

SYMPOSIUM PROGRAMME

Day 1 · Wednesday, 8 April 2026

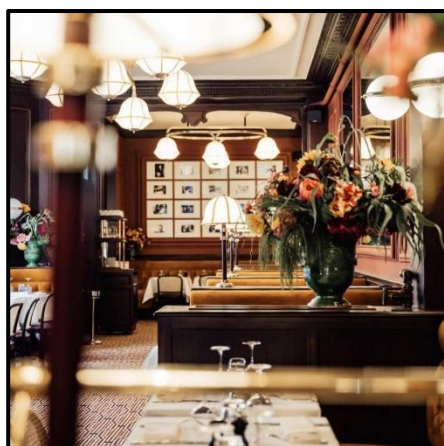
TIME	ROOM	DETAILS
08:30 – 09:20	Social Lounge	<i>Registration & Welcome Reception</i>
09:20 – 09:30	B203	<i>Opening Remarks</i> Alexandros Karakostas · ESSCA
POLICY KEYNOTE		
09:30 – 10:15	B203	Erwan Paitel · Inspector General of Education, Sport and Research (IGESR) <i>AI: Policy Measures and Excess</i>
10:15 – 10:45	Social Lounge	<i>Coffee Break</i>
SESSION 1: EDUCATION & LEARNING		
		1. Alexander Rieber · Ulm University <i>Learning to Learn with AI: Observational Evidence on Student AI Use Patterns</i>
10:45 – 12:15	B203	2. Rainer Michael Rilke · WHU – Otto Beisheim School of Management <i>AI Tutoring Enhances Student Learning Without Crowding Out Reading Effort</i>
		3. Isabell Steidel & Susanne Hetterich · Heilbronn University of Applied Sciences <i>AI Compass</i>
12:15 – 13:30	Social Lounge	<i>Lunch Break</i>
ACADEMIC KEYNOTE		
13:30 – 14:30	B203	Phanish Puranam · INSEAD <i>Possible Divisions of Labor between Human and Artificial Intelligences</i>
14:30 – 14:40	B203	Alice Guerra · University of Bologna & Guest Editor for Journal of Economic Psychology on Human-AI Interactions in Economic Psychology <i>Online Presentation of Special Issue</i>

14:40 – 15:40	Social Lounge	Poster Session
---------------	---------------	----------------

SESSION 2: PRODUCTIVITY, SKILLS & WORK

15:40 – 16:40	B203	<p>1. Lajos Kossuth · Universidad Pontificia Comillas – ICADE <i>Task Transparency and AI Framing: How Replacement vs. Augmentation Language Shapes Willingness to Adopt AI at Work</i></p> <p>2. Shuzhen Li · Utrecht University <i>Misplaced Optimism: Beliefs and Behaviours Outside AI's Jagged Technological Frontier</i></p>
---------------	------	--

16:40 – 16:45	B203	Day 1 Wrap-up
---------------	------	---------------



SYMPOSIUM DINNER – Wednesday, 8 at 19:00

The symposium dinner will take place on at [La Gauloise](#), ([59 Av. de la Motte-Picquet, 75015 Paris](#)), a historic Parisian brasserie near the Eiffel Tower and Champ-de-Mars, known for its elegant setting, warm atmosphere, and classic French character.

How to get there

- walk to **Pont de Saint-Cloud** station,
- take **Metro line 10** towards **Gare d'Austerlitz**,
- exit at **La Motte-Picquet – Grenelle**.

From ESSCA's campus in Paris the journey typically takes around **20 minutes**.

Day 2 · Thursday, 9 April 2026

TIME	ROOM	DETAILS
08:30 – 09:10	Social Lounge	Registration & Welcome Reception
09:10 – 09:15	B203	<p><i>Opening Remarks</i> Alexandros Karakostas · ESSCA</p>
ACADEMIC KEYNOTE		
09:15 – 10:15	B203	<p>Jean-François Bonnefon · Toulouse School of Economics <i>Unethical Delegation to AI Agents: Risks and Mitigations</i></p>
10:15 – 10:45	Social Lounge	Coffee Break

SESSION 3: HUMAN-AI INTERACTION

1. Elina Ishmukhametova · University of Lille

An Experimental Investigation of Algorithm Delegation for Choice Tasks

10:45 – 12:15

B203

2. Yannick Kalff · HTW Berlin

From Trust to Understanding: How AI Literacy Mediates XAI's Impact on HR Decisions

3. Simon Merz · University of Halle

Do Intentions Influence Judgments in Human-AI Decision-Making? An Experimental Study of Responsibility Attribution

12:15 – 13:30

Social
Lounge

Lunch Break

INDUSTRY KEYNOTE

13:30 – 14:15

B203

Thomas Coustenoble · Microsoft

AI in Higher Education: Implementing the Roadmap and Accelerating Impact

SESSION 4: HUMAN DECISION QUALITY I

1. José Ramón Enríquez · Stanford University

From Pilots to Prompts: Validating LLM In-Silico Predictions Against Statistical Baselines in Low-Resource Contexts

14:15 – 15:15

B203

2. Paweł Niszczoła · Poznań University of Economics and Business

Antisocial Behavior Towards Large Language Model Users: Experimental Evidence

15:15 – 15:45

Social
Lounge

Coffee Break

SESSION 5: HUMAN DECISION QUALITY II

1. Doron Cohen · Carnegie Mellon University

Designing Human-Automation Redundancy: Overreliance, Automation Shirking, and the Operator's Dilemma

15:45 – 16:45

B203

2. Yefim Roth · University of Haifa

Learning to be Algorithm-Averse: People Follow Advisors That Align With Their Biases

16:45 – 16:50

B203

Closing Remarks