

Fall 2010

Chemistry 501 Seminar Speakers



4  
1  
5  
  
B  
U  
E  
H  
L  
E  
R  
  
3:40 - 5:00 pm

University of Tennessee

Speaker	Title	UT Host	Date
<a href="#">Bobby Sumpter</a> Computational Chemical Sciences Group and Nanomaterials Theory Institute Oak Ridge National Laboratory Knoxville, TN	<a href="#">"Self-Assembly and Nanoscale Confinement for Manipulating Structure"</a>	Robert Harrison	August 26  <i>Webcast</i>
<a href="#">Timothy Lodge</a> Distinguished McKnight Univ. Professor Lloyd H. Ryerson Chemistry Professor University of Minnesota	<a href="#">"Block Polymers and Ionic Liquids: A New Class of Functional Nanocomposites"</a>	Bin Zhao	September 2  <i>Webcast</i>
<a href="#">Stanislaus Wong</a> Professor of Chemistry State University of New York Joint Appointment - Brookhaven National Laboratory	<a href="#">"Designing Multifunctional Nanostructures"</a>	Jan Musfeldt	September 16  <i>Webcast</i>
<a href="#">Gyula Vigh</a> Chemistry Professor Texas A & M University College Station, TX	<a href="#">"Creating an Infrastructure for Analytical- and Semipreparative-Scale Isoelectric Trapping Separations"</a>	George Guiochon	September 30  <i>No Webcast</i>
<a href="#">Michael Best</a> UT Assistant Professor Organic Chemistry Knoxville, TN	<a href="#">"Chemical approaches to the investigation of protein-membrane binding interactions"</a>	David Baker	October 14  <i>Webcast</i>
<a href="#">S. Thomas Autrey</a> Catalysis Science Scientist Pacific NW National Lab Richland, WA	<a href="#">"Chemical Hydrogen Storage in NHxBHx Compounds"</a>	John Larese	October 21  <i>Webcast</i>
<a href="#">Héctor Abruña</a> Emile M. Chamot Professor Baker Laboratory Cornell University, Ithaca, NY	10-28-10 University of Tennessee <a href="#">"Fuel Cells, Batteries and the Energy Landscapes"</a>  10-29-10 Oak Ridge National Laboratory <a href="#">"Materials Advances for Electrical Energy Generation and Storage: Fuel Cells, Batteries and Super-Caps"</a>	David Jenkins SERF, Room 307  Gary Van Berkel D. J. Nelson Auditorium Bldg. 5105, Room 182	October 28 5:00 pm  12:30 pm <i>Webcast</i>
<a href="#">Frank Vogt</a> UT Assistant Professor Analytical Chemistry Knoxville, TN	<a href="#">"Information Maximization in Analytical Spectroscopy"</a>	Michael Sepaniak	November 4  <i>Webcast</i>