# **SINGAPORE** JUNE 13-15, 2025







# GENERAL INTRODUCTION

2025 10th International Workshop on Pattern Recognition (IWPR 2025) will be held in Singapore and Systems Society of Singapore, hosted in Newcastle Australia Institute of Higher Education, Singapore.

## Sponsored by



#### Supported by







## Hosted in



A WHOLLY OWNED ENTITY OF THE UNIVERSITY OF NEWCASTLE

# **IMPORTANT DATES**

Submission Deadline:

**January 10, 2025** 

Acceptance Notification:

TOPICS OF INTEREST INCLUDE

**BUT NOT LIMITED TO:** Track 1: Computer Vision

Low-level visionBiologically motivated vision

Track 2: Biomedical Image Analysis

Vision sensors

Medical image and signal analysis

Track 3: Pattern Recognition and Machine

Track 4: Image, Speech, Signal and Video

Image and video analysis and understanding Audio and acoustic processing and analysis Track 5: Document Analysis, Biometrics and

Pattern Recognition for Bioinformatics Pattern Recognition for Surveillance and

February 10, 2025

Registration Deadline:

March 05, 2025

Conference Date:

June 13-15, 2025



All accepted papers with registration and presentation, will be published into Conference Proceedings and submitted for Web of Science Conference Proceedings Citation Index Science, Ei Compendex, Scopus, etc., to ensure maximum awareness of the Proceedings like the last few years.

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



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



#### **Conference General Chair**

#### **Conference Local Organizing Chair**

• Kok Chiang Liang, Newcastle Australia Institute of Higher Education,

## **Conference Program Chairs**

#### **Conference Program Co-Chair**

#### **Conference Publicity Chairs**

Pattern Recognition Applications

More: <a href="http://icopr.org/cfp.html">http://icopr.org/cfp.html</a>

+86 13096333337



✓ iwpr2016@vip.163.com



Processing

