

Physics Colloquium

Michigan Technological University

Thursday September 25, 2014

4:00 pm 139 Fisher Hall



Thresholdless nanoscale lasers and the promises of metallic nano-cavities

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Partially sponsored/funded/by the Visiting Women & Minority
Lecturer/Scholar Series

Abstract: The applications of nano-lasers range from on-chip optical communication to high-resolution and high-throughput imaging, sensing and spectroscopy. This has fueled interest in developing the ‘ultimate’ nano-laser: a scalable, low-threshold source of radiation that operates at room temperature and occupies a small volume on a chip. However, progress towards realizing this ultimate nano-laser has been hindered by the lack of a systematic approach to scaling down the size of the laser cavity without significantly increasing the threshold power required for lasing.

In this talk, I will present our experimental findings about lasing in the newly introduced nanoscale, sub-wavelength in all three dimensions, coaxial cavities that potentially solve the resonator scalability challenge by the choice of geometry and metal composition. In particular, I discuss the design, fabrication, characterization, and analysis that resulted in the smallest, room-temperature, continuous wave, telecommunication wavelength laser to date.

At the end, I will discuss important directions toward other applications of metallic nano-cavities in engineering absorption, and tailoring emission spectra of upconversion materials, as well as their potential use for quantum cavity electrodynamics.

Bio: Mercedeh Khajavikhan received B.S. and M.S. in Electronics from Amirkabir University of Technology, Tehran, Iran, in 2000 and 2003, respectively, and Ph.D. in Electrical Engineering from University of Minnesota in 2009. In 2009, she joined University of California in San Diego as a postdoctoral researcher where she worked on the design and development of nanolasers, plasmonic devices, and silicon photonics components. In August 2012, she joined the College of Optics and Photonics (CREOL) at University of Central Florida as an assistant professor.