Carolyn Schoenbaum Kohlmeier

Teaching Assistant Professor of Chemical and Biological Engineering University of Colorado at Boulder

2009 - 2014

EDUCATION

University of Colorado Boulder

 PhD; Chemical Engineering – Graduated: Aug 2014 Advisors: James Will Medlin and Daniel K. Schwartz University of Washington B.S.; Physics, Chemistry – Departmental distinction in chemistry Advisor: Charles T. Campbell 	2004 – 2009	
 University of California, Santa Barbara CCS Physics immersion program Advisor: David S. Cannell 	2003 – 2004	
EMPLOYMENT EXPERIENCE		
Chemical Engineering Dept. – Teaching Assistant Professor/Instructor College of Engineering, University of Colorado Boulder	Fall 2017 – present	
Chemical Engineering Dept. – Lecturer College of Engineering, University of Colorado Boulder	Fall 2016, Summer 2017	
Intel Corporation – Process Engineer; Gas Systems Logic Technology Development Group	Nov. 2015 – July 2016	
Intel Corporation – Process Engineer; Development/Yield Metals Logic Technology Development Group	Aug. 2014 – Nov. 2015	
Catalysis Research Group — Doctoral Student Department of Chemical and Biological Engineering, University of Colo	Jan. 2010 – Aug. 2014 Drado Boulder	
Chemical Engineering Dept. – Teaching Assistant Department of Chemical and Biological Engineering, University of Colo	2009, 2011 orado Boulder	
Surface Science Research Group – Undergraduate Researcher Department of Chemistry, University of Washington	2008 – 2009	
Physics Department – Teaching Assistant: Optics Laboratory College of Arts and Sciences, University of Washington	2009	
AWARDS AND HONORS		

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	Engineering Excellence Fund Grant: New Course Development	2022
•	Faculty Performance Award: Undergraduate Teaching (faculty awarded)	2018 – 2019
•	Outstanding Undergraduate Teaching Award (student awarded)	2017 – 2018
	Faculty Recognition for Departmental Service, CU CHBE Department	2014
•	DoEd GAANN Fellow for Renewable and Sustainable Energy	2013 – 2014
	Conoco Phillips Graduate Research Fellowship	2011 – 2013
	University of Washington Mary Gates Research Scholar	2009

PUBLICATIONS

- Schoenbaum & Pang *et al.* Effects of Thiol Modifiers on the Kinetics of Furfural Hydrogenation over Pd Catalysts. *ACS Catalysis* (2014) 4 (9) pp 3123-3131.
- Schoenbaum *et al.* Self-Assembled Monolayers in Heterogeneous Catalysis. *Accounts of Chemical Research* (2014) 47 (4) pp 1438-1445.
- · Schoenbaum & Pang *et al.* Directing Reaction Pathways by Catalyst Active-Site Selection Using Self-Assembled Monolayers. *Nature Communications* (2013) 4, 10.1038/ncomms3448.
- Schoenbaum *et al.* Controlling Surface Crowding on a Pd Catalyst with Thiolate Self-Assembled Monolayers. *Journal of Catalysis* (2013) 303, pp 92-99.
- Wanda Lew et al. The Energy of Adsorbed Hydroxyl on Pt(111) by Microcalorimetry.
 Journal of Physical Chemistry C (2011) 115 (23), pp 11586-11594.

