

Registration period: around mid-May to mid-June

Pre-online meeting (first week of September – exact date TBC)

Pre-online meeting on EDIH cooperation and EU funding opportunities + introduction to the topics tackled during the September 15th workshops

Host: Mr. Laurent VOLLE, Bourgogne Franche-Comté Chamber of Commerce, Enterprise Europe Network representative, EIC Pathfinder and Transition national contact point

Tuesday, September 15th	
9:00	Welcome coffee
9:30	Welcome note <i>Presentation of the FORTHEM Alliance</i> <i>Presentation of the agenda</i>
10:00	<p>Keynotes</p> <p>Research, Innovation and technology transfer in the field of AI at UBE <i>Laurent Gautier, UBE Vice President for Technology Transfer</i></p> <p>UBE's AI Interdisciplinary Hub and the CIAD Laboratory <i>Christophe Nicolle, researcher, AI Interdisciplinary Hub representative</i></p> <p>LAMAE joint-laboratory and CAIRE Project (Citizen-oriented Artificial Intelligence training for a Responsible Education) presentation <i>Christophe Cruz, Scientific coordinator of the CAIRE Project, FORTHEM Mission Board member</i></p> <p>SATT SAYENS: a prime example of a French technology transfer intermediary with a regional twist – (TBC) <i>SATT SAYENS representative (TBC)</i></p>
12:00 – 13:00	Lunch Break
13:30	Roundtable with SATT SAYENS (technology transfer intermediary), DECA BFC (regional start-up incubator) and an UBE-originated start-up – <i>TBC</i>
14:30	<p>WORKSHOPS (2 parallel sessions of approx. 1 hour 15 minutes with 2 workshops each)</p> <p><u>1st Parallel sessions</u> Fostering researchers' interest in technology transfer and its valorization in their careers</p>



Maison des
Humanités

	<p>Building durable partnerships between academic research and private industries at a European cross-regional scale</p> <p><u>2nd Parallel sessions</u></p> <p>Sovereign AI: practices and recent developments across FORTHEM universities and regions</p> <p>Best practices and incentives to AI adoption by existing companies and support schemes for AI research spin-offs</p>	
17:30	End of Day 1	
19:30	Diner (restaurant TBC)	<u>City Center</u>
Wednesday, September 16th		
9:00	Welcome coffee	
9 :30	Presentation of the Maison Régionale de l'Innovation and the PUI	
10 :00	<p>Technology transfer success stories in the field of ai :</p> <p>Industry-academia partnerships at UBE's Le Creusot Innovation Campus (Alstom, Toyota, Wasoria) <i>Pr. David FOFI, Head of Robotics Department and vice-director of Polytech Dijon engineering school</i></p> <p>Wasoria – AI-monitoring of waste sorting centers– TBC <i>Wasoria representative</i></p> <p>Artificial Intelligence training targeted at the city of Dijon's staff – TBC <i>Pr. Christophe CRUZ, Guillaume FENICE from Dijon Metropole</i></p> <p>B2B consulting in AI implementation supported by the Vitagora agri-food cluster – TBC</p>	 <u>Maison Régionale de l'Innovation</u>
12:00 – 13:00	Lunch Break	
13:30	Final Note	
15 :00	Guided tour of Dijon	<u>City Center</u>
	End of Day 2 – Participants stay the night or return home	

How to get to Dijon?

By plane: the nearest airports to Dijon are Paris (CDG, Orly), Lyon, Dôle, Mulhouse, Strasbourg and Geneva. To get to Dijon from these cities, you can either take a train, bus or rent a car.

By train: Dijon is served with high-speed train (TGV) from Paris (1h35), Paris Charles de Gaulle airport (1h35), Lyon (1h45), Mulhouse (1h05), Strasbourg (2h), Geneva (2h40), and regional slow train from Dôle (30 min). We advise you to book your train ticket in advance on the national railway company [SNCF website](#).

Hotel recommendations in Dijon

You can visit the [tourism office website](#) for hotel listings in Dijon.

Diner recommendations

[Le Pré aux Clercs](#), Place de la Libération

[L'AbenFant](#), 32 rue Amiral Roussin

[La Menuiserie](#) (apéritif-dinatoire), 28 rue des Godrans

Reaching the Campus

From the city center, take Tramway Line 1 towards “Quetigny” and stop at “Erasme” station.

To contact the local FORTHEM office in Dijon: forthem@ube.fr