Monday, August 27th

9:30 – 11:00  HENRY MENDELL (California State University)
What’s location got to do with it? Place and Greek mathematics

11:15 – 12:45  ALEXANDER JONES (New York University)
Theon of Smyrna and Ptolemy on celestial modelling in two and three dimensions

Lunch

14:15 – 15:45  DAVID RABOUIN (CNRS, Paris)
Proclus’s concept of geometrical space and its actuality

16:00 – 17:30  SILVIA DONATI (Albertus-Magnus-Institut, Bonn)
Richard Rufus of Cornwall on the Origin of Quantity. Thirteenth Century Discussions on the Ontological Status of Number and Extension
Tuesday, August 28th

9:30 – 11:00  FRANCO FARINELLI (Università di Bologna)
Subject, Space, Object: The Birth of Modernity

11:15 – 12:45  GARY HATFIELD (Pennsylvania University)
On Natural Geometry and Seeing Distance Directly in Descartes

Lunch

14:15 – 15:45  DOUGLAS JESSEPH (University of South Florida)
Hobbes’s Theory of Space

16:00 – 17:30  ANDREW JANIAK (Duke University)
Representing infinity: space and geometry in Descartes and Newton

Wednesday, August 29th

9:30 – 11:00  DANIEL GARBER (Princeton University)
Leibniz’s Transcendental Aesthetic: Ideal Space, Concrete Space, and Geometry in Leibniz

11:15 – 12:45  GRACIELA DE PIERRIS (Stanford University)
Hume on Space and Geometry

Lunch

14:15 – 15:45  JEREMY GRAY (Open University)
Line, plane, and space: what has geometry got to do with experience?

16:00 – 17:30  MICHAEL FRIEDMAN (Stanford University)
Kant on Space, Geometry, and the Possibility of Experience

Organized by
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