

COLLOQUIUM

Superconducting Quantum Computing Experiments: Trends and Challenges

Paul Lopata

Laboratory for Physical Sciences

September 13, 2017

4:00 p.m. - Wilson Hall, One West

Quantum computing experiments continue to see quality improvements and increased sophistication. As one of the more successful technologies utilized for these experiments, superconducting circuits have provided noteworthy contributions to these improvements. In this talk, I discuss some historical trends that have fed the progress in superconducting quantum computing experiments, and provide insights into some of the continued challenges facing this field.