

**HKUST-Led Research
Successfully Develops
Rechargeable Liquid Fuels
to Power Electric Vehicles
and Electricity Grid**

PARTNERSHIP



**Washington University in St Louis Signs
MoU with HKUST to Strengthen
Collaboration**

The memorandum of understanding (MoU) focuses on collaboration between the engineering schools of the two universities to benefit their research and teaching activities and to further the internationalization of both institutions.

FACULTY ACHIEVEMENTS



Advancing Visible Light Communication



Young Academics Recognized Nationally

Prof. Patrick YUE is named a Fellow of The Optical Society, becoming one of the 94 Fellows worldwide selected in the class of 2020.

Two assistant professors are named 2019 Excellent Young Scholars by the National Natural Science Foundation of China.

STUDENT ACHIEVEMENTS



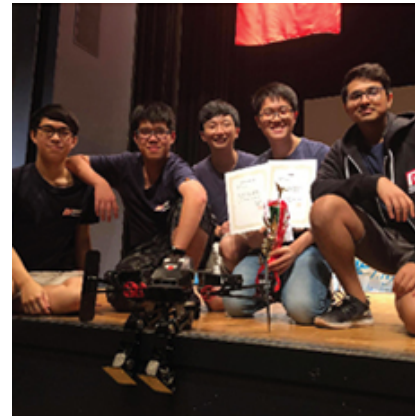
AI-Based Lip-Reader

HKUST President's Cup champion becomes winner of global engineering presentation competition



Humanoid Robots Dancing to K-pop

HKUST becomes the first HK team to win in sports dance category of Intelligent Robot Contest in Seoul



First Team from Hong Kong

HKUST wins 1st runner-up and Dynamizer Award in debut participation in ROBO-ONE

OUTREACH & COMMUNITY



HKUST Receives HK\$40 Million from Seal of Love Charitable Foundation

The gift is set to empower HKUST students in solving real-world problems with innovative thinking and technology know-how, and to deliver social impact with tangible solutions in resource-limited communities.

TEACHING & LEARNING

HKUST Launches Joint School MSc in Financial Technology Program

The program leverages the diverse expertise of professors in the Business, Engineering, and Science Schools to provide students with the fundamental knowledge and skills related to popular financial technologies and their engineering and financial principles.



SENG Teaching Excellence Appreciation Award 2018-19

The award recognizes faculty members who demonstrate continuous excellence in undergraduate teaching, foster students' interest in the subject, promote students' learning, develop innovative and effective teaching methodologies, and more.



WOMEN IN ENGINEERING



Meet WEI Lili

Video game enthusiast WEI Lili has turned her childhood interest into cutting-edge research that sets to produce reliable high-quality software for mobile phone users.

CAMPUS NEWS



Multicultural Talents to Explore Postgrad Study Opportunities

The School of Engineering has the pleasure of hosting 67 top engineering students at bachelor's or master's level who demonstrated outstanding academic performance and research capabilities at the Summer Camp for Elite Students at HKUST.

