











IAPR/IEEE WINTER SCHOOL ON BIOMETRICS 2025

Generative AI & Foundation Models for Biometrics 12-16 January 2025 Shenzhen, China



SPEAKERS



Rama Chellappa Johns Hopkins University,



Shouhong Ding Tencent Youtu Lab



Matteo Ferrara University of Bologna,



Josef Kittler University of Surrey,

TOPICS

- Biometric Matching in Encrypted Domain
- Biometric Recognition and Identification: A **Useful Testbed for Artificial Intelligence**
- Biometric Recognition at a Distance
- Contactless Palmprint Recognition
- Face Presentation Attack Detection
- Fingerprint Recognition
- Generative Biometrics
- Harnessing Generative Priors for Visual Content Restoration
- Introduction to Biometrics and Gait Biometrics
- Iris Recognition
- Overview on Biometrics Data Analysis
- Palmprint e-payment
- Privacy in Biometrics
- Prompt Learning
- Remote Photoplethysmography Based 3D Facial **Mask Presentation Attack Detection**
- Self-supervised Learning



Ajay Kumar The Hong Kong Polytechnic University, Hong Kong, China



Xiaoming Liu



Chen Change Loy Michigan State University, Nanyang Technological University,

Singapore



Idiap Research Institute, Switzerland



Sébastien Marcel Karthik Nandakumar Mohamed bin Zayed University of Artificial Intelligence, UAE



Mark Nixon University of Southampton.



Vishal M Patel Johns Hopkins University,



Arun Ross Michigan State University,



Zhenan Sun Chinese Academy of Sciences, China



Tieniu Tan Nanjing University, and Chinese Academy of Sciences, China



P C Yuen Hong Kong Baptist University, Hong Kong, China



Kaiyang Zhou Hong Kong Baptist University, Hong Kong, China



ONLINE APPLICATION:

https://www.comp.hkbu.edu.hk/wsb2025/



+ 852-3411-5935

Email: wsb2025@comp.hkbu.edu.hk