Introduction

The 7th International Conference on Machine Learning and Intelligent Systems (MLIS 2025) will be held on November 24-26, 2025 in Hong Kong.

MLIS conference is convened annually to provide a platform for knowledge exchange of the most recent scientific and technological advances in the field of machine learning and intelligent systems.

On behalf of the organizing committee, we cordially invite scientists, experts as well as scholars to participate in MLIS 2025 and visit Hong Kong.

MLIS History

Since it was first held in Taiwan in 2019, more than 600 participants from over 30 countries came together to share their latest research findings.

MLIS 2019, 2020, 2021, 2022, 2023 and 2024 were held successfully with the support from National Dong Hwa University (NDHU), Keimvung University, Huaqiao University, Keimyung University and Faculty of Engineering and Green Technology (FEGT), Universiti Tunku Abdul Rahman.



MLIS 2022





MLIS 2024

🛗 Brief Program

November 24, 2025 Registration

November 25, 2025

Poster Presentations. Welcome Banquet (dinner)

November 26, 2025 Invited & Oral Presentations

Welcoming Speech, Keynote

Speeches, Invited & Oral &

Presentations

Presentation Type Allotted Time **Kevnote Presentation** 40 min **Invited** Presentation 20 min **Regular Oral Presentation** 15 min

Awards

One Best Oral Presentation will be selected from each oral session.

The Best Oral Presener will be awarded with the free registration to the next-year conference.

A certificate of Best Oral Presentation will be awarded.

Contact Us

Conference Secretaries: Ms. Joy Cai, Ms. Linda Lee Phone: 86-13618614937 Tel./WhatsApp: +852 53032058 Wechat:mlisconf Email: info@machinelearningconf.org Website: www.machinelearningconf.org



MLIS 2025 The 7th International **Conference on Machine** Learning and **Intelligent Systems**



Wechat

November 24-26, 2025 **Hong Kong**

PUBLICATION

Conference Proceedings

Frontiers in Artificial Intelligence and Applications (Indexed by EI Compendex, Scopus)

Proceedings of MLIS 2024



Proceedings of MLIS 2023

SCI/EI Journals

Door
Peer
Computer Science
Computer Science
Computer Science

PeerJ Computer Science IF 3 5 Publication Type: Special Issue



International Journal of Sensor Networks IF: 1.1 Publication Type: Regular Issue



International Journal of Security and Networks (EI) Publication Type: Regular Issue

Automatic Control and Computer Sciences (EI) Publication Type: Regular Issue



Conference Topics

Machine Learning

Recommendation System

Computational Intelligence

Human Computer Interaction

Real Time Decision-making

Data Mining

Deep Learning

Image Processing

Expert Systems

Intelligent Systems Data Processing Data Management Unsupervised Learning

Fault Diagnosis **Big** Data **Computer Vision** Knowledge Graph Natural Language Processing Fuzzy Sets and Systems Neural Network

TPC Members

Prof. Michael Spranger, University of Applied Sciences Mittweida, Germany

Prof. Bing Wang, Anhui University of Technology, China Prof. Aleksandar Asonja, University Business Academy in Novi Sad, Serbia

Prof. Fusaomi Nagata, Sanyo-onoda City University, Japan

Prof. Jon-Lark Kim, Sogang University, South Korea Prof. Gyu Myoung Lee, Liverpool John Moores University, UK

Dr. Chunyu Yuan, The City University of New York, USA Dr. Sicheng Wang, The University of Texas, USA Dr. Sushen Zhang, University of Cambridge, UK Dr. Ruzhang Zhao, Johns Hopkins University, USA

Important Dates

Third Round Submission Deadline • September 20, 2025 Early Bird Registration Deadline : September 20, 2025 Full Paper Submission Deadline : September 30, 2025

Explore Hong Kong

Hong Kong is a highly prosperous free port and an international metropolis. It is a place where Chinese and Western cultures blend, offers an unparalleled culinary scene and picturesque landscapes.







Bubble tea

Pineapple buns Siu mei or roast meats





Avenue of Stars

<u>West</u> Kowloor