Rachael G. Farber

The University of Chicago | Department of Chemistry and The James Franck Institute 929 E 57th Street | Chicago, IL 60637

(773) 702-7207 | rgf33@uchicago.edu | www.rachaelfarber.com

EDUCATION AND EMPLOYMENT

Kadanoff-Rice Postdoctoral Fellow, The University of Chicago

May 2018 - Present

Laboratory of: Prof. Steven J. Sibener, Department of Chemistry and The James Franck Institute

Ph.D. Loyola University Chicago

2018

Laboratory of: Prof. Dan Killelea, Department of Chemistry and Biochemistry Thesis: Structural and Chemical Consequences of High Oxygen Coverages on Rh(111)

B.S. Case Western Reserve University, Cleveland, OH

2013

Major: Chemistry

AREAS OF EXPERTISE

Surface science, ultra-high vacuum science and technology, fundamental heterogeneous catalysis, fundamental superconducting radio frequency material characterization

RESEARCH EXPERIENCE

The University of Chicago

May 2018 - Present

Department of Chemistry and The James Franck Institute

Chicago Materials Research Center Kadanoff-Rice Postdoctoral Fellow, Laboratory of: Prof. Steven J. Sibener, Ph.D.

- Investigated the rate of growth mechanism of niobium (Nb) hydride formation and the effect of nitrogen incorporation on Nb hydride formation
- Designed and constructed a tin (Sn) electron-beam evaporation chamber
- Ongoing investigations into the mechanism for Sn incorporation on Nb to form Nb₃Sn

Loyola University Chicago

Spring 2014 - Spring 2018

Department of Chemistry and Biochemistry

Graduate Researcher, Laboratory of: Prof. Dan Killelea, Ph.D.

- Determined the water structure formation on highly stepped platinum (Pt) surfaces
- Characterized oxide phases on rhodium (Rh) and silver (Ag) surfaces
- Elucidated the influence of dissolved oxygen on surface structures and reactivity of Rh and Ag surfaces

Case Western Reserve University

Spring 2011 – Spring 2013

Department of Chemistry

Undergraduate Researcher, Laboratory of: Prof. James Burgess, Ph.D.

- Studied methods to increase myoglobin detection limits
- Developed a method to fabricate 10 µm carbon electrodes to detect cholesterol levels in cell membranes

