IP Paris Student Research Workshop





Tunis Science City, Tunisia November 5, 2025

Prepare for Master's and PhD Studies in Leading International Research Institutions

Institut Polytechnique de Paris, Télécom Paris, École Polytechnique de Tunisie, SUP'COM Tunis, and ENIT, jointly organise the second IP Paris International Student Research Workshop in Computer and Communication Sciences, in Tunis, Tunisia.

Program

- 8:45 Reception of participants
- 9:00 Talel Abdessalem, Professor at Télécom Paris, director of the research laboratory LTCI « PHD Track IP
- 9:20 Luiz F. O. Chamon, Professor at École Polytechnique, Institut Polytechnique de Paris, « Math Tutorial »
- 10:00 Louis Pape, Associate Professor at Télécom Paris « Digital Economy »
- 10:40 Dhouha Bouchaala, Associate Professor at Ecole Polytechnique de Tunisie, « Embedded Biomedical Systems »
- 11:00 Leonardo Lingualossa, Associate Professor at Télécom Paris, « The data uncertainty principle »
- 11:20 Mohamed Koubaa, professor at ENIT, Laboratoire SYSCOM - ENIT « un Hub de recherche en communications, infrastructures et systèmes intelligents »
- 11:40 Sameh Najeh, professor at Sup'Com, « Game Theory-Based Radio Resource Management: Current Solutions & Future Trends »
- 12:10 14:00 Break and poster viewing
- 14:00 Jouini Khaled, Associate Professor at ISITCom,
- 14:50 Mounira Msahli, Associate Professor at Télécom Paris, « AI for Cybersecurity »
- 15:10 Break
- 15:40 16h:00 Announcing the winners of poster competition



This one-day workshop is for undergraduate and postgraduate students considering pursuing graduate studies in Master's or PhD programme in Computer and Communication Sciences in Tunisia, France, or elsewhere.

The objective for the participants is twofold: on the one hand, it consists of acquiring, developing, and exercising research skills in computer and communication sciences, and on the other hand, finding research training opportunities in computer science, data science, or electrical engineering.

OPPORTUNITIES

Acquire, develop and practice high-level research skills

(International studies and career prospects in leading academic institutions

Scholarship opportunities

PROPOSAL COMPETITION

Students who aim to attend the workshop are expected to submit a short description (up to 3 pages) of a research project on a topic of their choice, aligned with their interests and academic goals.

The format of proposals should include research motivations, current state-of-the-art and limitations, and progress beyond the state-of-the-art.

The submitted projects will be reviewed by the organizing committee, and the most relevant of them will be presented during the workshop, offering their authors the opportunity to receive feedback from peers and experts in the field.

Outstanding proposals will be awarded and receive a certificate of achievement.

APPLICATION DETAILS

Who should apply: Students considering pursuing master's or PhD programme at IP Paris, at one of the Tunisian institutions co-organizing the workshop, or in any prestigious research institution elsewhere.

How to apply: Send a pdf document including a curriculum vitae and short description of the research project.

Email for proposal submission: srw@telecom-paris.fr

Deadline: Friday, October 30, 2025.

BENEFITS

No participation fees

Tertificate of attendance for the students

www.telecom-paris.fr/en/research/labs/information-processing-ltci/student-research-workshop-tunis-2025









