

Welcome to the new quarter!

We are a new research laboratory, Mesoscopic Optics and Quantum Electronics, at UCLA and looking to hire a few top Masters/PhD students. Our studies are on the ultrafast, nonlinear, quantum, and precision measurements in nanostructures. With the control of light from first principles, we can now manipulate the propagation, storage, generation of light, as well as practically prescribe light-matter interactions, spanning from physical measurements, nanofabrication to theory.

Supported by DARPA, NSF, DoE, DoD, NIH and industry, our contributions are in optical communications, quantum photonics, imaging, and ultrafast spectroscopy applications, with fundamental studies on optical physics and sciences.

The research positions can either come with remuneration or for class credit this quarter. If interested, please send along your resume to Prof. Chee Wei Wong (cheewei.wong@ucla.edu) or just swing by our office, 56-147D.

More information is available on our webpages:

<http://cheewei.bol.ucla.edu>.

Look forward to a productive 2015,

Chee Wei Wong, Sc.D.
Associate Professor, Electrical Engineering,
University of California, Los Angeles
<http://cheewei.bol.ucla.edu>