FEL

FELLOWSHIPS & AWARDS		
 Chicago Materials Research Center Kadanoff-Rice Fellowship, The University of Postdoctoral Fellow 	Chicago 2018	
 Anna Louise Hoffman Award for Outstanding Achievement in Graduate Research, Iota 		
Sigma Pi	2018	
• The Dumbach Award for Excellence in Chemistry, Loyola University Chicago	2018	
Morton M. Traum Surface Science Student Award, AVS 64 th International Symposium and Exhibition		
 and Exhibition Nellie Yeoh Whetten Award, AVS 64th International Symposium and Exhibitio 	2017 n 2017	
 Nellie Yeoh Whetten Award, AVS 64th International Symposium and Exhibitio Arthur J. Schmitt Dissertation Fellowship 	2017	
 Best Graduate Student Poster, Third place, AVS Prairie Chapter Symposium 	2017	
TEACHING EXPERIENCE	2013	
	3 – Present	
Mentored 2 graduate students and 1 undergraduate student on scanning tunneling	5 – I Teschi	
microscopy techniques, ultra-high vacuum science and technology, and data processing techniques		
 Assisted 1 graduate student in their Ph.D. candidacy preparation including researc 	h proposal	
revisions and oral presentation guidance		
Loyola University Chicago Fall 2013 -	- Fall 2016	
• Teaching assistant for General Chemistry Laboratory (majors and non-majors) and Physical		
	a i nysicai	
Chemistry Laboratory courses		
Chemistry Laboratory courses • Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and	2016	
Chemistry Laboratory courses	2016	
 Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose l 	2016	
 Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose I contributions resulted in authorship on peer reviewed journal articles 	2016	
Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose I contributions resulted in authorship on peer reviewed journal articles LEADERSHIP AND OUTREACH	2016 ab	
Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose I contributions resulted in authorship on peer reviewed journal articles LEADERSHIP AND OUTREACH Conference Leadership Committee Member Summer 20 Co-chair, AVS 67 th International Symposium and Exhibition, Early Career	2016 ab	
Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose I contributions resulted in authorship on peer reviewed journal articles LEADERSHIP AND OUTREACH Conference Leadership Committee Member Summer 20 Co-chair, AVS 67 th International Symposium and Exhibition, Early Career Professionals Committee	2016 ab	
Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose I contributions resulted in authorship on peer reviewed journal articles LEADERSHIP AND OUTREACH Conference Leadership Committee Member Summer 20 Co-chair, AVS 67 th International Symposium and Exhibition, Early Career Professionals Committee Committee member, Conference for Undergraduate Women in Physics (CUW)	2016 ab 119-present iP),	
Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose I contributions resulted in authorship on peer reviewed journal articles LEADERSHIP AND OUTREACH Conference Leadership Committee Member Summer 20 Co-chair, AVS 67 th International Symposium and Exhibition, Early Career Professionals Committee Committee member, Conference for Undergraduate Women in Physics (CUW University of Chicago	2016 ab	
Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose I contributions resulted in authorship on peer reviewed journal articles LEADERSHIP AND OUTREACH Conference Leadership Committee Member Summer 20 Co-chair, AVS 67th International Symposium and Exhibition, Early Career Professionals Committee Committee member, Conference for Undergraduate Women in Physics (CUW University of Chicago Discussion Leader and Moderator	2016 ab 19-present iP), 2019-2020	
Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose I contributions resulted in authorship on peer reviewed journal articles LEADERSHIP AND OUTREACH Conference Leadership Committee Member Summer 20 Co-chair, AVS 67 th International Symposium and Exhibition, Early Career Professionals Committee Committee member, Conference for Undergraduate Women in Physics (CUW University of Chicago Discussion Leader and Moderator Gordon Research Seminar, Dynamics at Surface, Newport, RI	2016 ab 119-present iP), 2019-2020 2019	
Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose 1 contributions resulted in authorship on peer reviewed journal articles LEADERSHIP AND OUTREACH Conference Leadership Committee Member Summer 20 Co-chair, AVS 67 th International Symposium and Exhibition, Early Career Professionals Committee Committee member, Conference for Undergraduate Women in Physics (CUW University of Chicago Discussion Leader and Moderator Gordon Research Seminar, Dynamics at Surface, Newport, RI AVS Prairie Chapter Symposium, Chicago, IL	2016 ab 19-present iP), 2019-2020 2019 2018	
Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose I contributions resulted in authorship on peer reviewed journal articles LEADERSHIP AND OUTREACH Conference Leadership Committee Member Summer 20 Co-chair, AVS 67 th International Symposium and Exhibition, Early Career Professionals Committee Committee member, Conference for Undergraduate Women in Physics (CUW University of Chicago Discussion Leader and Moderator Gordon Research Seminar, Dynamics at Surface, Newport, RI AVS Prairie Chapter Symposium, Chicago, IL Gordon Research Seminar, Chemical Reactions at Surfaces, Lucca, Italy	2016 ab 119-present iP), 2019-2020 2019 2018 2017	
Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose I contributions resulted in authorship on peer reviewed journal articles LEADERSHIP AND OUTREACH Conference Leadership Committee Member Summer 20 Co-chair, AVS 67 th International Symposium and Exhibition, Early Career Professionals Committee Committee member, Conference for Undergraduate Women in Physics (CUW University of Chicago Discussion Leader and Moderator Gordon Research Seminar, Dynamics at Surface, Newport, RI AVS Prairie Chapter Symposium, Chicago, IL Gordon Research Seminar, Chemical Reactions at Surfaces, Lucca, Italy Gordon Research Seminar, Dynamics at Surface, Newport, RI	2016 ab 19-present iP), 2019-2020 2019 2018	
Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose I contributions resulted in authorship on peer reviewed journal articles LEADERSHIP AND OUTREACH Conference Leadership Committee Member Summer 20 Co-chair, AVS 67th International Symposium and Exhibition, Early Career Professionals Committee Committee member, Conference for Undergraduate Women in Physics (CUW University of Chicago Discussion Leader and Moderator Gordon Research Seminar, Dynamics at Surface, Newport, RI AVS Prairie Chapter Symposium, Chicago, IL Gordon Research Seminar, Chemical Reactions at Surfaces, Lucca, Italy Gordon Research Seminar, Dynamics at Surface, Newport, RI Chair and Co-Chair	2016 ab 19-present iP), 2019-2020 2019 2018 2017 2015	
Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose I contributions resulted in authorship on peer reviewed journal articles LEADERSHIP AND OUTREACH Conference Leadership Committee Member Summer 20 Co-chair, AVS 67 th International Symposium and Exhibition, Early Career Professionals Committee Committee member, Conference for Undergraduate Women in Physics (CUW University of Chicago Discussion Leader and Moderator Gordon Research Seminar, Dynamics at Surface, Newport, RI AVS Prairie Chapter Symposium, Chicago, IL Gordon Research Seminar, Chemical Reactions at Surfaces, Lucca, Italy Gordon Research Seminar, Dynamics at Surface, Newport, RI Chair and Co-Chair Invited organizer, AVS 67 th International Symposium and Exhibition, Panel D	2016 ab 19-present iP), 2019-2020 2019 2018 2017 2015	
Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose I contributions resulted in authorship on peer reviewed journal articles LEADERSHIP AND OUTREACH Conference Leadership Committee Member Summer 20 Co-chair, AVS 67th International Symposium and Exhibition, Early Career Professionals Committee Committee member, Conference for Undergraduate Women in Physics (CUW University of Chicago Discussion Leader and Moderator Gordon Research Seminar, Dynamics at Surface, Newport, RI AVS Prairie Chapter Symposium, Chicago, IL Gordon Research Seminar, Chemical Reactions at Surfaces, Lucca, Italy Gordon Research Seminar, Dynamics at Surface, Newport, RI Chair and Co-Chair	2016 ab 19-present iP), 2019-2020 2019 2018 2017 2015 Discussion 2020	
Chemistry Laboratory courses Guest lecturer for Physical Chemistry (Thermodynamics) in Fall 2014, 2015, and Directly mentored 1 junior graduate student and 2 undergraduate students whose I contributions resulted in authorship on peer reviewed journal articles LEADERSHIP AND OUTREACH Conference Leadership Committee Member Summer 20 Co-chair, AVS 67th International Symposium and Exhibition, Early Career Professionals Committee Committee member, Conference for Undergraduate Women in Physics (CUW University of Chicago Discussion Leader and Moderator Gordon Research Seminar, Dynamics at Surface, Newport, RI AVS Prairie Chapter Symposium, Chicago, IL Gordon Research Seminar, Chemical Reactions at Surfaces, Lucca, Italy Gordon Research Seminar, Dynamics at Surface, Newport, RI Chair and Co-Chair Invited organizer, AVS 67th International Symposium and Exhibition, Panel D with the Leaders in Energy and the Environment Focus Topic Nominated co-chair, AVS 66th International Symposium and Exhibition, En	2016 ab 19-present iP), 2019-2020 2019 2018 2017 2015 Discussion 2020	

