

Quantum information processing, quantum hybrid circuits, superconducting qubits

Objective

Achieving a better understanding of quantum information processing, quantum hybrid circuits, superconducting qubits, quantum simulators, opto-mechanics, and related systems.

Summary of Research Activities

- We have performed research on various aspects of quantum information processing, quantum hybrid circuits, superconducting qubits, quantum simulators, opto-mechanics, and related systems.
- These interdisciplinary studies often involve hybrid structures; e.g., superconductors and semiconductors, photons and electrons, or various (electromagnetic and/or mechanical) resonators coupled to other quantum systems and exchanging energy with them.
- Electronics, photonics, hybrid systems, and quantum information processing are overarching themes in our research.

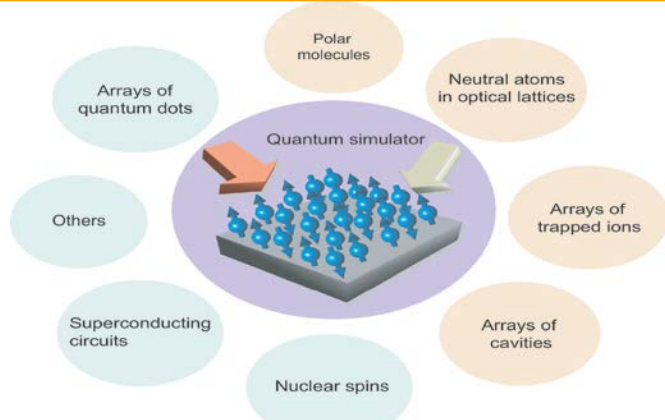


Fig. 1: Quantum Simulator (from the Jan 2014 cover of RMP)

Publications

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- W. Cui, F. Nori, *Feedback Control of Rabi Oscillations in Circuit QED*, Phys. Rev. A **88**, 063823 (2013). [[PDF](#)][[Link](#)][[arXiv](#)]
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- J.R. Johansson, G. Johansson, C.M. Wilson, P. Delsing, F. Nori, *Nonclassical microwave radiation from the dynamical Casimir effect*, Phys. Rev. A **87**, 043804 (2013). [[PDF](#)][[Link](#)][[arXiv](#)]
- J.R. Johansson, P.D. Nation, F. Nori, *QuTiP 2: A Python framework for the dynamics of open quantum systems*, Comp. Phys. Comm. **184**, 1234 (2013). [[PDF](#)][[Link](#)][[arXiv](#)]
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- J.Q. Liao, F. Nori, *Photon blockade in quadratically coupled optomechanical systems*, Phys. Rev. A **88**, 023853 (2013). [[PDF](#)][[Link](#)][[arXiv](#)]
- J.-Q. Liao, Q.-Q. Wu, F. Nori, *Entangling two macroscopic mechanical mirrors in a two-cavity optomechanical system*, Phys. Rev. A **89**, 014302 (2014). [[PDF](#)][[Link](#)][[arXiv](#)]
- X.Y. Lü, W.M. Zhang, S. Ashhab, Y. Wu, F. Nori, *Quantum-criticality-induced strong Kerr nonlinearities in optomechanical systems*, Scientific Reports **3**, 2943 (2013). [[PDF](#)][[Link](#)][[arXiv](#)]