



Access to
buildings of the
«BNF» campus
of the Université
Paris Cité



PROGRAMME

INTRO 10 am		Monday 6th November	
10.15 am	Andrea Bréard	«uomo uomo uomo» Grammaire chinoise et grammaire d'algèbre	
10.45 am	Bernardo Mota	The 16th century commentary of Francisco de Melo on Euclid's optical treatises	
11.45 am	Paolo Mancosu	On a controversial passage on mathematical infinity in Robert Grosseteste's <i>De Luce</i>	
12.15 am	Ladislav Kvasz	Descartes und die kartesische Mathematik	
LUNCH			
02.30 pm	Martin Groetschel	Digital humanities, Data science, and Mathematics	
03.00 pm	Siegmund Probst	Die Edition der mathematischen Schriften von Leibniz: Vergangenheit, Gegenwart und Zukunft	
04.00 pm	Vincenzo De Risi	Leibniz reader of Clavius	
04.30 pm	David Rabouin	On infinity in Leibniz	
05.30 pm	Room 628		
Building Olympe de Gouges			

		Tuesday 7th November	
10.00 am	Karin Reich	Leibniz' Brief an James Bruce vom 21. November 1712 über seinen Magnetglobus	
10.30 am	Harald Siebert	L'aberration stellaire avant la lettre: démêler le phénomène de sa « découverte »	
11.00 am	Anna Jerratsch	Visualizing Cometary Knowledge in the 16th Century: Mathematics and Material Culture in the Vernacular	
12.00 am	Maria Rosa Massa-Esteve	Leibniz's reception of Mengoli's works	
12.30 am	Ariles Remaki	Combinatorics and Eberhard Knobloch's editions	
01.00 pm	LUNCH		
02.30 pm	Jeanne Peiffer	Les positions de thèse de Pierre Varignon, révélatrices de son positionnement théorique	
03.00 pm	Karine Chemla	Poncelet, a reader of Leibniz?	
03.30 pm	Concluding words		
04.00 pm	by the organizers and the audience		
4 pm	Room 454A Valentin		
Building Condorcet			
END OF THE CONFERENCE			

ORGANIZERS



K. Chemla

L. Kvasz

D. Rabouin

A. Remaki

