The Ohio State University Department of Chemistry and Biochemistry

# Hannah S. Shafaat

# Academic Background

2011:	Ph.D., University of California at San Diego (UCSD), Chemistry
	Thesis: Spectroscopy and dynamics of amino acid radical intermediates in electron transfer processes
	Advisor: Professor Judy E. Kim
2008:	M.S., University of California at San Diego (UCSD), Chemistry
2006:	B.S., California Institute of Technology (Caltech), Chemistry, with honors

# **Professional Experience**

2013 – present:	Assistant Professor, The Ohio State University, Columbus, OH, USA
2011 – 2013:	Postdoctoral Fellow with Wolfgang Lubitz, Max Planck Institute for Chemical Energy
	Conversion, Mülheim an der Ruhr, Germany

# **Honors and Awards**

- 2015: Selected for ACS Select Virtual Issue on Emerging Investigators in Bioinorganic Chemistry
- **2012:** Young Researcher Participant at 62<sup>nd</sup> Lindau Nobel Laureate Meeting
- 2011: Alexander von Humboldt Postdoctoral Research Fellowship recipient
- 2007: NDSEG Fellowship recipient
- 2007: NSF Graduate Research Fellowship recipient
- 2006: Richard P. Schuster award for excellence in Chemistry, Caltech

# **Professional Affiliations**

- American Chemical Society (since 2007)
- Society for Biological Inorganic Chemistry (since 2008)
- Ohio State Biochemistry Program (since 2013)
- Ohio State Biophysics Program (since 2013)
- Ohio State Chemical Physics Program (since 2013)
- Ohio State Chemistry-Biology Interface Training Program (since 2014)
- Ohio State Institute for Materials Research (since 2014)

# External Support

Current Research Support

- "CAREER: Metalloenzyme mechanisms probed by resonance Raman spectroscopy"; NSF Faculty Early Career Development Program (1454289); Hannah S. Shafaat (PI); \$520,000 total direct and indirect costs; 7/1/2015-6/30/2020.
- "Developing electrodes for hydrogen production based on robust biological catalysts"; OSU Materials Research Seed Grant Program, Exploratory Materials Research Grant; \$40,000 direct costs; 9/1/2015 – 8/31/2016.

# Former Research Support

"Biomaterials for the Efficient Production of Hydrogen Gas from Water: Towards Solar Fuels"; OSU Institute for Materials Research Facility Grant Award; Hannah S. Shafaat (PI); \$2,000 total direct costs; 7/1/2014-6/30/2015.

# Supercomputer Grants

"Development and application of computationally-guided resonance Raman spectroscopy to study small molecule activation reactions in model bioinorganic systems"; Ohio Supercomputer Center; 30,000 Resource Units; awarded August 2015.

# **Teaching Experience**

4310: Physical Chemistry II (Undergraduate, thermodynamics and statistical mechanics), Spring 2015

6520: Chemical Thermodynamics (Graduate), Fall 2013, Fall 2014, Fall 2015

6530: Chemical Kinetics (Graduate), Fall 2013, Fall 2014

Research Group Members (Current members in bold-face)

Graduate: James York-Winegar (2013 – 2014) Anastasia Manesis (2014 – present) Jeffrey Slater (2014 – present) Shelby Behnke (2014 – present) Effie Kisgeropoulos (2015 – present) Pearson Maugeri (2015 – present) Camille Schneider (2015 – present)
Undergraduate:
Nicholas Trivelas (2014 – present)
Matthew O'Connor (2014 – present)
Haleigh Monaco (2014 – 2015) [Research Scientist, Shafaat Group, OSU]
Sabrina Cirino (2013 – 2014) [Masters of Science in Anesthesia Program, Case Western Reserve University]
Casey Flowers (Summer 2014)
Guanyu Hu (Summer 2014)
High School:
Prapti Dalal (Summer 2015)
Charlie Marshall (Summer 2015)
Research Scientists:
Haleigh Monaco (2015 – present)

