



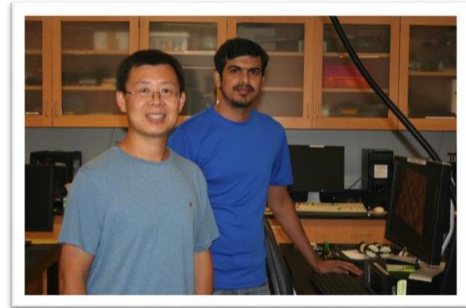
August 2018 Update - Lab News

Contributors: Amy Wilkerson, Olga Trofimova, Song Vick, Richard Proper, Angelica Lin and Harry Eller

Recent Visitors



W&M Physics grad student David Lahneman and undergrad Doyle Weishar are pictured here as Olga provides assistance with the FESEM.



ODU Professor Wei Cao and his student Haider Shaim traveled to W&M to use the FESEM to analyze their SiC thin film samples.



Peter Dluhy, Renishaw Raman Service Engineer, provided maintenance work on the Raman microscope. Professor Bill Cooke, along with Harry and Richard, looked on during the service visit.



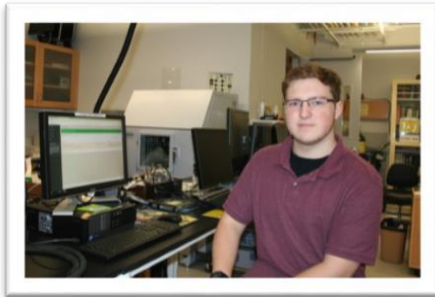
Michael Kelly introduced Gail Wertz, W&M Anthropology grad student and Professor Emerita at UVA, to lab personnel. Lopa Das, W&M Ph.D. '17, Interface/Thin Film/ Surface Science, also stopped by the lab for a visit.



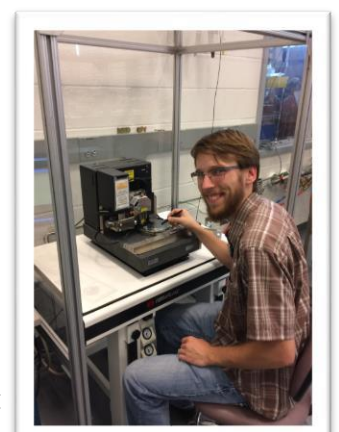
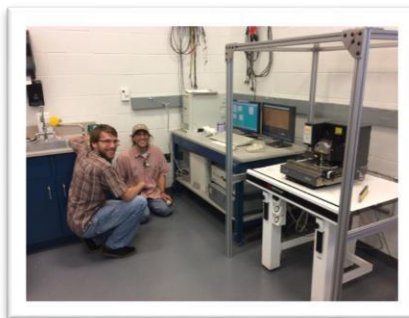
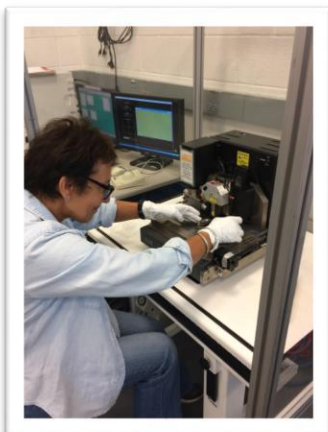
Bob Arsenau, W&M Internal Controls Compliant Officer, came by the lab to review the new Dimension Icon AFM.



Bongkeun Song, VIMS Associate Professor in Biological Sciences, and his grad student Brianna Stanley brought several samples to the lab for analysis using the Phenom microscope and the ToF-SIMS.



W&M Physics undergrads Brennen Brown and William Schubert will continue working in Lab 1223 during the 2018 -2019 academic year, and we welcome their return!



Olga is pictured here setting up the AFM Dimension 3100 in the TED Building at Jefferson Lab (JLab) with assistance from JLab personnel. W&M grad student Reed Beverstock was the first user to test the AFM which was relocated from the ARC building. JLab users can still use our Equipment Reservation Form to reserve the AFM Dimension 3100.