

| | 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 Nonorthogonal 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 | |