ASPEN CENTER FOR PHYSICS

2009 WINTER CONFERENCE
ON
CONDENSED MATTER
January 11 - 17, 2009

UNIFYING THEMES
IN CONDENSED MATTER

This workshop aims to highlight common physics across a wide range of condensed matter research. There will be particular focus on (i) the transition from quantum to classical magnetism, (ii) non-uniformity, disorder and nanoscale science, (iii) the effects of strong correlations, and (iv) ultrafast phenomena. The schedule and structure of the program will encourage participation across these disciplines; each subject will be introduced by a leader in the field, and there will be extended periods between talks for informal interactions among participants.

APPLICATION DEADLINE IS OCTOBER 15, 2008

Applications and further information may be obtained from www.aspenphys.org with updates at http://qpt.physics.harvard.edu/aspenconf

ORGANIZERS:
Andreas Heinrich IBM Almaden Research Center
Subir Sachdev Harvard University
Arzhang Ardavan Oxford University
Barbara Jones IBM Almaden Research Center

This conference has been generously supported by
The Royal Society
Institute for Complex Adaptive Matter
National Science Foundation
IBM Research
Office of Naval Research

The Aspen Center for Physics is committed to a significant participation of women and under-represented groups in all of its programs.

Aspen Center for Physics
700 West Gillespie Street
Aspen, CO 81611

phone: 970.925.2585 fax: 970.920.1167 email:jane@aspenphys.org