	Monday	Tuesday	Wednesday	Thursday	Friday
8:50 am	Organizers' welcome (10 min)				
9:00	Jintai Ding: Cryptanalysis of HFEv- (remote talk)	Akinori Hosoyamada: Quantum Collision Attacks on Reduced SHA-256 and SHA-512 (remote talk)	Shi Bai: Enumeration-based Lattice Reduction (remote talk)	Thomas Debris-Alazard: Quantum Reduction From Finding Short Codewords to Decoding	Gregor Leander: Automatizing applications of Simon's algorithm to symmetric crypto (short)
9:45 am	Break	Break	Break	Break	Break
10:10 am	François Le Gall: Test of Quantumness with Small-Depth Quantum Circuits (remote talk)	André Schrottenloher: Beyond quadratic speedups in quantum attacks on symmetric schemes	André Chailloux: Lattice sieving via quantum random walks	Jean-François Biasse: Quantum hardness of the Code Equivalence problem	Xavier Bonnetain: Quantum period finding against symmetric primitives in practice
10:55 am	Break	Break	Break	Break	Break
11:15 am	András Gilyen: Limitations of the Macaulay matrix approach for using the HHL algorithm to solve multivariate polynomial systems (remote talk)	Xavier Bonnetain: Quantum Linearization Attacks	Phong Nguyen: Boosting the Hybrid Attack on NTRU	Martin Ekerå: On completely factoring any integer efficiently in a single run of an order-finding algorithm	Yixin Shen: Provable quantum algorithms for SVP
noon	Discussion time	Discussion time	Discussion time	Discussion time	Discussion time
12:15 pm	Lunch	Lunch	Lunch	Lunch	Lunch
2:30 pm	Alexandru Paler: Scalable Methods and Tools for (Very Large) Quantum Circuits	Frédéric Magniez: Time space trade off for finding multiple collisions	No technical program	Claus-Peter Schnorr: Fast Factoring Integers by SVP Algorithms	Departure
3:15 pm	Coffee/tea	Coffee/tea		Coffee/tea	
4:00 pm	Discussion time	Discussion time		Daniel Smith-Tone: NIST Status Update on the 3 <sup>rd</sup> Round	