

Call for Posters

https://icteri.org/icteri-2025/

20th International Conference ICTERI-2025:

ICT in Education, Research, and Industrial Applications

Mon. 01 - Thu. 04 September 2025, Nice - France

LinkedIn Group: Facebook Group: Proceedings: ICT in Education, Research, and Industrial Applications

ICTERI Conference

Published by: Springer CCIS (pending acceptance)

Indexed by: DBLP Scopus Wab of Science

Indexed by: <u>DBLP</u>, <u>Scopus</u>, <u>Web of Science</u>, <u>EI-Compendex</u>, <u>Mathematical Reviews</u>, <u>SCImago</u>



Venue: Université Côte d'Azur, Nice © Université Côte d'Azur

Posters Track

ICTERI is an annual peer-reviewed international Computer Science conference. It focuses on research, design, development, deployment, and usage of advanced Information Systems (IS) and Information and Communication Technology (ICT) Infrastructures in industry and education.

Posters Track at ICTERI offers an opportunity for conference participants to present and discuss both theoretical aspects and practical applications of their research. We strongly encourage the submissions by advanced students and industry professionals. Posters may be accompanied with the demonstrations of software, interactive models, real-time visualizations, novel technology applications. Live action and interaction with the audience are strongly recommended for the Track presentations.

This track will be organized in a way to stimulate extensive exchange of ideas and showcases. Both presenters and participants will have a unique opportunity to be interactively engaged in discussions, and also in hands-on trials if offered by the presenters.

The Scope of Posters

The topics for Posters include all the ICTERI-2024 topics of interest:

• Track 1: Advances in Fundamental ICT/IS Research, and their Applications

- Information Science: data and knowledge integration and interoperability; data mining and knowledge discovery
- Big Data: managing big data and linked open data at scale; data analytics and business intelligence
- Large-scale distributed computing, cloud- and edge-based approaches
- Model-driven architectures/approaches for software development and deployment
- Smart systems: models, technologies, and applications
- Knowledge representation and reasoning
- Ontologies and knowledge graphs: extraction, engineering, and evolution
- Recommender systems: methods and technologies
- Solving challenges in digital societies
- Theoretical foundations and practical implications

• Track 2: Artificial Intelligence: Research and Applications

- Deep learning for information mining and knowledge discovery from data of different modalities: text, image, audio, video, sensor output, etc.
- Novel hybrid or synergetic AI-based approaches for solving computer vision and augmented reality problems
- Planning and reinforcement learning in AI solutions
- Ethics in AI: Societal Impacts and Critical Applications
- Trustable AI and Safety Solutions in AI-based Systems

- Machine-learning-based, statistical, and rule-based approaches in natural language processing solutions and applications
- Self-explanatory deep-learning-based solutions for realworld applications
- (Distributed) AI-based solutions in robotics and simulation

• Track 3: ICT Applications in Academia & Industry

- ICT solutions for competence design and development
- ICT development to support technology-enhanced teaching and learning, including life-long learning
- ICT solutions for quality assurance in education and education management
- Novel ICT infrastructures, tools, and environments for research, cooperation, and knowledge transfer
- Experiences in the development and use of ICT for personnel training in industry
- Best practices in cooperative academic-industrial ICT projects; joint academic-industrial ICT research and development
- Successful deployments of novel ICT applications in industry, public organizations, or governments

Presential Mode

ICTERI supports and respects all the aspects that help promote diversity in our conference community, which aspires to facilitate a truly international and multicultural gathering. Therefore, we prefer **physical** assembly for the conference as a most effective mode for scientific exchange and community building.

We fully understand, however, that some participants might be under higher risk or stricter constraints, like international travellers. This is why we allow virtual participation for the attendees, as an exclusion.

The speakers, who present accepted contributed papers, are expected to be physically present at the conference.

The information about the arrangements and requirements for the virtual attendees is provided and updated at https://icteri.org/icteri.2025/hybrid/.

Important Dates

All deadlines are "Anywhere on Earth" (23:59 Hawaii) time

Monday, 21.04.2025 – paper abstract submission

Monday, 05.05.2025 - paper submission (all paper types)

Monday, 07.07.2025 - acceptance notification

Monday, 04.08.2025 - camera-ready papers submission

Monday, 04.08.2025 - registration

Monday, 01.09.2025 - Thursday, 04.09.2025 - conference days



No Conference Fee

Traditionally, ICTERI does not charge conference fees. Participation is FREE. Infrastructure and service expenses are covered by our sponsors. Travel and accommodation is paid by participants. A limited number of travel grants might be available for Ukrainian authors of accepted papers

ICTERI-2025 Satellite Events

The Calls for the ICTERI-2025 satellite events are published separately; please visit: https://icteri.org/icteri-2025/scope-and-calls/.

