

**Arrival Sunday May 29th, 2022****18:00 70th Birthday Apéro & Dinner**

	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
09:30	Sandu Popescu	Nicolas Gisin Indeterminism is physical	Nicolas Brunner Genuine network quantum nonlocality	Caslav Buckner Objectivity in Quantum Theory	Stefan Wolf No-Cloning Without Quantum
10:15	Chia Renato Renner The Gisin Theorem and Gravity	Chia Gilles Brassard Drôles de mathématiques : Multiplication by 3 is uncomputable	Chia Roger Colbeck Self-testing of physical theories	Chia Harry Buhrman	Chia Cyril Branciard
11:00	r Coffee break	r Coffee break	r Glacier 3000 bus @ 11:22	r Coffee break	r Coffee break
11:30	Antonio Acín Network quantum information processing	Tein Van der Lugt A mathematical formalism for finite-precision classical mechanics		Salman Beigi	Serge Massar Multiphoton correlations in quantum images and boson sampling
12:30	Lunch	Lunch		Lunch	Lunch
16:30	Elie Wolfe	Flavio Del Santo		Stefano Pironio How to fix academic publishing: a few lessons from Nicolas Gisin's career	
17:15	Chia Coffee break	Chia Coffee break	Chia	Chia Coffee break	
17:45	r Jean-Daniel Bancal Loophole-free Bell Inequality Violation with Superconducting Circuits	r Antoine Tilloy	r	r Yeong Cherng Liang	
18:30	Valerio Scarani Circulez, il n'y a rien a voir: what we all taught wrongly about the quantum harmonic oscillator.	Nicolas Sangouard Experimental quantum key distribution with security certified by Bell's theorem	Armin Tavakoli Entanglement in quantum communications	Mirjam Weilenmann	
19:30	Dinner	Dinner	Dinner	Dinner	