	<u>Mon. 28</u>	<u>Tue. 29</u>	Wed. 30	<u>Thu. 01</u>	<u>Fri. 02</u>
9:00					
:00		Patrick Iglesias- Zemmour "Diffeologies"	Timothy Porter "Spaces as infinity- groupoids"	Carlos Simpson "Stacks and the Artin property"	Shahn Majid "Quantum differentia geometry"
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	Welcome	Questions	Questions	Questions	Questions
	Opening	Coffee break	Coffee break	Coffee break	Coffee break
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:00	Anders Kock "Synthetic differential geometry - new methods for old spaces"	Mikhail Kapranov "Super-geometry"	Denis-Charles Cisinski "Homological decomposition and motives"	Michel Vaquié "Sheaves and functors of points"	Maxim Kontsevich "Geometry in triangulated categories"
	Questions	Questions	Questions	Questions	Questions
	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
:00					
00	Jean Pradines "Lie (or differentiable) groupoids"	Marcos Mariño "Stringy geometry and emergent space"	Pierre Cartier "Schemes"	Mathieu Anel "Derived geometry"	Roger Penrose "Twistor theory"
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	Questions	Questions	Questions	Questions	Questions
	Coffee break	Coffee break	Coffee break	Coffee break	
6:00					
	André Joyal "Geometric aspects of topos theory in relation with logical doctrines"	Hanno Sahlmann "Spin networks and spinfoams"		Urs Schreiber "Higher pre-quantized geometry"	
7:00					
	Questions	Questions		Questions	



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