D. Vale Cofer-Shabica, Ph.D.

vale.cofershabica@gmail.com * 843.870.0226 * valecs.github.io 139 9th Street, Providence, RI 02906

EDUCATION & TRAINING

Brown University	Providence, Ri
Ph.D. Physical Chemistry	2012-2018
Potential landscape perspectives on roaming: Insights on formaldehyde from g	eodesic paths
Brown University , H. W. Sheridan Center for Teaching and Learning Certificate program: <i>Reflective Teaching</i>	Providence, RI 2013–2014
Brown University	Providence, RI
Sc.B. Chemical Physics	2005-2009
SELECTED HONORS & AWARDS	
William R. Potter Prize for Doctoral Thesis of Outstanding Merit	2018
Brown University Department of Chemistry award for best dissertation	
2017 Editors' Choice article: Cofer-Shabica and Stratt [2017]	2018
Journal of Chemical Physics selection of the most innovative and influential and	rticles of 2017
Elaine Chase Award for Leadership and Service	2017
Brown University Department of Chemistry award for outstanding student lea	adership
William T. King Prize for Teaching	2014
Brown University Department of Chemistry award for best graduate teaching	assistant
Research Matters Speaker, Brown University's 250th anniversary	2014
Selected in University-wide competition for best graduate student talk for gen	neral audiences
Teaching Fellowship	2013-2015

PUBLICATIONS & POSTERS

D. Vale Cofer-Shabica and Richard M. Stratt. What is special about how roaming chemical reactions traverse their potential surfaces? Differences in geodesic paths between roaming and non-roaming events. *The Journal of Chemical Physics*, 146(21):214303, 2017. doi:10.1063/1.4984617.

2008

Brown University Department of Chemistry award for excellence in teaching

Karen T. Romer Undergraduate Teaching and Research Award

Brown University competitive award to fund undergraduate research

J. M. Budarz, M. P. Minitti, **D. V. Cofer-Shabica**, B. Stankus, A. Kirrander, J. B. Hastings, and P. M. Weber. Observation of femtosecond molecular dynamics via pump-probe gas phase x-ray scattering. *Journal of Physics B: Atomic Molecular and Optical Physics*, 49(3), 2016. doi:10.1088/0953-4075/49/3/034001.

- **D. Vale Cofer-Shabica** and Richard M. Stratt. The geometries of potential energy landscapes imply dynamical signatures for roaming reactions. Boston, MA, 2015. American Chemical Society, 250th National Meeting. PHYS 554 poster.
- Michael P. Minitti, James M. Budarz, Adam Kirrander, Joseph Robinson, Thomas J. Lane, Daniel Ratner, Kenichiro Saita, Thomas Northey, Brian Stankus, **Vale Cofer-Shabica**, Jerome Hastings, and Peter M. Weber. Toward structural femtosecond chemical dynamics: Imaging chemistry in space and time. *Faraday Discussions*, 171:81–91, 2014. doi:10.1039/c4fd00030g.

TALKS

- **D. Vale Cofer-Shabica**. What is special about how roaming chemical reactions traverse their potential surfaces? differences in geodesic paths between roaming and non-roaming events. Providence, RI, March 2017. Brown University, Physical Chemistry Tea Session.
- **D. Vale Cofer-Shabica**. Global energy landscape perspectives on roaming: Geodesics paths on the formaldehyde photodissociation landscape. Providence, RI, February 2016. Brown University, Physical Chemistry Tea Session.
- **D. Vale Cofer-Shabica**. Roaming formaldehyde photodissociation: Shining a light on a novel reaction mechanism with geodesics. Providence, RI, January 2015. Brown University, Physical Chemistry Tea Session.
- **D. Vale Cofer-Shabica**. Wandering molecules. Providence, RI, 2014. Brown University, Research Matters. https://youtu.be/X3xyMP9EAco. Invited.
- **D. Vale Cofer-Shabica**. Roaming formaldehyde photodissociation: Novel reaction mechanism explained by geodesics? Providence, RI, December 2013. Brown University, Physical Chemistry Tea Session.
- **D. Vale Cofer-Shabica**. Finding your way through service. Charleston, SC, 2010. Academic Magnet High School, Commencement Address. **Invited**.

TEACHING

Banneker and Aztlán Institute, Harvard University	Cambridge, MA
Instructor: How to think about programming for astrophysicists	2018
Brown University	Providence, RI
Problem Session Facilitator, Equilibrium, Rate, and Structure	2014, 2015
Problem Session Facilitator, Introductory Chemistry	2013, 2014
Tutorial Assistant, Equilibrium, Rate, and Structure	2013
Laboratory Teaching Assistant, Equilibrium, Rate, and Structure	2012
Kaplan Tutoring Services	Barrington, RI
Science, Math, & Language Tutor	2008–Present

Blackstone Academy Charter School	Pawtucket, RI
High School Math Teacher: calculus, pre-calculus, statistics	2010–2011
The Metropolitan Regional Career and Technical Center	Providence, RI
High School Math Teacher: algebra, arithmetic	2009–2010
Camp Ho Non Wah, BSA	Wadmalaw Island, SC
Various positions including Program Director	2001–2006
SERVICE	
Diversity and Inclusion Action Committee	2016–2018
Brown University Department of Chemistry	
WE Teach STEM Discussion Group	2015–2018
Teaching for and/or as women in STEM fields, Brown University	
Stand Up for Graduate Student Employees	2013-2017
Graduate student union organizer, Brown University	
Exhibition Night Judge	2013–Present
Blackstone Academy High School, Pawtucket, RI	
Graduate Student Recruitment	2012–2017
Brown University Department of Chemistry	

AFFILIATIONS

American Physical Society	2018–Present
American Chemical Society	2015-Present

REFERENCES

Dr. Richard M. Stratt, Ph.D. Advisor, Richard_Stratt@Brown.edu

Newport Rogers Professor in Chemistry and Professor of Physics, Brown University

Dr. Peter M. Weber, Committee Member/Collaborator, Peter_Weber@Brown.edu *Professor of Chemistry, Brown University*

Dr. Brenda M. Rubenstein, Committee Member, Brenda_Rubenstein@Brown.edu *Assistant Professor of Chemistry, Brown University*