabilitation, it can also provide quality care to more stroke survivors who need it.	Technology HK Ltd. (a PolyU academic-led startup)	Polyventures Pelylingact Polyton and The Branch the World Pelylingact Pelylingact Polyton and The Branch the World Pelylingact Pelyling	
FRP-ECC-HSC Composite Column The FRP-ECC-HSC composite column is a novel structural column comprising three layers: an outer Fibre-Reinforced Polymer (FRP) tube, a middle Engineered Cementitious Composite (ECC) ring and an inner High Strength Concrete (HSC) core. Unlike conventional FRP-confined HSC columns, which may crack locally	Prof. Tak-Ming CHAN Professor, Department of Civil and Environmental Engineering Dr Shuai LI Postdoctoral Fellow, Department of	Polyment Programme Program	Gold Medal



Project description	Principal Investigator(s)	Image(s)	Award(s)
and fail prematurely due to the high brittleness of HSC, this column uses the ECC ring, which has excellent tensile and cracking behaviour, to redistribute the hoop stress and strain from the HSC core to the FRP tube. This results in a more uniform lateral confinement, a larger FRP confining efficiency, as well as a higher column deformability than conventional FRP-confined HSC columns. The FRP-ECC-HSC composite column has excellent compressive behaviour with both high loading capacity and high ductility. It has great potential for use in infrastructure in marine	Civil and Environmental Engineering Prof. Ben YOUNG Vice President (Student and Global Affairs); Chair Professor of Steel Structures, Department of Civil and Environmental Engineering	Download images: https://polyu.me/4aHuGy9	
Multi-Functional High-Power-Density Integrated Onboard Charger for Electric Vehicles Electric vehicles are usually charged using conductive (plug-in) charging. However, wireless charging is becoming more popular and has many advantages. Future electric vehicles are expected to have both conductive and wireless chargers. Very few solutions currently combine both types of chargers. Those that do have disadvantages such as necessitating a large number of components, an inefficient conductive charger or a slow charging time because it is not possible to energise both chargers at the same time. This new multifunctional integrated on-board charger (IOBC) overcomes these	Dr WONG Chi Shing Postdoctoral Fellow, Department of Electrical and Electronic Engineering Dr LOO Ka Hong Associate Professor, Department of Electrical and Electronic Engineering; Assistant Dean (External Engagement),	Download images: https://polyu.me/4aHuGy9	Gold Medal



Project description	Principal	Image(s)	Award(s)
110jeet description	Investigator(s)	image(s)	niwara(s)
problems by offering both	Faculty of		
conductive and wireless charging	Engineering		
in one compact design. By sharing			
the pickup coil of the wireless	Dr LIU Junwei		
charger with the conductive	Research		
charger, the IOBC does not need	Assistant		
additional components and can	Professor,		
control both chargers	Department of		
independently. This achieves	Electrical and		
efficient, simultaneous power	Electronic		
transfer with few components, and	Engineering		
minimal volume, and cost.			
Virtual MRI Contrast	Prof. CAI Jing		Gold Medal
Enhancement System for Precise	Associate Dean,		
Tumour Detection and	Faculty of Health	Pulylanguet Di lylanguet Di lylanguet	
Treatment	and Social		
The Contrast-Free Virtual	Sciences;		
Enhancement MRI system	Professor,	PolyImpact	
revolutionises the precision of	Department of		
tumour treatment by offering high-	Health		
resolution imaging without the	Technology and		
need for contrast agents. With its	Informatics;		
advanced algorithms and	Technical		
innovative imaging techniques, this	Advisor,		
invention enables precise tumour	MedVision		
visualisation, helping to plan and	Limited (a PolyU		
monitor treatment accurately, and	start-up)		
ensure patient safety, cost-		المراجعة المراجعة	
effectiveness and enhanced			
accuracy of treatment.		Virtual contrast-enhanced MRI Real contrast-enhanced MRI	
		Download images:	
By eliminating the use of contrast		https://polyu.me/4aHuGy9	
agents, the team minimises			
potential risks and prioritises			
patient well-being. It also reduces			
imaging costs, making it a cost-			
effective solution for healthcare			
providers. The enhanced accuracy			
of tumour visualisation leads to			
improved treatment outcomes and			



