

# IAS Institute for Analytical Sociology

## PROGRAMME Autumn 2022

The Institute for Analytical Sociology (IAS) is happy to present the programme of our upcoming Seminar Series for the autumn term 2022. The Analytical Sociology Seminars and the International Roundtable on Computational Social Science are held bi-weekly with presentations of leading international scholars. The seminars are open to all. All seminars will be broadcasted on zoom. Those with an asterisk will be held in room K0301. Please contact [madelene.topfer@liu.se](mailto:madelene.topfer@liu.se) for the Zoom link.

### ANALYTICAL SOCIOLOGY SEMINARS

---

September 22, 14.30-16.00 \*

**Joshua Becker**, University College London

*The contingent benefits of social networks for belief accuracy*

October 6, 14.30-16.00 \*

**Joakim Jansson**, Stockholm University

*Misogyny and xenophobic hate language online: A matter of anonymity*

October 13, 14.30-16.00

**Giulia Andrighetto**, CNR Rome

TBA

November 03, 14.30-16.00 \*

**Fredrik Jansson**, Stockholm University

*Modelling cultural systems and their evolution – from individual filters to societal patterns*

November 17, 14.30-16.00 \*

**Dorottya Kisfalusi**, Centre for Social Sciences, Budapest

*Does the ethnic context matter in teacher discrimination? Evidence from a randomized experiment*

December 08, 14.30-16.00

**Cristina Bicchieri**, University of Pennsylvania

*Belief distortion and norm inferences*

### INTERNATIONAL ROUNDTABLE ON COMPUTATIONAL SOCIAL SCIENCE

---

September 29, 17.00-18.30

**Jennie E. Brand**, University of California, Los Angeles

*Uncovering college effect heterogeneity using machine learning*

October 27, 16.00-17.30

**Ágnes Horvát**, Northwestern University

*Science on the web: How networks bias academic communication online*

November 10, 16.00-17.30

**Brian Uzzi**, Northwestern University

*Human and machine conditions favoring high impact innovations in science and technology*

December 01, 14.30-16.00 \*

**Kenneth Benoit**, London School of Economics

*A better wordscores: Scaling text with the class affinity model*

December 15, 14.30-16.00

**Xiao-Li Meng**, Harvard University

TBA