Scientific sessions:
ABC transporters and partners: Dynamics at the edge of stability
Technology advances in Protein Expression and Engineering
Pumping ions and other flotsam
Calculating conformational changes: At the bleeding edge
Protein Motion within a Field: Ins and outs of Voltage-dependent Gating
Structure and Dynamics with few Molecules (or a lot)
Conformational Changes and the Transport/Translocation Cycle
Structural Dynamics Through Imaging

Keynote speakers:
Chris Miller (Brandeis University)
Olga Boudker (Weill Cornell)

Speakers will include:
Alessio Accardi (Weill Cornell)
Francisco Bezanilla (UChicago)
Bill Clemons (Caltech)
Bernd Fakler (Freiburg U)
Jose Faraldo (NIH)
Robert Fischetti (APS, ANL)
Aurelio Galli (UAB)
Michael Graber (UCSF)
Wonpil Im (LeHigh U)
Anthony Kossiakoff (UChicago)
Andrew Kruse (Harvard)
Filipo Mancia (Columbia)
Hassane Mchaourab (Vanderbilt)

Registration and information:
memprotein.org/meeting

Meeting hosted by:
Membrane Protein Structural Dynamics Consortium