Project description	Principal	Image(s)	Award(s)
Jose was - Passe	Investigator(s)		
patient care. It sets a new standard in non-invasive, safe, and highly accurate tumour imaging, allowing for more precise and targeted treatment strategies. Ultimately, it contributes to advancing the field of precision medicine and improving patient outcomes in the fight against cancer.			
Smart-CKD: Ultrasound Tool	Dr CHEN		Gold Medal
for Renal Fibrosis in Chronic Kidney Disease Smart-CKD (S-CKD) is an innovative computer-aided diagnostic tool that revolutionises the clinical management of chronic kidney disease (CKD) patients. It uses a machine learning algorithm to combine key clinical parameters - mainly age, ultrasonic renal length and end-diastolic flow velocity of interlobar renal artery - to effectively distinguish between mild and moderate-to-severe renal fibrosis, thus providing valuable insights for tailored therapeutic interventions.	Ziman Postdoctoral Fellow, Department of Health Technology and Informatics Prof. YING Tin Cheung Associate Head and Professor, Department of Health Technology and Informatics	Download images: https://polyu.me/4aHuGy9	
S-CKD is non-invasive and cost- effective as it uses routine medical imaging and basic demographic data. It can easily access data from medical records and seamlessly integrates into existing diagnostic processes, making it a practical and accessible tool. Using S-CKD promises enhanced clinical management, empowering healthcare practitioners to make better decisions on treatment plans			



Project description	Principal Investigator(s)	Image(s)	Award(s)
and follow-up schedules, as well as improve patient outcomes that can transform kidney disease management. Vcare – Vision Training VR Device Vcare offers personalised vision correction training for myopia, amblyopia and strabismus. It combines hardware and software to provide engaging VR games and exercises for active participation. Unlike traditional methods, this non-invasive solution minimises side-effects and complications. Vcare has a patented multi-folded lens module with a varifocal mechanism in the VR headset. This innovative technology allows users to automatically adjust the focal length during their VR experience, providing optimal visual clarity without the need for manual adjustments or glasses for different distances. This design enhances flexibility and convenience, enabling users to freely navigate and interact within the VR environment while enjoying a clear visual experience. Prioritising rigorous research and clinical trials to ensure effectiveness and safety,	Principal Investigator(s) Dr TANG Yuk Ming Senior Lecturer, Department of Industrial and Systems Engineering; Co- founder, Vcare Vision Technology Limited (a PolyU academic-led startup)	Image(s) Polylingast Polyling	Award(s) Gold Medal
the team has collaborated with eye care professionals to provide a safe, convenient and enjoyable alternative for vision correction training.			
Patellar Auto-mobilising Device (PAD)	Prof. FU Siu Ngor		Gold Medal



Project description	Principal	Image(s)	Award(s)
Patellofemoral pain syndrome is a common knee problem that reduces the mobility of the patella (kneecap). Manual rhythmic mobilisation of the patella can help relieve pain by creating distraction (bone separation) and enhancing movement. The Patellar Automobilising Device (PAD) automates this process using negative pressure. The PAD consists of an air-sealed kneecap, a mini vacuum pump, a control circuit, an elastic garment suspension mechanism and a rechargeable battery. The device can be worn on the knee and adjusted to create a personalised level of negative pressure that distracts the patellar from the femur. It has various modes that can hold and release the negative pressure at different time intervals for various conditions. It also allows knee movement under the negative pressure.	Investigator(s) Associate Head and Peter Hung Professor in Pain Management, Department of Rehabilitation Sciences; Associate Director of Research Institute for Sports Science and Technology Dr Kam-lun LEUNG Principal Research Fellow, Department of Rehabilitation Sciences	Download images: https://polyu.me/4aHuGy9	
iActive: Intelligent Active- Perspiration Activewear iActive sportswear features artificial sweat glands and a root- like liquid transport system, to dissipate sweat faster, and with more control. Unlike traditional sportswear — which, with perspiration, becomes heavy and clingy and does not breathe effectively — iActive excels at active sweat management, ensuring dry, comfortable, high- performance activewear. iActive	Dr SHOU Dahua Limin Endowed Young Scholar in Advanced Textiles Technologies, and Assistant Professor, School of Fashion and Textiles	Polylinpact Polyl	Gold Medal



