## **IWIP 2023**

2023 3rd International Workshop on Image Processing

Website: http://www.iwip.org/ June

23-25, 2023

Held in: Haikou China



### **TOPICS**

of Image Processing.

Topics of interest for submission include, but are not limited to:

- Image & Video Analysis and Segmentation
- Image & Video Coding and Transmission
- Image & Video Perception and Quality Models
- Image & Video Processing
- Image and Video Compression
- Image Processing
- 3D Modeling and Visualization
- Biomedical and Biological Image Processing
- Biometrics
- Computational Imaging
- Data Mining Techniques
- Digital Signal Processing
- Face Recognition
- Multidimensional Signal Processing
- Performance Evaluation
- Object Recognition
- Pattern recognition and analysis
- Radar Image Processing
- Video Analysis and Event Recognition
- Sensors, Imaging model and Simulation
- Web Graphics

http://www.iwip.org/cfp.html

#### CONTACT

Ms. Cynthia H. Miao Email: iwip\_conf@163.com Phone: +86-113731111131



Scan QR code for more information

### **PUBLICATION**

All registered and presented papers will be published in Conference Proceedings, which can be indexed by Ei Compendex, Scopus, and other important database, etc

### **IMPORTANT DATES**

Submission Deadline: May 10, 2023

Notification Date: May 25, 2023

Registration Deadline: June 05, 2023

### SUBMISSION METHOD

Upload your paper or abstract to the Electronic Submission System:

http://confsys.iconf.org/submission/iwip2023

More details about submission, please visit at

http://www.iwip.org/submission.html

Co-sponsored By:



Hosted By:



Supported By:



# **IWIP 2023**

2023年第三届图像处理国际研讨会

2023年6月23-25日 | 中国,海口

会议网址:http://www.iwip.org/

鉴于全世界图像处理领域的快速发展, 关注最先进的研究和开发以及促进多学科研究领域的合作, 20223第3届图像处理国际研讨会(IWIP 2023)定于2023年6月23日至25日在中国海南省海口市举办,作为"2023年第8届计算智能与应用国际会议"的分支研讨会, 将由海南大学主办,海南大学计算机科学与技术学院承办。我们诚挚的欢迎该领域的学者, 工程师, 学生等参加2023年第3届图像处理国际研讨会议(IWIP 2023), 分享最新的研究成果!



- Image & Video Analysis and Segmentation
- Image & Video Coding and Transmission
- Image & Video Perception and Quality Models
- Image & Video Processing
- Image and Video Compression
- Image Processing
- 3D Modeling and Visualization
- Biomedical and Biological Image Processing
- Biometrics
- Computational Imaging
- Data Mining Techniques
- Digital Signal Processing
- Face Recognition
- Multidimensional Signal Processing
- Performance Evaluation
- Object Recognition
- Pattern recognition and analysis
- Radar Image Processing
- Video Analysis and Event Recognition
- Sensors, Imaging model and Simulation
- Web Graphics

更多征稿主题, 请见: http://www.iwip.org/cfp.html

### 联系方式

苗老师

邮箱: iwip\_conf@163.com 电话:+86-113731111131



Scan QR code for more information



### 会议出版

IWIP 2023被接受的文章将出版到会议论文集,并提交Ei Compendex以及Scopus检索。

### 重要日期

**投稿截止日** 2023年5月10日

### 投稿方式

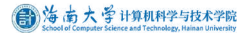
- 1. 通过投稿系统投递稿件 http://confsys.iconf.org/submission/iwip2023
- 2. 接通过邮箱投递稿件 iwip\_conf@163.com

更多投稿信息: http://www.iwip.org/submission.html

Co-sponsored By:



Hosted By:



Supported By:

