



WILLIAM & MARY

CHARTERED 1693

Applied Research Center Core Labs Student Newsletter

<http://www.wm.edu/sites/arc/newsletter/index.php>

(For information, the lab phone number is 757-221-3819)

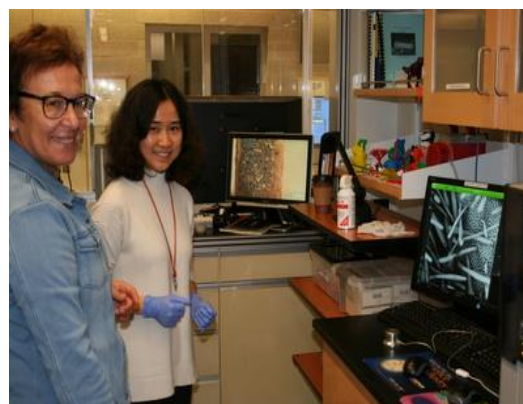
Contributors: Amy Wilkerson, Olga Trofimova, Song Vick, Richard Proper, and Harry Eller

November 2018 Lab News



Jake Almeter, a W&M undergrad in physics, used the Raman microscope to analyze his lithium cobalt oxide samples.

Olga Trofimova provided assistance to CiCi Zheng, a W&M biology undergrad, as she analyzed her flower petal dissection using the Phenom microscope.



Harry Eller met with Jake Joseph, Manager of Assessment and Accreditation in W&M's School of Education, to discuss soldered connections used in a Raspberry Pi application for detecting equipment power outages.





WILLIAM & MARY

CHARTERED 1693

Applied Research Center Core Labs Student Newsletter

<http://www.wm.edu/sites/arc/newsletter/index.php>

(For information, the lab phone number is 757-221-3819)

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

November 2018 Lab News continued-

Ron Quinlan, a chemistry professor from Christopher Newport University and former W&M undergraduate and graduate student, brought students Andrew Maeso and Parker Hall to the lab to use the Raman microscope.



Oguzhan Balki, a graduate student in Old Dominion University's Department of Electrical and Computer Engineering, traveled to the lab to view his specimens with the Hirox microscope.