Project description	Principal	Image(s)	Award(s)
110jeet description	Investigator(s)	image(s)	11 ((0)
creates a breathable and dry skin microclimate by dissipating sweat at a rate that is three times faster than the maximum human sweating rate. It also reduces discomfort from post-exercise chills. A smartphone app further aids personalised sweat management by wirelessly adjusting the sweat level of iActive to ensure a dry, relaxing workout experience. It is 60% lighter and 50% less clingy when soaked, providing the wearer with all-round comfort. iActive is highly sought after by athletes, sports enthusiasts, construction workers, hyperhidrosis patients and highperformance professionals, signifying an innovative and sustainable future in sportswear		Download images: https://polyu.me/4aHuGy9	
technology. AiDA: AI-based Design Assistant for Fashion Currently, fashion designers prepare their mood boards to start their creation process. It then usually takes a few weeks to months to modify, refine and finalise the new collections. AI-based Design Assistant for Fashion, named AiDA embedded with various AI technologies, is the first designer-led AI system to serve as an assistant to fashion designers and positions as an inspiration tool to enhance and accelerate the fashion design process. Through the co-working relationship between fashion designer and AiDA, AiDA can	Prof. Calvin WONG Centre Director of AiDLab; Cheng Yik Hung Professor in Fashion, School of Fashion and Textiles *Project from AiDLab (established under the AIR@InnoHK cluster in collaboration with the Royal College of Art, UK)	Download image: https://polyu.me/4aHuGy9	Gold Medal



Project description	Principal Investigator(s)	Image(s)	Award(s)
provide many design possibilities speedily, say 8 outfits in 10 seconds each time and speed up the whole fashion design process by 70%.			
CablePrognosis: AI-Driven Predictive Health Index System and Remaining Useful Life Prediction for Underground Cables Health index system for predicting health condition in underground cables by measuring tan-delta signal data of cables. Design of a composite health index and calculation of remaining useful life (RUL) using AI.	Centre for Advances in Reliability and Safety (CAiRS)	Cable Prognesis Whom the pank is now and illustrate influid 16 Ambient for Indiagranal flades, agreen or disposal cases will are greated on a series or a consense or consens	Gold Medal
LithioGuardian: Online Lithium-ion Battery Health Monitoring System with FBG Sensors A system and method for monitoring the health condition of lithium-ion batteries using Fiber Bragg grating (FBG) sensors and the provision of advance warning before battery failure.	Centre for Advances in Reliability and Safety (CAiRS)	LithioBuardian Calle Lifameria dang Padil Matering Speam will 85 Source Speame of an architecture in your of its an an address of the state of its an address of the state of its an address of its and address of its analysis	Gold Medal
Smart Firefighting Robot The Smart Firefighting Robot uses multiple artificial intelligence technologies to act autonomously, providing critical support to firefighters in hazardous situations. Like other firefighting robots, this robot has sensors, communication systems and other features. The difference, however, is that this robot is highly autonomous and intelligent, making it extremely easy to use. It can improve the efficiency and effectiveness of fire	Dr HUANG Xinyan Associate Professor, Department of Building Environment and Energy Engineering; Advisor, Widemount Dynamics Tech	The property of the region of the property of	Silver Medal



D 1 1 1 1 1 1	D.	- ()	1 7()
Project description	Principal Investigator(s)	Image(s)	Award(s)
rescue and firefighting, reduce causalities and damage to property caused by fire, and provide important support for firefighters. The team hopes that this invention can usher in a new era of smart firefighting robots and increase their uptake among firefighting organisations.	Limited (a PolyU academic-led startup) Mr WANG Meng Research Assistant, Department of Building Environment and Energy Engineering; Founder, Widemount Dynamics Tech Limited (a PolyU academic-led startup)	Download images: https://polyu.me/4aHuGy9	
Ammonia Powered Electric Vehicle Having successfully developed the world's first ammonia-powered electric vehicle, PolyU has extended this work to ammonia-based fuel cell range extenders in electric-powered light vehicles and minibuses, helping advance clean energy goals. Current energy storage technology, based on lithium-ion batteries, faces challenges such as long charging times, limited availability of charging stations and environmental concerns. The team's cutting-edge ammonia-powered technology is cheaper, safer and more user-friendly than the hydrogen fuel cells required for lithium-ion batteries. Ammonia is	Prof. CHENG Ka-wai Eric Professor, Department of Electrical and Electronic Engineering	Polyimpact	Silver Medal



