Quantum Cryptography & Quantum Networks Schedule

Week of: May 13

	5/13 MONDAY	5/14 TUESDAY
8:00 AM		
8:30 AM		
9:00 AM		
9:30 AM		
10:00 AM	Tutorial: QKD security proofs (Nathan Walk)	Tutorial: Device Independence (Matty Hoban)
10:30 AM	Tutorial: QKD security proofs (Nathan Walk)	Tutorial: Device Independence (Matty Hoban)
11:00 AM	Coffee break	Coffee break
11:30 AM	Omar Fawzi	Ivan Supic
12:00 PM	Stefan Bauml	Mathieu Bozzio
12:30 PM	Lunch	Lunch
1:00 PM	Lunch	Lunch
1:30 PM	Jasminder Sidhu	Tutorial: Quantum Repeaters (Julius Wallnöfer)
2:00 PM	Federico Grasselli	Tutorial: Quantum Repeaters (Julius Wallnöfer)
2:30 PM	Jarn de Jong	Sumeet Khatri
3:00 PM	Coffee break	
3:30 PM	Tutorial: Implementation Security (Guillermo Currás-Lorenzo)	
4:00 PM	Tutorial: Implementation Security (Guillermo Currás-Lorenzo)	
4:30 PM	Stefanie Barz	
5:00 PM	Finish	
5:30 PM		
6:00 PM		
6:30 PM		