	Monday	Tuesday	Wednesday	Thursday	Friday
9:30-10:30	Jamie Batuwantudawe A Look at a Three-state Quantum Key Distribution Protocol	Zeng Bin Wang Large Interaction of Two Photons	Jon Walgate Local Information and Nonorthoganal States	Lana Sheridan Quantum Walks, Entanglement, and the Measurement-Based Model	Gus Gutoski Classical Upper Bounds for Quantum Interaction
10:30-11:00	~~~~~BREAK~~~~~~				
11:00-12:00	Christian Schaffner Cryptography in the Bounded Quantum-Storage Model	Eden Figueroa Quantum Information Storage in Atomic Media	Andre Methot Is a Maximally Entangled State Maximally Entangled?	Heath Gerhardt Spatial Search by Phased Continuous-time Quantum Walk	Rick Zhang Classical Measures and Quantum Query Complexity on Boolean Functions
12:00-13:30	~~~~~~LUNCH~~~~~~~~				
13:30-14:30	Christoph Dankert Efficient Noise Estimation With MUBs	Simon Poole Model Theory and it's Application to Quantum Information	Anne Broadbent On the Power of Nonlocal Boxes	Eric Paquette Towards Quantum Types	Dmitry Gavinsky Auxiliary Shared Resources in Quantum and Classical Communication
14:30-15:00	~~~~~BREAK~~~~~~				
15:00-16:00	Nathan Babcock Magic States	Marcus Silva A Markov Chain Description of Error-correction	Sibasish Ghosh Entangling Power of Permutations	Nathan Wiebe Quantum Chaos and Measurement in Quantum Information Science	Alexis Morris Topological Quantum Computation
	~~~~~~BREAK~~~~~~~~				
		Osama Mousa Refrigeration by Quantum Computation	Travis Beals  Quantum Computing  With Addressable  Optical Lattices		
17:00-18:00		LAB TOURS			
18:00				BANQUET	