

# **CALL FOR PAPERS**







2025
16 October
Université Paris-Saclay

Are you a **Master's student** or **early-stage PhD researcher** at Université Paris-Saclay or Institut Polytechnique de Paris?

Join us for the **2**<sup>nd</sup> **edition of JITA**, a multidisciplinary conference dedicated to showcasing the work of young researchers in **Theoretical and Applied Computer Science**.

Whether your research is in progress or already producing results, JITA provides a supportive environment to:

- · Present your research to a multidisciplinary audience
- · Receive feedback from peers and faculty
- Develop your presentation and communication skills
- Discover new ideas across the Computer Science spectrum

The conference will also feature **keynote talks from leading figures in both academia and industry**, offering fresh perspectives and inspiration for your research journey.

Take this opportunity to grow as a researcher and contribute to a vibrant academic community. **Submit your work and join us at JITA 2025!** 

### Topics of Interest include, but are not restricted to

- Algorithms and Complexity
- Bioinformatics and Chemoinformatics
- Centralized and Distributed algorithms
- Cryptography and Security
- Quantum Computing
- Graph theory
- Human-Computer Interaction
- Modeling and Simulation
- Optimization
- Virtual and Augmented Reality
- · Verification and Formal methods

# Important Dates Submission Deadline: 16 September 2025 Acceptance Notification: 30 September 2025 Registration: 02 October 2025 Conference: 16 October 2025

### **Submission Format**

Submissions must be in the form of an extended abstract and must adopt the style of the <u>Springer Publications format for Lecture Notes in Computer Science (LNCS)</u>. We accept submissions in PDF format, in English, consisting of 1 to 3 pages and containing an abstract, the context and research problem, the proposed approach, and the implemented or considered contribution. A list of keywords and references is required. **Master students are encouraged to contribute, even if only preliminary results are available at the time of submission**.

# Submit Your Paper

## Reviewing process

The scientific program committee will review the submitted extended abstracts and will select a subset of them for oral presentations and others for poster presentations (both in English).

### **Junior Committee**

Noé Demange, Université de Versailles Paris-Saclay Yueyu Ding, Université d'Évry Paris-Saclay Borhaneddine Hamadou, CEA Rémi Pallen, Université Paris-Saclay

# **Local Arrangement**

Marie Laveau, Université Paris-Saclay

### **Senior Commitee**

Vincent Chau, Université Paris-Saclay Michel Kieffer, Université Paris-Saclay Hoang La, Université Paris-Saclay Melek Rodoplu, Université Paris-Saclay

QR CODE