Structure & Dynamics of Water & Aqueous Solutions
CRT Coordination Meeting
Computational Materials and Chemical Sciences Network

6-8 December 2010
Jadwin Hall, Fourth Floor, Room 407

Registration is required.
Email cborsack@princeton.edu with your name, affiliation and the dates you plan to attend.
Directions and details at http://www.physics.princeton.edu/pcts/

Organizers: Roberto Car, Giulia Galli, John Rehr

Speakers & CRT Participants

Chris Benmore, ANL
Jerzy Bernholc, NCSU
Roberto Car, Princeton University
Michele Ceriotti, ETHZ, Switzerland
Jerome Cuny, ETHZ, Switzerland
Pablo Debenedetti, Princeton University
Giulia Galli, UC Davis
Steve Garofalini, Rutgers University
Bruce Garrett, PNL
Teresa Head-Gordon, Lawrence Berkeley Lab
Adriano Mosca Conte, University of Rome, Italy
Anders Nilsson, Stanford University

Michele Parrinello, ETHZ, Switzerland
Lars Petterson, Stockholm University, Sweden
David Prendergast, Lawrence Berkeley Lab
John Rehr, University of Washington
Eric Schwegler, Lawrence Livermore National Laboratory
Giacinto Scoles, Princeton University
Roberto Senesi, University of Rome, Italy
Gene Stanley, Boston University
Mark Tuckerman, New York University
John Vinson, University of Washington
Cui Zhang, UC Davis

Co-sponsored by Princeton Center for Theoretical Science