Analytical, Inorganic & Materials Faculty Research Presentations Fall, 2009

15-minutes talks, w/5-minute break between presentations Dinner will be served in Room 9341 beginning at 5:45 PM

Tuesday, Sept. 8	Professor	Division	Research Interests within Department
6:30 PM	John Wright	Analytical, Materials, Physical	Analytical, Materials, Physical
6:50 PM	Lingjun Li	Analytical, Pharmacy	Analytical, Chemical Biology, Pharmacy
7:10 PM	Mark Ediger	Materials, Physical	Materials, Physical
7:30 PM	Daniel Fredrickson	Inorganic, Materials	Inorganic, Materials, Physical
W. 1. 1. 0. 1. 0.			
Wednesday, Sept. 9			
6:30 PM	Song Jin	Analytical, Inorganic, Materials, Physical	Analytical, Inorganic, Materials & Physical
6:50 PM	Laura Kiessling	Materials, Organic	Chemical Biology, Materials, Organic
7:10 PM	Mahesh Mahanthappa	Inorganic, Materials, Organic	Inorganic, Materials, Organic
7:30 PM	Clark Landis	Inorganic, Organic	Inorganic, Organic
Monday, Sept. 14			
6:30 PM	Frank Keutsch	Analytical, Physical	Analytical, Physical
6:50 PM	James Weisshaar	Analytical, Physical	Analytical, Biophysics, Chemical Biology & Physical Chemistry
7:10 PM	Lloyd Smith	Analytical, Materials	Analytical, Chemical Biology, Materials
7:30 PM	Robert Hamers	Analytical, Materials & Physical	Analytical, Chemical Biology, Materials, Physical
Tuesday, Sept. 15			
6:30 PM	Shannon Stahl	Inorganic, Organic	Inorganic, Organic
6:50 PM	John Berry	Inorganic, Organic	Inorganic, Organic
7:10 PM	David Schwartz	Analytical	Analytical, Chemical Biology
7:30 PM	Tehshik Yoon	Inorganic, Organic	Inorganic, Organic
Wednesday, Sept. 16			
6:30 PM	Joshua Coon	Analytical	Analytical, Chemical Biology
6:50 PM	Thomas Brunold	Inorganic	Chemical Biology, Inorganic
7:10 PM	Scott Sanders	Mechanical Engineering Dept.	Mechanical Engineering, Electrical & Computer Engineering, Engine Research Center
7:30 PM	Judith Burstyn	Inorganic	Chemical Biology, Inorganic
	1	1	

Note: Dinner will be served either before or during the division research presentations. If you are interested in attending research presentations by faculty in the Organic and Physical chemistry divisions, schedules are available from the division coordinators - Kat (Organic) in room 7121 or Pat (Physical) in 8305g. In order to get an accurate count for meals, we ask that you please inform the appropriate division coordinator if you plan to attend talks in Organic or Physical. Thank you.