

Apologies if you receive multiple copies of this announcement

Call for Papers IEEE IC_ASET'2022

<https://attend.ieee.org/aset/>



On behalf of the technical program committee, it is our great pleasure to invite you to submit your papers to the “IEEE 5th International Conference on Advanced Systems and Emergent Technologies” (**IEEE IC_ASET'2022**), which will be held on March 22-25, 2022, at Hammamet Mehari Hotel, Tunisia.

The **IEEE IC_ASET'2022** aims to bring together researchers, academics, and practitioners to share scientific and technological advances and to provide broad coverage of foundational research in the **multidisciplinary field of Electrical Engineering and related Emergent Technologies**. Students and junior researchers are especially welcome to share their latest research and application contributions and address new challenges in the field.

The **IEEE** International Conference **IC_ASET'2022** is organized by **ASET Association**, (Association des Spécialistes Électriciens de Tunisie) which is the Tunisian National Member Organization (NMO) of **IFAC**.

IC-ASET'2022 is an IEEE approved international conference

IC_ASET'2022 is principally a Face-to-face event but, according to the health instructions due to Covid'19, **IC_ASET'2022** propose an option for virtual participation (with 50% reduced registration fee), for any author who cannot travel to participate on Face-to-Face.

“Accepted papers will be submitted to IEEE Xplore for consideration to be published, subject to meeting IEEE Xplore scope and quality requirements”

Post-publication of selected papers

Authors of high-quality papers will be invited to submit extended versions of their papers for consideration of publication in some indexed and/or impacted journals (to be announced later).

Conference Topics

The coverage of the IEEE IC_ASET'2022 includes the following areas, but not limited to:

- Automatic Control Systems
- Robotics and Automation
- Communication Engineering
- Manufacturing Engineering
- Power Electronics and Power Systems
- Signal and Image Processing
- Embedded Systems and IoT
- Artificial Intelligence

Invited Session

- **Materials for Electrical Engineering (Confirmed)**

Proposed by: Prof. **Nabila DHAHBI**, University of Carthage

We anticipate this Invited session will provide current innovative issues in electrical science and technology, and of interest to experts, engineers, students and newcomers in the field.

Call for Invited and Special Sessions

The IEEE IC_ASET'2022 welcomes and encourages the proposal of invited and special sessions in the above and other topics, which aim to focus on some specific area within the main objectives of the conference. Interested researchers who would like to propose and organize an invited/special session, should send an email with their proposals, to Prof. Abdessattar Ben Amor (abdessattar.benamor@yahoo.fr). Proposals will be then reviewed by the Committee.

If you are interested in another attractive and emerged topic, you are welcome and please do not hesitate to contact us with your proposition at:

<https://attend.ieee.org/aset/contact-2/>

Important Dates:

- Submission of invited session proposals: **November 14, 2021**
- Submission of full draft papers: **November 14, December 13, 2021**
- Acceptance notification: **From December 1, 2021**
- Submission of full papers: **January 31, 2022**
- Early registration: **January 31, 2022**
- Conference dates: **March 22-25, 2022**

For further information please visit our website: <https://attend.ieee.org/aset/>

Please share with your friends, colleagues, and your PhD Students

Welcome

IEEE IC_ASET'2022 Conference Organizing Team