Fall 2023 Seminar Series
Friday @ 3pm | Biodesign Auditorium

8/9  Alexander Dömling  Palacky University Olomouc
  “Automation + Miniaturization = Acceleration”

8/24  Po-Lin Chiu  Arizona State University—P&T Seminar—1:00pm
  “Unraveling biomolecular complexity using electron imaging”

8/25  Matthias Heyden  Arizona State University—P&T Seminar—1:00pm
  “Translating Anharmonic Molecular Vibrations into Information”

8/31  Petr Sulc  Arizona State University—P&T Seminar—1:00pm
  “Multiscale modeling of nucleic acid nanotechnology and the quest for the holy grail of self-assembly”

9/1  Scott Sayres  Arizona State University—P&T Seminar—1:00pm
  “Tuning the Ultrafast Energy Flow in Molecular Scale Materials”

9/7  Abhishek Singharoy  Arizona State University—P&T Seminar—1:00pm
  “Recipes for marrying chemical physics with informatics to study biomolecular complexity”

9/8  Wade Van Horn  Arizona State University—P&T Seminar—1:00pm
  “There and back again: Navigating cool and hot studies of molecular thermosensing proteins”

9/15  Ariel Furst  Massachusetts Institute of Technology
  “Bio-inspired systems for sustainability and clean energy”

9/22  Veronica Augustyn  North Carolina State University
  TBD

9/29  Ku-Lung (Ken) Hsu  University of Virginia
  TBD

10/6  Adrian Roitberg  University of Florida
  TBD

10/13  Matt Weber  University of Notre Dame
  Designing Bio-Inspired Soft Matter through Dynamic Recognition Motifs

10/20  O’Keeffe Lecture: Steve Granick  University of Illinois Urbana-Champaign
  TBD

10/27  Elizabeth Bess  University of California, Irvine
  TBD

11/3  Michael Marty  University of Arizona
  TBD

11/17  Eyring Lecture: Chad Mirkin  Northwestern University
  TBD

12/1  Shugang Zhuang  Massachusetts Institute of Technology
  TBD

*Alternate Location: PSH-151

ZOOM option available: https://asu.zoom.us/j/89520908985