



Breaking News!



Eric Walter and Michael Barnes are standing in front of the new air conditioner recently installed in the Center for Piezoelectrics by Design (lab 119). <http://www.cpd.wm.edu>

Who has been using the equipment this month?



Hui Tien is a second year Applied Science graduate student at W&M. She is characterizing niobium samples using the Atomic Force Microscope.



Jack Simonson is a senior physics major at William and Mary. He's using the Atomic Force Microscope here to characterize materials for his senior honors thesis.



Mohamed Hafez, a Ph.D. student from ODU is using the Scanning Electron Microscope to look at Indium thin film structure.

Lab Tours:



Dr. Tucker



Some of the members attending the ASM Wear and Wear Prevention Workshop held at CeBAF Center on March 25<sup>th</sup>, took an informal tour of the W&M Surface Characterization labs and Old Dominion Universities laser labs. Attendees in this group photo include employees of Northrop Grumman Shipyard and Dr. Robert Tucker, FASM, President and Trustee for ASM International.



On Wednesday, April 7<sup>th</sup>, Dara Woerdeman and Olga Baturina from the VCU Chemical Engineering department visited the lab to find out about using the Time of Flight Secondary Ion Spectrometer.

Field Trip!



On Tuesday April 6<sup>th</sup>, Amy Wilkerson provided transportation to ARC workers to go to the Carl Zeiss Imaging Systems event, held at Siemens VDO. Among the attendees were Chika Okpo (Jlab), Olga Trovimova (W&M), Dee Dee Hopkins (W&M), Mohamed Hafez (ODU), Jack Simonson (W&M).

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