# Service

Conferences and Workshops

2015

- Co-organizer (with Stefan Stoll) of ACS PHYS symposium for 251<sup>st</sup> National Meeting: "Understanding Enzymatic Catalysis across Multiple Timescales: Experiment and Theory"
- Faculty mentor volunteer and panelist at ACS Postdoc-to-Faculty workshop 2014
- Invited discussion leader for session "Bioinorganic Chemistry of Renewable Energy" at Gordon Research Seminar in Bioinorganic Chemistry

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air o	f session "Hydrogen	ases", Frontiers in Metallobiochemistry Symposium	
io S	tate University		
Dep	partment of Chemist	ry and Biochemistry	
-	2015:	OSU Fulbright Panel Selection Committee	
	2015:	Panel Volunteer, Summer Research Opportunities Program	
	2014, 2015:	Judge, Dow Poster Competition	
	2014 – present:	Graduate Admissions committee, physical division	
	2013 – present:	Spectroscopy Research Focus Group seminar coordinator	
	2013 – present:	Committee for Research Support Services	
	2013 – present:	Safety committee	
The	e Ohio State Biocher	nistry Program	
	2015 – present:	Molecular Life Sciences Seminar Series selection committee	
	May 2015:	Presentation judge at Molecular Life Sciences Interdisciplinary Graduat Program Symposium	ie
	Fall 2014:	Faculty leader for Student Seminar course	
	May 2014:	Presentation judge at Molecular Life Sciences Interdisciplinary Graduat Program Symposium	te
os	U Chemical Physics	Program	
	2015 – present:	Chemical Physics program graduate committee	
	2015 – present:	Frontiers in Spectroscopy seminar committee	
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**OSU Biophysics Program** 

2015 – present: Faculty leader for Bioinorganic Subgroup Literature Series External Service

American Chemical Society

2015 – present: Division of Inorganic Chemistry Alternate Councilor

# **Invited Talks and Seminars**

<u>2015</u>

Keynote Speaker, Cleveland State Interdisciplinary Research Conference: "Small molecule activation in bioinorganic systems: From characterization of Nature's active sites to design of next generation enzymes"

Department of Chemistry seminar, Marshall University: "Small molecule activation in bioinorganic systems: From characterization of Nature's active sites to design of next generation enzymes"

Department of Chemistry seminar, Kenyon College: "Small molecule activation in bioinorganic systems: From characterization of Nature's active sites to design of next generation enzymes"

Battelle Lecture Series Invited Speaker, Departments of Computational Science and Chemistry, Capital University: *"Small molecule activation in bioinorganic systems: From characterization of Nature's active sites to design of next generation enzymes"* 

#### <u>2014</u>

Department of Chemistry seminar, Baldwin Wallace University: "Small molecule activation in bioinorganic systems: From characterization of Nature's active sites to design of next generation enzymes"

Molecular Life Sciences Interdisciplinary Graduate Program Symposium Biophysics Faculty plenary speaker, The Ohio State University: *"Small molecule activation in metalloproteins: From hydrogenases to oxidases"* 

#### <u>2013</u>

Department of Chemistry seminar, National Taiwan University: "Heterobimetallic protein cofactors: Nature's tool for small-molecule activation"

#### **Invited Presentations at Professional Meetings**

#### <u>2015</u>

- Oral presentation at 250<sup>th</sup> ACS National Meeting: *"Developing functional metalloenzyme mimics using model protein scaffolds"*
- Oral presentation at Telluride Science Research Center Workshop "Structure and Function of Hydrogenase Mimics": "Hydrogen Production in Engineered Metalloprotein Scaffolds"
- Oral presentation at CANBIC-5: "Using resonance Raman spectroscopy to investigate catalytic metalloenzyme intermediates"

#### <u>2014</u>

- Oral presentation at 248<sup>th</sup> ACS National Meeting: *"Small molecule activation in bioinorganic systems: From characterization of Nature's active sites to design of next-generation enzymes"*
- Oral presentation at First Ohio Conference on the Sustainable Use of Greenhouse Gases: "Design and characterization of metalloprotein scaffolds for activation of greenhouse gases"
- Oral presentation at ElectrochemOhio: "Electrocatalytic hydrogen production performed by model protein scaffolds"