SELECTED PRESENTATIONS AND PANELS

- · "Forging Faculty Relationships", C. A. Schoenbaum and panel, CEAS Academic Success Workshops, Boulder, CO; March 2019
- · "WileyPLUS integration with Canvas", C. A. Schoenbaum, Faculty Teaching Workshop, Boulder, CO; November 2018.
- "Controlling Surface Crowding on a Pd Catalyst with Self-Assembled Monolayers", C. A. Schoenbaum,
 D. K. Schwartz, J. W. Medlin, AICHE National Meeting, Pittsburgh, PA; October 2012.
- · "Selectivity Control Using Self-Assembled Monolayers on Pd Catalysts", C. A. Schoenbaum, D. K. Schwartz, J. W. Medlin, ACS National Meeting, Denver, CO; September 2011.
- "Selectivity Control Using Self-Assembled Monolayers on Pd Catalysts", C. A. Schoenbaum, D. K.
 Schwartz, J. W. Medlin, North American Meeting of the Catalysis Society, Detroit, MI; June 2011.
- · "Controlling selectivity by modifying supported metal catalysts with alkanethiol monolayers", C. A. Schoenbaum, S. T. Marshall, D. K. Schwartz, J. W. Medlin, Western States Catalysis Club Annual Symposium, Albuquerque, NM; February 2011.
- "Controlling selectivity by modifying supported metal catalysts with alkanethiol monolayers", S. T.
 Marshall, C. A. Schoenbaum, D. K. Schwartz, J. W. Medlin, AIChE Annual Meeting, Salt Lake City, UT;
 November 2010.
- "Controlling selectivity by modifying supported metal catalysts with alkanethiol monolayers", S. T. Marshall, C. A. Schoenbaum, D. K. Schwartz, J. W. Medlin, Student Annual Research Symposium, Boulder, CO; October 2010.
- "Selectivity control by modification of supported metal catalysts with organic ligands", S. T. Marshall,
 C. A. Schoenbaum, D. K. Schwartz, J. W. Medlin, Western States Catalysis Club Annual Symposium,
 Provo, UT; February 2010.
- · "Calorimetric measurements of adsorption energies of well-defined species on single crystal surfaces" (poster), M. C. Crowe, W. Lew, C. A. Schoenbaum, C. T. Campbell, Undergraduate Research Symposium, Seattle, WA; May 2009.

PROFESSIONAL AFFILLIATIONS AND ACTIVITIES

•	Senior Thesis Research Advisor	2018 – present
	Total Quality Framework (TQF) Committee	2021 – present
•	ChBE Undergraduate Committee	2017 – present
	AIChE Student Chapter Advisor	2018 – 2019
	Omega Chi Epsilon National Honor Society	2018 – 2019
	Academic Technology Advisory Group	2018 – 2019
	Humanities and Social Sciences Committee	2017 – 2018

	· Laboratory Safety Proctor, UCB Chemical Engineering Department	2010 – 2014	
	· Colorado Nanofabrication Laboratory Member, UCB Engineering	2012 – 2014	
	· Trades Teaching Laboratory: Machine Shop Certified, UCB Physics Department	2012 – 2014	
	· Graduate Leadership Council Chair, UCB Chemical Engineering Department	2013 – 2014	
VOLUNTE	EER AND OUTREACH		
	· Engineering Launch: Strengths Facilitator	2017	
	· Middle School Science Field Day Group Leader	2013 – 2014	
	· Annual Research Symposium Organizer, UCB Chemical Engineering Department	2011 – 2012	
SCREENC	ASTS		

http://www.learncheme.com/screencasts/p-chem

- Particle in a Box
- Separation of Variables
- Normalizing a Wavefunction
- Harmonic Oscillator
- **Eigenvalues and Eigenfunctions**
- Degeneracy: Particle in a Square Box

COURSES TAUGHT

- CHEN 1201 (4) General Chemistry for Engineers 1, F20, F21
- CHEN 1211 (4) General Chemistry for Engineers, F17, S20
- CHEN 1310 (3) Introduction to Engineering Computing, S22, F22
- CHEN 2120 (3) Chemical Engineering Material and Energy Balances, F16, Su17, F17, Su18, F18
- CHEN 3010 (3) Applied Data Analysis, F22
- CHEN 3200 (3) Chemical Engineering Fluid Mechanics, S18, S19, S20
- CHEN 3210 (3) Chemical Engineering Heat Transfer, F18
- CHEN 4838 (1) Special Topics: Intro to Python Programming, Su22