# https://www.aipr.net/ AIPR 2025



#### 2025 8th International Conference on

第八届 国际会议 . China I September 19-21 | 9月19-21日

2025 8th International Conference on Artificial Intelligence and Pattern Recognition

Co-Sponsored by

**AIPR 2025** 





September 19-21, 2025 Quanzhou, China

AIPR 2025 will be held in Quanzhou, China during September 19-21, 2025. AIPR2025 is mainly organised by Fujian Cyberspace Security Association, Quanzhou Computer Society and Huaqiao University, co-sponsored by Wuhan Institute of Technology and Minnan Normal University, China.

#### **PUBLICATION**



All accepted papers after proper registration and presentation will be published into a volume of SPIE Proceedings, which will be included in SPIE Digital Library and indexed by Ei Compendex, Scopus.

### **CALL FOR PAPERS**

Topics of interest include, but are not limited to

Track 1: Computer Vision and Robot Vision

Vision sensors Biologically motivated vision Illumination and reflectance modeling Shape modeling and encoding 3D shape recovery Motion, tracking and video analysis

Track 3: Document Analysis, Biometrics and Pattern Recognition Applications

Character and Text Recognition Handwriting Recognition Document Understandina Gesture and Behavior Analysis Face, fingerprint and iris recognition

For more topics, please visit at https://www.aipr.net/pages/cfp.html

## PAPER SUBMISSION

Submission System:

https://www.zmeeting.org/submission/aipr2025

Note: Manuscripts should be at least 8 full pages.

Submission Guideline: https://www.aipr.net/pages/sub.html

#### **Information Sciences**

**Journal** 

https://www.journals.elsevier.com/information-sciences

ISSN: 0020-0255 Impact Factor: 6.795

Abstracting and Indexing: Science Citation Index, Ei

Compendex, Scopus, etc.

#### Track 2: Image, Speech, Signal and Video Processing

Image and video analysis and understanding Sensor array & multichannel signal processing Segmentation, features and descriptors Texture and color analysis Enhancement, restoration and filterina Coding, compression and super-resolution

Track 4: Biomedical Image Analysis and Applications

Medical image and signal analysis Biological image and signal analysis Computer-aided detection and diagnosis Image guidance and robot guidance of interventions Content based image retrieval and data mining Medical and biological imaging

## **IMPORTANT DATES**

Submission Deadline	May 20, 2025
Notification Date	before June 20, 2025
Registration Deadline	before June 30, 2025