





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 2nd 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** Chemoinformatics Centralized and Distributed algorithms Cryptography and Security

Graph theory **Human-Computer Interaction** Modeling and Simulation Optimization Virtual and Augmented Reality Verification and Formal methods



Important Dates

- Acceptance Notification: 30 September 2025
- Registration: 02 October 2025
- Conference: 16 October 2025

Submission Format

Quantum Computing

Submissions must be in the form of an extended abstract and must adopt the style of the Springer Publications format for Lecture Notes in Computer Science (LNCS). 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 st-Quentin, 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 Vadim Malvone, Télécom Paris, Institut Polytechnique de Paris Melek Rodoplu, Université Paris-Saclay

https://jita2025.github.io/jita2025/