#### **Contributed Presentations at Professional Meetings**

#### 2015

- Oral presentation at Pacifichem-2015: "Developing functional hydrogenase mimics using model metalloprotein scaffolds"
- Oral presentation at Pacifichem-2015: "Development and application of computationally-guided resonance Raman spectroscopy to investigate metalloenzyme intermediates"
- Poster presentation at Center for Sustainable Use of Greenhouse Gases Industry Planning Conference: "Design and characterization of metalloprotein scaffolds for activation of wasted carbon"

- Oral presentation at 249<sup>th</sup> ACS National Meeting: *"Electrocatalytic hydrogen production performed by model protein scaffolds"*
- Poster presentation at GRC Metals in Biology: "Small molecule activation in bioinorganic systems: Designing new functionality into model protein scaffolds"

2014

Poster presentation at Catalytic Systems for Chemical Energy Conversion Symposium: "Probing the electronic structure of the heterobimetallic Mn/Fe cofactor of the R2lox proteins using advanced EPR techniques"

Oral presentation at 3<sup>rd</sup> Hydrogenase Meeting (2013) Poster presentation at ICBIC-16 (2013) Oral presentation at 244<sup>th</sup> ACS National Meeting (Fall 2012) Poster presentation at 244<sup>th</sup> ACS National Meeting (Fall 2012) Poster presentation at Penn State Bioinorganic Workshop (2012) Oral and poster presentations at Alexander von Humboldt Network Meeting (2012) Poster presentation at Faraday Discussions 150: Frontiers in Spectroscopy (2011) Poster presentation at GRC Metals in Biology (2011) Oral presentation at 239<sup>th</sup> ACS National Meeting (Spring 2010) Poster presentation at GRC Protein Cofactors, Radicals, and Quinones (2010) Oral and poster presentations at ICBIC-14 (2009) Oral presentation at 232<sup>nd</sup> ACS National Meeting (Fall 2008) Two poster presentations at 232<sup>nd</sup> ACS National Meeting (Fall 2006) Poster presentation at 106<sup>th</sup> General ASM Meeting (2006) Oral presentation at 231<sup>st</sup> ACS National Meeting (Spring 2006)

# **Research Publications (Independent career)**

- 3. Behnke, S.L., **Shafaat, H.S.**\* (2015). Heterobimetallic Models of the [NiFe] Hydrogenases: A Structural and Spectroscopic Comparison. *Comments on Inorganic Chemistry*, in press.
- Slater, J.W., Shafaat, H.S.\* (2015). Nickel-Substituted Rubredoxin as a Minimal Enzyme Model for Hydrogenase. J. Phys. Chem. Lett., 6 (18), 3731-3736. DOI: 10.1021/acs.jpclett.5b01750.
- Manesis, A.C., Shafaat, H.S.\* (2015). Electrochemical, Spectroscopic, and Density Functional Theory Characterization of Redox Activity in Nickel-Substituted Azurin: A Model for Acetyl-CoA Synthase. *Inorg. Chem.*, 54 (16), 7959-7967. DOI: 10.1021/acs.inorgchem.5b01103.

