Going Up! FEI Titan ETEM Nearly Ready
A Clear Vision on Combatting Fog
Konrad Rykaczewski Examines Fluids at the Nanoscale
ASU Partners with Sandia National Lab on Energy Research
ASU-led Project to Increase Solar Cell Efficiency
ASU Part of NSF Science & Technology Center
Nathan Newman Elevated to IEEE Fellow

Within the SCOPE
Center director Tom Sharp on our proposal to obtain a cryo FIB/SEM, and the impact this instrument can have on a broad range of scientific and industrial research.

Mind the (band)gap: Characterizing SiC wafers
The Center helps platinum member Wide Bandgap Materials Group subsidiary of II-VI, Inc with characterization techniques to support their R&D.

ASU Science is Fun
The Center’s educational outreach program engages Boy Scouts with demonstrations designed to stimulate interest in science & technology.

MRS Spring Meeting coming to Arizona
The Material Research Society will hold their annual Spring Meeting in Arizona for 5 years starting 2016. This is great news for Arizona and for ASU.

IAP Open House coming in March
Get an update on advanced characterization tools & techniques. Hear from guest speakers. Learn about collaborating with ASU. Tour our facilities.

Super efficient crystals
A fundamentally new approach to growing InGaN crystals for diodes has important implications for improving solar cell efficiency.

Nanostructures can improve battery performance
ASU researchers are using Nanostructures to engineer more efficient and more durable energy devices.

W.L. Gore: AZ Bioscience Company of the Year
Center member W.L. Gore & Associates was named Arizona Bioscience Company of the Year. Gore associate Kurt Long talks about the company.

Arizona SciTech Festival Gearing Up
The Arizona SciTech Festival is a state-wide, two-month celebration of science and technology.