



GENERAL INTRODUCTION

2024 9th International Workshop on Pattern Recognition (IWPR 2024) will be held in Xiamen, China during June 21-23, 2024, which is co-sponsored by Huagiao University, hosted by the College of Computer Science and Technology, and co-hosted by the School of Informatics (Xiamen University), etc.

Sponsored by

Supported by

Hosted by









Follow us

IMPORTANT DATES

Submission Deadline:

March 20, 2024

Acceptance Notification:

April 10, 2024

Registration Deadline:

April 25, 2024

Conference Date:

June 21-23, 2024

Publication

All accepted papers with registration and presentation, will be published into Conference Proceedings by SPIE, included in SPIE Digital Library and submitted for Web of Science Conference Proceedings Citation Index Science, Ei Compendex, Scopus, ISI, etc, to ensure maximum awareness of the Proceedings like the last eight years.

IWPR 2016-2023 conference proceedings have been indexed by Ei Compendex and Scopus already.

Submission

Welcome you to submit full paper (publication and presentation) or abstract (presentation only) by Electronic Submission System or email: iwpr2016@vip.163.com.



COMMITTEE

Conference General Chair

Jin Gou, Huagiao University, China

Conference Co-Chair

Xudong Jiang (IEEE Fellow), Nanyang Technological University, Singapore

Local Organizing Chair

Hui Tian, Huaqiao University, China

Local Organizing Co-Chair

Bo Mao, Xiamen University, China

Program Chairs

Suzhen Wu, Xiamen University, China Jing Wang, Huagiao University, China

Filippo Neri, University of Naples "Federico Ii", Italy

Program Co-Chairs

Kin Choong Yow, University of Regina, Canada Leyuan Liu, Central China Normal University, China Zhenghong Yu, Guangdong Polytechnic of Science and Technology, China

More: http://icopr.org/com.html

TOPICS OF INTEREST INCLUDE BUT NOT LIMITED TO:

Track 1: Computer Vision

- Low-level vision
- Biologically motivated vision
- Illumination and reflectance modeling

Track 2: Biomedical Image Analysis Vision

- Medical image and signal analysis
- Biological image and signal analysis
- Modeling, simulation and visualization

Track 3: Pattern Recognition and Machine Learning

- Statistical, syntactic and structural pattern recognition
- · Machine learning and data mining
- Artificial neural networks
- Dimensionality reduction and manifold learning

Track 4: Image, Speech, Signal and Video Processing

- Signal, image and video processing
- Image and video analysis and understanding Audio and acoustic processing and analysis
- Track 5: Document Analysis, Biometrics and **Pattern Recognition Applications**
- Pattern Recognition for Bioinformatics
- Pattern Recognition for Surveillance and Security

More: http://icopr.org/cfp.html

CONTACT US



+86 132-9000-0003



iwpr2016@vip.163.com











会议简介

2024第9届模式识别国际研讨会(IWPR 2024)将于2024 **年6月21-23日**在**中国厦门**举办,此次会议由**华侨大学主** 办,华侨大学计算机科学与技术学院承办,厦门大学信息 **学院协办,**并一如既往的得到其他高校以及科研机构的支 持。

主办方

协办方

承办方

计算机科学与技术学院

支持方







重要日期

投稿截止日期 2024年3月20日 录取通知日期 2024年4月10日 注册截止日期 2024年4月25日 会议日期 2024年6月21-23日

出版&检索

投稿方式

会议委员会

IWPR 2024被录用的文章将出版到会议论文集,由SPIE 出版,提交SPIE数据库收录,并提交Web of Science Conference Proceedings Citation Science, Ei Compendex, Scopus, ISI等检索。

IWPR 2016-2023 会议论文集已被Ei Compendex和 Scopus检索。

全文(作报告和出版)和摘要(仅作报告)可通过投稿链 Electronic Submission System 或邮箱 iwpr2016@vip.163.com投递。

主题包括但不限于:

Track 1: 计算机视觉

- 早期视觉
- 低水平视力 生物驱动的视觉
- 照明和反射率建模

Track 2: 生物医学图像分析视觉传感器

- 视觉传感器
- 医学图像和信号分析
- 生物图像和信号分析
- 建模、仿真和可视化

Track 3: 模式识别和机器学习

- 统计、句法和结构模式识别机器学习和数据挖掘
- 人工神经网络
- 降维和流形学习

Track 4: 图像、语音、信号和视频处理

- 信号、图像和视频处理
- 图像和视频分析与理解
- 音频和声学处理与分析 口语外理

- 监控和安全模式识别
- 加于搜索、检索和可视化的模式识别 艺术、文化遗产和娱乐的模式识别 工业形象分析

联系方式

详情: http://icopr.org/cfp.html

+86 132-9000-0003



iwpr2016@vip.163.com

Conference General Chair

Jin Gou, Huaqiao University, China (缑锦 教授/院长 华侨大学计算机科学与技术

Conference Co-Chair

Xudong Jiang (IEEE Fellow), Nanyang Technological University, Singapore

Local Organizing Chair

Hui Tian, Huaqiao University, China (田晖 教授/副院长 华侨大学计算机科学与技 术学院)

Local Organizing Co-Chair

Bo Mao, Xiamen University, China

Program Chairs

Suzhen Wu, Xiamen University, China Jing Wang, Huagiao University, China

Filippo Neri, University of Naples "Federico Ii", Italy

Program Co-Chairs

Kin Choong Yow, University of Regina, Canada Leyuan Liu, Central China Normal University, China Zhenghong Yu, Guangdong Polytechnic of Science and Technology, China

More: http://icopr.org/com.html