Duciest description	Duin ain al	Tues and (a)	A mond(a)
Project description	Principal Investigator(s)	Image(s)	Award(s)
also assign to handle then hydrogen	investigator(s)		
also easier to handle than hydrogen,			
which is highly explosive and must			
be stored under high pressure. The			
infrastructure for handling			
ammonia – such as storage, filling			
stations and transportation – is			
simpler, safer and more cost-			
effective. This revolutionary			
project unlocks new possibilities			
for an ammonia-powered			
economy, which can overcome the			
limitations of a hydrogen-powered			
economy. This clean and carbon-			
free energy solution has many			
potential applications, such as in			
backup power systems, rural			
electrification projects, microgrid			
projects and the automotive			
industry.			
Invention and Application of	Prof. WONG		Silver Medal
Vitamin D Supplement		palylingact page programmer	
Preparations	Director,	Polylimpact	
This invention involves a novel	Research Centre	Mary Commence and Mary 1	
witomin D overal		O'MANAGE CONTROL OF THE PARTY O	
vitamin D supplement preparation	for Chinese	THE CONTROL OF THE PROPERTY OF	
and its application. The vitamin D		Polylmpact	
	for Chinese	Polylmpact	
and its application. The vitamin D	for Chinese Medicine		
and its application. The vitamin D supplement contains two active	for Chinese Medicine Innovation;	PolyImpact Poly Newsons No. Bernel on Water Poly Newsons No. Berne	
and its application. The vitamin D supplement contains two active ingredients: calcitriol and oleanolic	for Chinese Medicine Innovation; Professor,		
and its application. The vitamin D supplement contains two active ingredients: calcitriol and oleanolic acid. Oleanolic acid is a natural	for Chinese Medicine Innovation; Professor, Department of		
and its application. The vitamin D supplement contains two active ingredients: calcitriol and oleanolic acid. Oleanolic acid is a natural product that boosts the activity of	for Chinese Medicine Innovation; Professor, Department of Food Science and		
and its application. The vitamin D supplement contains two active ingredients: calcitriol and oleanolic acid. Oleanolic acid is a natural product that boosts the activity of CYP27B1 (a vitamin D3	for Chinese Medicine Innovation; Professor, Department of Food Science and		
and its application. The vitamin D supplement contains two active ingredients: calcitriol and oleanolic acid. Oleanolic acid is a natural product that boosts the activity of CYP27B1 (a vitamin D3 bioactivation enzyme) at low	for Chinese Medicine Innovation; Professor, Department of Food Science and		
and its application. The vitamin D supplement contains two active ingredients: calcitriol and oleanolic acid. Oleanolic acid is a natural product that boosts the activity of CYP27B1 (a vitamin D3 bioactivation enzyme) at low concentrations in bone marrow	for Chinese Medicine Innovation; Professor, Department of Food Science and		
and its application. The vitamin D supplement contains two active ingredients: calcitriol and oleanolic acid. Oleanolic acid is a natural product that boosts the activity of CYP27B1 (a vitamin D3 bioactivation enzyme) at low concentrations in bone marrow stromal cells and osteoblasts,	for Chinese Medicine Innovation; Professor, Department of Food Science and		
and its application. The vitamin D supplement contains two active ingredients: calcitriol and oleanolic acid. Oleanolic acid is a natural product that boosts the activity of CYP27B1 (a vitamin D3 bioactivation enzyme) at low concentrations in bone marrow stromal cells and osteoblasts, thereby enhancing the synthesis of	for Chinese Medicine Innovation; Professor, Department of Food Science and		
and its application. The vitamin D supplement contains two active ingredients: calcitriol and oleanolic acid. Oleanolic acid is a natural product that boosts the activity of CYP27B1 (a vitamin D3 bioactivation enzyme) at low concentrations in bone marrow stromal cells and osteoblasts, thereby enhancing the synthesis of bioactive vitamin D3 (1,25(OH)2D3) and promoting	for Chinese Medicine Innovation; Professor, Department of Food Science and		
and its application. The vitamin D supplement contains two active ingredients: calcitriol and oleanolic acid. Oleanolic acid is a natural product that boosts the activity of CYP27B1 (a vitamin D3 bioactivation enzyme) at low concentrations in bone marrow stromal cells and osteoblasts, thereby enhancing the synthesis of bioactive vitamin D3	for Chinese Medicine Innovation; Professor, Department of Food Science and	Polylmpact Profit formion Mail Propulsion Mail Propulsion Mail Profit formion Mail Pro	
and its application. The vitamin D supplement contains two active ingredients: calcitriol and oleanolic acid. Oleanolic acid is a natural product that boosts the activity of CYP27B1 (a vitamin D3 bioactivation enzyme) at low concentrations in bone marrow stromal cells and osteoblasts, thereby enhancing the synthesis of bioactive vitamin D3 (1,25(OH)2D3) and promoting osteogenesis. The invention uses an	for Chinese Medicine Innovation; Professor, Department of Food Science and	Port Formions that Burnel, by Merch Controls	



