

Fall 2004 Seminar Schedule

<i>Date</i>	<i>Speaker</i>	<i>Title</i>
Fri, Aug 27 4:15 pm Reiss 262 Host: Warren	Prof. Karsten Meyer University of California, San Diego	Alkane Coordination, CO/CO ₂ Activation, and Nitrogen-Atom Transfer Chemistry Utilizing Low- and High-Valent Uranium Complexes
Tues, Aug 31 4:15 pm Reiss 262 Host: Warren	Simona Puiu Georgetown University	Synthetic Models for Inorganic Intermediates in the Oxidation of Hydrocarbons by High Valent V and Cr Oxo Complexes. Low-Coordinate Nitrosyl Complexes of Fe, Co and Ni and NO Activation
Wed, Sept 1 4:15 pm ICC 202 Host: Weiss	Dr. Maria Omastova Slovak Academy of Science	Conductive Polymer Composites and Nanocomposites
Thurs, Sept 2 4:15 pm Reiss 262 Host: Swift	Mihaela Frincu Georgetown University	Elucidating Cholesterol Crystal Growth Mechanisms via in situ Atomic Force Microscopy
Wed, Sept 8 4:15 pm Reiss 262 Host: Wolf	Phil Hagen Safety & Environmental Management Georgetown University	Safety Seminar

Thur, Sept 23 4:15 pm Reiss 262 Host: Kertesz	Prof. J. Vince Ortiz Kansas State University	Insights into Chemical Bonding from Electron Propagator Theory
Thur, Sept 30 4:15 pm Reiss 262 Host: Tong	Brian Zelakiewicz Georgetown University	Metal-Ligand Interfaces of Octanechalcogenol-Protected Metal Nanoparticles as Seen by Nuclear Magnetic Resonance
Tues, Oct 5 9:45 am Reiss 284 Host: de Dios	Jennifer Aguilan Anteneo de Manila University	Structural Analysis of Carrageenan from Farmed Varieties of Philippine Seaweed
Tues, Oct 5 4:15 pm Reiss 262 Host: Kertesz	Prof. Kenneth D. Jordan University of Pittsburgh	Interactions of Excess Electrons and Protons with Water Clusters
Tues, Oct 12 4:15 pm Reiss 262 Host: Warren	Elzbieta Kogut Georgetown University	Monoalkyl, Imido and Amido Nickel Complexes in Catalysis
Thurs, Oct 14 4:15 pm Reiss 262 Host: Rubinson	Prof. Richard P. Hotz College of Mt. St. Joseph	A Regioselective Ni(II) Template Reaction

Wed, Oct 20 4:15 pm Reiss 262 Host: Swift	Rositza Petrova Georgetown University	Kinetic Resolution of Racemic Mixtures in Gel Media
Thurs, Oct 21 4:15 pm Reiss 262 Host: Weiss	Prof. Srinivasa R. Raghavan University of Maryland	Self-Assembly of Amphiphilic Molecules Leading to Viscoelastic Fluids and Gels
Wed, Oct 27 4:15 pm Reiss 262 Host: Pope	Prof. Irit Sagi The Weizmann Institute of Science	Structural-Dynamic Studies of Zinc-Dependent Human Metalloproteinases-9 Using Novel Approach of Time Resolved X-ray Absorption Spectroscopy
Thur, Oct 28 4:15 pm Reiss 262 Host: Pope	Nebebech Belai Georgetown University	Unsymmetrical and Chiral Poloxometalates from Transferable Subunits and Linkers
Wed, Nov 3 4:15 pm Reiss 262 Host: Yang	Evgenij Evdokimov Georgetown University	Identification of New SUMO-1 Substrates Using a Proteomics Approach
Thurs, Nov 4 4:15 pm Reiss 262 Host: Holman	Prof. Dmitry Rudkevich University of Texas-Arlington	Supramolecular Chemistry of NO _x Gases
Thurs, Nov 11 4:15 pm Reiss 262 Host: Swift	Dr. Matthew Peterson Transform Pharmaceuticals	Pharmaceutical Co-Crystals

Sat, Nov 13
10:00 am to
4:00 pm
110 St. Mary's

GRADUATE STUDENT LITERATURE
SEMINAR DAY

Thurs, Nov 18
4:15 pm
Reiss 262
Host: Swift

Prof. Jeffrey Kovac
University of
Tennessee

Professionalism and Ethics in Chemistry

Fri, Nov 19
2:15 pm
Reiss 112
Host: Swift

Prof. Jeffrey Kovac
University of
Tennessee

Self-assessment and the Scholarship of Teaching
and Learning

Thurs, Dec 2
4:15 pm
Reiss 262
Host: Holman

Prof. Bruce Foxman
Brandeis University

Reaction in Crystals: Design, Discovery and
Understanding

Thurs, Dec 9
4:15 pm
Reiss 262
Host: Weiss

Prof. Ivan Chodak
Polymer Institute of
the Slovak Academy
of Sciences

Crosslinked Two-Phase Polymeric Materials

Tues, Dec 14
4:15 pm
St. Mary's 110
Host: Ichiye

Prof. Daniel Nocera
Massachusetts
Institute of
Technology

The Molecular Chemistry of Renewable Energy

Georgetown University, Box 571227, Washington DC 20057 Phone(202)687-6073 Fax(202)687-6209

[Faculty](#) | [Staff](#) | [Events](#) | [Graduate Studies](#) | [Chemistry Resources](#) | [Facilities](#) | [Safety](#)
[Announcements](#) | [Courses](#) | [Georgetown University Home](#) | [Newsletter](#) | [Seminar Schedule](#)
©1999 Georgetown University Department of Chemistry