

November 5/6, 2010
The Mellon Institute of Science

3rd Floor Conference Room and Social Room

www.cmu.edu/biolphys/BBBMDO/BBBMDO2010.html

contact:

Markus Deserno, 412-268-4401, deserno@andrew.cmu.edu

Adam Linstedt, 412-268-1249, linstedt@andrew.cmu.edu

Mathias Lösche, 412-268-2735, quench@cmu.edu



Tobias Baumgart

Dept. of Chemistry,
University of Pennsylvania

Sorting of proteins and
lipids in membrane
curvature and composition
gradients



**Jennifer Lippincott-
Schwartz**

Eunice Kennedy Shriver
National Institute of
Child Health and
Human Development

Breakthroughs in imaging
using photoactivatable
fluorescent proteins



Bruno Antony

Institut de Pharmacologie
Moléculaire et Cellulaire,
CNRS and
Université de Nice, France

Sensing membrane cur-
vature with ALPS motifs

The Pittsburgh Focus Group on Membrane Biology & Biophysics presents:
Biological and Biophysical Basis of
Membrane Dynamics and Organization

An International Workshop

