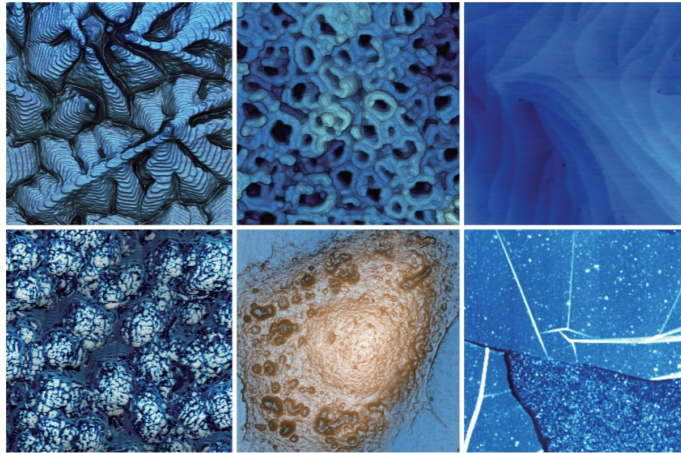


Join Us at Park AFM workshop at University of Illinois at Urbana-Champaign.

Feel free to bring your friends, collaborators and samples. We will feed you with delicious food and interesting AFM talks. Please join in us!



Park AFM Workshop

The Latest Advances in AFM for Nanotechnology

In proud partnership with the Seitz Materials Research Laboratory, Park Systems is proud to announce a free workshop and live demo to take place on August 3, 2017 at the University of Illinois at Urbana-Champaign. The workshop will cover topics such as AFM automatizing software with Self-Optimizing Scan Control and Scanning Ion Conductance Microscopy (SICM) technology, both from Park Systems. In the subsequent live demo, Park Systems will also unveil the functionality of the Park NX10 SICM System—a tool designed to enable innovative studies in electrochemistry. The entire event is open to all interested parties and includes lunch.

- Event Date and Time : Thursday, August 3, 2017 from 10:00 AM to 3:00 PM
- Event Venue : Seitz MRL, Rooms 280 and 208 — University of Illinois at Urbana-Champaign in Urbana, IL
- Event Agenda
 - 10:00 AM — Event opening / Intro and Welcome (Dr. Mauro Sardela, Director of Frederick Seitz Materials Research Laboratory, UIUC)
 - 10:15 AM — "Automatizing AFM using Self Optimizing Scan Control" (Dr. Sang-il Park, Chairman and CEO, Park Systems)
 - 11:00 AM — Snack break / intermission
 - 11:15 AM — "Park SICM Technology and Applications" (Dr. Mina Hong, Central US Sales Manager, Park Systems)
 - 12:00 PM — Lunch
 - 01:00 PM — Live Demo of Park NX10 SICM System
 - 03:00 PM — Event closing

Registration link: <http://www.parkafm.com/index.php/events/workshops/the-latest-advances-in-afm-for-nanotechnology-university-of-illinois-at-urbana-champaign/individual-registration>

Sample evaluation request: The secession will be held on Aug.3 rd 3:00pm -5:00pm and whole day Aug. 4th. Please contact Mina Hong mina@parkafm.com to reserve.



Register to attend:
parkafm.com/workshopUIUC
For more information, call (408) 986-1110

