

Session Index

Session Z2: Condensed-Phase Dynamics, Solvation, and Statistical Mechanics

Sponsoring Units: DCP

Chair: Gilbert Nathanson, University of Wisconsin-Madison

Room: 102

Friday, March 7, 2014 11:15AM - 11:27AM	Z2.00001: Solvated Hydroxide and Hydronium in Water Studied by ab initio Molecular Dynamics Based on PBE0 Hybrid Functional with van der Waals Interaction Lixin Zheng , Charles Swartz , Xifan Wu
Friday, March 7, 2014 11:27AM - 11:39AM	Z2.00002: Computational Modeling of Actinide Ions in Aqueous Solution Raymond Atta-Fynn
Friday, March 7, 2014 11:39AM - 11:51AM	Z2.00003: A new method for studying nucleation in aqueous environment Raffaella Cabriolu , Tianshu Li
Friday, March 7, 2014 11:51AM - 12:03PM	Z2.00004: On the Consequences of Clausius-Duhem Inequality for Electrolyte Solutions Martina Reis , Adalberto Bono Maurizio Sacchi Bassi
Friday, March 7, 2014 12:03PM - 12:15PM	Z2.00005: Putting water on a lattice: The importance of long wavelength density fluctuations in theories of hydrophobic and interfacial phenomena. Suriyanarayanan Vaikuntanathan , Phillip Geissler
Friday, March 7, 2014 12:15PM - 12:27PM	Z2.00006: Effectively trapping air or liquid water for anti-icing applications Jianjun Wang
Friday, March 7, 2014 12:27PM - 12:39PM	Z2.00007: Stretched-water equation of state at low temperatures Michael Santiago , Vinay Pagay , David Sessoms , Abraham Stroock
Friday, March 7, 2014 12:39PM - 12:51PM	Z2.00008: Charge-Controlled Colloids on Liquid-Liquid Interfaces Daniel A. Kunz , Bernd Reck , Vinothan N. Manoharan
Friday, March 7, 2014 12:51PM - 1:03PM	Z2.00009: Toward an Accurate Model for the Line Shape Analysis of 2D Correlation Spectra Mohammadhasan Dinpajoo , Dmitry Matyushov
Friday, March 7, 2014 1:03PM - 1:15PM	Z2.00010: Structure and Dynamics of Octamethyl-POSS Nanoparticles Michael Crawford , Kerwin Dobbs , Robert Smalley , William Guise , Niina Jalarvo , Olivier Gourdon , Georg Ehlers , Anibal Ramirez-Cuesta , Christoph Wildgruber , Madhusudan Tiyyagi , Sanat Kumar
Friday, March 7, 2014 1:15PM - 1:27PM	Z2.00011: IR Spectroscopy of Gases Evolved During Roasting Coffee Beans Alexander Clain , Xavier Capaldi , Samuel Amanuel
Friday, March 7, 2014 1:27PM - 1:39PM	Z2.00012: A First-Principles Polarized Raman Method for Determining Whether a Sample is Crystalline or Isotropic Andrew Weisman , Kateri DuBay , Katherine Willets , Richard Friesner
Friday, March 7, 2014 1:39PM - 1:51PM	Z2.00013: Rotation-induced grain growth and stagnation in phase-field crystal models Jens Tarp , Mathias Bjerre , Luiza Angheluta , Joachim Mathiesen
Friday, March 7, 2014 1:51PM - 2:03PM	Z2.00014: Nested Sampling as a blind search method in condensed matter systems Robert Baldock , Gabor Csanyi , Livia Bartok-Partay , Albert Bartok-Partay
Friday, March 7, 2014 2:03PM - 2:15PM	Z2.00015: Pulling at the fabric of the exotic phase diagram for a simple 2D model Ahmad Almodallal , Ivan Saika-Voivod , Sergey Buldyrev

