

DeSE2025 Call for Papers

The 18th International Conference on Developments in eSystems Engineering

(Robotics, AI, Sensors, Industry 4.0 and applications in Science, Medicine, Humanities, Art, Business, Law and beyond)

10th-12th November 2025

Sheraton Bucharest Hotel, Bucharest, Romania http://dese.ai/

The 18th International Conference on the Developments on eSystems Engineering (DeSE2025) will continue the success of the previous DeSE conferences, DeSE2025 will be technically sponsored by IEEE (Subject to their agreement, which was granted for DeSE over the last 17 years).

DeSE2025 will provide a leading forum for disseminating the latest results in eSystem Development, Robotics, artificial intelligence (AI), Sensors, Data Science and Industry 4.0, and more specifically their applications in Science, Medicine, Education, Business Digitalisation, Quality of life, the Environment, Art and more. Currently a high level of interest is being generated through the development of wide end varied range of intelligent systems. There are many high-profile projects, all around the world, seeking to transfer many services and facilities into State-of-Art Smart Technologies.

DeSE is an international core ranked non-profit conference that disseminates the latest knowledge in eSystem Developments including; AI, Intelligent Systems Applications, Evolutionary Computations, Fuzzy Systems, Neural Networks, Emerging Technologies, Cognitive and Development Systems, Intelligent Computation and Machine Learning.



All submitted papers will be peer-reviewed and accepted papers published in the conference proceedings. DeSE2025 conference proceedings will be submitted to be reviewed by IEEE, and if they meet IEEE quality review standards, then they may be eligible for inclusion in the <u>IEEE Xplore</u> Digital Library. Accepted papers will be also included in **SCOPUS** and will be indexed by other relevant indexation services.

Submission of Papers: Prospective authors are invited to submit full-length papers (not exceeding <u>six</u> pages). Submitted papers should conform to the <u>IEEE format</u> and will be handled and processed electronically via the **EDAS** online submission system. Submission implies the willingness of at least one of the authors to register and present their paper.

Important Deadlines	
Open submission of papers	20 th March 2025
Submission Deadline	15 th September 2025
Notification of acceptance	Up to two weeks After Submission
Submission of camera-ready papers	15 th October 2025
Author Online registration	15 th October 2025