Seminar Committee Member

• Center for Bright Beams Seminar Committee

Spring 2019-Present

• James Franck Institute Women in Science, University of Chicago

Fall 2018-Present

Community Outreach

The University of Chicago

•	Physics with a Bang lab demonstration	Winter 2018
•	Physics with a Bang lab demonstration	Winter 2019

Loyola University Chicago

Emerging Scientists Workshop
 Emerging Scientists Workshop
 Fall 2017

Chicago Public School System

Senn High School; In-class chemistry lab support
 Murray Language Academy; scientific demonstration
 Spring 2015, 2016, 2017
 Fall 2019

PRESENTATIONS

Invited Oral Presentations

- 1) Gordon Research Conference, Dynamics at Surfaces, Newport, RI, 2019 "STM Studies of the Growth and Suppression Mechanisms of Niobium Hydrides for Next Generation Superconducting RF Accelerators and Light Sources"
- 2) Center for Bright Beams Annual Meeting, Cornell University, Ithaca, NY, 2019 "STM Studies of the Growth and Suppression Mechanisms of Niobium Hydrides for Next Generation Superconducting RF Accelerators and Light Sources"
- 3) JFI Postdoctoral Seminar, The University of Chicago, Chicago, IL, 2019 "Atomic-Scale Growth Mechanism of Niobium Hydrides on Hydrogen Infused Nb(100)"
- 4) Iota Sigma Pi Aurum Iota Initiation, DePaul University, Chicago, IL 2019 "Understanding Surface Mediated Chemistry at the Atomic Scale: From Heterogeneous Catalysis to Particle Accelerator Technology"
- 5) Loyola University Chicago, Department Seminar, Chicago, IL 2017 "Structural and Chemical Consequences of High Oxygen Coverages on Rh(111)
- 6) Leiden Institute of Chemistry, Catalysis and Surface Chemistry, The Netherlands 2017 "High Oxygen Coverages on Ag(111) and Rh(111): Surface Structures and Reactivity"

