

	Mo <i>(Quantum foundations and spacetime)</i>	Tue <i>(Tensor networks and geometry)</i>	Wed <i>(Entanglement in quantum field theory and gravity)</i>	Thu <i>(Entanglement in quantum field theory and gravity)</i>
09:30	Oppenheim	Verstraete	Jacobson	Livine
10:30	5 min break			
10:35	Huber	Eisert	Donnelly	Hackl
11:35	Coffee break			
12:00	Müller	Singh	Grumiller	Heller
13:00	lunch			
14:30	Giacomini	Oriti	Haehl	Belenchia
15:30	5 min break			
15:35	Gambini	Chirco	Piazza	Discussion: Enganglement and subsystems in gravity II
16:35	Coffee break			end 16:20
17:00	Castro-Ruiz	Discussion: Tensor networks and geometry	Discussion: Entanglement and subsystems in gravity I	
18:00	end	end 17:45		
19:00			Dinner	

	Fri <i>(Quantum correlations and quantum causality)</i>
09:00	Kempf
10:00	5 min break
10:05	Brukner
11:05	Coffee break
11:30	Allard
12:30	5 min break
12:35	Summarizing discussion
13:15	Lunch and end of workshop