Michael Bagge-Hansen, a former William & Mary student (B.S., M.S., and Ph.D.) and lab tech, is featured in the following article about his research on spectroscopy of supercapacitors:


Michael is currently a Research Scientist at Lawrence Livermore National Laboratory.

William & Mary Physics majors Christopher Atkinson, Brandon Allison, Edward Leland, and Jacob Gunnerson, stopped by the lab for a tour.
Yishu Dai, a JLAB REU participant from St. Olaf College, has been using the AFM with assistance from Olga and other lab equipment to characterize Niobium samples.

David Specht recently graduated from William & Mary with a B.S. in Physics and is continuing his research for Bill Cooke before starting graduate school at Cornell.

Lopa is continuing her research using the TOF-Sims.

Reed is creating another project using the 3-D printer.

Brandt was able to help Christopher Stevenson, Assistant Professor of Anthropology at VCU, with measuring his samples using the ellipsometer.

Uttar Pudasaini, a William & Mary graduate student, and Samson are pictured here using the FESEM.

Norfolk State University Chemistry Professor Carl Bonner and students Alex Fornler and from the Center for Materials Research brought some samples to the lab to perform characterization using the ellipsometer.