

2025 IEEE 9th INTERNATIONAL FORUM ON

RESEARCH AND TECHNOLOGIES FOR SOCIETY AND INDUSTRY



Submission of Proposals for January 5, Special Sessions, Tutorials and Workshops,:

2025

Acceptance of Proposals for Special Sessions, Tutorials and Workshops:

January 15, 2025

Notification of Papers Acceptance: February 28, 2025

Papers Submission Deadline:

April 30, 2025

Final Paper Camera-ready Submission:

May 31, 2025

Early Registration:

May 20, 2025

CONFERENCE VENUE

The Ramada Plaza Hotel, located by the Mediterranean Sea and just 20 minutes from the airport, offers modern conference facilities and luxurious accommodations.

Transportation from the airport is provided, along with on-site dining, leisure activities, and easy access to nearby attractions, ensuring a memorable experience for all attendees.

GAMMARTH - TUNISIA

24-26 AUGUST 2025









The RTSI (Research and Technologies for Society and Industry) forum aims to bring together researchers and industry professionals in the technical fields covered by IEEE in order to:

- promote and strengthen partnerships and cooperation between academia and industry;
- increase understanding and awareness of how engineering and technology can have a positive impact on quality of life;
- promote discussion between the research community and government agencies on effective and successful research policies;
- disseminate the latest progress, discoveries and innovative applications;
- promote cooperation between researchers working in different fields of research.

RTSI offers tutorials, panels, technical sessions, special sessions, workshops, student forums, competitions and an exhibition.

RTSI provides also an excellent opportunity for companies involved in the technical fields covered by the IEEE to present their activities, meet the different stakeholders and contribute to the national and international debate on what is happening relevant in these areas.

TRACKS

TRACK 1

TRACK 2

TRACK 3

TRACK 4

TRACK 5

Methods and **Technologies** for AI and Smart Cities

Al Applications to Energy and Transportation Systems **Al Applications** to Health and **Smart Living**

Al Applications for Industry

Al in **Cybersecurity Applications**





















