Sharon Hei, Ph.D.
Assistant Professor ● Department of Computer and Information Sciences ● Delaware State University
“Out-of-Band Secure Channels of Wireless Embedded Devices”

Deborah Santamore, Ph.D.
Associate Professor ● Department of Physics and Engineering ● Delaware State University
“Neutralization Mechanisms of Nitrogen Vacancy Centers in Diamonds (Near the Surface)”

Jun Ren, Ph.D.
Assistant Professor ● Department of Physics and Engineering ● Delaware State University
“Generating Extreme Light and Matter-Light Interactions in Extreme Conditions”

Rubella S. Goswami, Ph.D.
Assistant Professor ● Department of Agriculture and Natural Resources ● Delaware State University
“Looking Beyond Symptoms: Designing Molecular Strategies to Solve Applied Problems in Plant Pathology”

Each presentation is on a Wednesday and begins at 4:00 p.m. in the University Club, Room 308, of the College of Business Building on the campus of Delaware State University.

The target audience for this Q.E.D. series is faculty, et al., in the College of Mathematics, Natural Sciences, and Technology as well as in the College of Agriculture and Related Sciences at Delaware State University.

Refreshments to be provided.
Support is provided by Delaware EPSCoR through the Delaware Environmental Institute (DENIN) and the Center for Integrated Biological and Environmental Research (CIBER), with funds from the National Science Foundation (Grant: IIA-1301765) and the state of Delaware.