Project description	Principal Investigator(s)	Image(s)	Award(s)
in promoting osteoblast differentiation than using either ingredient alone. The oily mixture also increases the bioavailability of oleanolic acid, significantly reducing the amount needed and alleviating the toxic effects of high-dose oral administration of the natural product on tissues and cells. This vitamin D supplement preparation can be used to prevent and treat bone diseases caused by vitamin D deficiency.			
Precision Gene Editing for Enhanced Stem Cell-Retinal Neuron Generation This invention is an integrated workflow that enhances the differentiation of induced pluripotent stem cells (iPSCs) into retinal ganglion cells (RGCs). It combines synthetic RNA-based CRISPR editing, single-cell RNA sequencing analysis and artificial intelligence-assisted bioinformatics for genome integrity confirmation. The comprehensive approach overcomes the limitations of current methods and offers a safer, more precise and more efficient way to enhance the efficiency of differentiating iPSCs to RGCs. Synthetic RNA-based CRISPR editing ensures the precision and safety of gene editing, while single-cell RNA sequencing provides the dynamic gene expression profiles of the differentiated cells.	Dr HUANG Chien-ling Associate Professor, Department of Health Technology and Informatics; Principal Investigator, Centre for Eye and Vision Research Limited Prof. YIP Shea- ping Head and Chair Professor of Diagnostic Science and Molecular Genetics, Department of Health Technology and Informatics; Principal	Polympact Polympact	Silver Medal



Project description	Principal	Image(s)	Award(s)
Troject description	Investigator(s)	Illiage(s)	Awaru(s)
Meanwhile, CNVPipe-AI, a	Investigator,		
bioinformatics pipeline, confirms	Centre for Eye		
the genome integrity of the edited	and Vision		
cells through detection of copy	Research Limited		
number variations. This invention			
has broad applications in			
regenerative medicine and			
precision disease modeling. Its			
impact extends to accelerating			
advancements in stem cell-based			
therapies and precision medicine,			
with potential benefits for patients			
with degenerative eye diseases.			
A Smart 3D+AI Industrial IoT	Dr LI Da	Publicant State of Publication Publication	Silver Medal
(IIoT) Sensor for Precise	Founder, PlusD	and the state of t	
Measurement	Technology		
The Smart 3D+AI industrial IoT	Limited (a PolyU	PalyVentures	
(IIoT) measurement sensor uses	startup)		
patented 3D+AI technology to			
achieve ultra-precise 3D		O CONTRACTOR OF THE PARTY OF TH	
measurements in a single snapshot		PolyImpact	
through non-contact, single-lens		say throwations that Sensite the World	
autostereoscopic technology. With		- H H -	
high frame rates and efficient HDR			
imaging, it uses AI deep learning to			
recognise, position and track			
targets in industrial environments.			
This sensor can establish an			
intelligent vision ecosystem that			
provides comprehensive		-3161	
information on dimensions, status		Download images:	
and visual features. The customised		https://polyu.me/4aHuGy9	
products for micro-measurement			
and macro-measurement have been			
widely deployed in leading			
automotive industries in Mainland			
China with positive feedback.			
Their use promises to accelerate			
industrial processes both			
domestically and internationally,			



