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Session A34: Focus Session: AMO Quantum Information

Processing and Superconducting Qubits: Exploring Interactions of Photons and Qubits

8:00 AM-11:00 AM, Monday, March 3, 2014

Room: 704

Sponsoring Units: GQI DAMOP

Chair: Kenneth Brown, Georgia Institute of Technology

Abstract ID: BAPS.2014.MAR.A34.9

Abstract: A34.00009: Hybrid quantum magnetism in circuit-QED: from spin-photon waves to many-body spectroscopy 10:00 AM-10:12 AM

Preview Abstract

MathJax On | Off ← Abstract →

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We introduce a model of quantum magnetism induced by the non-perturbative exchange of microwave photons between distant superconducting qubits. By interconnecting qubits and cavities, we obtain a spin-boson lattice model that exhibits a quantum phase transition where both qubits and cavities spontaneously polarise. We present a many-body ansatz that captures this phenomenon all the way, from a the perturbative dispersive regime where photons can be traced out, to the non-perturbative ultrastrong coupling regime where photons must be treated on the same footing as qubits. Our ansatz also reproduces the low-energy excitations, which are described by hybridised spin-photon quasiparticles, and can be probed spectroscopically from transmission experiments in circuit-QED, as shown by simulating a possible experiment by Matrix-Product-State methods.

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