

IWPR 2019

**2019 4TH INTERNATIONAL
WORKSHOP ON PATTERN
RECOGNITION**

**JUNE 28-30, 2019
NANJING, CHINA**

HISTORY

IWPR was established in 2016 and was successfully held in Tokyo, Japan (2016), Nanyang Technological University, Singapore (2017), Jinan University, China(2018). In the last three years, IWPR attracted attendees from more than 15 countries. It was praised for the richness of its social networking, was widely recognized for its continuous adaptation to emerging technical trends, and attracting numerous industry and academic players.

IMPORTANT DATES

Submission Deadline: May 10, 2019

Acceptance Notification: May 25, 2019

Registration Deadline: June 05, 2019

SUBMISSION METHOD

Please submit your papers by our online submission system: Electronic Submission System (.pdf)

(<http://www.easychair.org/conferences/?conf=iwpr2019>)

You are also welcome to submit the full paper or abstract by email iwpr2016@vip.163.com.

CONTACT US

Ms. Penny P. L. Gan

Tel: +86-132-9000-0003

E-mail: iwpr2016@vip.163.com

CALL FOR PAPER

Track 1: Computer Vision

Track 2: Biomedical Image Analysis

Track 3: Pattern Recognition and Machine Learning

Track 4: Image, Speech, Signal and Video Processing

Track 5: Document Analysis, Biometrics and Pattern Recognition Applications

More Topics Please See
<http://icopr.org/cfp.html>

PUBLICATION

All accepted papers, which will be registered and presented at the conference, will be published by SPIE, and included in SPIE Digital Library index by S.copus, Ei Compendex, ISI, etc

Note: IWPR 2016-2018 conference proceedings have been indexed by Ei Compendex and Scopus already.

IWPR 2019

第4届模式识别国际会议

2019年6月28-30日
中国，南京

会议历史

第4届模式识别国际会议IWPR 2019将于2019年6月28-30日在中国南京举办，并得到了济南大学，中国海洋大学等学校的支持。会议发起于2016年，分别于2016年在日本东京，2017年在新加坡南洋理工大学，2018年济南大学成功举办。IWPR 2016-2018 论文集均由SPIE出版，并被Ei以及Scopus检索。

重要日期

投稿截止日期: 2019年4月20日

结果通知日期: 2019年5月10日

注册截止日期: 2019年5月25日

投稿方式

1.全文（口头报告+发表）

2.摘要（仅口头报告）

请登录网上投稿系统

(<http://www.easychair.org/conferences/?conf=iwpr2019>)

或直接投递至会议邮箱：

iwpr2016@vip.163.com

联系方式

Ms. Penny P. L. Gan

电话：+86-132-9000-0003

邮箱：iwpr2016@vip.163.com

征稿主题

Track 1: Computer Vision

Track 2: Biomedical Image Analysis

Track 3: Pattern Recognition and Machine Learning

Track 4: Image, Speech, Signal and Video Processing

Track 5: Document Analysis, Biometrics and Pattern Recognition Applications

More Topics Please See

<http://icopr.org/cfp.html>

出版信息

所有IWPR 2019被接收的文章会被录用至会议论文集，并于会后出版并提交检索。

提示：IWPR 2016-2018 三年的论文集均已被EI核心和Scopus检索。