Project description	Principal	Image(s)	Award(s)
•	Investigator(s)	<u> </u>	
driving advancements toward			
Industry 4.0.			
Novel Nano-imprinting	Prof. Sandy Suet		Silver Medal
Technology for Anti-	ТО		
counterfeiting Micro-images and	Professor, State	## (Pr) (Proposition Pr) (Proposition Proposition Pr) (Proposition Pr) (Proposition Pr) (Proposition Pr) (Proposition Pr) (Proposition Pr) (Proposition Proposition Pr) (Proposition Pr) (Proposition Pr) (Proposition Pr) (Proposition Pr) (Proposition Pr) (Proposition Proposition Pr) (Proposition Pr) (Proposition Pr) (Proposition Pr) (Proposition Pr) (Proposition Pr) (Proposition Proposition Pr) (Proposition Pr) (Prop	
Information Storage	Key Laboratory		
This novel nano-imprinting	of Ultraprecision		
technology creates micro-images	Machining	PolyImpact	
on high-value products for anti-	Technology,	No siligi	
counterfeiting and information	Department of		
storage. Each pixel in the micro-	Industrial and	10	
image is encoded by adjusting its	Systems		
direction, allowing a massive	Engineering		
amount information to be stored		and the same strong real or margin and information Strange	
inside. In this way, a string of anti-	Dr Zhanwen		
counterfeiting code can be digitally	SUN		
encoded into the micro-image. The	Postdoctoral	a a	
micro-image cannot be replicated	Fellow, State Key	N. C. St. St. St. St. St. St. St. St. St. St	
without knowing the code, so that	Laboratory of		
this technology is more effective in	Ultraprecision		
preventing counterfeiting in	Machining		
comparison to traditional image	Technology,	ATO SAL MAPERE	
anti-counterfeiting methods. The	Department of		
technology combines precision	Industrial and		
motion control technology and	Systems	Download images:	
piezoelectric drive technology to	Engineering	https://polyu.me/4aHuGy9	
achieve high-precision machining			
of micro/nanoscale structures. This	Dr Lenny Wai		
enables it to create micro-images	Sze YIP		
and QR codes on various industrial	Research		
materials. Given its wide range of	Assistant		
applications, this technology is	Professor, State		
expected to revolutionise existing	Key Laboratory		
image anti-counterfeiting	of Ultraprecision		
technology and extend its use to	Machining		
protect valuable products and store	Technology,		
important information.	Department of		
	Industrial and		
	Systems		
	Engineering		



Project description	Principal Investigator(s)	Image(s)	Award(s)
Smart Headset featuring Adaptive Noise Filters for Individuals with Autism Spectrum Disorder This innovative smart headset creates a personalised adaptive noise filter for users with Autism Spectrum Disorder(ASD). The noise filter is based on each user's unique aural perception response, reducing irritating noise without interfering with normal everyday sounds such as speech. This makes the sound perceived by the user more comfortable, helping alleviate negative behaviour triggered by intolerable sound stimuli. The smart headset works with a mobile application that quickly assesses the aural perception response of each user and creates a unique noise filter. The smart headset is a significant technological breakthrough that could transform the lives of individuals with ASD by making their daily experiences more manageable and enjoyable. It also enhances their communication, education and social lives, thus benefitting both the users and their families by improving their quality of life.	Dr CHOY Yat Sze Associate Professor, Department of Mechanical Engineering	Polylmpact	Silver Medal
ZC-01 TM Automatic Washroom Cleaning Robot	Mr LEE Tsz Chung Curry		Silver Medal
The ZC-01 TM is a commercial toilet	Founder,		
cleaning robot that operates either	ZeeqClean		
manually or automatically. It uses	Technology		
non-visual LiDAR and infrared	Limited		
sensors for adaptive cruise and can	(a PolyU start-up)		



