



UNIVERSITÀ
FEDERICO II
di NAPOLI



DIPARTIMENTO
di STUDI
UMANISTICI

SCIENTIFIC
INDEPENDENCE
of YOUNG
RESEARCHERS



PHILOSOPHERS AND EINSTEIN'S RELATIVITY

**26-28
MAY
2021**

UNIVERSITÀ FEDERICO II di NAPOLI
DIPARTIMENTO DI STUDI UMANISTICI
Microsoft Teams: [ld5q7bg](https://teams.microsoft.com/join/ld5q7bg) or tinyurl.com/3pprufuj

26/05/2021

- 15.30 – 16.00 Ruth Castillo Ochoa** (Universidad de Alicante): Einstein and phenomenology: Husserl and Neelamkavil perspectives to the matter-field notions based on extension-change
- 16.00 – 17.00 Chiara Russo Krauss** (Università Federico II di Napoli): Between Mach and Einstein. Petzoldt's reading of the theory of relativity.
- 17.00 – 18.00 Paolo Pecere** (Università degli Studi Roma Tre): The End of Matter? On the early reception of Relativity
- 18.00 – 19.00 Klaus Hentschel** (Universität Stuttgart): (Mis-) Interpretations of the Theory of Relativity – Considerations of how they arise and how to analyze them

27/05/2021

- 15.30 – 16.00 Jorge Manero** (Czech Academy of Sciences): Illustrating Cassirer philosophy with a wider relativistic structure
- 16.00 – 17.00 Luigi Laino** (Università Federico II di Napoli): Natorp, Cassirer and the influence of Relativity on Neokantian philosophy
- 17.00 – 18.00 Francesca Biagioli** (Università di Torino): Cassirer and Klein on the geometrical foundations of relativistic physics
- 18.00 – 19.00 Marco Giovannelli** (Università di Torino): Unification vs. geometrization. Einstein and Reichenbach on relativity and the unified field theory program

28/05/2021

- 15.30 – 16.00 Mayra Moreira da Costa** (Universidade de São Paulo): The problem of the relativity of simultaneity and the causal solution
- 16.00 – 17.00 Matthias Neuber** (Universität Tübingen): Einstein's relativity from the viewpoint of R. W. Sellars's "The Philosophy of Physical Realism"
- 17.00 – 18.00 Dennis Lehmkuhl** (Universität Bonn): Einstein's forgotten interpretation of general relativity: on the unification of gravity and inertia and the abolishment of spacetime
- 18.00 – 19.00 Don Howard** (University of Notre Dame - IN): The impact of general relativity on the philosophy of science