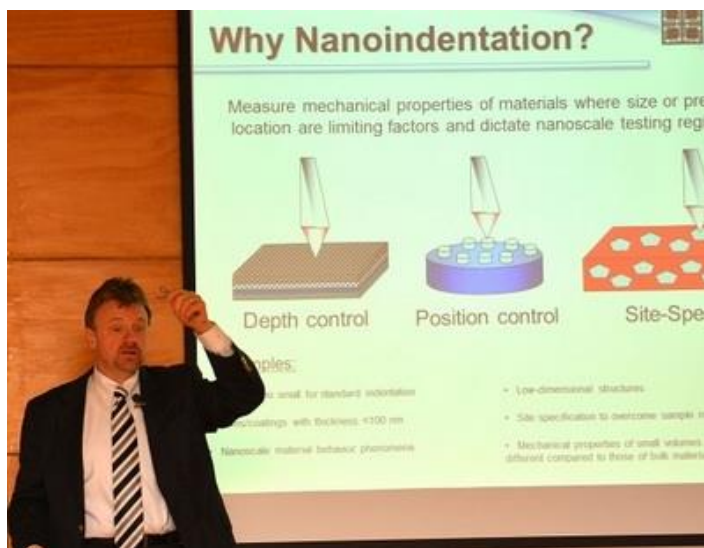


Contributors: Amy Wilkerson, Olga Trofimova, Brandt Robertson, Nicholas Moore, Song Vick, and Thomas Dushatinski

LAB NEWS - December 2014/January 2015



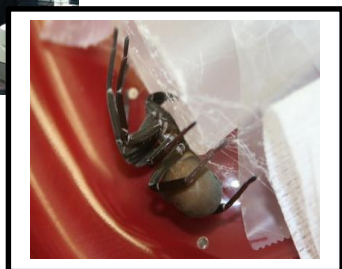
Greg Lance, Key Account Development Manager at Hysitron, provided a presentation in December on the nanomechanical test instruments developed by his company.



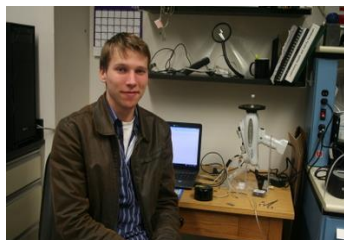
Watch William & Mary's **Environment, Health and Safety Office** Elf yourself holiday greeting by copying the following link to your web browser:
<https://owa.wm.edu/owa/attachment.ashx?attach=1&id=RgAAAAAjLqRXS998TZTlyAznZiKrBwCfopTMOFzuQK%2bFWB6Lw5pzAAAAMxE%2bAACfopTMOFzuQK%2bFWB6Lw5pzAAEM1vRqAAAJ&attid0=BAAAAAAA&attcnt=1>

Applied Research Center Student Newsletter
<http://www.wm.edu/sites/arc/newsletter/index.php>

More Lab News



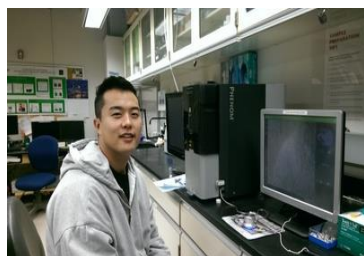
Sean Koebley, a William & Mary PhD student in Applied Science under Professor Schniepp, brought a spider to the lab in order to analyze the spider silk using the FESEM. The spider attracted the attention of all the lab personnel including Amy and Olga.



Reed Beverstock, a 2014 William & Mary graduate with a B.S. in Physics and a minor in Mathematics, is pictured here using the lab's new handheld XRF. The lab will provide training with the XRF in February.



Shannon King, a senior at Wharhill High School and the Governor's School for Science and Technology, is analyzing egg shell membranes as part of her internship at Hampton University. She is pictured here with Nick Moore receiving assistance with the Phenom microscope.



Nick was also able to provide Phenom training to Josh Miller, an undergraduate at Hampton University, who is working with Shannon on the egg shell project.