

國立陽明交通大學與聖洋科技舉行青年講座教授頒獎典禮 打造國際優秀人才

文／林珮雯

為將台灣資訊科技產業持續提升，並讓高等科技教育不斷進步，國立陽明交通大學與聖洋科技於 9 月 16 日舉辦青年講座教授頒獎典禮，期望挹注資源提升大學教師薪資的競爭力，有助延攬國際優秀人才回國任教，為產學界引進更多新血，並且強化產學合作，為大學攬才與傳承創下最佳示範。

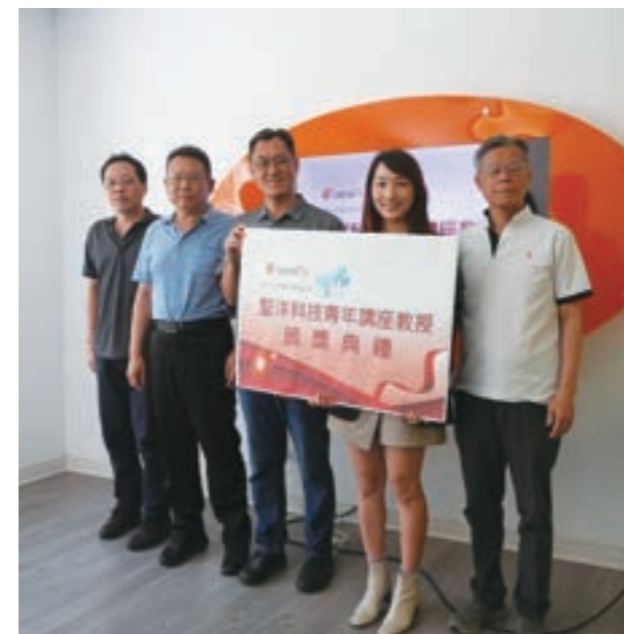
聖洋科技從成立以來就不斷投入相關資源，希望台灣的科技教育能持續發展並與國際接軌，讓科技教育在良好的環境中持續進步，帶動產業的永續成長。在聖洋科技董事長邱繼弘支持下，於 2017 年催生交大資工系聖洋科技青年講座教授獎勵計畫，協助大學攬才，吸引優秀年輕學者

回台任教。

今年獲選為聖洋科技青年講座教授的顏羽君教授，研究領域包括人機互動、群眾智慧、人智協作。顏羽君博士於 2021 年自美國伊利諾大學香檳分校 (UIUC) 取得資訊工程博士學位，畢業後更被美國國家科學委員會 (National Science Foundation) 評選為年度創新科技新秀學者 (Computing Innovation Fellow)。顏博士於 2024 年 2 月提前返台擔任陽明交大資訊工程系的專任助理教授，有傑出的研究成果及有良好的國際合作，並具大型跨領域計畫與雙語教學等經驗，是有潛力備受矚目的年輕學者。



NYCU and cacaFly Host Young Chair Professor Award Ceremony to Foster Exceptional International Talent



To further enhance Taiwan's information technology industry and promote advancements in higher education, National Yang Ming Chiao Tung University (NYCU) and cacaFly hosted a Young Chair Professor Award Ceremony on September 16. This event aims to allocate resources to boost the competitiveness of college faculty salaries, thereby attracting exceptional international talent back to Taiwan for teaching positions. The initiative seeks to bring in new talent to strengthen industry-academia collaborations and foster partnerships between universities and industries, establishing a model for effective talent acquisition and knowledge transfer.

Since its founding, cacaFly has consistently invested resources to promote the development of technology education in Taiwan and align it with international standards. This commitment is designed to create a supportive environment for technology education, driving sustainable growth within the industry. With the backing of cacaFly's CEO, Nathan Chiu, the cacaFly Young Chair Professor Award Program was launched in 2017 in partnership with the Department

of Computer Science at NYCU. This initiative aims to help NYCU attract talented young scholars back to Taiwan for teaching positions.

This year, Professor Yu-Chun Yen was appointed as a cacaFly Young Chair Professor. Her research focuses on Human-Computer Interaction, Collective Intelligence, and Human-AI Collaboration. Dr. Yen earned her Ph.D. in Computer Science from the University of Illinois Urbana-Champaign (UIUC) in 2021. Following her graduation, she was honored as a Computing Innovation Fellow by the National Science Foundation (NSF). In February 2024, Dr. Yen returned to Taiwan to assume a full-time position as an assistant professor in the Department of Computer Science at NYCU. With her impressive research accomplishments and strong international collaborations, she brings experience in large-scale interdisciplinary projects and bilingual teaching, establishing herself as a promising young scholar.