Project description	Principal	Image(s)	Award(s)
	Investigator(s)		` '
clean toilets and urinals in a contactless way, with drying and UV sterilisation functions. Before cleaning, the ZC-01 TM can detect and open the toilet lid. The ZC-01 TM can reduce the cost of commercial cleaning and help industry become more environmentally-friendly by recording energy and chemical consumption. Most importantly, ZC-01 TM can reduce work aversion in commercial washroom cleaning. The target market of the ZC-01 TM is Hong Kong's commercial buildings, government buildings, large public toilets, international airport, and its international conference venue AsiaWorld-Expo, as well as large highway rest areas in the mainland China – all places that require a large amount of cleaning.		Download images: https://polyu.me/4aHuGy9	
WiseEye: A standalone AI based defect detection, classification and grading system for textiles In global textile and apparel industries, the inspection of textile materials relies mainly on human visual inspection which is unreliable and inefficient. WiseEye is a pioneer standalone AI based inspection system to detect, classify and grade defects automatically and instantly on common woven, knitted, and non-woven textile materials in high-speed inspection environments. It alleviates the problem of shortage of highly skilled quality inspectors		wiseaye A Comment of the Comment of	Silver Medal



Project description	Principal Investigator(s)	Image(s)	Award(s)
and minimises downstream wastage.	the Royal College of Art, UK)		
SolderSense: A Novel AI Failure Prediction System for PCB Solder Joints Using Thermal Imaging Analytics An AI system predicts PCB solder joint failures and identifies their causes, providing an economical solution to detect early solder joint defects during manufacturing processes and improve reliability.	Centre for Advances in Reliability and Safety (CAiRS)	SolderSense A box of lister bedieses Segres to P30 Solder sizes large large at large ly large at large l	Silver Medal
WireInspect: Anomaly Detection System for Elevator Steel Wire Ropes Using Deep Learning Models Data driven system and method for detecting anomalies in elevator steel wire ropes (SWRs) using deep learning models. Improved efficiency and accuracy in identification and warning of defects and anomalies.	Centre for Advances in Reliability and Safety (CAiRS)	Wirelaspect Comprehense Victoria in Neutral Workers long has branched by the second of the second o	Silver Medal
RoboGuide: Intelligent Collision Avoidance Tracking and Hazardous Object Detection for Robot Temi Enhancement of moving robot to track moving object for collision avoidance and detect hazardous object detection in specific application usage.	Centre for Advances in Reliability and Safety (CAiRS)	Indigent forms are found professor from part found benefits to the first the first transport of the first transport form for the first transport for t	Silver Medal



Project description	Principal Investigator(s)	Image(s)	Award(s)
ClearLens: Cutting-Edge Camera Tampering and Anomaly Detection System for Video Surveillance AI methods to automatically detect four anomaly types of image blurriness from smart surveillance videos camera system in real-time. Covers spray painted, defocused, dirt and hazy images against normal output.	Centre for Advances in Reliability and Safety (CAiRS)	Litty to care in supering oil formed; literature lived in the formalization of the formed in the control of the	Silver Medal
Thick Glassy Carbon Manufacturing and Physical Property Adjustment through Heat Treatment Glassy carbon is a carbon material that does not form graphite crystals and has excellent physical and chemical properties. It can be used in various applications such as glass molding and the semiconductor industry. However, this material has a number of challenges, such as size limitations, high preparation costs and high hardness that make it difficult to process directly. To overcome these challenges, the team has developed a way to produce large, cost-effective, shape-controlled glassy carbon products and a way to use heat treatment to subsequently adjust their physical properties. These strategies enable us to fine-tune the properties of glassy carbon to suit different applications and extend product lifespan.	Mr YANG YI PhD Student, Department of Mechanical Engineering; Founder, Discarbonery Technology Limited (a PolyU startup)	Download images: https://polyu.me/4aHuGy9	Bronze Medal