Submission Guidelines

The language of the Track at ICTERI is English. Submissions in any other language or not following the style or academic code of ethics guidelines will be rejected without review. Presentations in any other language are also not accepted and withdrawn from the program.

Posters are concise presentations of early-stage research in the form of a short paper. These papers outline preliminary ideas, concepts, and initial results shaping out the future work.

Page limit: 10-12 LNCS pages.

We expect poster presenters, if their submissions are accepted, to prepare a poster of A1 paper size in portrait layout (841x1189mm) that describes your research problem, solutions, and important results in a visually appealing format. For demonstrations, presenters may use their own equipment or inquire organizers on the availability of the required equipment. For review, please do not submit a large-format poster image or presentation, but only the paper describing in text what the poster/demonstration will present.

All submissions shall be annotated by the keywords/phrases freely chosen by the authors. At least three and at most five key phrases must be provided.

All submissions must comply with the Springer LNCS format guidelines: https://www.springer.com/gp/computer-science/lncs/conference-proceedings-guidelines. Formatting instructions and template as well as submission guidelines are provided for your convenience at the ICTERI-2025 website: https://icteri.org/icteri-9025/

Submissions must be made in .pdf format by using EasyChair Conference Management System: https://easychair.org/conferences/Pconf=icteri2025.

To do this, you need to select the Track "ICTERI 2025 Posters" and click the button "Continue" on the initial submission page.

More details on the requirements to a poster paper and the way to preset one at the conference are provided in the Paper Types page at the ICTERI-2025 website: https://icteri.org/icteri-2025/submission-types/.

Evaluation and Publication

All submissions will be evaluated by members of the international program committee. Accepted papers will be published in the Springer-Nature Communications in Computer and Information Science (CCIS) series.

Evaluation focuses on originality, technical correctness, the value of the research ideas, and the potential to become a mature research outcome in a short-to-mid-term perspective.

Please check the **Previous ICTERI Conferences** page at the ICTERI-2025 web site (https://icteri.org/icteri-2025/previous-icteri-conferences/) to access the proceedings volumes published by the previous conference instances.

Presentation

Accepted posters **must be presented at the conference**, in person, by one of their authors, who commit to register and attend the conference. The Poster Chairs reserve the right to withdraw those papers from the proceedings, which have not been presented at the conference.

Organisers

- Ministry of Education and Science of Ukraine
- Université Côte d'Azur, France
- Kherson State University, Ukraine
- Ukrainian Catholic University, Ukraine
- V.N. Karazin Kharkiv National University, Ukraine
- Taras Shevchenko National University of Kyiv, Ukraine
- <u>Universität Klagenfurt</u>, Austria
- Lviv Polytechnic National University, Ukraine
- University of Warmia and Mazury in Olsztyn, Poland
- <u>Ukrainian Scientific and Educational IT-Society (UNIT),</u>
 <u>Ukraine</u>
- SLM Software, Ukraine

General Chairs

Philippe Lahire, Université Côte d'Azur, France Oleksandr Spivakovsky, Kherson State University, Ukraine

Program Chairs

Vadim Ermolayev, Ukrainian Catholic University, Ukraine Frédéric Mallet, Université Côte d'Azur, CNRS, Inria, i3s, France

Poster Chair

Taras Panchenko, Taras Shevchenko National University of Kyiv, Ukraine

Grygoriy Zholtkevych, V.N. Karazin Kharkiv National University, Ukraine

Proceedings Chair

Vitaliy Yakovyna, Lviv Polytechnic National University, Ukraine; University of Warmia and Mazury in Olsztyn, Poland

Local Organization Chairs

Chandan Atreya, Université Côte d'Azur, France Oleksandr Voloshyn, Kherson State University, Ukraine

PhD Track Chair(s)

Oleksii Ignatenko, Ukrainian Catholic University, Ukraine

Program Committee

Please check the **Program Committee** page at the ICTERI-2025 web site for the list of the PC members: https://icteri.org/icteri-2025/program-committee/

Publicity Chairs

Marie-Agnes Peraldi-Frati, Université Côte d'Azur, Cnrs, Inria, i3s, France

Andriy Hrynykha, Ukrainian Catholic University, Ukraine

How to Get to Nice and Université Côte d'Azur

Located on the stunning French Riviera, Nice is the second-largest French city on the Mediterranean coast and second-largest city in the Provence-Alpes-Côte d'Azur region, after Marseille. A vibrant city, known for its Mediterranean charm, rich history, and breathtaking scenery, Nice offers a mix of beaches, azure waters, and vibrant cultural experiences. Nice is well connected by road, train, bus, boat, or air; the Nice Côte d'Azur Airport, the second largest airport in France after Paris, serves 120 short and long-haul destinations. You can find more information at: https://www.ex-plorenicecoted-azur.com/en/practical-information/come-to-nice/.