

19-May	9:00	Registration		
	9:10	Welcome		
	9:15	Adan Cabello	University of Sevilla, Spain	A simple explanation of Born's rule (Theme Talk)
	10:00	Guido Bacciagaluppi	Utrecht University, The Netherlands	Settings-source dependence and signalling (Theme Talk)
	10:45	Ehtibar Dzhafarov	Purdue University, USA	Contextuality analysis: Directions of development (Theme Talk)
	11:30	Lunch		
	1:00	Karl Svozil	Vienna University of Technology, Austria	Value (in)definiteness and contextuality
	1:35	Barbara Amaral	CAP - Universidade Federal de Sao Joao del-Rei, Brazil	Noncontextual wirings
	2:10	Rui Soares Barbosa	Oxford University, UK	Contextuality and advantage in informatics tasks
	2:45	Costantino Budroni	Institute for Quantum Optics and Quantum Information, Austria	Memory cost of temporal correlations
	3:20	Break		
	3:35	Matthias Kleinmann	University of Siegen, Germany	Theory-independent proof of stronger-than-binary correlations
	4:10	Victor Cervantes	Purdue University, USA	Two behavioral experiments revealing contextuality
	4:45	Discussions		

6:00 (extendable to 6:55) End of Day 1

20-May	9:00	Meeting room open		
	9:10	Samson Abramsky	Oxford University, UK	Cohomology for everyone: using cohomology to detect contextuality (Theme Talk)
	9:55	Shane Mansfield	Sorbonne University, France	Contextuality for transformations
	10:30	Giovanni Caru	Oxford University, UK	Towards a cohomology invariant for non-locality and contextuality
	11:05	Nadish De Silva	Oxford University, UK	Contextuality and quantum gate injection
	11:40	Lunch		
	1:10	Marcelo Terra Cunha	Universidade Estadual de Campinas, Brazil	Nonlocality tests including compatible measurements
	1:45	Yoshihiro Maruyama	Kyoto University, Japan	A structural perspective on quantum cognition: From Penrose's argument to no-go theorems in cognitive science
	2:20	Fields Chris	Caunes-Minervois, France	Contextuality and system identification
	2:55	Break		
	3:10	Marcin Markiewicz	Jagiellonian University, Poland	Creating entanglement of particles from independent sources without ever touching
	3:45	Olga Nanasiova	Slovak University of Technology, Slovakia	Quantum probability and Boolean functions
	4:20	Discussions		

6:00: (extendable to 6:55) End of Day 2

DISCUSSANTS:	Petr Lisonek	Simon Fraser University, Canada
	Matt Jones	University of Colorado, USA
	Marcin Karczewski	Adam Mickiewicz University, Poland
	Maria Kon	Purdue University, USA
	Mirko Navara	Czech Technical University, Czech Republic