

Second Annual Cohen Foundation Biophysics Symposium

Topics in Protein Folding

Tuesday
November 10, 2009

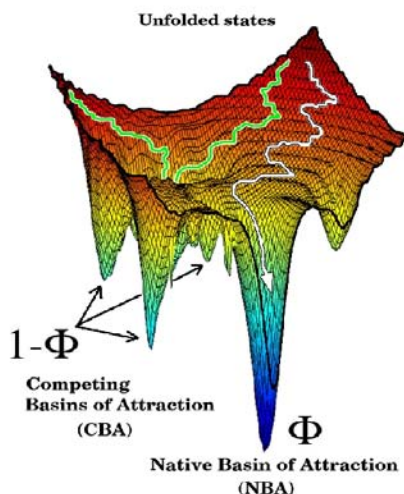
Room 1103
Biosciences Building

University of
Maryland
College Park

RSVP to cjfisher@umd.edu



Institute for Physical
Science & Technology



- 9:00 am **Ken Dill**, UC San Francisco, *"Maximum Caliber—the stochastic dynamics of few-particle systems"*
- 9:50 am **Doug Barrick**, Johns Hopkins University, *"Using repeat proteins to dissect cooperatively and its role in protein folding"*
- 11:00 am **Jasna Brujic**, New York University, *"Force-clamp technique for accurate recording of single protein folding kinetics"*
- 11:50 am **Dave Thirumalai**, University of Maryland, *"Universality and Specificity in Protein Folding"*
- 1:30 pm **William A. Eaton**, National Institutes of Health, *"Ultrafast Protein Folding"*
- 2:20 pm **Lila Gierasch**, University of Massachusetts, *"Moving the protein folding problem from the test tube to the cell"*
- 3:30 pm **George H. Lorimer**, University of Maryland, *"The GroELS nanomachine: allostery, time and distance scales matter!"*
- 3:55 pm **Jose Onuchic**, UC San Diego, *"The energy landscape for protein folding, function and biomolecular machines"*