

Fall 2007

Date	Speaker	Topic	School	Web Page	Host
Aug 29	James M. Mayer	Proton-Coupled Electron Transfer	University of Washington (Seattle)	http://depts.washington.edu/chem/people/faculty/mayer.html	Ksenija D. Glusac
Sep 5	No Seminar				
Sep 12	Peng Chen	Metalloproteins; Single molecule techniques	Cornell University	http://www.chem.cornell.edu/pc252/	Mike Ogawa
Sep 19	Anna D. Gudmundsdottir	Photochemistry	University of Cincinnati	http://www.che.uc.edu/faculty_staff/gudmundsdottir_anna.html	Ksenija D. Glusac
Sep 26	Mike Kennedy	Protein Structure; NMR and X-ray	Miami University (Ohio)	http://www.cas.muohio.edu/chm/faculty/kennedy.htm	Peter Lu
Oct 3	Timothy S. Zwier	Laser Spectroscopy	Purdue University	http://www.chem.purdue.edu/zwier/index.html	Ksenija D. Glusac
Oct 10	Wayne Hess	Laser desorption	Pacific Northwest National Laboratory	http://emslbios.pnl.gov/id/hess_wp	Peter Lu
Oct 17	Alexei Stuchebrukhov	Electron tunneling, proton pumps, and biological energy transducing molecular machines. Insights from computer simulations.	UC Davis	http://stuchebrukhov.ucdavis.edu/index.html	Ksenija D. Glusac
Oct 24	Benjamin Dietzek	Femtosecond Laser Spectroscopy	MIT	http://web.mit.edu/tokmakofflab/dietzek.htm	Alex Tarnovsky
Oct 31					
Nov 7	Honggao Yan	Protein structure; NMR	Michigan State University	http://www.bch.msu.edu/faculty/yan.htm	Peter Lu
Nov 14	Kevin J. Kubarych	Protein Dynamics Femtosecond Laser Spectroscopy	University of Michigan	http://www-personal.umich.edu/~kubarych/	Ksenija D. Glusac

Nov 21	Thanksgiving				
Nov 28	Theodore Goodson	Femtosecond Laser Spectroscopy	University of Michigan	http://www.umich.edu/~michchem/faculty/goodson/index.html	Ksenija D. Glusac
Dec 5	Sherine Obare	Organometallic compounds; Time-resolved spectroscopy	Western Michigan University	http://www.wmich.edu/chemistry/faculty/c-obare	Phil Castellano
Dec 12	Exam Week				