

Spring 2008

Date	Speaker	Topic	School	Web Page	Host
Jan 9	Michael Seidman	DNA Damage	NIH	http://www.grc.nia.nih.gov/branches/irp/mseidman.htm	Marshall Willson
Jan 16					
Jan 23	Nicolai Lehnert	Bioinorganic	University of Michigan	http://www.umich.edu/~lehnert/NLehnert.html	Ksenija D. Glusac
Jan 30					
Feb 6	Richard Eisenberg	Approaches to Artificial Photosynthesis Using Metal Complexes: The Reductive Side of Water Splitting	University of Rochester	http://www.chem.rochester.edu/faculty/pages/eisenberg.html	Phil Castellano
Feb 13	Martin Stillman	Metal binding studies of metallothioneins	University of Western Ontario	http://www.uwo.ca/chem/people/faculty/stillman.htm	Mike Ogawa
Feb 20	Mohammad Omary	Organometallic compounds; Time-resolved spectroscopy	University of North Texas	http://www.chem.unt.edu/faculty/omary.htm	Phil Castellano
Feb 27	Todd Martinez	Computational photochemistry	University of Illinois, Urbana-Champaign	http://www.scs.uiuc.edu/chem/gmartin.htm	Massimo Olivucci
Mar 5	Spring Break				
Mar 12	Joseph Hupp	Energy and Electron Transfer; Sensors and catalysts	Northwestern University	http://chemgroups.northwestern.edu/hupp/research2.html	Peter Lu
Mar 19	Olaf Wiest	DNA Photolyase Computational work	University of Notre Dame	http://www.nd.edu/~owiest/	Ksenija D. Glusac
Mar 26					
Apr 2	Michael Hopkins	Organometallic compounds; Time-resolved spectroscopy	University of Chicago	http://chemistry.uchicago.edu/fac/hopkins.shtml	Phil Castellano
Apr 9	ACS Meeting				

Apr 16	Jonathan Sessler	Proton-Coupled Electron Transfer	UT Austin	<a href="http://research.cm.utexas.edu/jse
ssler/">http://research.cm.utexas.edu/jse ssler/	Pavel Anzenbacher
Apr 23	Laurie J. Butler	Photodissociation reactions	University of Chicago	http://butlerlab.uchicago.edu/	Alex Tarnovsky
Apr 30	Dongping Zhong	Laser Spectroscopy/Proteins	Ohio State University	<a href="http://www.physics.ohio-
state.edu/~dongping">http://www.physics.ohio- state.edu/~dongping	Ksenija D. Glusac