

CO-SPONSORED BY



2025 1st International Conference on Artificial Intelligence for Sustainable Society

The 1st International Conference on Artificial Intelligence for Sustainable Society (AISS2025) provides a common platform for exchanging ideas and future collaboration among AI technologies such as generative AI, which are applicable to Sustainable Development (SD) for Energy and Environment.

AISS2025 will be held in Kobe, Japan during November 28-30, 2025 with focusing on "AI aided SD for Energy and Environment toward SS"

on AI technologies for SS.
Topics of AISS2025 covers all aspects of theory and applications of AI technologies related SD toward SS and application of AI technologies, but are not limited to the following topics if they are concerned with Al for SS.

Committees

Honorary Chair

Lakhmi C. Jain, KES International, UK, University of Piraeus, Greece

Advisory Chairs

James Kwok, Hong Kong University of Science and Technology, Hongkong Chua-Chin Wang, National Sun Yat-Sen University, Taiwan

International Advisory Board Chair

Srikanta Patnaik, I.I.M.T., India Jair Minoro Abe, Paulista University, Brazil Roumiana Kountcheva, TK Engineering, Bulgaria Margarita Favorskaya Reshetnev Siberian State University of Science and Technology, Russia

General Chairs

Kazumi Nakamatsu, University of Hyogo, Japan Yen-Wei Chen, Ritsumeikan University, Japan

Conference Chairs

Toshifumi Kimura, University of Hyogo, Japan Ari Aharari, Sojo University, Japan

<u>Publication</u>



All Accepted and presented papers of AISS 2025 will be published into Springer Proceedings Book Series, which will be included in major databases such as El Compendex, Scopus, etc.

Keynotes



Prof. James Kwok

IEEE Fellow

Hong Kong University of Science and Technology, Hongkong



Prof. Chua-Chin Wang

Chair of IEEE Circuits and Systems Society (CAS-S), Tainan Chapter National Sun Yat-Sen University, Taiwan



Prof. Yen-Wei Chen

Ritsumeikan University, Japan



Prof. Ari Aharari

Sojo University, Kumamoto, Japan

Call for Papers

Al Computing and Control for SS

Evolutionary Computation Machine Learning Knowledge-based Intelligent Systems Hybrid Learning System Remote Sensing Network Computing

Energy, Environment, Sustainable Society

Energy Savings Digitization Recyclina Renewable Water Resource Zero-carbon Energy Systems Green House Gas

Al Technology aided Sustainable Development

Al Technologies for Environment Engineering Al Control for Energy Saving Al Technologies for Green House Gas Emission Intelligent Risk Management for Sustainable Development Efficient Utilization of Natural Energy Al aided Natural Energy Plant

Other Al Technologies for SS Searching

Planning Reasoning Knowledge Representation Natural Language Processing Perception

"but not limited to the above topics if concerned with Sustainable Society".

Submisssion

Each paper must be submitted via the Online Submission System after being prepared by following the Template Specific Template (LaTeX Template or Microsoft Word Template) and be subject to both review and editing.

Important Dates

Deadline for Paper Submission	September 5, 2025
Notification of Acceptance	October 10, 2025
Deadline for Registration and Camera-Ready Submission	October 25, 2025