







THE 4<sup>TH</sup> INTERNATIONAL CONFERENCE ON DATA SCIENCE AND EMERGING TECHNOLOGIES

## $\Delta \alpha S \Sigma T$ **DaSET 2025**

The Rise of Autonomous Intelligence in the Era of Data Science

## KEYNOT SPEAKERS



**Prof. Dr. Mohd Shafry Bin Mohd Rahim** Vice-Chancellor, siti Teknologi Malaysia (UTM)



Mr. Lim Chee Gav Managing Director, ccess Group, Kuala Lump



Prof. Ts Dr. -Ing. Lau Sian Lun Department of Smart Computing and Cyber Resilience, Faculty of Engineering and Technology, SUNWAY University, Malaysia



Ts. Kumar Krishnasamy





Prof. Dr. Borys Wróbel



Assoc. Prof. Dr. Ivan Serina

**28 NOV.** 

O

**Submission of** 

**'Oamere-Ready' Paper**and **'Oopyright' Form**Deadline

IMPORTANT DATES



8820 

Agentic Al.

Springer,

## **Emerging Technologies**

• Artificial Intelligence for Emerging Applications

with

https://link.springer.com/conference/daset

- Autonomous Systems and Agentic Al
- Machine Learning in Autonomous and Intelligent Systems

9-10 DEC 2025

MALAYSIA | HYBRID CONFERENCE

DaSET2025 invites you to submit your cutting-edge research to "The Rise of Autonomous Intelligence in the Era of Data Science." As Artificial Intelligence (AI) and frontier technologies evolve into autonomous agents, they are profoundly impacting industries and society. We welcome papers exploring the theoretical foundations and practical applications of data science within this burgeoning field of

Your contributions will be published as book chapters in the "Lecture Notes on Data Engineering and Communications Technologies" series

Join us to discuss the latest advancements and chart new directions for a human-centric and sustainable future through intelligent autonomy!

publications

accessible

✓ Springer

past

PETALING JAYA, SELANGOR,

**CALL FOR PAPERS** 

**VENUE: UNITAR INTERNATIONAL UNIVERSITY,** 

- Explainable AI and Human-Agent Interaction
- Edge Computing and Distributed Al Integration
- Multi-Agent Systems and Workforce Transformation
- Smart Manufacturing and Industry 4.0 Solutions Digital Health and Al-Driven Innovations
- Blockchain, Cybersecurity, and Decentralized Technologies
- Al for Sustainability and Green Technologies

## **Data Science**

- Advanced Machine Learning and Artificial Intelligence
- Statistical Modeling and Data Analytics
- Big Data Processing and Visualization
- Data Mining and Knowledge Discovery
- Optimization and Algorithmic Techniques
- Fuzzy Systems and Statistical Learning
- Emerging Trends in Data Science Research





**Submit your** 

papers here

https://daset.org



**26 SEP.** 

Paper Submission

**Deadline** 

0 -



**14 NOV.** 

**-** O

**Notification of** 

Paper Acceptance



**28 NOV.** 

Registration

Deadline





















9-10 DEC.

**CONFERENCE** 

**DATES** 

















**Get in Touch**