

Theme: Collaborative Systems for Space and Aviation: Swarms, Robotics, and AI

11 and 12 December 2026, Batu Ferringhi, Penang Island, Malaysia

Conference Website: <https://sairob.acsrg.com/2026/>

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FOR ENQUIRIES

SAIROB2026 Secretariat,
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CALL FOR PAPERS

The IEEE Control System Society (CSS), Malaysia Section Chapter is proud to announce the **2026 IEEE International Conference on Space, AI and Aerial Robotics (SAIROB2026)**, which will be held as a hybrid conference on **11 and 12 December 2026 in Parkroyal Penang Resort, Batu Ferringhi, Penang, Malaysia**. Local presenters must present physically, while international presenters may opt for virtual or physical presentation. The conference will feature various tracks covering a wide range of cutting-edge topics.

CONFERENCE TRACKS

- Planetary and Space Robotics
- Satellite Technologies and Space Formations
- Human-Robot Interaction and Virtual Environment
- Control, Navigation and Guidance Systems for UAS
- UAS Design, Modeling and Simulation
- Safety, Security and Regulations
- UAS Applications in Various Sectors
- Swarm Robotics and Multi-agent Systems
- AI and Machine Learning in UAS and Space Robotics
- Other Related Areas

SUBMISSION OF FULL PAPER

Authors are invited to submit full papers (up to 6 pages, double columns of A4 – single spacing, font size 10 point minimum, font type Time New Roman), in English, through online submission at <https://sairob.acsrg.com> by 27 February 2026. Authors are advised to check the similarity index (SI) of their paper is below than 25% before submitting.

All research papers will be blinded peer reviewed on the basis of a full-length manuscript and acceptance will be based on quality, originality and relevancies. **Accepted and presented research papers of SAIROB 2026 will be submitted for possible inclusion in IEEE Xplore and indexing by SCOPUS**

KEYNOTE SPEAKERS



Dr. Usman Hadi
School of Engineering,
Ulster University UK



Dr. Lina Mohjazi
James Watt School of Engineering
University of Glasgow UK



Mr. John Dagklis
President, World UAV Federation
(WUAVF)- Greece Chapter

Submission Guidelines:

Authors are invited to submit original research contributions or case studies not published or under review elsewhere. Papers should be formatted according to IEEE conference paper guidelines and should not exceed 6 pages (including figures, tables, and references). Submissions will undergo a rigorous double-blind peer-review process.

Important Dates:

Paper Submission Deadline: 31 May 2026

Notification of Acceptance: 30 April 2026

Registration and Camera Ready: 28 August 2026

Conference Dates: 11 and 12 December 2026

Publication:

Accepted and presented papers will be included in the conference proceedings and submitted for possible inclusion in IEEE Xplore® Digital Library, subject to IEEE quality standards.

Conference Fee

Participant	Local (Face to Face) - RM		International (Virtual) - USD		International (Face to Face) - USD	
	IEEE Member	Non- IEEE Member	IEEE Member	Non-IEEE Member	IEEE Member	Non-IEEE Member
Student Registration	RM 1050	RM 1250	USD 250	USD 300	USD 350	USD 400
Normal Registration	RM 1600	RM 1500	USD 350	USD 400	USD 450	USD 500
Attendee	RM 350	RM 350	USD 50	USD 50	USD 100	USD 100