

Physics of Socio-economic Systems Division Fachverband Physik sozio-ökonomischer Systeme (SOE)

Jens Christian Claussen
Mathematics EAS
Aston University
Aston Triangle,
Birmingham B4 7ET, UK
j.claussen@aston.ac.uk

Marc Timme
Chair for Network Dynamics
cfaed & Institute of Theoretical
Physics,
TU Dresden, 01062 Dresden
marc.timme@tu-dresden.de

Jan Nagler
Frankfurt School of Finance &
Management
Adickesallee 32–34,
60322 Frankfurt am Main
j.nagler@fs.de

Overview of Invited Talks and Sessions

Invited Talks

SOE 1.1	Mon	9:00– 9:40	SOEa	Mathematical modelling of COVID-19: dynamics and containment — •YULIYA KYRYCHKO
SOE 1.5	Mon	11:00–11:40	SOEa	data-driven modeling of COVID-19 pandemic — •YAMIR MORENO

Sessions

SOE 1.1–1.9	Mon	9:00–13:00	SOEa	COVID-19 pandemics through the lens of physics (org.: Fakhteh Ghanbarnejad and Philipp Hövel)
SOE 2.1–2.6	Mon	14:00–16:00	SOEa	Networks and Social Dynamics
SOE 3.1–3.8	Mon	17:30–19:30	SOEp	Poster
SOE 4.1–4.5	Tue	11:00–12:40	SOEa	Data Analytics for Complex Dynamical Systems (joint SOE/DY Focus Session) (joint session SOE/DY)
SOE 5.1–5.3	Tue	14:00–15:00	SOEa	Financial and Economic Systems and Evolutionary Game Theory
SOE 6	Tue	17:45–18:30	BPb	Nationale Forschungsdateninfrastruktur (NDFI) (joint session BP/CPP/DY/SOE)
SOE 7	Tue	19:00–19:40	SOEa	Member’s Assembly of SOE
SOE 8.1–8.3	Wed	9:00–10:00	SOEa	Partial Synchronization in Networks (Focus Session joint with DY and BP) (joint session SOE/DY)
SOE 9.1–9.4	Wed	11:00–12:20	SOEa	Opinion Formation
SOE 10.1–10.8	Wed	13:00–15:40	SOEa	Transport, Regional and Urban Dynamics

Annual General Meeting of the Physics of Socio-economic Systems Division

Tue 19:00–19:40 SOEa