### MPU Student Yanfeng Li's CVPR Paper Accepted, Marking a Major Research Breakthrough

A paper titled "MoEdit: On Learning Quantity Perception for Multi-object Image Editing" by Yanfeng Li, a student at MPU, has been accepted for presentation at CVPR 2025, to be held in Nashville, USA. This marks the first time that MPU has had a paper authored by a student as the first author accepted by CVPR.

CVPR is a top-tier academic conference in the field of computer vision. Yanfeng Li's paper focuses on the issue of quantity perception in multi-object image editing and proposes an innovative approach. This achievement has received international academic recognition, marking a significant breakthrough in Yanfeng Li's academic research.

Faculty and students at MPU have congratulated Yanfeng Li on his accomplishment, which they see as a major breakthrough in the institute's academic research and talent cultivation efforts. Moving forward, MPU will continue to support scientific research and promote the overall enhancement of its academic standards.

