Computational Modeling in Philosophy

Munich Center for Mathematical Philosophy, LMU Munich

Location: Leopoldstraße 13, 80802 München (conspicuously pink building) Room 2.402 (house 2, 4th floor)

Slots for regular talks are 30 min in total, with a suggested ratio of 20 min for the talk and 10 min for Q&A. There will be short 5 min breaks in between two talks. Keynotes are 1h 15min in length, with a suggested ratio of 50 min for the talk and 25 min for Q&A.

9:20 – 9:30	Welcome address
9:30 – 10:00	Dunja Šešelja & Daniel Frey: Why Did It Happen the Way It Did? Using Agent-Based Models to Explain Past Scientific Episodes
10:05 – 10:35	Malte Doehne & Catherine Herfeld: Conflicts of Interest in Science
10:40 – 11:10	Maximilian Noichl: The analytic/continental divide is small but stable
	30 min coffee break
11:40 – 12:10	Carlos Santana: Some good reasons to attend your own funeral: against scientific stubbornness
12:15 – 12:45	Hannah Rubin & Mike Schneider: Priority and Privilege in Scientific Discovery
1 hour lunch break	
13:45 – 14:15	Aydin Mohseni: Truth and Conformity on Networks
14:20 – 14:50	Soroush Rafiee Rad & Olivier Roy: Anchoring and Single-Peakedness in Deliberations over Preference Rankings
14:55– 15:25	Manolo Martinez: Representations as Rate-Distortion Sweet Spots
	30 min coffee break
15:55 – 17:10 (Keynote)	Cailin O'Connor: How to Beat Science and Influence People
40.00	
19:30	Conference Dinner

9:15 – 10:30 (Keynote)	Johannes Marx: Should I Stay Or Should I Go? The Influence of Informational Cascades on the Emergence of Political Revolutions.
	30 min coffee break
11:00 – 11:30	Bert Baumgartner: The Backfire Effect in Opinion Dynamics
11:35 – 12:05	Charles Lassiter: Arational Belief Convergence
12:10 – 12:40	Borut Trpin, Anna Dobrosovestnova & Sebastian Götzendorfer: Lying: More or less
	1 hour lunch break
13:40 – 14:10	Tao Stein: Modeling Ethics as a Computation
14:15 – 14:45	Ori Hacohen: Mental Content in Computational Explanations
	30 min coffee break
15:15 – 16:30 (Keynote)	Remco Heesen: Why Should Scientists Do Good Science?