

Working Group Physics of Socio-Economic Systems Arbeitskreis Physik sozio-ökonomischer Systeme (AKSOE)

Stefan Bornholdt
Institut für Theoretische Physik
Universität Bremen
Otto-Hahn-Allee
28334 Bremen
bornholdt@itp.uni-bremen.de

Overview of Invited Talks and Sessions

(lecture rooms H8 and H10; Poster D)

Invited Talks

AKSOE 1.1	Mon	9:30–10:15	H8	Dynamics of language competition: biligualism and social structure — ●VICTOR EGUILUZ
AKSOE 6.1	Tue	9:30–10:15	H8	Sociophysics of Markets — ●JÖRG REICHARDT
AKSOE 9.1	Tue	16:00–16:45	H10	Statistical Mechanics of socio-economic systems — ●MATTEO MARSILI
AKSOE 11.1	Thu	9:30–10:15	H8	Ecology of firms in a financial market — ●ROSARIO NUNZIO MANTEGNA, FABRIZIO LILLO, ESTEBAN MORO, GABRIELLA VAGLICA

Sessions

AKSOE 1.1–1.1	Mon	9:30–10:15	H8	Dynamics of Groups and Organizations I
AKSOE 2.1–2.5	Mon	10:15–12:45	H8	Financial Markets and Risk Management I
AKSOE 3.1–3.4	Mon	14:00–16:00	H8	Dynamics of Groups and Organizations II
AKSOE 4.1–4.11	Mon	16:30–18:00	Poster D	Poster Session (posters are expected to be displayed the full day (9:00-18:00))
AKSOE 5	Mon	18:00–19:00	H8	AKSOE Mitgliederversammlung (member's assembly)
AKSOE 6.1–6.1	Tue	9:30–10:15	H8	Dynamics of Groups and Organizations III
AKSOE 7.1–7.5	Tue	10:15–12:45	H8	Economic Models and Evolutionary Game Theory I
AKSOE 8.1–8.3	Tue	14:00–15:30	H8	Economic Models and Evolutionary Game Theory II
AKSOE 9.1–9.1	Tue	16:00–18:00	H10	Award Ceremony: Young Scientist Award for Socio- and Econophysics
AKSOE 10.1–10.4	Wed	13:30–18:15	H8	Social-, Information-, and Production Networks
AKSOE 11.1–11.1	Thu	9:30–10:15	H8	Social-, Information-, and Production Networks II
AKSOE 12.1–12.3	Thu	10:15–11:45	H8	Social-, Information-, and Production Networks III
AKSOE 13.1–13.2	Thu	11:45–12:45	H8	Economic Models and Evolutionary Game Theory II
AKSOE 14.1–14.7	Thu	14:00–17:45	H8	Financial Markets and Risk Management III
AKSOE 15.1–15.2	Thu	17:45–18:45	H8	Dynamics of Groups and Organizations IV
AKSOE 16.1–16.5	Fri	9:30–12:00	H8	Traffic Dynamics, Urban, and Regional Systems

Symposium: Nonlinear and Fractional Transport in Complex Systems SYNFF

Wednesday 14:30–17:15 H1
see separate program section SYNFF

Special Event: Award Ceremony of the Young Scientist Award for Socio- and Econophysics

Tuesday 16:00–18:00 H10

- Keynote talk: Matteo Marsili, Trieste
- Award Presentation
- Talk of the Awardee

There will be beer and pretzels in honour of the awardee at the end of the session.

Annual General Meeting of the Working Group Physics of Socio-Economic Systems

Montag 18:00–19:00 H8

- Bericht des Vorsitzenden des AKSOE
- Diskussion über geplante Aktivitäten
- Verschiedenes