PHILOSOPHERS AND EINSTEIN’S RELATIVITY

The conference will explore how different philosophers and philosophical schools of the twentieth century responded to the Einsteinian revolution.

1-2 OCT 2020
UNIVERSITÀ FEDERICO II di NAPOLI
DIPARTIMENTO DI STUDI UMANISTICI

Francesca Biagioli (Università di Torino): Cassirer and Klein on the Geometrical Foundations of Relativistic Physics
Marco Giovanelli (Universität Tübingen): Cassirer’s Interpretation of Relativity Theory. An Appreciation and a Critique
Klaus Hentschel (Universität Stuttgart): How to Compare Different Interpretations of the Theory of Relativity. How to Analyse, Represent and Understand (Mis)Interpretations
Don Howard (University of Notre Dame - IN): The Impact of General Relativity on the Philosophy of Science
Luigi Laino (Università Federico II di Napoli): Natorp, Cassirer and the Influence of Relativity on Neokantian Philosophy
Dennis Lehmkuhl (Universität Bonn): Einstein’s Forgotten Interpretation of General Relativity: on the Unification of Gravity and Inertia and the Abolishment of Spacetime
Felice Masi (Università Federico II di Napoli): Thing vel Space. What Husserl Taught while Einstein Published his Essay on Relativity (1907)
Matthias Neuber (Universität Tübingen): Einstein’s Relativity from the Viewpoint of R. W. Sellars’ “The Philosophy of Physical Realism"
Paolo Pecere (Università degli Studi Roma Tre): The End of Matter? On the Early Reception of Relativity
Helmut Pulte (Universität Bochum): Einstein’s impact on later Neokantianism and the Neo-Friesian School in Germany
Chiara Russo Krauss (Università Federico II di Napoli): Relativistic Positivism: Joseph Petzoldt’s Reading of Einsteinian Relativity
Thomas Ryckman (Stanford University - CA): A Heraclitean Flux: Einstein, General Relativity, Logical Empiricism

FOR INFORMATION VISIT THE SITE https://chiararuskokrauss.wixsite.com/einstein2020 OR WRITE TO THE ORGANIZERS
CHIARA RUSSO KRAUSS (chiara.russokrauss@unina.it) LUIGI LAINO (llaino31@gmail.com)