

Fall 2003 Seminar Schedule

<i>Date</i>	<i>Speaker</i>	<i>Title</i>
Thurs, Sept 18 4:15 pm Reiss 262 Host: Weiss	Prof. Tadashi Mori Osaka University	Chirality Probes: As Tools for Elucidating Organic Reaction Mechanisms and Structures of Reactive Intermediates in Solution
Thurs, Sept 25 4:15 pm Reiss 262 Host:	TBA	
Thurs, Oct 2 4:15 pm Reiss 262 Host: Roepe	Dr. Paul Feldman GlaxoSmithKline	Overcoming Medicinal and Synthetic Chemistry Challenges En Route to Ultra Short-Acting Anesthetic Agents
Mon, Oct 6 4:15 pm Reiss 262 Host: Warren	Prof. Gerhard Erker University of Muenster	Some Recent Developments in Metallocene Chemistry
Thurs, Oct 9 4:15 pm Reiss 262 Host:	TBA	
Thurs, Oct 16 4:15 pm Reiss 262 Host: Rubinson	Lynne Zarate Safety & Environmental Management, GU	Laboratory Safety Training Seminar

Thurs, Oct 23 4:15 pm Reiss 262 Host: Wolf	Prof. Lin Pu University of Virginia	1,1'-Binaphthyl Molecules in Asymmetric Catalysis and Fluorescent Sensing
Thurs, Oct 28 4:15 pm Reiss 262 Host: Warren	Ms. Sheri Bettis Georgetown University	Gold Thiolates: Luminescent Properties and Photoinduced Reductive-Elimination/Oxidative-Addition Processes
Thurs, Oct 30 4:15 pm Reiss 262 Host: Stoll	Prof. Collin Nuckolls Columbia University	Creating Functional Nanostructured Materials through Self-Assembly
Tues, Nov 4 4:15 pm Reiss 262 Host: Rubinson	Prof. Robin L. Garrell Univ. of California, Los Angeles	From Nanoelectronics to Microfluidics: Herding Molecules at the Solution-Solid Interface
Thurs, Nov 6 4:15 pm Reiss 262 Host: Weiss	Prof. Dirk Guldi Notre Dame University	Novel Multifunctional Nanoarchitectures in Energy Conversion
Thurs, Nov 13 4:15 pm Reiss 262 Host: Holman	Prof. Alex Wei Purdue University	Self-Assembly and Collective Properties of Resorcinarene-Encapsulated Nanoparticles
Mon, Nov 24 4:15 pm Reiss 262 Host: de Dios	Prof. Manish Mehta Oberlin College	Structural Studies of Small Peptides in Condensed Phases Using Solid-State NMR

Tues, Nov 25 10:00 am Walsh 395 Host: Weiss	Prof. Geoffrey Jameson Massey University, New Zealand	pHlexibility, pHunctionality and HydropHobicity of Bovine-lactoglobulin
------------------------------------------------------	----------------------------------------------------------------	----------------------------------------------------------------------------

Thur, Dec 4 4:15 pm Reiss 262 Host: Tong	Prof. Matthew Neurock University of Virginia	Towards the Elucidation and Design of Active Catalytic Sites and Their Environments
---------------------------------------------------	-------------------------------------------------------	----------------------------------------------------------------------------------------

Wed, Dec 10 4:15 pm Reiss 281 Host: Weiss	Prof. Richard J. Spontak North Carolina State University	Nanostructure Development in and Physical Gelation of Macromolecules Induced by a Low-Molar-Mass Organic Gelator
----------------------------------------------------	-------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------

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