Time	Thursday	Friday	Saturday
9h30	Welcoming morning coffee	Welcoming morning coffe	
10h	Talk by <b>Alexei Grinbaum</b> "Operationalism on the march: conceptual lessons of indefinite causality"	Workshop by <b>Louis Garbe</b> "How to estimate one's carbon footprint"	Open-discussion day Morning
11h	Talk by <b>Gautier Depambour</b> "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 <b>Maik Reddiger</b> "On the applicability of Kolmogorov's theory of probability to the description of quantum phenomena"	Open-discussion day Afternoon
14h15		Talk by <b>Alexander Thomas</b> "A new representation of (complex) numbers"	
15h	Coffee break	Coffee break	
15h30	Round tables	Talk by <b>Adil Arsalan</b> "A Search for Classical Subsystems in Quantum Worlds"	
16h15			
<mark>17h</mark>			