

The Ontology of Fields

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

Program

	Wed., 7th Jan.	Thu., 8th Jan.	Fri., 9th Jan.
10:00	<i>Get together, Coffee and Snacks</i>	Davide Romano A novel look at the multi-field, or: why you should not think of the multi-field as a field	Diana Taschetto Rewriting the Quantum “Revolution”
11:00	Marco Giovanelli Peter Bergmann's Reappraisal of Einstein's Notion of ‘Coincidence’	Ward Struyve Field ontologies in Bohmian mechanics	Antoine Tilloy When Metaphysics Matters: The Example of Quantum-Classical Dynamics
12:00	<i>Lunch (provided)</i>	<i>Lunch (on your own)</i>	<i>Lunch (on your own)</i>
14:00	John Dougherty Against “Against Pointillisme”	Xabier Oianguren-Asua Rigorous Schrödinger Quantum Mechanics of Countably Many Degrees of Freedom	Paula Reichert Newton, Leibniz & Laplace or An Enquiry Concerning the Ontology of Classical Gravitational Theory
15:00	Kevin Coffey On Visualizing the Faraday Field	Charles Sebens The Process of Particle Localization in a Quantum Theory of Fields	A. Shadi Tahvildar-Zadeh Covariant guiding laws for fields
16:00	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>
16:30	Mario Hubert From Classical to Multi Fields	Dirk-André Deckert Light and matter	Panel Discussion: The Future of Fields Dirk-André Deckert, Charles Sebens, A. Shadi Tahvildar-Zadeh, Antoine Tilloy
17:30	<i>End</i>	<i>End</i>	<i>End</i>
19:30		Conference Dinner Atzinger Wirtshaus Schellingstraße 9	