

Time	Thursday	Friday	Saturday
9h30	Welcoming morning coffee	Welcoming morning coffe	Open-discussion day Morning
10h	Talk by Alexei Grinbaum "Operationalism on the march: conceptual lessons of indefinite causality"	Workshop by Louis Garbe "How to estimate one's carbon footprint"	
11h	Talk by Gautier Depambour "From the EPR thought experiment to Aspect's experiments: how quantum optics contributed to settle the debate between Bohr and Einstein"		
12h	Lunch break	Lunch break	Lunch break
13h30	Round tables	Talk by Maik Reddiger "On the applicability of Kolmogorov's theory of probability to the description of quantum phenomena"	Open-discussion day Afternoon
14h15		Talk by Alexander Thomas "A new representation of (complex) numbers"	
15h	Coffee break	Coffee break	
15h30	Round tables	Talk by Adil Arsalan "A Search for Classical Subsystems in Quantum Worlds"	
16h15			
17h			