

THE 3RD JOINT CCSS-UVA WORKSHOP ON COMPUTATIONAL SOCIAL SCIENCE AND INTELLIGENT SYSTEMS, AMSTERDAM 2026

KOBE UNIVERSITY

+

UNIVERSITY OF AMSTERDAM



THU FEB.26
10:00~17:00



Informatics Institute,
at Science Park Campus
University of Amsterdam

The Joint CCSS-UvA Workshop on Computational Social Science and Intelligent Systems will be held at the University of Amsterdam on February 26-27, 2026. This workshop aims to bring together researchers from Kobe University and the University of Amsterdam in order to facilitate the exchange of research and education experiences in computational social science and to explore potential long-term collaborations. This two-day event will feature presentations and discussions on research conducted at both institutions on computational social science methods applied to domains such as understanding human social behavior, modeling and analysing financial systems, using big data for the analysis of small and medium businesses, and governing social-ecological-technological systems. Research and education experiences on a wide range of topics will be covered, all united by the common goal of using computational methods to understand our social world.



Jointly Organised by
Center for Computational Social Science, Kobe University / Informatics Institute, University of Amsterdam / RIKEN
Jointly Supported by RIEB Seminar /
Grant-in-Aid for Scientific Research (S) #20H05633 /
Grant-in-Aid for Scientific Research (C) #25K05186

PROGRAM

- 9:45-10:00 Walk-in and Registration
- 10:00-10:10 Welcome Remarks and Introduction
Ivan Romić (RIKEN) and Fernando P. Santos (Informatics Institute, UvA)
- 10:10-10:20 Opening Remarks
Takashi Kamihigashi (Director of CCSS, Kobe University)
- 10:20-10:45 "Fairness Dynamics in Digital Economy Platforms with Biased Ratings"
Martin Smit (Informatics Institute, UvA)
- 10:45-11:10 "The Potential of Historical Data: Insights from Early Modern Japan"
Yasuo Takatsuki (RIEB, Kobe University)
- 11:10-11:35 "Contingent Rationality: A New Behavioral Foundations for Macroeconomic Models"
Takashi Kamihigashi (CCSS, Kobe University)
- 11:35-12:00 **Discussion Session 1**
- 12:00-13:00 Lunch Break
- 13:00-13:25 "Fast Coupling in Symptom Networks Under Context Dynamics"
Kyuri Park (Informatics Institute, UvA)
- 13:25-13:50 "Generating Representative Social Networks for Modelling Social Tipping Points Based on Aggregated Data" (Tentative)
Kamiel Gülpen (Informatics Institute, UvA)
- 13:50-14:15 "Cooperation on Networks in Large Language Models"
Ivan Romić (RIKEN)
- 14:15-14:40 "The Challenge of Realistic Personas in Social Network Simulations with LLMs"
Dimitris Michailidis (Informatics Institute, UvA)
- 14:40-15:00 **Discussion Session 2**
- 15:00-15:30 Coffee Break
- 15:30-15:55 "Is Extreme Weather a Catalyst for Climate Consensus?"
Martina Magličić (Faculty of Economics and Business, UvA)
- 15:55-16:20 "From Awareness to Implementation Regarding Decarbonization Management in the Small Business Sector: The Role of Financial Intermediaries"
Sena Takeguchi (Graduate School of Economics, Kobe University)
- 16:20-16:45 "Developing Data-Driven Support Systems for Small and Medium-Sized Enterprises"
Masahiko Shibamoto (CCSS, Kobe University)
- 16:45- Closing, Group Photo, and Round Table Dinner