



Intensive magnitudes in Leibniz and before

SALLE 628, BÂT. OLYMPE DE GOUGES
(6ÈME ÉTAGE)
UNIVERSITÉ PARIS-CITÉ
8 RUE ALBERT EINSTEIN PARIS 75013

Connexion Zoom :
<https://u-paris.zoom.us/j/87649538508?pwd=ZEVmL2U0SVNjZGV4RjhNSVNrZTFXZz09>

Lundi, 16 Octobre 2023

Org. Jeffrey Elawany (Université de Paris/McMaster University)
Avec le soutien de l'ERC Philiumm
(AdG n° 101020985)



PROGRAMME DU LUNDI, 16 OCTOBRE 2023

9:00 - 10:00

Measurement of intensive magnitudes in the broader theory of estimation of Leibniz: a problem

Jeffrey Elawani (Université de Paris/McMaster University) and **Dr. Filippo Costantini** (Marie Curie Fellow in Philosophy (Global Fellowship), Ca' Foscari University of Venice, Department of Philosophy and Cultural Heritage)

10:15 - 11:15

The calculators Tradition from Bradwardine to Leibniz: Lines of Development, Problems, and Categories of analysis.

Dr. Daniel A. Di Liscia (Munich Center for Mathematical Philosophy – LMU München)

11:30 - 12:30

Leibniz on Degrees as Parts

Prof. Matteo Favaretti Camposampiero (Ca' Foscari University of Venice, Department of Philosophy and Cultural Heritage)

14:00 - 15:00

"Terra Incognita"? Leibniz on Intensity and Intensive Magnitudes

Dr. Osvaldo Ottaviani (Technion, Israel Institute of Technology, Department of Arts and Humanities)

15:15 - 16:15

Measurement and Geometrization of Intensities in Leibniz: Physics and Dynamics

Dr. Oscar M. Equisabel (UNLP-CONICET/INEO) – **Dr. Federico Raffo Quintana** (CONICET-UCA)

