HKUST Celebrated its Opening on September 1, 2022

HKUST Staged Groundbreaking Ceremony for Martin Ka Shing Lee Innovation Building

HKUST Engineering Ranks No.1 in Hong Kong for 12 Years

HKUST Engineering retains its No.1 spot in Hong Kong in two 2023 subject rankings in engineering and in computer science respectively by the Times Higher Education World University Rankings.

HKUST Appointed Prof. GUO Yike as Provost

A world-leading computer scientist, Prof. Guo Yike will take up his new role on December 1, 2022.

HKUST and Bright Dream Robotics Signed Licensing Agreement of Five Technologies

The research achievements are the first batch of scientific outputs from the HKUST-BDR Joint Research Institute – a joint vehicle of HKUST and BDR to promote innovation and talent grooming.

HKUST Showcased Innovations and Venture Collaboration at Industry Engagement Day

The event showcased 31 HKUST inventions spanning four strategic research areas, attracting hundreds of industry players, potential investors, academics, government officials and entrepreneurs.

HKUST Researchers Designed Iron-Based Cathode to Achieve Record Performance for Protonic Ceramic Fuel Cells

HKUST Researchers Discovered New Way to Synthesize mRNAs that Enhances Effectiveness of mRNA Drugs and Vaccines

HKUST Launched AI-Based Guidewire Recognition Technology to Enhance Patient Safety

Vaccine Expected to Induce Strong Immune Responses Against 2022 Monkeypox Virus, Research Shows

University of Johannesburg Bestowed Honorary Doctoral Degree on Prof. Khaled B. Letaief

Named Professorships Conferred on Prof. Zhou Xiaofang & Prof. Wang Jiguang

Prof. Fan Zhiyong Awarded Xplorer Prize 2022 & Named a 2023 Optica Fellow

SENG Teaching Excellence Appreciation Award 2021-22

Two HKUST Research Teams Won National James Dyson Award 2022

PhD Student LI Haotian Received Microsoft Research Asia Fellowship

HKUST Organized First Robot Explorer Cup to Promote STEAM Education and Leadership

HKUST – tramplus "3D Engineering Challenge" STEM Program to Inspire Students to Become Future "Metaverse" Engineers

It's a Numbers Game

The "try-it-before-explain" teaching method and game-based learning Prof. Kenneth Leung adopts to engage his math students have earned him the 2021 HKUST Common Core Teaching Excellence Award.

2 Minutes with David OR (2019 BEng in Computer Science)

Alumni Gained a Strong Foothold in France by Fully Immersing into Local Culture

2 Minutes with Ng Ching-Yu (2017 BEng in Mechanical Engineering)

If you have any difficulties viewing this email, please click here.