

2026 9th International Conference on Artificial Intelligence and Pattern Recognition

September 18-20, 2026

Xiamen, China

 **AIPR**
www.aipr.net/



Organised by
Huaqiao University
 華僑大學
HUAQIAO UNIVERSITY

Co-sponsored by
Fujian Cyberspace Security Association
Minnan Normal University

★ CALL FOR PAPER ★

1. Computer Vision and Robot Vision:

Vision sensors
Biologically motivated vision
Illumination and reflectance modeling
Image based modeling
Physics-based vision
Shape modeling and encoding

2. Image, Speech, Signal and Video Processing:

Image and video analysis and understanding
Sensor array & multichannel signal processing
Segmentation, features and descriptors

3. Document Analysis, Biometrics and Pattern Recognition Applications:

Character and Text Recognition
Handwriting Recognition
Graphics Recognition
Document Understanding
Gesture and Behavior Analysis

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

For details about topics, please visit at
<https://www.aipr.net/pages/cfp.html>

★ Important Dates ★

Submission Deadline	May 20, 2026
Acceptance Notification	June 20, 2026
Registration Deadline	June 30, 2026

★ Submission ★

1. Full paper(publication and presentation)
2. Abstract (presentation only)

There are two methods for submitting your paper:

1. By Electronic Submission System:
<https://www.zmeeting.org/submission/aipr2026>
2. By our contact email: aipr@bmail.org

More detail about submission, please visit at
<https://www.aipr.net/pages/sub.html>

★ Publication ★

AIPR2026 welcomes paper submissions on innovative work from researchers in academia, industry and government describing original research work in Artificial Intelligence & Pattern Recognition field. After a careful reviewing process, 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, and CPCI (Web of Science).



After conference, some selected papers, after content extension (at least 40%) and peer-review, will be recommended to be published in Information Sciences as regular papers.

ISSN: 0020-0255

Impact Factor: 6.795

Abstracting and Indexing: Science Citation Index, Ei Compendex, Scopus, etc.

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

★ Conference Schedule ★

Friday Sept. 18 Conference Registration and Materials Collection/Pre-test for Online Conference

Saturday Sept.19 Invited Talks (Keynote Speech, Plenary Speech, Invited Speech) & Parallel Sessions & Poster Session & Special Sessions

Sunday Sept. 20 Social Program&Online sessions



Contact

Ms. Zenobia Yang (Conference Secretary)
Email: aipr@bmail.org
Telephone: (+86) 18702848313(Working hour: GMT+8 10:00am-17:00pm)
Wechat: 18081079313



2026年第九届 人工智能与模式识别 国际会议

2026年9月18-20日

中国厦门



主办单位
华侨大学



协办单位
福建省网络空间安全学会
闽南师范大学

★ 征稿主题 ★

1. 计算机视觉与机器人视觉:

视觉传感器
生物启发视觉
照明与反射建模
基于图像的建模
基于物理的视觉
形状建模与编码

2. 图像、语音、信号与视频处理:

图像与视频分析理解
传感器阵列与多通道信号处理
分割、特征与描述符

3. 文档分析、生物识别与模式识别应用:

字符与文本识别
手写识别
图形识别
文档理解
手势与行为分析

4. 生物医学图像分析与应用:

医学图像与信号分析
生物图像与信号分析
计算机辅助检测与诊断
介入手术图像引导与机器人导航
基于内容的图像检索与数据挖掘
医学生物成像技术

具体议题详情请访问
<https://www.aipr.net/pages/cfp.html>

★ 重要日期 ★

投稿截止	2026年5月20日
录用通知	2026年6月20日
注册截止	2026年6月30日

★ 出版 ★

AIPR2026诚邀学术界、产业界及政府机构的研究人员提交人工智能与模式识别领域的创新性原创研究论文。经严格评审后，所有通过注册并完成宣讲的录用论文将收出版至SPIE会议论文集，该论文集将收录于SPIE数字图书馆，并被Ei Compendex、Scopus及CPCI (Web of Science) 检索。



会议结束后，部分精选论文经内容扩充至少40%并通过期刊评审后，将被推荐以正刊论文形式发表于《Information Sciences》期刊。
ISSN: 0020-0255
影响因子: 6.795
收录检索: SCI、Ei Compendex、Scopus等
期刊官网: <https://www.journals.elsevier.com/information-sciences>

★ 投稿 ★

会议接收全文 (报告并出版) | 摘要投稿 (只做报告不出版)
有以下两种投稿方式:

1. 电子投稿系统: <https://www.zmeeting.org/submission/aipr2026>
2. 投稿邮箱: aipr@bmail.org
★ 详细信息请见 --- <https://www.aipr.net/pages/sub.html>

★ 会议日程 ★

2026年9月18日-----周五
会议签到注册/信息咨询/线上会议测试
2026年9月19日-----周六
特邀演讲 (主旨演讲、全会演讲、邀请演讲) / 作者平行分组演讲/海报演讲和特别主题演讲
2026年9月20日-----周日
学术访问/考察旅游 & 作者平行分组演讲(线上)



**联系
方式**

杨女士 (会议秘书)
邮箱: aipr@bmail.org
电话: (+86) 18702848313
微信: 18081079313
(工作时间: GMT+8 上午10:00-下午17:00)

