Shannon S. Stahl

University of Wisconsin-Madison

Department of Chemistry 1101 University Avenue Madison, Wisconsin 53706-1396	Tel: (608) 265-6288 Fax: (608) 262-6143 stahl@chem.wisc.edu
PROFESSIONAL POSITIONS Professor of Chemistry University of Wisconsin-Madison, Madison, WI Steenbock Professor of Chemical Sciences University of Wisconsin-Madison, Madison, WI Wisconsin Energy Institute, Investigator University of Wisconsin-Madison, Madison, Wi John and Dorothy Vozza Research Professor University of Wisconsin-Madison, Madison, WI Associate Professor of Chemistry University of Wisconsin-Madison, Madison, WI Assistant Professor of Chemistry University of Wisconsin-Madison, Madison, WI	July 2007 - present July 2018-June 2028
EDUCATION & TRAINING Postdoctoral Fellow (NSF Postdoctoral Fellowship) Massachusetts Institute of Technology, Cambridge, MA	1997-1999
Advisor: Professor Stephen J. Lippard Mechanistic Enzymology of Soluble Methane Monooxygenase Ph. D., Chemistry (NSF Predoctoral Fellowship) California Institute of Technology, Pasadena, CA Advisor: Professor John E. Bercaw	June 1997
Thesis: Mechanistic Studies of Alkane Activation by Platinum(II) Complexes B.S., Chemistry (summa cum laude) University of Illinois at Urbana-Champaign, Urbana, IL Advisor: Prof. Patricia A. Shapley	May 1992
MENTORING CURRENT	

18 graduate students (PhD); 8 postdoctoral researchers; 3 research scientists

60 graduate students; 46 postdoctoral researchers; 20 visiting students/scholars; 65 undergraduate (8 UW Madison Holstrom/Hilldale award winners); 3 staff scientists

PUBLICATIONS (University of Wisconsin-Madison)

For full listing, see http://stahl.chem.wisc.edu/publications

AWARDS AND HONORS

ATTAINED THE HORSE	
University of Wisconsin–Madison	
National Academy of Sciences, Elected Member	2023
American Chemical Society Award in Organometallic Chemistry	2023
"for pioneering development of organometallic oxidation chemistry and catalysis	
American Academy of Arts and Sciences, Elected Member	2022
ACS Catalysis Lectureship Award for the Advancement of Catalytic Science	2020
Steenbock Professor of Chemical Sciences, University of Wisconsin-Madison	2018
Mitsui Chemicals Catalysis Science Award	2016
"Catalysts for Selective Aerobic Oxidation of Organic Chemicals"	
American Chemical Society Award for Affordable Green Chemistry	2016
"for chemistry and engineering advances that enable commercial application of safe and	
aerobic scalable oxidation reactions in the development and manufacturing of pharmaceuticals"	
Merck Technology Collaboration Award	2015

