The Ontology of Fields

7–9 January 2026 ZEPP Room M210, LMU Munich Main Building

Tentative Program

	Wed., 7th Jan.	Thu., 8th Jan.	Fri., 9th Jan.
10:00	Get together, Coffee and Snacks	Davide Romano A novel look at the multi-field, or: why you should not think of the multi-field as a field	Xabier Oianguren-Asua Rigorous Schrödinger Quantum Mechanics of Countably Many Degrees of Freedom
11:00	Diana Taschetto Rewriting the Quantum "Revolution"	Mario Hubert The Multi-Time Multi-Field	Antoine Tilloy TBA
12:00	Lunch (provided)	Lunch (on your own)	Lunch (on your own)
14.00	Marco Giovanelli Peter Bergmann's Reappraisal of Einstein's Notion of 'Coincidence'	Ward Struyve Field ontologies in Bohmian mechanics	Paula Reichert Newton, Leibniz & Laplace or An Enquiry Concerning the Ontology of Classical Gravitational Theory
15:00	John Dougherty Against "Against Pointillisme"	Charles Sebens The Process of Particle Localization in a Quantum Theory of Fields	A. Shadi Tahvildar-Zadeh Covariant guiding laws for fields
16:00	Coffee Break	Coffee Break	Coffee Break
16:30	Kevin Coffey TBA	Dirk Deckert Light and matter	Erik Curiel TBA
17:30	End	End	End
19:30		Conference Dinner	

Organizer: Mario Hubert