# **2024** Miyazaki, Japan 20-23 September

http://www.iemie.com http://www.iewapr.org



# Invited Session Deep Processing of Unstructured Data

In order to get high quality papers, we invite you to submit paper to Invited Session on Deep Processing of Unstructured Data in International Conference on Machine Learning and Cybernetics (ICMLC) 2024.

#### Description

This session aims at exploring intelligent ways of processing in depth unstructured data in terms of feature extraction, feature selection and classification. This session welcomes submissions of papers related to unstructured data processing and papers that address the above issues are particularly encouraged. All submitted papers will be evaluated on the basis of their relevance, technical merit and quality of writing.

## **Topics of Interest**

- Knowledge grape
- Feature extraction
- Feature selection
- Feature transformation
- Feature fusion
- Deep learning
- Ensemble learning
- Representation learning
- Meta learning
- Embedding learning
- Multi-Modal learning
- Text mining
- Image processing
- Signal processing
- Computer vision
- Computer graphics

### **Important Dates**

Submission Due:	5 July 2024
Notification of Acceptance:	20 July 2024
<b>Registration Due:</b>	20 August 2024
Camera-Ready:	20 August 2024

#### **Paper Submission**

Authors must submit an electronic copy (in word or pdf) of their complete manuscript directly to the Session Organizer (han.liu@szu.edu.cn).

### Organizer

#### Dr. Han Liu

College of Computer Science and Software Engineering, Shenzhen University, Shenzhen, China (han.liu@szu.edu.cn)

#### Dr. Li Zhang

Department of Computer Science, Royal Holloway, University of London, Egham, UK (li.zhang@rhul.ac.uk)

 Contrate 

- Medical imaging
- Covid diagnosis
- Sentiment analysis
- Affective computing
- Emotion detection
- Topic detection
- Cyberbullying detection
- Cyberhate detection
- Social media analysis
- 3D reconstruction
- Object recognition
- Activities recognition
- Emotion cause analysis
- Question answering systems
- Machine translation