

# Technologies for Defense and Security

www.techdefense.org

ROME, ITALY / NOVEMBER 5-7, 2025

# **ORGANIZERS**

#### **GENERAL CHAIRS**

PASQUALE DAPONTE University of Sannio, Italy

**ALFONSO FARINA** 

Selex-ES (retired), Rome, Italy

GIOVANNI SAVOLDELLI PEDROCCHI AFCEA - Chapter of Naples, Italy

#### **TECHNICAL PROGRAM CHAIR**

DOMENICO ACCARDO
University of Naples Federico II, Italy

# **IMPORTANT DATES**

#### May 10, 2025

SPECIAL SESSION PROPOSAL SUBMISSION DEADLINE

#### **JUNE 20, 2025**

EXTENDED ABSTRACT SUBMISSION DEADLINE

### **SEPTEMBER 1, 2025**

ACCEPTANCE NOTIFICATION

# **SEPTEMBER 30, 2025**

FINAL PAPER SUBMISSION DEADLINE

# **V**ENUE



CASA DELL'AVIATORE

VIALE DELL'UNIVERSITÀ, 20 - ROME

# CALL for Special Sessions

The IEEE TechDefense 2025 Organizing Committee invites proposals for Special Sessions on new or emerging topics in technologies for defense and security that have the potential to have a major impact on the field in the near future.

The goal of these special sessions is to provide a forum for focused discussions on new topics or innovative applications of established approaches. A special session could address a particular theme or consist of work done in some particular international project.

## SPECIAL SESSION PROPOSALS

Special Session proposals must contain the following information:

- Title of the proposed Special Session;
- Names, affiliations, and contact information of the session organizers;
- Brief biographies of the session organizers;
- Brief description of the proposed session with a list of the related topics.

Papers submitted to special sessions will undergo the same review process as regular papers, where the Special Session Organizers are responsible for organizing the peer-review process.

Special Session Proposals must be submitted through the submission website at <a href="https://www.techdefense.org/special-sessions">https://www.techdefense.org/special-sessions</a>









info@techdefense.org

WEBSITE www.techdefense.org

FACEBOOK **† fb.com/TechDefense**