MAIC

PAIC

NRF



RSC Live Virtual Tour

RSC Host: Al Ogden

Presenter: Al Ogden

Affiliation: UF Research Service Centers

Time: 10:50 AM – 11:20 AM EST

Zoom: Click here to join!

Description

Join AI as he does a walkthrough of the Nanoscale Research Facility highlighting the state-of-the-art characterization and process instrumentation. Instrumentation featured includes:

- Helios G4 Plasma Focused Ion Beam CXe
- Talos F200i S/TEM
- 300 kV Themis Z
- GE Phoenix NanoCT scanner

If you wish to follow along and see more details about each tool; click the Equipment tab>room button on our website. (https://rsc.aux.eng.ufl.edu/resources/default.asp?d=Room)

<u>Scavenger Hunt!</u> Follow along with Al and identify the room # of the pictures on the Google form; most identified correctly wins a prize!

More about the event

Presenter Bio: Al Ogden is a staff scientist/engineer and is responsible for maintaining, operating and training users on all of the tools at the NRF. His experience covers nearly all aspects of micro fabrication with his specialty in back end processing. In 1999 Al became the managing engineer of the Microelectronics Lab in ECE and was then merged with the NRF.

RSC Equipment List: https://rsc.aux.eng.ufl.edu/resources/default.asp









