

Fall 2008

Date	Speaker	Topic	School	Web Page	Host
Aug 21	Kankan Bhattacharyya	Femtosecond Dynamics in nano-confined systems: From organized assemblies to ionic liquids	Indian Association for the Cultivation of Science, India		Peter H. Lu
Aug 22	Tetsuro Majima	Photochemical 3-D Fabrication of Metal Nanoparticles in Polymer Matrix	Osaka University	http://www.sanken.osaka-u.ac.jp/labs/mec/index2.html	Phil Castellano
Aug 27	Masaru Kuno	Single molecule spectroscopy of nanomaterials	U. of Notre Dame	http://chemistry.nd.edu/faculty/detail/mkuno/	Phil Castellano
Sep 10	Jim McNally	Laser Microscopy	NIH	http://rex.nci.nih.gov/RESEARCH/basic/lrbge/mcnallybio.html	Marshall Willson
Oct 1	Nils G. Walter	RNA catalysis	U. of Michigan	http://www.umich.edu/~rnapeopl/WalterIndex.htm	Peter H. Lu
Oct 8	Randolph P. Thummel	Organometallic catalysis	U. of Houston	http://www.chem.uh.edu/Faculty/Thummel/	Ksenija D. Glusac
Oct 22	Jovica Badjic	Supramolecular assemblies	Ohio State University	http://www.chemistry.ohio-state.edu/cgi/brochure?Faculty=Badjic	Ksenija D. Glusac
Nov 5	Etsuko Fujita	Solar Fuel Generation	Brookhaven National Lab	http://www.chemistry.bnl.gov/SciandTech/PRC/fujita/fujita.html	Ksenija D. Glusac
Nov 19	Mark Thompson	Optoelectronic Materials	Univ. of South California	http://college.usc.edu/faculty/faculty1003761.html	Phil Castellano
Dec 3	Zaida Luthey-Schulten	Energy landscapes of biosystems; Evolution of biomolecules	University of Illinois at Urbana-Champaign	http://www.scs.uiuc.edu/~schulten/index.html	Neocles Leontes
Dec 17	Robert Stanley	Flavins	Temple University	http://www.temple.edu/chemistry/	Ksenija D. Glusac

			main/faculty/Stanley/RStanley.asp	
--	--	--	---	--