

Colloquium Notice

Demetry Farfurnik

The Quantum Photonics lab, University of Maryland

Spin control of quantum dots toward quantum photonic applications

The remarkable photonic properties of self-assembled quantum dots position them as promising platforms for quantum computation, communication, and the realization of quantum networks. In particular, the strong coupling between quantum dot spins to photonic structures enables the generation of spin-photon and photon-photon entanglement. In this talk, I will present recent developments in the implementation of arbitrary sequenced control of the quantum dot spin, which incorporate optimized microwave waveform generation and electro-optical modulation. Such a versatile control leads to prolonged quantum dot coherence times essential for quantum information storage, and enhances spin and photon entanglement manipulation capabilities utilizing photonic crystal cavities.

Finally, by introducing the system of quantum dot “molecules” that feature a decoherence-free subspace, I will emphasize the potential of such spin control techniques toward the realization of hybrid photonic interfaces.

=====
Attending this Meeting:

Topic: Queens College Physics Colloquium
Time: Oct 19, 2020 12:15 PM Eastern Time (US and Canada)

Join Zoom Meeting
<https://us02web.zoom.us/j/82926872594?pwd=RVdaRHU0YTZVSHQ5Q1BQbXljcFlvUT09>

Meeting ID: 829 2687 2594
Passcode: 866995
One tap mobile
+16468769923,,82926872594# US (New York)
+13017158592,,82926872594# US (Germantown)

Dial by your location
+1 646 876 9923 US (New York)
+1 301 715 8592 US (Germantown)
+1 312 626 6799 US (Chicago)
+1 408 638 0968 US (San Jose)
+1 669 900 6833 US (San Jose)
+1 253 215 8782 US (Tacoma)
+1 346 248 7799 US (Houston)

Meeting ID: 829 2687 2594
Find your local number: <https://us02web.zoom.us/j/82926872594>

Monday
October 19, 2020
Starts at **12:15 pm**
Online at zoom.us