	Shannon S. Stahl	2
	Ox Consortium involving Merck, Eli Lilly and Pfizer in a precompetitive	_
	n on "Taming Aerobic Oxidation for Use in Pharma" (with Drs. Thatcher Root,	
	tinelli, Jeffry Niemeier, Joel Hawkins, Richard Barhart and Christopher Welch) reer Award (UW-Madison)	2015
 United States 	Environmental Protection Agency, Presidential Green Chemistry Challenge Award	2014
	kidation Methods for Pharmaceutical Synthesis" (Academic Category) mical Society Arthur C. Cope Scholar Award	2013
	elopment and mechanistic characterization of palladium-catalyzed	2010
	dation reactions" can Association for the Advancement of Science	2010
	Humboldt Foundation, Senior Research Award	2010
	of. Carsten Bolm, RWTH Aachen, Nov/Dec 2013	
	of. Matthias Beller, Leibniz Inst. for Catalysis, Rostock, June/July 2014 La, the BASF/Univ. Heidelberg Catalysis Research Laboratory, June/July 2016	
 Camille and H 	enry Dreyfus Environmental Chemistry Mentor 200	9-2011
		ne 2008)8-2012
	lentor Award - UW-Madison Department of Chemistry (inaugural award)	2007
	Faculty Fellowship, University of Wisconsin-Madison	2007
	n Green Chemistry Award us Teacher-Scholar Award 200	2006 3-2008
• 3M Non-Tenur	red Faculty Award 200	3-2005
	·)2-2004)1-2005
	Research Innovation Award	2001
)1-2002
	enry Dreyfus Foundation New Faculty Award 199 S INSTITUTE OF TECHNOLOGY	99-2004
 National Scien 	nce Foundation Postdoctoral Fellowship	
	Related to the Environment 199	7–1999
	y McCoy Award, Chemistry Department Thesis Award	1997
 National Scien 	nce Foundation Predoctoral Fellowship 1992–1994, 199	6–1997
SELECTED NA	MED LECTURESHIPS	
	Jerry and Jean Mohrig Lecture Carleton College, Northfi	
Feb 23, 2023 Dec 12, 2022	Crabtree Lecture Yale University, New Har Pujiang Lecture, Shanghai Institute of Organic Chemistry Shangha	
Oct 7, 2022	Rathore Lecture Marquette University, Milwau	kee, WI
Sept 8, 2022 Apr 16, 2021	9th World Congress on Oxidation Catalysis, Plenary Lecture Car Friedman Lecture Rutgers University, New	diff, UK vark N.I
	9 EuropaCat 2019, Plenary Lecture Aachen, G	ermany
May 5-9, 2019 Mar 5, 2019	54th Bürgenstock Conference Brunnen, Swit	
May 23, 2018	Student Invited Seminar F. Gordon A. Stone Symposium, Keynote Speaker UNC-Chapel Hill, Chapel Baylor Univ., W	
Apr 5, 2018	Novartis Chemical Sciences Lecture University of Chic	•
Apr 3, 2018 Nov 30, 2017	Distinguished Lecture in Inorganic Chemistry Boehringer-Ingelheim Lecture Univ Illinois Urbana-Champ Yale University, New Have	
Oct 18, 2017	Sigma-Aldrich Lecture Univ. Pennsylvania, Philadelp	hia, PA
Sept 13/14, 201	7 Edward Herbert Boomer Memorial Lectures Univ. of Alberta, Edmonton, Canada	Alberta
Aug 31, 2017	Schneller Frontiers Lecture Auburn Univ., Aub	urn, AL
•	7 Frontiers in Chemical Research Lectures Texas A&M Univ., College Sta	
Jun 8, 2015 May 15, 2015	Green Chemistry Symposium (with Eric Jacobsen, Yi Tang) BMS, New Brunsv Green Chemistry Lecture Amgen, Thousand O	
Oct 10, 2014	Johnson Symposium (with Lutz Gade, Brad Moore, David Spiegel, Karin Briner,	
Mar 10, 2014	Paul Alan Cox) Stanford University (Palo A Sigma-Aldrich Lecture Harvard University (Cambride	
Aug 4, 2013	Green Chemistry Seminar (inaugural lecture) AbbVie (North Chic	ago, IL)
May 15, 2013	Green Chemistry Education Lecture Genentech (South San Francis	co, CA)

Jan 24, 2013	Pfizer Lecture	UCLA (Los Angeles, CA)
Apr 9, 2010	Slayton A. Evans, Jr. Lecture	University of North Carolina (Chapel Hill, NC)
Apr 30, 2009	Organic Syntheses Lecture	Massachusetts Institute of Technology (Cambridge, MA)
Dec 6, 2008	Abbott Lecture	University of Michigan (Ann Arbor, MI)
Oct 4, 2008	Frontiers in Organic Chemistry Symposium (with Profs. T. M. Swager, P. Wipf, L. C.	
	Hsieh-Wilson and D. A. Evans)	University of Illinois at Urbana-Champaign (Urbana, IL)

TEACHING/CLASSROOM INSTRUCTION

Chem 343: Introductory Organic Chemistry-Part 1; Chem 345: Introductory Organic Chemistry-Part 2; Chem 511: Advanced Inorganic Chemistry; Chem 641: Physical Organic Chemistry; Chem 713: Transition Metal Chemistry; Chem 714: Organometallic Chemistry of the Transition Elements; Chem 840: Organic Electrochemistry

CONSULTING & INDUSTRIAL COLLABORATIONS

ExxonMobil, Annandale, NJ (2004, 2014); Dow Chemical (Midland, MI; 2004-2007, 2012-2017); BP, Naperville, IL (2006-2008); Monsanto, St. Louis, MO (2009-2011); Pfizer, Groton, CT (2012-2014); Liquid Light, Princeton, NJ (2012-2014); Eli Lilly, Indianapolis, IN (2007-2018, 2021-present); Merck, Rahway, NJ (2012-present); AbbVie (2015-present); Evolva (2018); BMS (2018-present); Provivi (2019); GSK (2019-present); Gilead (2020); LyondellBasell (2021-present); Amgen (2023-present).

(updated: June 2023)