

The 8th IEEE International Conference on Artificial Intelligence Circuits and Systems



September, 16–18, 2026



HA LONG BAY, VIETNAM



AICAS 2026: AI Circuits and Systems for a Sustainable Future

ABOUT IEEE AICAS

Artificial Intelligence is driving a revolution in information technology and many other industries. New computing paradigms are required to support the emerging AI algorithms and applications running on various platforms, from edge devices to cloud servers and from circuit to system levels. Addressing this challenge and opportunity, the AICAS conference has been established as the premier conference of the IEEE Circuits and Systems Society to promote and facilitate state-of-the-art research, innovation, and development activities at the frontiers of artificial intelligence circuits and systems.

HA LONG BAY, VIETNAM

AICAS 2026 will be held in Ha Long Bay, a breathtaking UNESCO World Heritage site. Famous for its emerald waters and towering limestone pillars, this natural wonder offers a picturesque landscape with about 2,000 islands, making it one of the world's most stunning seascapes.

TUTORIAL PROPOSAL SUBMISSION

ALL proposal must be made on-line from google forms (QR Code).

The AICAS 2026 Organizing Committee invites proposals for tutorials to complement the regular program. Tutorials should provide in-depth coverage of emerging topics, offering a comprehensive overview and insights into the latest advancements for both researchers and practitioners. Tutorial proposals to the AICAS 2026 should include:

- ◆ Title of the tutorial
- ◆ Indicate short (1.5 hour) session or half-day (3 hours) session
- ◆ Abstract
- ◆ Names, affiliations, pictures, short bios, contact details, and expertise of presenters
- ◆ Submit via Google form

Note that important aspects in evaluating Tutorial proposals include the timeliness of the topic, quality/track record of the proposers, and expected value added to the overall technical program.

IEEE AICAS 2026 Tutorials Co-Chair:

Prof. Yuan Du, Nanjing University
yuan@nju.edu.cn

Prof. Minh-Thuy Le, Hanoi University of Science and Technology, Vietnam
thuy.leminh@hust.edu.vn

Join us in Ha Long Bay for AICAS 2026 and explore the intersection of cutting-edge AI and natural beauty!



IMPORTANT DATES

March 31, 2026
Tutorial Proposal Submission
Deadline

May 31, 2026
Tutorial Proposal Acceptance
Deadline

August 31, 2026
Submission of Final Tutorial Slides



TUTORIAL SUBMISSION FORM



<https://forms.gle/ZhHzYzj6uw4Sxxn5A>