Project description	Principal Investigator(s)	Image(s)	Award(s)
Transcutaneous Electrical Nerve	Investigator(s) Dr SETO Sai-		Bronze Medal
Stimulation (TENS) Hat to Limit		Shared Polympact	biolize Medai
Dementia Progression	wang Associate	Purplying Annual Property of the Committee of Committee o	
S			
The TENS Hat is a head-mounted	Director,		
device that delivers a constant	Research Centre		
ultra-low current to stimulate	for Chinese		
specific acupoints in the head	Medicine	PolyImpact	
region through the skin. It can	Innovation;	710-1400	
effectively slow cognitive decline	Assistant	PONTICENSE UNIVERSITY OF THE STATE OF THE ST	
in patients with mild dementia.	Professor,		
Treatments to stop the progression	Department of	THE REAL PROPERTY OF THE PARTY	
of dementia, or cure it, are limited.	Food Science and	Obs	
The available medicines only help	Nutrition		
with managing symptoms			
temporarily, often with many side	Prof. Samuel LO		
effects. The TENS Hat combines	Honorary		
TENS and practice of Chinese	Professor,		
medicine to create a novel,	Department of		
patented, wearable headset	Applied Biology		
optimised for cognitive	and Chemical		
enhancement. Our pioneering	Technology	(Fig.	
approach applies mild, non-			
invasive electrical stimulation to		Download images:	
various acupoints in the head. With		https://polyu.me/4aHuGy9	
the contact pads optimally			
positioned, patients can use the			
TENS Hat with ease at home with			
minimal training, and without the			
need for an acupuncturist, greatly			
enhancing adherence of the			
treatment.			
AR Smart Headset with Gesture	Dr Carman LEE		Bronze Medal
Recognition and Control	Associate		
The AR Smart Headset transforms	Professor,		
user experience with augmented	Department of		
reality and gesture control. Its	Industrial and		
unique modular design integrates	Systems		
seamlessly with high-quality	Engineering		
headphones, offering a value-			
added element to the headphones			
г г г г г г г г г г г г г г г г г г г			



Project description	Principal Investigator(s)	Image(s)	Award(s)
for industrial and entertainment purposes. The gesture recognition system enables effective control in noisy environments and supports passive QR code scanning for various applications from the egocentric view of the user. The highlighted technical features include the gesture control module, modular product design and passive QR code scanning. VehicleGuardian: AI-Enhanced Online Health Monitoring and Remaining Useful Life Prediction for Vehicle Engine Cooling Systems A pioneering approach to detect anomalies in a vehicle's engine cooling system using AI. Prediction of remaining useful life (RUL) and provision of an early warning signal before an engine cooling system fails.	*Project from AiDLab (established under the AIR@InnoHK cluster in collaboration with the Royal College of Art, UK) Centre for Advances in Reliability and Safety (CAiRS)	Download image: https://polyu.me/4aHuGy9 Vehicle Guardian Richard Lord and British Albertane and Principle and Albertane and	Bronze Medal
MotorGuard: Automated Motor Health Monitoring and Failure Diagnosis with a Rule-Based Expert Inference System System for automatic diagnosis of anomalies in induction motors using a rule-based expert-inference approach. It can predict the remaining useful life of motor using AI.	Centre for Advances in Reliability and Safety (CAiRS)	Actuach there leath the thirty good halve Beguess who is the Jesses door the receive System Discovering and powers, as it is are it is received in the power of indigenous distinguished and pursues and on system of influence speed. **Continues**	Bronze Medal



Project description	Principal Investigator(s)	Image(s)	Award(s)
ManufacturoVision: Real-Time Defect Detection and Classification System Using Deep Learning for Multi- Material Components A fast and accurate real-time defect detection system for manufacturing products/components, with deep learning algorithm trained with environmental-fused augmented data.	Centre for Advances in Reliability and Safety (CAiRS)	Manufactura Vision Ital lieu lieu lieu lieu lieu lieu lieu lie	Bronze Medal
RailScan: AI Rail Anomaly Detection and Remaining Useful Life Modelling Train rail anomaly detection system applying train rail vibration data on deep learning models (ResNet/VAE) to learn the defective signals and estimate the remaining useful life.	Centre for Advances in Reliability and Safety (CAiRS)	Raiscan The beat inverse flower of throader hard first blocks y store, who a submitted to the store of the submitted to th	Bronze Medal