

	Monday	Tuesday	Wednesday		Thursday	Friday
	Design and properties of Quantum Materials	Design and properties of Quantum Materials	Topology in Quantum Materials		Low dimensional systems	Coexisting orders in superconductors
8:50	Opening			8:50	Vinokur	Galvis
9:00	Canfield	Canfield	Palyi	9:20	Varlamov	Ribeiro
				9:40	Moilanen	Mañas
10:00	Valentí	Valentí	Palyi	10:00	Hassanien	Herrera
				10:20	Wissberg	Tran
				10:40	Trainer	Samuely
	Coffee Break					
	Josephson junctions and SQUID for Quantum Materials	Josephson junctions and SQUID for Quantum Materials	Topology in Quantum Materials		Vortices	Multiband and hybrid superconductivity
11:30	Kölle	Tafuri	Black-Schaffer	11:30	Buchacek	Csonka
				11:50	Massaroti	Silaev
				12:10	Mirkovic	Cayao
12:30	Kölle	Tafuri	Black-Schaffer	12:30	Crisan	Caruso
				12:50	Maccari	Rollano
				13:10	Rochet	Zyuzin
	Lunch break and time for discussions					13:30 Closure
	Quantum devices and computation	Quantum devices and computation	Nanoscale superconductivity and magnetism		Mesoscopic superconductivity	Lunch at 13:40 and departure
15:00	Tosi	Tosi	Moshchalkov	15:00	Palau	
				15:20	Tamegai	
				15:40	Ramos	
16:00	Forn	Forn	Guslienکو	16:00	Kato	
	Coffee Break					
				16:50	Lombardo	
	Coffee Break					
	Nanoscale techniques	Nanoscale superconductivity and magnetism	Excursion	17:10	Panghotra	
				17:30	Kadowaki	
17:30	Roditchev	Moshchalkov		Flash poster session and discussion		
18:30	Roditchev	Guslienکو				
	Dinner					