Call for Tutorials

Important dates

Tutorial proposals' deadline:

March 3, 2025

Tutorial proposals' notification:

March 17, 2025

Tutorial material submission:

May 26, 2025

Tutorial dates:

August 4-6, 2025

Conference chairs

Nicholas Kolokotronis (GR) Stavros Shiaeles (UK) Emanuele Bellini (IT)

Steering committee

Emanuele Bellini (IT) Ernesto Damiani (AE)

Francesco Flammini (CH)

Giancarlo Fortino (IT)

Bogdan Ghita (UK)

Vasilis Katos (UK)

Nicholas Kolokotronis (GR)

Stefano Marrone (IT)

Stavros Shiaeles (UK)

Costas Vassilakis (GR)

Technical program chairs

Kim-Kwang Raymond Choo (US) Konstantinos Markantonakis (UK)

Track chairs

Nicholas J. Multari (US) Rosalie McQuaid (US)

Publication chairs

Costas Vassilakis (GR) Nathan Clarke (UK)

Tutorials chairs

Ann Marie Reinhold (US) Rinat Khusainov (UK)

Local operations

Alexios Lekidis (GR) Kyriakos Fytrakis (GR)

Contact us

info@ieee-csr.org

The IEEE International Conference on Cyber Security and Resilience (IEEE CSR) is an annual event sponsored by the IEEE Systems, Man, and Cybernetics (SMC) Society. The IEEE CSR 2025 will be held as a **physical event**, during August 4–6, 2025, and will host tutorials with a goal to foster a comprehensive learning experience and facilitate knowledge sharing and skill-building.

The tutorials will serve as the platform to cover both fundamental –under novel approaches – and emerging topics in IEEE CSR areas. The participants will be equipped with the latest insights and tools relevant to the current industry and research trends and will be encouraged to exchange ideas.

Tutorials' format

The tutorials aim at providing attendees the possibility to get in-depth information on a specific topic, targeting a mixture of academic and industry audience. Tutorials that combine theory with hands-on, real-world aspects are sought. The tutorials may extend

- > half-day: 3 hours or 2 session slots;
- > quarter-day: 1.5 hours or 1 session slot;

where half-day duration tutorials necessarily include a **hands-on part**; this is meant as a training session, bringing in practical aspects in the use of top-notch *open source* or *commercial* software tools in the field, aiming especially at young security researchers and practitioners.

Tutorials' organization and publication

Tutorials' lecturers are requested to send their presentations and associated material well before the conference dates so that it is distributed to participants. The opportunity to submit high-quality original work focusing on the tutorial's aspects is given. The submitted manuscripts should not exceed 12 pages and should be of sufficient detail to be evaluated by expert reviewers in the field.

See https://www.ieee-csr.org/call-information/#call-for-tutorials for details.

A discount in a single full-rate conference registration fee will be offered per tutorial for lecturers, based on the number of tutorials' attendees. IEEE CSR reserves the right to cancel a tutorial if the deadlines are missed or the number of registered attendees is too low to support a tutorial's costs.

Tutorials' proposal contents

Tutorial proposals should contain the following information:

- > Title, abstract (250 words), and objectives;
- > Planned duration (half-day or quarter-day);
- > Full name, affiliation, country, e-mail, short bio, and photo for each lecturer;
- Description of the tutorial topics, scope and depth, as well as, its importance, timeliness, and relevance to IEEE CSR audience;
- > HW and SW requirements for attendees;
- Outline of the tutorial's overall structure and content, bibliography, and software tools;
- Target audience background/expertise level and the expected number of attendees;
- > List of lecturers' relevant recent publications and prior tutorial/hands-on experience;
- > Description of past versions of the tutorial and envisaged modifications or additions.

Proposals should be submitted electronically (in PDF format) in English at info@ieee-csr.org. The selection of tutorials will be performed by IEEE CSR 2025 Tutorials Chairs based on relevance, timeliness, technical content quality and novelty, as well as, overall recommendation.







