

NYCU Official News Source Record

「共鑑慧眼」助打擊深偽假訊息

Source	National Yang Ming Chiao Tung University (NYCU), Focus News
Published	2026-06-01 (民國 115-06-01)
Official URL	https://www.nycu.edu.tw/nycu/ch/app/news/view?id=2994&module;=headnews&serno;=050ba626-0ec0-4a44-9b87-634e2a619b9f
Local HTML archive	https://cchsu.info/uploads/2026/06/nycu-news-gongjianhuiyan-20260601.html



Image caption on NYCU page: 研究團隊（右一為人工智慧學院許志仲副教授）

Verified Key Points

- NYCU homepage listed this item as Focus News on 2026-06-01.
- The article identifies Prof. Chih-Chung Hsu of the College of Artificial Intelligence and his research team as developers of the free platform 「共鑑慧眼」.
- The platform is described as supporting the public, media, and fact-checking organizations in judging suspicious images and videos.
- The article states collaboration or exchange with Taiwan FactCheck Center, Taiwan Democracy Lab, Investigation Bureau, National Police Agency, and Institute for Information Industry.
- NYCU reports that ACVLab achieved 5th place in the CVPR 2026 Robust Deepfake Detection Challenge, with 337 researchers and over 5,000 model tests/optimizations.

- The article highlights a Quality-aware Mixture-of-Experts design and a single approximately 500M-parameter model for degraded videos caused by forwarding, compression, or screenshots.

Website News Draft Summary

NYCU featured ACVLab 's 「共鑑慧眼」 platform as a focus news story, emphasizing its role in DeepFake detection, media verification, and public-interest AI security. The story connects ACVLab 's research with real-world collaborations in fact-checking, public governance, investigation, and national-security contexts, while also noting the team 's top-5 result in the CVPR 2026 Robust Deepfake Detection Challenge.

Copyright Note

This PDF is a source record and summary for internal website maintenance. For the complete official article, use the NYCU source URL above.