

COMMITTEES

HONORARY COMMITTEE

Blaid BOUGADIR. President of UCA Morocco Mohammed EL RHABI, Director General of EMSI Morocco

EL Hassan EL MOUDEN, Dean of FSSM Morocco Mohamed ESSAAIDI, ENSIAS UM5 Morocco (IEEE AESS, MTT-S and AP-S Member)

GENERAL CHAIRS

Ahmed OULAD SAID, RMAFA Morocco Abdelouhab ZEROUAL, UCA Morocco

ORGANIZING COMMITTEE

Hassan BELAHRACH, RMAFA Morocco Samira CHABAA, ENSA UIZ Morocco Abdel Jalil EL KARI, FSTG UCA Morocco Saida IBNYAICH, FSSM UCA Morocco Naoual MOUHNI, FSTE UMI Morocco Ahmed OULAD SAID, RMAFA Morocco Abdelati REHA, EMSI Morocco (IEEE AESS, MTT-S, and IEEE AP-S Member) Abdelouhab ZEROUAL, FSSM UCA Morocco Zahi JARIR, FSSM UCA Morocco Mohammed Ali JALLAL, LSET, CEA-Liten, France Otman EL MRABET, FS Tetouan, AEU Morocco (IEEE MTT-S and IEEE AP-S Member) Omaima BENKHADA, EMSI Morocco (IEEE MTT-S and IEEE AP-S Member) Mariem AZNABET, FS Tetouan, AEU Morocco (IEEE MTT-S and IEEE AP-S Member) Mohsine KHALLADI, FS Tetouan, AEU Morocco (IEEE MTT-S and IEEE AP-S Member) Zakaria ELouadi, FSSM UCA Morocco Ibtissam BAHLAOUANE, FSSM UCA Morocco Mohammed ENNEJJAR, FSSM UCA Morocco Raja MOUACHI, EMSI Morocco LAMIAE JADOUAL, EMSI Morocco

PUBLICATION CHAIR

Saida IBNYAICH, FSSM UCA Morocco

YOUNG PROFESSIONALS COMMITTEE CHAIR Omaima BENKHADA, EMSI Morocco (IEEE MTT-S

and IEEE AP-S Member)

WOMEN IN ENGINEERING COMMITTEE CHAIR Naoual MOUHNI, FSTE UMI Morocco (IEEE Senior Member)

TECHNICAL PROGRAM COMMITTEE CHAIRS Abdelati REHA, EMSI Morocco (IEEE AESS, MTT-S,

and AP-S Member) Samira CHABAA, ENSA UIZ Morocco

FINANCE COMMITTEE CHAIR Hassan BELAHRACH, RMAFA Morocco

PUBLICITY COMMITTEE CHAIRS

Abdel Jalil EL KARI, FSTG UCA Morocco Samira CHABAA, ENSA UIZ Morocco

The International Conference on Global Aeronautical Engineering and Satellite Technology 2026 (GAST'26) is an international event jointly organized by the LAMIGEP Research Laboratory of the Moroccan School of Engineering Sciences Marrakesh and the I2SP research team of the Laboratory of Computer Science and Smart Systems LISI, Cadi Ayyad University. This conference serves as a gathering for prominent experts and professionals in the fields of aeronautical engineering, drones, and satellite technology. Its primary focus is to explore the latest advancements in CubeSats, drones, and other related technologies while also addressing the challenges and opportunities within the space industries. The conference provides an interactive platform for participants to share ideas, present research findings, and exchange experiences. Attendees encompass researchers, academics, engineers, industry leaders, and students from across the globe. With its emphasis on networking, collaboration, and knowledge acquisition, this conference is a must-attend event for those interested in staying up-to-date with the latest developments in aviation and space sciences. The International Conference on Global Aeronautical Engineering and Satellite Technology plays a significant role in advancing knowledge and fostering innovation in these critical industries.

Main Topics of interest (But are not limited to):

Satellite Technologies

- Satellite systems engineering
- Nano-satellites : concept, challenges and perspectives
 Cubesat Subsystems and Technologies
 Space Exploration Missions with Cubesat

- Earth Observation and Novel Scientific Instruments / Sensors on Cubesats 0 Nano-satellite attitude and thermal control
- Mechanical structure and Orbital mechanics
- Satellite Meteorology and global climate
- etc.

Aerospace and Electronic Systems

- Aerospace Materials and Manufacturing
- Aircraft Design and Analysis
 Aerospace Propulsion and Power Systems
 Aerospace Control Systems
 Aerospace Instrumentation and Testing

- Navigation, communications, sensors, and avionics architectures
 Avionics systems for aircraft/rotor craft/unmanned aircraft
- etc. AI and computing
 - Stability and precision
 - Autonomic and Trusted Computing 0
 - 0 High-Performance Computing
 - Knowledge Discovery and Data Mining 0
 - 0
 - Parallel and Distributing Computing Parallel Computing Applications in Identification and Control Virtual Reality and Visualization 0
 - 0
 - 0
 - Intelligent Data Engineering and Smart Applications 0 Drones and nano-drones performance
 - 0 etc.
- **Telecommunications and Electrical Engineering**
 - 0
 - Telecommunication Systems Telecommunications Applied to Transportation 0 0 Radar systems
 - Electronic and Embedded Systems
 - Space and Terrestrial Antennas
 - Antenna Systems and Architectures 0
 - Power Engineering and Power Systems 0
- Access Systems and Networks 0
- Satellite and Space Communications 0
- Mobile and Ubiquitous Computing 0 0
 - etc

CONTACT & KEY DATES

Important Dates

All questions about submissions should Submission deadline: November 15, 2025 be emailed to:

gast.inter.conf@gmail.com

Notification of acceptance: December 15, 2025 Camera-ready submission: January 15, 2026

ORGANIZERS AND PARTNERS





Submission link

Conference Website

https://gast26.sciencesconf.org/



