Physics of Living Systems Education Meeting
Johns Hopkins University | March 1st, 2019
Charles Commons Salon A

AGENDA

8:30 a.m.  Registration and breakfast
9:00 a.m.  Welcome
9:05 a.m.  Zaida Luthey-Schulten - University of Illinois at Urbana-Champaign
           Challenges in Physics of Living Systems Education
9:45 a.m.  Joachim Spatz - Max Planck Institute for Medical Research
           Matter to Life Training Program across the Max Planck Institutes
10:35 a.m. Coffee break
10:50 a.m. Corey O'Hern - Yale University
           The Integrated Graduate Program in Physical and Engineering Biology at
           Yale University
11:40 a.m. Daniel Riveline - Université de Strasbourg
           Cell Physics Master International Program in France
12:30 p.m. Lunch banquet and picture
1:40 p.m.  Simon Mochrie - Yale University
           Physics for the Life Sciences Re-imagined: What and How
2:30 p.m.  Wolfgang Losert - University of Maryland
           The Nexus Physics Labs
3:20 p.m.  JC Gumbart - Georgia Institute of Technology
           Five years of broadening PoLS education at Georgia Tech
4:10 p.m.  Outreach and Science Communication Demonstrations
           Dorottya Noble, JC Gumbart, Andres Arango, Leonard Campanello,
           Yuhan Wang, Angela Barragan

Sponsored by:
The National Science Foundation Physics of Living Systems (PoLS) Student Research Network (SRN)
Center for the Physics of Living Cells (CPLC) University of Illinois at Urbana-Champaign
Johns Hopkins University