

William Oliver
MIT

Gate Model Quantum Computing with Superconducting Qubits

Quantum computers are fundamentally different from conventional computers. They promise to address problems that are practically prohibitive and even impossible to solve using today's supercomputers. The challenge is building one that is large enough to be useful. In this talk, I will discuss aspects of engineering high-performance superconducting qubits, with an eye toward gate-model applications and recent experimental results.