

1st Social Behavior and Experiments Meeting (Social Bee Meet)

LISER - 2026

THURSDAY, JANUARY 15, 2026

Time	Event	Details
08:50 - 09:00	Welcome words	
09:00 - 10:20	Session 1: Information & Politics	
09:00 - 09:40	Michael Thaler U. College London	What Motivates Partisan Selective Exposure? Experimental Evidence from the 2024 US Presidential Election
09:40 - 10:20	Stephanie Heger U. Bologna	Demand for Fact-Checking and Sharing Information
10:20 - 10:50	Coffee break	
10:50 - 12:50	Session 2: Inequality & Social Mobility	
10:50 - 11:30	Francesca Misericocchi Tilburg U.	Discrimination through Biased Memory
11:30 - 12:10	Manu Munoz NYUAD & UNAB	Closing Class Gaps with Simple Nudges: Experimental Evidence on Opportunity Allocation
12:10 - 12:50	Armando Miano U. Naples	Understanding Occupational Mobility
12:50 - 14:00	Lunch	
14:00 - 15:20	Session 3: Beliefs & Social Norms	
14:00 - 14:40	Karen Ye Queens U.	Parental Beliefs about Child Development: Community vs. Expert Knowledge
14:40 - 15:20	Ernesto Reuben NYU Abu Dhabi	The Role of Fairness Ideals in Coordination Failure and Success
15:20 - 15:50	Coffee break	
15:50 - 17:20	Session 4: Applied Behavioral Science (Industry Panel)	
	Juan de Rus	Neovantas Consulting
	Marcello Negrini	Open Evidence
	Gonzalo Camiña	Beway Consulting
19:00	Dinner (by invitation)	

FRIDAY, JANUARY 16, 2026

Time	Event	Details
09:00 - 10:20	Session 5: Gender Dynamics	
09:00 - 09:40	Lina Lozano BSB Lyon	The Impact of the Menstrual Cycle on Bargaining Behavior
09:40 - 10:20	Georgia Michailidou NYUAD	Signals of Consent
10:20 - 10:50	Coffee break	
10:50 - 12:10	Session 6: Signaling & Recognition	
10:50 - 11:30	Silvia Castro INSEAD	Making Help Visible: Experimental Evidence from a Recognition Program in the Workplace
11:30 - 12:10	Paul Gorny NYUAD & UNAB	The Gender of Opportunity: How Gendered Job Titles Affect Job Seeker Attraction
12:10 - 14:00	Closing words & Lunch	

Participants: Tibor Neugebauer (U. Luxembourg), Marc Suhrcke (LISER), Bertrand Verheyden (LISER), Genesis Amaya (LISER), Michelle Acampora (ETH Zurich).