

Welcome To ISMDS2025

3rd International Symposium on Medical Decision Science (ISMDS 2025)

Theme: The Ubiquitous Uniqueness of Medical Decision making

Ming Chuan University, Taipei, Taiwan

October 10-12, 2025



The goal of the Third International Symposium on Medical Decision Science (ISMDS) is to bring together theoretical and practical knowledge and create a common forum for the exchange of ideas and for the future development of the field. The ISMDS2025 will feature a series of keynotes, workshops and visits in addition to oral/poster presentations of original research.

SUPPORTED BY TOPICS



國家科學及技術委員會

National Science and Technology Council



- | | | |
|------------------------------|---------------------------------------|-----------------------|
| • Healthcare Management | • Health Tourism | • Health Education |
| • Health Policy and Practice | • Health Economics | • Medical Insurance |
| • Epidemiological Modeling | • Emerging Technologies in Healthcare | • Biomedicine |
| • Psychiatric Health Nursing | • Maternal and Child Healthcare | • Machine Learning |
| • Occupational Treatment | • Big Data for Healthcare Practices | • Hospital Management |
| • E-commerce in Healthcare | • AI in Clinical Decision Support | • Survival Analysis |

CALL FOR PAPERS • Contact email: secretary@mdsat.org.tw Tel: +886979663982

• Submission Deadline: **August 31, 2025** • Notification: before Sep 10, 2025

CONFERENCE PUBLICATIONS

- Conference Proceeding: Journal of Data Analysis, ISSN1819-2343/ACI, EconLit
- [SCI] Diagnostics (IF 3.0) This special issue belongs to the section "Machine Learning and Artificial Intelligence in Diagnostics"
- [SCI] Open Medicine (IF 2.1) This special issue belongs to the section "Computational Intelligence Methodologies Meets Recurrent Cancers "
- [SCI] Frontiers in Genetics (IF 2.8) the second volume in the series: Using Physical & Genomics Markers for Smart Therapy via Expert Systems With Computer Learning.
- [SCI] Frontiers in Genetics (IF 2.8) Intelligent Digital Twins in Medicine.