



Colloquium Schedule

Fall Semester 2016 (Version 2.0)

Fridays at 3:30 pm in Room 103 Schlundt unless otherwise noted

(Updated on August 1, 2016)

DATE	SPEAKER	TITLE	HOST
September 2	Dr. Gary A. Baker, University of Missouri-Columbia	To be announced	Walensky
September 9	Dr. Kraig A. Wheeler, Eastern Illinois University	Quasiracemates: Applications of Molecular Shape to Crystal Engineering	Harmata
September 16	Dr. Nilay Hazari, Yale	The Rational Development of New Precatalysts for Cross- Coupling	Bernskoetter
September 23	Dr. Eva R. Birnbaum, LANL	Isotope Production and Research at Los Alamos National Laboratory	Robertson
September 30	Dr. Ryan Davison, ACS (Monroe-Paine Distinguished Lecture in Public Affairs)	How Politics are Influencing Chemistry and Fundamental Research	Adams
October 7	Dr. Marc Cawkwell, LANL	Accelerated Fast Quantum Molecular Dynamics for Organic Materials	Sewell
October 14	Dr. David Sarlah, University of Illinois	Dearomative Functionalization with Arenophiles	Harmata
October 21	Dr. Robert Continetti, UCSD	QE Coincidence Imaging Studies of Neutral Transition State Dynamics with Fast Ion Beams	Suits
October 28- Midwest Regional ACS Meeting- No Colloquium			
November 4		To be announced	Gates
November 11	Dr. Benjamin J. Wiley, Duke University	Synthesis and Processing of Copper-Based Nanowires for Use in Printable Electronics	Baker
November 18	Dr. Paul A. Wender, Stanford University (Thomas Lecture Series)	Therapeutic Function Through Synthesis-Informed Design: Drug Delivery, Resistant Cancer, and Mice that Glow	Harmata
November 24-Thanksgiving Break-No Colloquium			
December 2	Dr. Alex Spokoyny, UCLA	To be announced	Walensky