Faculty Achievement

Department of Finance and Economics

Professor ZHU Zonglong, of Computer Science and Engineering, has been awarded the Collaborative Research Project Grant from the Research Grants Council. The grant supports research on the title "Energy conversion and ammonia under acidic conditions." Their findings have been published in the paper titled "Electrochemical nitrate reduction in acid enables high-efficiency ammonia synthesis and high-voltage pollutes-based fuel cells inamasium." This research focuses on the electrochemical reduction of nitrate to ammonia under acidic conditions. Their work has been recognized with scholarships and awards in prestigious competitions.

Student Achievement

Department of Materials Science and Engineering

Miss WIJAYA Sherin Leana won the IET Prize 2023 for her exemplary academic achievements and active participation in out-of-classroom activities, including the Hong Kong Institution of Engineers. She has been awarded a Research Impact Fund of HKD9.6M, the highest funded amount for the College of Science. This award recognizes her contributions to the field of materials science and engineering.

Alumni Achievement

Department of Computer Science

Mr. Oliver Cheung, a BSc Computer Science student at the College of Science, has been awarded the prestigious Young Collaborative Research Grant. This award supports his research on the title "Facial Masks for Skincare." His work has been recognized with scholarships and awards in prestigious competitions.

Event

The College of Engineering and the College of Science recently organized the Career Fair 2024-25, which attracted nearly 3,000 participants from 70 local and international companies and organizations. The fair covered 13 sectors and received over 2,600 applications, offering nearly 3,000 jobs and internships. In addition to job opportunities, the fair featured 100 exhibitors, interviews, and guided tours of CityUHK's State of the Art Campus. The event also included valuable insights and the chance to network with professional organizations such as the Federation of Hong Kong Manufacturers, the Hong Kong Institute of Architects, and the Hong Kong Institution of Engineers. The fair was co-organized by the College of Engineering, the College of Science, and the College of Engineering Science and Technology.

Student Achievement

Department of Biomedical Engineering

Mr. YU Zhehan and Mr. ZHENG Shangkun, visiting research students, have secured the first position in the 2023 IEEEXtreme Collegiate Programming Contest. They were accompanied by Mr. HE Yu, an MSc student, under the supervision of Prof LI Minming, Prof Ray CHEUNG, and Prof ZHI Chunyi. The team worked with Mr. GAO Yixiong, a visiting research student, to achieve an impressive feat in the 2023 IEEEXtreme Collegiate Programming Contest. Their hard work and dedication have been recognized with scholarships and awards in prestigious competitions.

Faculty Achievement

Department of Materials Science and Engineering

Professor ZENG Chaoqing and Prof JIANG Xiaoyan have been awarded the Young Collaborative Research Grant. This award supports their research on the title "Waterborne Transportation: Decarbonization: Multi-port Electrification and Wireless Dock and Charge for Electric Vehicles." This research focuses on decarbonization and wireless charging for electric vehicles. Their work has been recognized with scholarships and awards in prestigious competitions.

Student Achievement

Department of Computer Science

Mr. HUANG Jun, Prof QIU Junqiao, and Dr. ZENG Zhiyuan, have secured multiple awards in prestigious competitions. They have been recognized with scholarships and awards in prestigious competitions.

Faculty Achievement

Department of Computer Science

Professor ZHU Zonglong, of Computer Science and Engineering, has been awarded the Collaborative Research Project Grant from the Research Grants Council. The grant supports research on the title "Energy conversion and ammonia under acidic conditions." Their findings have been published in the paper titled "Electrochemical nitrate reduction in acid enables high-efficiency ammonia synthesis and high-voltage pollutes-based fuel cells inamasium." This research focuses on the electrochemical reduction of nitrate to ammonia under acidic conditions. Their work has been recognized with scholarships and awards in prestigious competitions.

Student Achievement

Department of Materials Science and Engineering

Miss WIJAYA Sherin Leana won the IET Prize 2023 for her exemplary academic achievements and active participation in out-of-classroom activities, including the Hong Kong Institution of Engineers. She has been awarded a Research Impact Fund of HKD9.6M, the highest funded amount for the College of Science. This award recognizes her contributions to the field of materials science and engineering.

Alumni Achievement

Department of Computer Science

Mr. Oliver Cheung, a BSc Computer Science student at the College of Science, has been awarded the prestigious Young Collaborative Research Grant. This award supports his research on the title "Facial Masks for Skincare." His work has been recognized with scholarships and awards in prestigious competitions.

Event

The College of Engineering and the College of Science recently organized the Career Fair 2024-25, which attracted nearly 3,000 participants from 70 local and international companies and organizations. The fair covered 13 sectors and received over 2,600 applications, offering nearly 3,000 jobs and internships. In addition to job opportunities, the fair featured 100 exhibitors, interviews, and guided tours of CityUHK's State of the Art Campus. The event also included valuable insights and the chance to network with professional organizations such as the Federation of Hong Kong Manufacturers, the Hong Kong Institute of Architects, and the Hong Kong Institution of Engineers. The fair was co-organized by the College of Engineering, the College of Science, and the College of Engineering Science and Technology.

Student Achievement

Department of Biomedical Engineering

Mr. YU Zhehan and Mr. ZHENG Shangkun, visiting research students, have secured the first position in the 2023 IEEEXtreme Collegiate Programming Contest. They were accompanied by Mr. HE Yu, an MSc student, under the supervision of Prof LI Minming, Prof Ray CHEUNG, and Prof ZHI Chunyi. The team worked with Mr. GAO Yixiong, a visiting research student, to achieve an impressive feat in the 2023 IEEEXtreme Collegiate Programming Contest. Their hard work and dedication have been recognized with scholarships and awards in prestigious competitions.

Faculty Achievement

Department of Materials Science and Engineering

Professor ZENG Chaoqing and Prof JIANG Xiaoyan have been awarded the Young Collaborative Research Grant. This award supports their research on the title "Waterborne Transportation: Decarbonization: Multi-port Electrification and Wireless Dock and Charge for Electric Vehicles." This research focuses on decarbonization and wireless charging for electric vehicles. Their work has been recognized with scholarships and awards in prestigious competitions.

Student Achievement

Department of Computer Science

Mr. HUANG Jun, Prof QIU Junqiao, and Dr. ZENG Zhiyuan, have secured multiple awards in prestigious competitions. They have been recognized with scholarships and awards in prestigious competitions.