Lab Visitors

Miriam Belmaker, William and Mary Visiting Assistant Professor of Anthropology, brought some samples of rodent teeth to our lab for analysis using the Phenom microscope and the FTIR. The samples were collected in Jerusalem to support her research on old world Plio-Pleistocene environmental change and how it affected hominid biological and cultural evolution.

A. Jaeton Glover, a William and Mary post doctoral researcher in Applied Science, came to the lab to evaluate graphene-polymer nanocomposites using the four-point conductivity probe.
In September, Archana Komirisetty, a Norfolk State University graduate student in Material Science, began her research on nanostructure based glucose biosensors. She is pictured here receiving assistance from Olga on the use of the FESEM.

Lei Wang, a William and Mary graduate student in Physics, is pictured here providing ellipsometer training to Wei Ren, an Old Dominion University engineering graduate student. Wei is currently researching pulsed laser deposition of semiconductor thin films and characterization by ultrafast electron diffraction.

Robert Jeffers, NASA Post Doctoral Fellow at Norfolk State University, visited our lab during October. He was able to obtain some great images from the FESEM and Hirox to facilitate his research on nanomaterial based biosensors.

Student Highlight:

In September, Archana Komirisetty, a Norfolk State University graduate student in Material Science, began her research on nanostructure based glucose biosensors. She is pictured here receiving assistance from Olga on the use of the FESEM.