

2026 IEEE CSR Workshop on *Cyber Situational Awareness, Incident Response, and Preparedness (CSAIP 2026)*

Call for Papers

Important dates

Paper submission deadline:

April 6, 2026

Authors' notification:

May 4, 2026

Camera-ready submission:

May 25, 2026

Registration deadline (authors):

May 25, 2026

Workshop dates:

August 3–5, 2026

Workshop chairs

General chairs

Fabio Martinelli (Italy)

Javier Lopez (Spain)

Program chairs

Sokratis Katsikas (Norway)

Cristina Alcaraz (Spain)

Technical program committee

- P. Bountakas (Switzerland)
- A. Cardenas (USA)
- M. Conti (Italy)
- R. Di Pietro (Saudi Arabia)
- V. Gkioulos (Norway)
- D. Gollmann (Germany)
- X. Huang (China)
- S. Ioannidis (Greece)
- N. Kaloudi (Norway)
- G. Kavallieratos (Norway)
- N. Kolokotronis (Greece)
- T. Kyriakakis (Greece)
- W. Meng (UK)
- O. Orta (Spain)
- A. Rashid (UK)
- R. Setola (Italy)
- K. Waedt (Germany)
- C. Xenakis (Greece)
- J. Zhou (Singapore)

- › Governance, regulated management, and dynamic risk management
- › Adversarial offense, modeling, and demonstrations
- › Green proactivity through lightweight AI-enhanced approaches for CSAIP
- › Advanced discovery, prediction and detection of threats and vulnerabilities
- › Advanced attack response, playbooks, mitigation, eradication, and recovery
- › Threat hunting through situational awareness, traceability, and feedback
- › Cyber threat intelligence and coordination
- › Sharing data, trust management and privacy issues
- › Human-centered preparedness under dynamic approaches and simulation
- › Auditing and accountability for situational awareness
- › Practical use cases with useful demonstrations for hyperconnected networks deployed in Security Operations Centers (SOCs), operational networks, and strategic sectors such as energy, healthcare, transportation, manufacturing, etc.

The CSAIP 2026 workshop will accept **high-quality original research papers** presenting strong theoretical contributions; applied research and innovation results obtained from funded cyber-security and resilience projects; and industrial papers that promote contributions on technology development and contemporary implementations.

Submitted manuscripts should not exceed **6 pages** (plus 2 extra pages, being subject to overlength page charges) in high-quality English and should be of sufficient detail to be evaluated by expert reviewers in the field. Accepted papers will be submitted for inclusion into IEEE Xplore, subject to meeting IEEE Xplore's scope and quality requirements. Detailed information about paper submission and guidelines for authors can be found at the workshop's website <https://www.ieee-csr.org/CDR2026>

Publicity chairs

Wenjuan Li (China)

Contact us

alcaraz@uma.es (C. Alcaraz)

Supported by

- **SYNAPSE, European project**, <https://www.synapse-project.eu>