Oral Presentations

- 1) International Workshop on Nb₃Sn SRF '20, Virtual Workshop, 2020 "Elucidating Nb3Sn Growth Mechanisms: Fundamental Studies of the Surface Dynamics of Sn Adsorption, Lateral Diffusion, and Incorporation on (3×1)-O Nb(100)"
- 2) AVS 66th International Symposium and Exhibition, Columbus, OH, *2019* "Atomic-Scale Growth Mechanisms of Niobium Hydrides on Hydrogen Infused Nb(100)"
- 3) 2019 AVS Prairie Chapter Symposium, Urbana-Champaign, IL, 2019 "Nano-Scale Characterization of the Growth and Suppression Behavior of Niobium Hydrides for Next Generation Superconducting RF Accelerators and Light Sources"
- 4) Catalysis Club of Chicago 2018 Spring Symposium, Naperville, IL, 2018 "Structural and Chemical Consequences of High Oxygen Coverages on Rh(111)"
- 5) AVS 64th International Symposium and Exhibition, Tampa, FL, *2017* "Structural Consequences of High Oxygen Coverages on Rh(111)"

- 6) 2017 AVS Prairie Chapter Symposium, Milwaukee, WI, 2017 "Structural Consequences of High Oxygen Coverages on Rh(111)"
- 7) AVS 63rd International Symposium and Exhibition, Nashville, TN, *2016* "Step-Type Selective Oxidation on Pt Surfaces"
- 8) AVS 62nd International Symposium and Exhibition, San Jose, CA, *2015* "Submonolayer Water Adsorption on Stepped and Planar Pt Surfaces"
- 9) American Chemical Society Regional Conference. Grand Rapids, MI, 2015 "Atomic Oxygen on Ag(111) and Rh(111)"

Poster Presentations

- Gordon Research Seminar, Dynamics at Surfaces, Newport, RI, 2019 "STM Studies of the Growth and Suppression Mechanisms of Niobium Hydrides for Next Generation Superconducting RF Accelerators and Light Sources"
- 2) AVS 65th International Symposium and Exhibition, Long Beach, CA, 2018; "Oxidation of Nb(100) and Kinetics of Surface to Bulk Transport and Extension to Nb₃Sn"
- 3) 2018 AVS Prairie Chapter Symposium, Chicago, IL, 2018 "Oxygen Dissolution on Nb(100) and *In Situ* Nb₃Sn Growth Mechanisms"
- 4) AVS 64th International Symposium and Exhibition, Tampa, FL, *2017* "Structural Consequences of High Oxygen Coverages on Rh(111)"
- 5) 2017 AVS Prairie Chapter Symposium, Milwaukee, WI, 2017 "Structural Consequences of High Oxygen Coverages on Rh(111)"
- 6) Gordon Research Conference, Dynamics at Surfaces, Newport, RI, 2017 "Structural and Chemical Consequences of High Oxygen Coverages on Rh(111)"
- 7) Gordon Research Conference and Seminar, Chemical Reactions at Surfaces, Lucca, Italy, 2017 "Structural Consequences of Increased Oxygen Incorporation in Rh Surfaces"
- 8) 2016 AVS Prairie Chapter Symposium, Chicago, IL, 2016 "Step-Type Selective Oxidation on Pt Surfaces"
- 9) 2015 AVS Prairie Chapter Symposium, Notre Dame, IN, 2015 "Water Structures Formed on Pt(111) and Pt(553) Surfaces"
- 10) Gordon Research Conference and Seminar, Dynamics at Surfaces, Newport, RI, 2015 "Water Structures Formed on Pt(111) and Pt(553) Surfaces"
- 11) 2014 AVS Prairie Chapter Symposium, Chicago, IL, 2014 "Water Structures on Pt(111)"
- 12) 74th Physical Electronics Conference, La Crosse, WI, 2014 "Water Structures on Pt(111)"

PUBLICATIONS

- 1) A. A. McMillas, J. D. Graham, S. A. Willson, **R. G. Farber**, C. J. Thompson, and S. J. Sibener, *Superconductor Science and Technology* **2020**, *33*, 105012
- 2) R. D. Veit*, **R. G. Farber***, N. S. Sitaraman, T. A. Arias, and S. J. Sibener, "Nano-Scale Characterization of Niobium Hydride Growth and Suppression Behaviors on Nb(100)", *The Journal of Chemical Physics* **2020**, *152*, 214703

