Second Annual Cohen Foundation Biophysics Symposium

Topics in Protein Folding

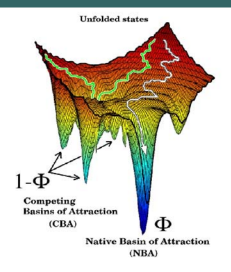
Tuesday November 10, 2009

Room 1103
Biosciences Building

University of Maryland College Park

RSVP to cjfisher@umd.edu





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"

http://marylandbiophysics.umd.edu