# **Research Publications (Prior to OSU)**

- Rapatskiy, L. Ames, W.M. Perez-Navarro, M. Savitsky, A., Griese, J.J. Weyhermuller, T. Shafaat, H.S., Högbom, M., Neese, F. Pantazis, D.A., Cox, N. (2015). Characterization of Oxygen Bridged Manganese Model Complexes using Multifrequency <sup>17</sup>O-hyperfine EPR Spectroscopies and Density Functional Theory. *J. Phys. Chem. B., Article ASAP., DOI*: 10.1021/acs.jpcb.5b04614.
- Larson, B. C., Pomponio, J. R., Shafaat, H. S., Kim, R. H., Leigh, B. S., Tauber, M. J., Kim, J. E. (2015). Photogeneration and quenching of tryptophan radical in azurin. *J. Phys. Chem. B.*, 119 (29), 9438–9449. DOI: 10.1021/jp511523z. Journal Impact Factor: 3.4; Times cited: 0.
- Shafaat, H. S., Griese, J. J., Pantazis, D. A., Roos, K., Andersson, C. S., Popović-Bijelić, A., Gräslund, A., Siegbahn, P. E. M., Neese, F., Lubitz, W., Högbom, M., Cox, N. (2014). Electronic structural flexibility of heterobimetallic Mn/Fe cofactors: R2lox and R2c proteins. *J. Am. Chem. Soc.*, 136 (38), 13399-13409. *DOI*: 10.1021/ja507435t. Journal Impact Factor: 11.4; Times cited: 0
- 15. **Shafaat, H.S.,** Kim, J.E. (2014). Resonance Raman Analysis of the Tryptophan Cation Radical. *J. Phys. Chem. Lett.*, 5, 3009-3014. *DOI:* 10.1021/jz5012324. <u>Journal Impact Factor: 6.7; Times cited: 0.</u>
- Riethausen, J., Rüdiger, O., Gaertner, W., Lubitz, W.\*, Shafaat, H.S.\* (2013). Spectroscopic and electrochemical characterization of the [NiFeSe] hydrogenase from Desulfovibrio vulgaris Miyazaki F: Reversible redox behavior and interactions between electron transfer centers. *ChemBioChem*, 14, 1714-1719. *DOI:* 10.1002/cbic.201300120. Journal Impact Factor: 3.7; Times cited: 2.
- Griese, J.J., Roos, K., Cox, N., Shafaat, H.S., Branca, R. M. M., Lehtiö, J., Gräslund, A., Lubitz, W., Siegbahn, P.E.M., Högbom, M. (2013). Direct observation of structurally encoded metal discrimination and ether bond formation in a heterodinuclear metalloprotein. *PNAS*, 110 (43), 17189-17194. *DOI*: 10.1073/pnas.1304368110. Journal Impact Factor: 9.7; Times cited: 3.

