

Columbia University Department of Chemistry Fall 2014 Colloquia



Sep-04	"Spatially-resolved proteomic mapping of living cells using engineered peroxidase	Host:
	reporters"	Dali Sames
	Alice Ting, Massachusetts Institute of Technology	
Sep-11	"Structure, energetics, and spectroscopy of metalloproteins from psychrophilic,	Host:
	methanogenic, and hydrocarbonoclastic microorganisms"	Ged Parkin
	John Magyar, Barnard College	
Sep-18	"Seeing molecular vibrations: Chemical imaging for biology and medicine"	
·	Wei Min, Columbia University	
Oct-02	The Padwa Lecture	Host:
	"Visible light mediated catalysis"	Tristan Lambert
	Corey Stephenson, University of Michigan	
Oct-16	"Dynamical Processes at Surfaces Examined with Molecular Beam Scattering,	Host:
	Scanning Probe Imaging, and Numerical Simulations"	Ken Eisenthal
	Steven J. Sibener, University of Chicago	
Oct-23	"Moving molecules and information through the plasma membrane"	Host:
	Alanna Schepartz, Vale University	The Women in
	CATE	Science at Columbia
Oct-30	<i>"Watch where you step, there is new chemistry everywhere"</i>	Host:
00000	Sean Brady, The Rockefeller University	Brent Stockwell
Nov-06	"Coarse-graining electrons: Many-body potentials with chemical accuracy for	Host:
1100-06	condensed-phase simulations and vibrational spectroscopy"	Angelo Cacciuto
	Francesco Paesani , University of California, San Diego	
Nov-13	"The synthesis and coordination chemistry of semiconductor nanocrystals"	
	Jonathan Owen, Columbia University	
Nov-20	"Stoichiometric & Catalytic Reactivity with Electropositive Metals: Making and	Host:
	Breaking Bonds, Old & New"	Gerard Parkin
	John Arnold, University of California, Berkeley	
Dec-05	The Novartis Lecture	Host:
(Fri)	<i>"Breakthroughs in Imprint Lithography and 3D Additive Fabrication to Advance NextGen Fabrication Technologies"</i>	Luis Campos
	Joseph DeSimone, University of North Carolina	
	"New Human Liver Mimetic Reactions: Access to Drug Metabolites via C-H	
	Oxidation"	

All lectures take place on Thursdays in The Brian Bent Memorial Lecture Hall, Room 209 Havemeyer Hall at 4:30pm (unless otherwise indicated) Tea & cookies will be served in The Miller Seminar Room 328 Havemeyer Hall prior to each lecture. Please check our web site for updates at: <u>http://www.columbia.edu/cu/chemistry/misc-pages/calendar.html</u>.

Department of Chemistry, Havemeyer Hall, 3000 Broadway, New York, NY 10027

Phone: 212.854.2202 Email: mdf2105@columbia.edu