

Leibniz's Forms of Reasoning. Their Mathematical Roots and Philosophical Limits

For zoom link contact oliveri@uni-muenster.de



via Zoom

via Zoom

via Zoom

Thursday 08.02.2022

Wednesday 09.02.2022

Thursday 10.02.2022

- 14.25 Welcome
- 14.30 Laura Herrera Castillo
Leibniz and Cusanus on Expression
- 15.15 Andrea Costa
Leibniz et la *Ratio Historica*: modèles épistémiques et formes de raisonnement dans l'historiographie leibnizienne
- 16.15 Achim Trunk
Leibniz and his Method of Universality
- 17.00 Lucia Oliveri
On the Mathematization of Bodies and Its Metaphysical Ground

- 14.30 Sandra Bella
Thinking about Infinities in magnitude: Leibniz's thoughts on Angles and Contacts
- 15.15 Mattia Brancato
The Metaphysical Status of Leibniz's Dyadics
- 16.15 Alessandro Becchi
Reconciling Logic and Natural Philosophy: Leibniz on Natural Machines and Contingent Truths
- 17.00 Arilès Remaki
The Leibnizian notation laboratory: the case of exponents
- 18.00 Martha B. Bolton
The Constitution of Monads and Limits to Leibniz's Mathematization of Space and Time

- 14.30 Valérie Debuiche
Some Reflections on Continuity and Point in Leibniz's Geometry and Metaphysics
- 15.15 Stephan Meier-Oeser
Ratio and Infinity. Some remarks on a complicated relationship
- 16.15 Thomas Leinkauf
'Metaphysische Implikationen der frühneuzeitlichen Mathesis (universalis)'
- 17.00 Vincenzo de Risi
Leibniz, Newton and Relational Space
- 18.00 David Rabouin
Mathematical Abstraction and its Application to the Natural World

Leibniz

Leibniz-Forschungsstelle Münster

