



Columbia University Department of Chemistry
Fall 2013 Colloquia



Sep-03-2013 (Tue)	<i>"A few of my favorite rings: Catalysis inspired by lactones and lactams"</i> Vy Dong , University of California, Irvine	Host: Tristan Lambert
Sep-17-2013 (Tue)	<i>"The Beautiful Mess of Electronic Relaxation in the Condensed Phase"</i> Joe Subotnik , University of Pennsylvania	Host: David Reichman
Sep-24-2013 (Tue)	<i>"Heterometallic Models of the Oxygen Evolving Complex of Photosystem II"</i> Theodor Agapie , California Institute of Technology	Host: Jonathan Owen
Sep-30-2013 (Mon)	<i>"Watch where you step, there is new chemistry everywhere"</i> Sean Brady , Rockefeller University	Host: Brent Stockwell
Oct-03-2013	<i>"New approaches to simulating biological and molecular catalysts"</i> Tom Miller , California Institute of Technology	Host: Angelo Cacciuto and Rich Friesner
Oct-10-2013	<i>"Not Alchemy, Exactly: Eliciting Precious Metal Reactivity from Base Metal Catalysts"</i> Jeffrey M. Stryker , University of Alberta, Canada	Host: Jack Norton
Oct-17-2013	THE ALDRICH LECTURE <i>"Designer block polymers for modern templating and separation applications"</i> Marc Hillmyer , University of Minnesota	Host: Luis Campos
Oct-24-2013	<i>"Quantum Mechanics and Biology: Elucidating Design Principles of Photosynthetic Energy Transfer"</i> Greg Engel , University of Chicago	Host: Wei Min
Oct-31-2013	<i>"The biological use of cadmium in the ocean"</i> François Morel , Princeton	Host: Ged Parkin
Nov-07-2013	<i>"Fighting cancer with a sweet bullet: the development of carbohydrate based anticancer vaccines"</i> Xuefei Huang , Michigan State University	Host: Koji Nakanishi
Nov-14-2013	<i>"Revisiting the DNA Double Helix using NMR"</i> Hashim Al-Hashimi , University of Michigan	Host: Ruben Gonzalez
Nov-21-2013	<i>"Carbon Dioxide Capture and Hydrocarbon Separations in Metal-Organic Frameworks"</i> Jeff Long , University of California, Berkeley	Host: Ged Parkin
Dec-05-2013	Please check our web site for updates at: http://www.columbia.edu/cu/chemistry/misc-pages/calendar.html .	

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:<http://www.columbia.edu/cu/chemistry/misc-pages/calendar.html>.