

June 8, 2026

# LIPA

## DE Open Day

### Computer Science Research Event

The computer science department of the Paris Cité University, **Laboratory of Informatics Paris Descartes (LIPA**DE), belongs to the Faculty of Mathematics and Computer Science. With its more than 60 members, LIPADE forms a vibrant and international research environment. It is carrying out theoretical and applied research in the areas of intelligent agents and multi-agent systems, machine learning, computer vision and image processing, networks, databases and data analytics. Its members are actively participating in European and French research projects, as well as in collaborations with the industry.

The **LIPA**DE Open Day is an annual event, which aims to open the doors of the department to external visitors, showcase the research work being carried out by the students and professors of the department, host invited researchers, and foster a fruitful discussion and exchange of ideas on the current challenges in computer science.

#### Registration

Please register here (for free):

<https://doodle.com/group-poll/participate/dBXOZRYa>

Registration is mandatory for logistics reasons, and includes coffee breaks and lunch buffet.

#### Event Location

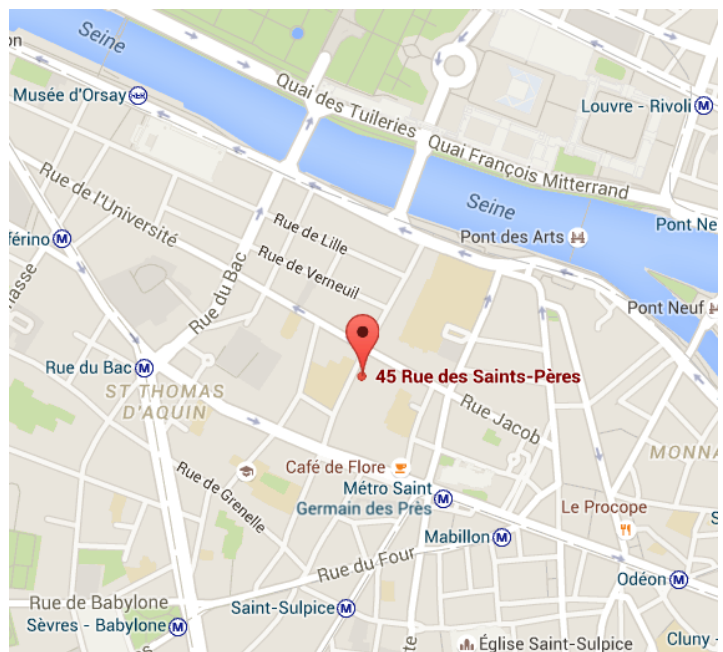
Room Turing Conseil, 7th floor  
Université Paris-Cité - LIPADE  
45 rue des Saints-Pères, 75006 Paris  
<http://lipade.mi.parisdescartes.fr/>

#### Public transport

Métro 4 – Saint Germain des Prés  
Métro 10/12 – Sèvres Babylone

#### Organization and Contacts

Nicoleta Rogovschi ([nicoleta.rogovschi@u-paris.fr](mailto:nicoleta.rogovschi@u-paris.fr))



## Technical Program of the LIPADE Open Day

### June 8th, 2026

09h30 – 09h45	Opening: <i>Themis Palpanas (Head of LIPADE)</i>
09h45 – 10h45 <b>R e s e a r c h Session</b>	Session Chair: <i>Camille Kurtz</i>
	<p>o <b>Roger Ferrod / Post-Doc SIP</b> Combining vector data and optical images for spatial understanding in Remote Sensing</p> <p>o <b>Daniel Foliard/ SIP guest</b> L'image de presse comme masse : lectures distantes de collections des premières agences photographiques</p>
10h45– 11h15	Coffee Break (buffet)
11h15 – 12h15 <b>R e s e a r c h Session</b>	Session Chair: <i>Jérôme Delobelle</i>
	<p>o <b>Théophile Romieu / IAD PhD student</b> Formalisation des Protocoles d'Argumentation</p> <p>o <b>Juliete Rossie / IAD guest</b> The role of Voting in Argumentation</p>
12h30 – 13h30	Lunch Break (buffet)
13h30 – 14h30 <b>Poster Session</b>	Student posters
14h30 – 15h30 <b>Keynote Talk</b>	<p>Session Chair: <i>Themis Palpanas</i></p> <p>o <b>Sihem Amer-Yahia / Univ.Grenoble Alpes</b> Policy Reusability for Multi-Objective Sequential Decision Making</p>
15h30 – 16h00	Coffee Break (buffet)
16h00 – 17h00 <b>R e s e a r c h Session</b>	Session Chair: <i>Elise Bonzon</i>
	<p>o <b>Chafiq Titouna / MCF SOCS</b> Bayesian Network-Driven Detection of GPS Spoofing Threats in Unmanned Aerial Vehicles</p> <p>o <b>Manos Chatzakis / diNo PhD student</b> Declarative Recall for Vector search with DARTH</p>
17h00	Closing: <i>Elise Bonzon (Co-Head of LIPADE)</i>