

	<u>Mon. 28</u>	<u>Tue. 29</u>	<u>Wed. 30</u>	<u>Thu. 01</u>	<u>Fri. 02</u>
09:00		Patrick Iglesias-Zemmour <i>"Diffeologies"</i>	Timothy Porter <i>"Spaces as infinity-groupoids"</i>	Carlos Simpson <i>"Stacks and the Artin property"</i>	Shahn Majid <i>"Quantum differential geometry"</i>
10:00	Welcome	Questions	Questions	Questions	Questions
	Opening	Coffee break	Coffee break	Coffee break	Coffee break
11:00	Anders Kock <i>"Synthetic differential geometry - new methods for old spaces"</i>	Mikhail Kapranov <i>"Super-geometry"</i>	Denis-Charles Cisinski <i>"Homological decomposition and motives"</i>	Michel Vaquié <i>"Sheaves and functors of points"</i>	Maxim Kontsevich <i>"Geometry in triangulated categories"</i>
12:00	Questions	Questions	Questions	Questions	Questions
	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
13:00					
14:00					
	Jean Pradines <i>"Lie (or differentiable) groupoids"</i>	Marcos Mariño <i>"Stringy geometry and emergent space"</i>	Pierre Cartier <i>"Schemes"</i>	Mathieu Anel <i>"Derived geometry"</i>	Roger Penrose <i>"Twistor theory"</i>
15:00	Questions	Questions	Questions	Questions	Questions
	Coffee break	Coffee break	Coffee break	Coffee break	
16:00	André Joyal <i>"Geometric aspects of topos theory in relation with logical doctrines"</i>	Hanno Sahlmann <i>"Spin networks and spinfoams"</i>		Urs Schreiber <i>"Higher pre-quantized geometry"</i>	
17:00	Questions	Questions		Questions	

