

The 5th International Conference on Modern Artificial Intelligence & Data Science Systems

January 20-22, 2026 | Faculty of Science, Rabat

Conference Context

The 5th International Conference on Modern Artificial Intelligence and Data Science Systems (MAIDSS26), as in MISC18, MISC20, MAIDSS22 and MAIDSS24, focuses on Artificial Intelligence and Data Science (AI&DS), their applications and



how AI&DS fields can support societal challenges such as health and well-being, food and nutrition, agriculture, clean energy, transportation and risk management, for critical issues such as climate change, environmental and ecological protection, societal safety, etc. At the same time, the socio-economic context has also favored the emergence of frauds and other cyber-criminal activities. Al coupled to DS can be used to safeguard and protect users from these kinds of threats. AI&DS are potentially offering solutions to many practical issues of everyday life and if well exploited can positively revolutionize the life of the people. MAIDSS aims to put in place sustainable mechanisms to strengthen and promote the cooperation between academics and professionals. It is also a key tool for strengthening industrial cooperation in AI R&D and bridging the gap between research and the market. This Conference is a privileged place to exchange ideas, debates and networking between academics and entrepreneurs around the key issues of research, development and innovation in the various fields of Artificial Intelligence, Data Science and their Applications. This session is therefore intended for start-ups, Designers, Developers, Decision-Makers, Consultants, and of course Master/PhD Students, Researchers and Academics.

Conference Topics

Terefice Topics				
Artificial Intelligence (AI)	Artificial Intelligence in Technology Trends	Artificial Intelligence in Business	Artificial Intelligence in Communication	Artificial Intelligence in Societal Challenges
Agentic Al	Al for Science	Business Intelligence	Cloud, Fog & Soft Computing	Agriculture
Cognitive Computing	Big Data	Business Modelling	IoT & Internet of Everything	Biometrics & Cyber Security
Constraint Programming	Blockchain	Business Process Management	M2M Systems and Services	Clean Energy & Environment
Deep Learning	Collaborative & Decentralized Systems	Data Analysis	Microservices	Climate Change
Embodied AI	Computational Intelligence	e-Learning Tools	Mobile Adhoc Networks	Food and Nutrition
Ethics & Governance	Computer Vision	Enterprise Architecture (EA)	Mobile and Multi Edge Computing	Health and Well-Being
Expert Systems	Data Mining & Web Mining	Enterprise Engineering	Network Evolutions (5G/6G)	Information Security & Privacy
Generative AI & Transformers	Evolutionary Methods	Enterprise Knowledge Engineering	Networking & Mobile Apps	Medical Diagnosis
Knowledge Systems & Semantics	Human Computer Interaction	Enterprise Knowledge Management	Next Generation Networks	Privacy in Intelligence
Large Language Models (LLMs)	Information Retrieval	Enterprise Resource Planning	Satellite Communication Systems	Risk Management
Logic & Fuzzy Logic	Machine Translation	Evolution of EA	SDN & SRN & CRN	Smart Cities
Machine Learning	Quantum Computing	Service Oriented Architecture	Vehicular Networks	Smart Services and Platforms
Multi-Agent Systems	Robotics	Virtual Organisations	Virtual Network Function	Social Computing
Natural Language Processing	Sentiment & Content Analysis	Web Analytics	Wireless & Mobile Communication	Societal and Private Safety
Recommendation Systems	Social & Multimedia Analysis	Web Services	Wireless Sensor Networks	Transportation
Etc.	Etc.	Etc.	Etc.	Etc.

Publication





The proceedings will be published under the SPRINGER Book Series "Studies in Computational Intelligence" indexed in SCOPUS, DBLP, etc. Springer

Submission Guidelines

Authors are kindly invited to submit research papers, posters, or demos that are not submitted, published, or under consideration elsewhere. Submission are available via EasyChair or by email maidss@maidss.org

Contact: maidss@maidss.org

Important Dates

Paper Submission Deadline: October 26, 2025 Notification of Acceptance: November 23, 2025

Author Registration: November 28, 2025

Camera-Ready Submission: November 30, 2025