MAR14-2013-020075

Abstract for an Invited Paper for the MAR14 Meeting of the American Physical Society

Fault-tolerant quantum computing with superconducting qubits

JOHN PRESKILL, Cal Inst of Tech (Caltech)

I review and assess the theory of fault-tolerant quantum computing, emphasizing applications to superconducting circuits. Topic considered include topological codes, protection against biased noise, and error-resistant hardware.