- Shafaat, H.S., Rüdiger, O., Ogata, H., Lubitz, W. (2013). [NiFe] hydrogenases: a common active site for hydrogen metabolism in diverse environments. *BBA-Bioenergetics*, 1827, 986-1002. *DOI:* 10.1016/j.bbabio.2013.01.015. Journal Impact Factor: 4.8; Times cited: 34.
- 11. **Shafaat, H.S.,** Weber, K., Petrenko, T., Neese, F., Lubitz, W. (2012). Key hydride vibrational modes in [NiFe] hydrogenase model compounds studied by resonance Raman spectroscopy and density functional calculations. *Inorg. Chem.*, 51, 11787-11797. *DOI:* 10.1021/ic3017276. <u>Journal Impact</u> Factor: 4.6; Times cited: 15.
- Weber, K., Kraemer, T., Shafaat, H.S., Weyhermuller, T., Bill, E., van Gastel, M., Neese, F., Lubitz, W (2012). A functional [NiFe]-hydrogenase model compound that undergoes biologically relevant reversible thiolate protonation. *J. Am Chem. Soc.*, 134, 20745-20755. *DOI*: 10.1021/ja309563p. Journal Impact Factor: 10.7; Times cited: 29.
- McLaughlin, M., Retegan, M., Bill, E., Payne, T., Shafaat, H.S., Peña, S., Sudhamsu, J., Ensign, A., Crane, B., Neese, F., Holland, P. (2012). Azurin as a protein scaffold for a low-coordinate non-heme iron site with a small-molecule binding pocket. *J. Am. Chem. Soc.*, 134, 19746-19757. *DOI:* 10.1021/ja308346b. Journal Impact Factor: 10.7; Times cited: 5.
- 8. Stoll, S., **Shafaat, H.S.,** Krzystek, J., Ozarowski, A., Tauber, M.J., Kim, J.E., Britt, R.D. (2011). Hydrogen bonding of tryptophan radicals revealed by EPR at 700 GHz. *J. Am Chem. Soc.*, 133, 18098-18101. *DOI*: 10.1021/ja208462t. Journal Impact Factor: 9.9; Times cited: 11.
- 7. **Shafaat, H.S.,** Leigh, B.S., Tauber, M.J., Kim, J.E. (2010). Spectroscopic comparison of photogenerated tryptophan radicals in azurin: Effects of local environment and structure. *J. Am. Chem. Soc.*,132, 9030-9039. *DOI*: 10.1021/ja101322g. <u>Journal Impact Factor: 9.0; Times cited: 23</u>.
- 6. **Shafaat, H.S.,** Sanchez, K.M., Neary, T.J., Kim, J.E. (2009). Ultraviolet resonance Raman spectroscopy of a beta-sheet peptide: A model for membrane protein folding. *J. Raman Spectrosc.* 40, 1060-1064. *DOI*: 10.1002/jrs.2237. Journal Impact Factor: 3.1; Times cited: 21.
- 5. **Shafaat, H.S.,** Leigh, B.S., Tauber, M.J., Kim, J.E. (2009). Resonance Raman Characterization of a Stable Tryptophan Radical in an Azurin Mutant. *J. Phys. Chem. B* 113 (1): 382-388. *DOI*: 10.1021/jp809329a. Journal Impact Factor: 3.5; Times cited: 21.
- 4. Yung, P.T., **Shafaat, H.S.,** Connon, S.A., Ponce, A. (2007). Quantification of viable endospores from a Greenland ice core. *FEMS Microbial Ecology* 59 (2): 300-306. *DOI*: 10.1111/j.1574-6941.2006.00218.x. Journal Impact Factor: 3.0; Times cited: 31.
- Connon, S.A., Lester, E.D., Shafaat, H.S., Obenhuber, D.C., Ponce, A. (2007). Bacterial diversity in hyperarid Atacama Desert soils. *J. Geophys. Res—Biogeosciences* 112 (G4): G04S17. DOI: 10.1029/2006JG000311. Journal Impact Factor: 3.0; Times cited: 73.
- Shafaat, H.S., Ponce, A. (2006). Applications of a Rapid Endospore Viability Assay for Monitoring UV Inactivation and Characterizing Arctic Ice Cores. *Appl. Environ. Microbiol.* 72: 6808-6814. DOI: 10.1128/AEM.00255-06. Journal Impact Factor: 3.5; Times cited: 32.
- 1. **Shafaat, H.S.,** Cable, M.L., Ikeda, M.K., Kirby, J.P., Pelletier, C.C., Ponce, A. (2005). Towards an *in situ* endospore detection instrument. Aerospace, 2005 IEEE Conference: 660-669.

# **Notable Student Accomplishments**

Chemistry Biology Interface Program Training Fellowship (2015-2016): Camille Schneider National Science Foundation Graduate Fellowship Honorable Mention (2015): Anastasia Manesis Pelotonia Undergraduate Fellowship (2015-2016): Nicholas Trivelas ASC Undergraduate Research Scholarship (2015): Matthew O'Connor Undergraduate Summer Research Fellowship (2015): Matthew O'Connor, Nicholas Trivelas SOLAR Fund Undergraduate Research Award (2015): Nicholas Trivelas OSU Research Scholar Award (2015): Nicholas Trivelas Undergraduate Summer Research Fellowship (2014): Sabrina Cirino

# **Outreach Experience**

- Lead Site Organizer for Chemistry and Biochemistry Department Breakfast of Science Champions event (2015)
- Development and implementation of Summer Internship Program within research laboratory (2015)
- Portal to the Public Volunteer Contributor for Columbus Museum of Science and Industry (COSI, 2015)
- Workshop for attendees of Sally Ride Science Festival (2011)

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- Workshop for local San Diego Brownie Troop (2011) Hosted high school class, gave demonstration of laser spectroscopy (2010) Workshop for attendees of Sally Ride Science Festival (2008) ٠
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