*Denotes dual authorship

3) M. E. Turano, **R.G. Farber**, G. Hildebrandt, and D. R. Killelea; "Temperature Dependence of CO Oxidation on Rh(111) by Adsorbed Oxygen", *Surface Science* **2020**, 695, 121573

- 4) M. E. Turano, **R. G. Farber**, E. C. N. Oskorep, R. A. Rosenberg, and D. R. Killelea; "Characterization of Oxygenaceous Species Formed by Exposure of Ag(111) to Atomic Oxygen", *The Journal of Physical Chemistry C* **2020**, *124*, 1382-1389
- 5) N. S. Sitaraman, T. A. Arias, M. U. Liepe, J. T. Maniscalco, R. D. Veit, **R. G. Farber**, and S. J. Sibener, "Ab Initial Calculations on Impurity Doped Niobium and Niobium Surfaces, in *International Conference on RF Superconductivity (SRF)* 2019, *Dresden, Germany* **2019**
- 6) R. D. Veit, N. A. Kautz, **R. G. Farber**, and S. J. Sibener, "Oxygen Dissolution and Surface Oxide Reconstructions on Nb(100)", *Surface Science* **2019**, *688*, 63-68
- 7) **R. G. Farber**, M. E. Turano, and D. R. Killelea, "Identification of Surface Sites for Low-Temperature Heterogeneously Catalyzed CO Oxidation on Rh(111)", *ACS Catalysis* **2018**, 8, 11483-11490
- 8) **R. G. Farber**, M. E. Turano, E. C. N. Oskorep, N. T. Wands, E. V. Iski, and D. R. Killelea, "The Quest for Stability: Structural Dependence of Rh(111) on Oxygen Coverage at Elevated Temperature", *The Journal of Physical Chemistry C* **2017**, *121*, 10470-10475
- 9) **R. G. Farber**, M. E. Turano, E. C. N. Oskorep, N. T. Wands, L. B. F. Juurlink, and D. R. Killelea, "Exposure of Pt(553) and Rh(111) to Atomic and Molecular Oxygen: Do Defects Enhance Subsurface Oxygen Formation?", *Journal of Physics: Condensed Matter* **2017**, *29*, 164002
- 10) C. Badan, **R. G. Farber**, Y. Heyrich, M. T. M. Koper, D. R. Killelea, and L. B. F. Juurlink, "Step-Type Selective Oxidation of Pt Surfaces", *The Journal of Physical Chemistry C* **2016**, 120, 22927-22935
- 11) J. Derouin, **R. G. Farber**, M. E. Turano, E. V. Iski, and D. R. Killelea, "Thermally Selective Formation of Subsurface Oxygen in Ag(111) and Consequent Surface Structures", *ACS Catalysis* **2016**, *6*, 4640-4646
- 12) M.J. Kolb, **R.G. Farber**, J. Derouin, C. Badan, F. Calle-Vallejo, L.B.F. Juurlink, D.R. Killelea, M.T.M. Koper; "Double Stranded Water on Stepped Platinum Surfaces" *Physical Review Letters* **2016**, *116*,136101 (**Cover**)
- 13) J. Derouin, **R.G. Farber**, S.L. Heslop, and D.R. Killelea; "Formation of Surface Oxides and Ag₂O Thin Films with Atomic Oxygen on Ag(111)", *Surface Science* **2015**, *641*, L1-5 (**Cover**)
- 14) J. Derouin, **R.G. Farber**, and D.R. Killelea; "Combined STM and TPD Study of Rh(111) Under Conditions of High Oxygen Coverage", *The Journal of Physical Chemistry C* **2015**, *119*, 14748-14755
- 15) V.A. Valencia, A.A. Thaker, J. Derouin, D.N. Valencia, **R.G. Farber**, D.A. Gebel, and D.R. Killelea; "Preparation of Scanning Tunneling Microscopy Tips Using Pulsed Alternating Current Etching", *Journal of Vacuum Science and Technology A* **2015**, *33*, 023001

PROFESSIONAL ASSOCATIONS

• AVS 2014-Present

• Iota Sigma Pi – National Honor Society for Women in Chemistry

2018-Present