# **Heather Cecile Allen**

The Ohio State University

Department of Chemistry and Biochemistry
allen@chemistry.ohio-state.edu
<a href="https://research.cbc.osu.edu/allen.697/">https://research.cbc.osu.edu/allen.697/</a>
<a href="https://chemistry.osu.edu/people/allen.697">https://chemistry.osu.edu/people/allen.697</a>

Academic Background	ademic Backg	round
---------------------	--------------	-------

1997 Ph.D. Physical Chemistry; University of California, Irvine

Ph.D. 1997; M.S. 1995

Advisor John C. Hemminger & coAdvisor Barbara J. Finlayson-Pitts

1993 B.S. Chemistry; University of California, Irvine

UG Research Advisors: F. Sherwood Rowland & Don Blake

## **Professional Appointments**

2019 – present	present Dow Professor of Chemistry, The Ohio State University, Columbus, OH	
2015 - present	sent Ohio State Distinguished Scholar, The Ohio State University, Columbus, OH	
2013 – present	esent Advisor - RESOLV, Cluster of Excellence, Ruhr University, Bochum, Germany	
2008 - present	Professor of Chemistry, The Ohio State University, Columbus, OH	
2012 - 2013	2 - 2013 Faculty Fellow, OSU VP Strategic Planning office, Discovery Themes	
2011	Visiting Scholar, Wexner Medical School, James Cancer Center, OH	
2008 - 2009	Chair - Ohio State University Senate Steering Committee	
2007 - 2010	Ohio State University Senator, College of Math and Physical Sciences	
2005 - 2008	Associate Professor of Chemistry, The Ohio State University, Columbus, OH	
2005	Chair – National Science Foundation: Workshop on Chemistry & Sustainability	
2000 - 2005	Assistant Professor of Chemistry, The Ohio State University, Columbus, OH	
1997 - 1999	NOAA/UCAR Postdoctoral Program in Climate and Global Change, Fellow	
University of Oregon, Advisor: Geraldine L. Richmond		

### **Honors, Awards and Fellowships**

2022	American Chemical Society National Award	
	- The Irving Langmuir Award in Chemical Physics	
2018	Tohoku Forum for Creativity Scholar, Sendai, Japan	
2017	Alumna of the Year Award, Saddleback College, California	
2015	Ohio State Distinguished University Scholar Award	
2015 - present	Alexander von Humboldt Foundation Fellow, Germany	
2013	American Chemical Society National Award	
<ul> <li>For Encouraging Women into Careers in the Chemical Sciences</li> </ul>		
2012	American Association for the Advancement of Science (AAAS) Fellow	
2010-2011	Visiting Scholar, Wexner Medical School @ Ohio State James Cancer Center	
2007	Distinguished Diversity Enhancement Award – Ohio State University	
2006	Camille Dreyfus Teacher – Scholar Award	
2006	Columbus Public Schools Service Award - An Empowered Woman Award	
2005	Alfred P. Sloan Research Award, Fellow	
2003	Beckman Young Investigator Award	
2002	NSF CAREER Award (2002 – 2007)	
2002	Research Innovation Award, Research Corporation	
2001	OSU Office of Minority Affairs Distinguished Professional Mentor Award 2000-2001	
1997 - 1999	NOAA Postdoctoral Fellowship in Climate and Global Change	
1996 - 1997	Hertz Foundation Graduate Student Fellowship	

## **Google Scholar Citations**

https://scholar.google.com/citations?user=xtke6AcAAAJ H-index of 50 9187 total citations as of 1.26.2023

	All	Since 2018
Citations	9187	3603
h-index	50	34
i10-index	114	85

### **Editorial Boards**

2010 - 2013 Journal of Physical Chemistry Editorial Board Member
 2018 - 2021 Chemical Physics Letters Editorial Board Member

#### **Professional Affiliations**

- American Chemical Society
- American Physical Society
- American Geophysical Society
- AAAS
- OSU Environmental Science Graduate Program

## **Summary of Presentations and Publications**

- > 200+ Invited University Seminars and Invited talks at professional meetings
  - √ 12+ Gordon Conference (GRC) and GRS invited talks
  - √ 30+ Plenary, Keynote, and Named Lectures
  - ✓ An additional 200+ Contributed talks by Allen lab members
- > 140+ Peer-reviewed journal publications

#### **Some Recent Publications**

Iron(III) Chloro Complexation at the Air–Aqueous FeCl₃ Interface via Second Harmonic Generation Spectroscopy, KC Ng, T Adel, KU Lao, MG Varmecky, Z Liu, M Arrad, HC Allen\*, J. Phys. Chem. C 2022 126 (36), 15386-15396.

Discerning Poly-and Monosaccharide Enrichment Mechanisms: Alginate and Glucuronate Adsorption to a Stearic Acid Sea Surface Microlayer, MG Vazquez de Vasquez, MM Rogers, KA Carter-Fenk, HC Allen\*, ACS Earth and Space Chemistry 2022 6 (6), 1581-1595.

Hydration and Hydrogen Bond Order of Octadecanoic Acid and Octadecanol Films on Water at 21 and 1 C; MG Vazquez de Vasquez, KA Carter-Fenk, LM McCaslin, EE Beasley, J Clark, HC Allen\*, J. Phys. Chem 2021 A 125 (46), 10065-10078.

Role of hydration in magnesium versus calcium ion pairing with carboxylate: solution and the aqueous interface MG Vazquez de Vasquez, BA Wellen Rudd, MD Baer, EE Beasley, HC Allen\*, J. Phys. Chem. B **2021** 125 (40), 11308-11319.

**Insight into the Ionizing Surface Potential Method and Aqueous Sodium Halide Surfaces;** T Adel, KC Ng, MG Vazquez de Vasquez, J Velez-Alvarez, and HC Allen\*; Invited Feature Article, *Langmuir*, **2021**, *37*, *26*, *7863*–*7874*.

Molecular recognition and hydration energy mismatch combine to inform ion binding selectivity at aqueous interfaces; J Neal, A Saha, M Zerkle, W Zhao, M Rogers, A Flood\*, HC Allen\*, J. Phys. Chem. A 2020 Dec 10;124(49):10171-10180.

Thermodynamic Signatures of the Origin of Anti-Hofmeister Selectivity for Phosphate at Aqueous Interfaces, AJ Grooms, JF Neal, KC Ng, W Zhao, AH Flood\*, HC Allen\*, J. Phys. Chem. A **2020**, 124, No27, 5621-5630.

