Announcing the Avizo Software Workshop at the University of Arizona

What?  
Avizo is a software for 2D and 3D data visualization and analysis. Get the most out of your image data by extracting a variety of scientific parameters, like porosity, particle size distributions, volume fractions or even failure analysis.

When?  
Wednesday, February 12, 2020 from 9:30 am – 4 pm, lunch included

Where?  
Kuiper Materials Imaging and Microscopy Facility (KMICF), 1629 E University, Tucson

Why?  
KMICF has an Avizo license available for students, staff and faculty to use – also in combination with our state-of-the-art focused ion beam (FIB) system. Learn how to use Avizo in this workshop!

Schedule:
9:30 am - 12:00 pm (Room 308): Introductory outline to Avizo Software, including an interactive hands-on session during which you will be able to perform basic segmentation and analysis.
   Audience: beginners and new users

12:00 pm - 1:00 pm (Room 309): Lunch provided by Thermo Fisher Scientific

1:00 – 4:00 pm (Room 308): Advanced techniques including new features.
   Audience: intermediate and advanced users or users of the morning session.

4 pm – 4:30 pm (optional): Tour of the KMICF facilities

The workshop capacity is limited to 45 participants.

Venue details
Kuiper Materials Imaging & Characterization Facility (KMICF)
University of Arizona
1629 E University Blvd
Tucson, AZ, 85721
https://kmicf.lpl.arizona.edu/

Sign up online: https://tinyurl.com/avizoarizona
Questions: Juliane Weber, PhD: julianeweber@email.arizona.edu