# **CALL FOR PAPERS**

WWW.IPMV.ORG

Submission Deadline: December 10, 2023

Registration Deadline: **December 20, 2023** 

Notification Date: December 25, 2023

# THE 6TH INTERNATIONAL CONFERENCE ON IMAGE PROCESSING AND MACHINE VISION

Jan. 12-14

2024

MACAU, CHINA JANUARY 12-14, 2024 Co-sponsored by University of Macau

## About IPMV



2023 5th International Conference on Image Processing and Machine Vision (IPMV) will be held in Macau, China on January 13-15, 2023, co-sponsored by University of Macau. Accepted and presented papers will be published into IPMV 2024 Conference Proceedings by ACM (ISBN: 979-8-4007-0847-3), which will be submitted and reviewed by Ei Compendex and Scopus Index.

IPMV 2023 ACM (ISBN: 978-1-4503-9792-6) | ACM Digital Library IPMV 2022 ACM (ISBN: 978-1-4503-9582-3) | ACM Digital Library

| Ei Compendex | Scopus

IPMV 2021 ACM (ISBN: 978-1-4503-9004-0) | ACM Digital Library

l <u>Ei Compendex</u> l <u>Scopus</u>



+86-13096333337



ipmv\_conf@yeah.net



University of Macau Avenida da Universidade, Taipa, Macau, China

## Submission now!

- FULL PAPER: for presentation θ publication: 8 pages, including all figures, tables, and references. Extra pages will be additionally charged.
- ABSTRACT: for oral presentation only. Normally 150~200 words.
- Submit via <a href="http://www.ipmv.org/sub.html">http://www.ipmv.org/sub.html</a> or e-mail: <a href="mailto:ipmv\_conf@yeah.net">ipmv\_conf@yeah.net</a>

Co-sponsored by



Technically Supported by



# Call for papers

#### Image Processing

- Synthesis, Rendering, and Visualization
- Texture Image Representation and Classification
- Computational Imaging
- Restoration and Enhancement
- Filtering and Multiresolution Processing
- Interpolation, Super-resolution, and Mosaicing
- Compression, Coding, and Transmission
- Color, Multispectral, and Hyperspectral Imaging
- Stereoscopic, Multiview, and 3D Processing
- Image & Video Perception and Quality Models
- Motion Estimation, Registration, and Fusion
- Deep Learning for Images and Videos
- Learning with Limited Labels

### Machine Vision

- Face and gesture recognition
- Early and biologically inspired vision
- Segmentation and grouping
- Illumination and reflectance
- Deep learning for vision
- 3D computer vision
- Document processing and recognition
- Video analysis for action and event recognition











