MIT PHYSICAL CHEMISTRY SEMINARS Fall, 2024

TENTATIVE SCHEDULE

Sep 10	Professor Rodrigo Noriega, University of Utah
1	"More than a spectator: using local environments to direct molecular behavior"
	Host: G. Schlau-Choen
Sep 17	Professor Lena Simine, McGill University
	"New Approaches to Computational Simulation of Amorphous Materials"
	Host: A. Willard
Sep 24	***** Arthur D. Little Seminar *****
& 25	Professor Gil Nathanson, University of Wisconsin
	Sep 24: Big Atmosphere, Little Droplets, Tiny Atoms: What Helium Evaporation from Soapy Water Can Teach Us About Aerosols
	Sep 25: Solvated Electrons: One of Nature's Most Reactive Species Caught at the
	Surface of Water (NOTE: Held in Room 4-370)
	Host: S. Ceyer
Oct 8	Professor Tuo Wang, Michigan State University
	TBA
	Host: M. Hong
Oct 22	Professor Hee-Sun Han, University of Illinois at Urbana-Champaign
	TBA
	Host: M. Bawendi
Oct 29	Professor Paul Selvin, University of Illinois at Urbana-Champaign
	TBA
	Host: S. Peng
Nov 12	***** Lord Lecture Seminar *****
	Professor Marsha Lester, University of Pennsylvania
	"Spectroscopic signature and unimolecular dynamics of elusive
	intermediates in hydrocarbon oxidation"
	Host: G. Schlau-Cohen

Refreshments will be at 3:30 PM in 6-233, seminars at 4:00 PM in Room 6-120