PRATEEK MEHTA

@ pmehta1@nd.edu

412-417-0152

% prtkm.github.io

in linkedin.com/in/prtkm

orcid.org/0000-0001-6233-8072

Advisor: William Schneider

Advisor: John Kitchin

GPA: 4.0/4.0

GPA: 4.0/4.0

PROFESSIONAL SUMMARY

- Chemical Engineering PhD with expertise in modeling and simulation to solve energy related problems
- Performed successful computational research in a number of multi-disciplinary environments across academia, industry, and government laboratories
- Authored 9 publications in leading peer-reviewed journals and delivered 22 presentations at national and international scientific meetings
- Work recognized by several awards by professional scientific societies and by the University of Notre Dame
- Proficient in use of programming and data analytics tools (Python, Numpy, Scipy, Pandas, Matplotlib, Jupyter, scikit-learn, MATLAB, Fortran, Linux) as well as scientific computational chemical engineering packages (VASP, Quantum Espresso, COMSOL, LAMMPS, GAMS, Aspen Plus, etc)

EDUCATION

PhD in Chemical Engineering

University of Notre Dame

♀ Notre Dame, IN

₩ May 2019

- Thesis: Computational design of multifunctional catalytic systems (metal/support interfaces and plasma-enabled catalysis)
- Used a combination of quantum mechanical simulations and kinetic modeling for the design of improved catalysts
- · Computational predictions were used to guide and interpret by measurements from experimental collaborators
- Developed a numerically exact method to calculate free energies of catalytic reactions
- Built a Python-based research environment for efficient execution of computational workflows, including calculation automation, data organization and analysis. My approach to database-driven reproducible research was highlighted in an editorial in *Nature Catalysis*.
- My research was highlighted on the US Department of Energy (DoE) website and the DoE Basic Research Needs for Catalysis Science to Transform Energy Technologies Report

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M.S. in Chemical Engineering

Carnegie Mellon University

Pittsburgh, PA

- Specialized MS program with emphasis on development of computational skills applicable to chemical engineering
- Thesis: Computational identification of metal oxide polymorphs that can be synthesized as thin-films

B. Tech. in Chemical Engineering

National Institute of Technology GPA: 7.7/10.0

May 2012
♥ Durgapur, India

INTERNSHIPS

Visiting Scholar

Advisor: Annemie Bogaerts, Richard van de Sanden

University of Antwerp and the Dutch Institute for Fundamental Energy Research

₩ Apr-Jun 2018

Antwerp, Belgium and Eindhoven, Netherlands

 Built reactor models of plasma-phase and plasma-catalytic ammonia synthesis using Fortran- and Python-based kinetic modeling

Advisor: Brandon Wood

Advisor: Boris Kozinsky

Advisor: Frerich Keil

Computational Chemistry and Materials Science Intern

Lawrence Livermore National Laboratory

Summer 2016

Q Livermore, CA

• Used ab-initio molecular dynamics simulations and graph theoretical hop analyses to isolate structure-property relationships that result in extraordinary ionic conductivity in solid-state battery electrolytes

Computational Materials Intern

Robert-Bosch LLC

♀ Cambridge, MA

- Performed classical and ab-initio molecular dynamics simulations to identify factors controlling Li-ion mobility in solid-state battery electrolytes
- Developed an automated Python-based infrastructure for high-throughput computational screening of promising electrolytes from an initial dataset of over 1500 materials

Undergraduate Research Fellow

Hamburg University of Technology

2011

♥ Hamburg, Germany

• Learned principles of density functional theory and used them to model adsorption of organic molecules on surfaces

PUBLICATIONS

- 9. **P. Mehta**, P. Barboun, D.B. Go, J.C. Hicks, W.F. Schneider, Catalysis Enabled by Plasma Activation of Strong Chemical Bonds: a review. **ACS Energy Letters**, 2019, in press, doi:10.1021/acsenergylett.9b00263
- 8. F.A. Herrera, G. Brown, P. Barboun, N. Turan, **P. Mehta**, W.F. Schneider, J.C. Hicks D.B. Go, The Impact of Transition Metal Catalysts on Macroscopic Dielectric Barrier Discharge (DBD) Characteristics in an Ammonia Synthesis Plasma Catalysis Reactor. *Journal of Physics D: Applied Physics*, 2019, 52, 224002
- 7. **P. Mehta**, P. Barboun, F. Herrera, J. Kim, P. Rumbach, D.B. Go, J.C. Hicks, W.F. Schneider, Overcoming Ammonia Synthesis Scaling Relations with Plasma-enabled Catalysis. *Nature Catalysis*, 2018, 1, 269
- 6. A. Bajpai*, **P. Mehta*** (* = co-first author), K. Frey, A. Lehmer, W.F. Schneider, Benchmark First-Principles Calculations of Adsorbate Free Energies. *ACS Catalysis*, 2018, 8, 1945
- K. Kweon, J. Varley, P. Shea, N. Adelstien, P. Mehta, T.W. Heo, T. Udovic, V. Stavila, B.C. Wood. Structural, Chemical, and Dynamical Frustration: Origins of Superionic Conductivity in Closo-borate Solid Electrolytes. *Chemistry of Materials*, 2017, 29, 9142
- 4. **P. Mehta**, J. Greeley, W.N. Delgass, W.F. Schneider. Adsorption Energy Correlations at the Metal-Support Boundary. *ACS Catalysis*, 2017, 7, 4707
- 3. J. Varley, K. Kweon, **P. Mehta**, P. Shea, T. Heo, T. Udovic, V. Stavila, B.C. Wood. Understanding Ionic Conductivity Trends in Polyborane Solid Electrolytes from Ab Initio Molecular Dynamics. *ACS Energy Letters*, 2017, 2, 250
- 2. B. Kozinsky, S. Akhade, P. Hirel, A. Hashibon, C. Elsasser, **P. Mehta**, A. Logeat, U. Eisele. Effects of Sublattice Symmetry and Frustration on Ionic Transport in Garnet Solid Electrolytes. *Physical Review Letters*, 2016, 116, 055901
- 1. **P. Mehta**, P.A. Salvador, J.R. Kitchin. Identifying Potential BO₂ Oxide Polymorphs for Epitaxial Growth Candidates. **ACS Applied Materials & Interfaces**, 2014, 6, 3630

AWARDS

•	Eli J. and Helen Shaheen Graduate School Award Top graduating PhD in Engineering, University of Notre Dame	2019
T	Outstanding Graduate Student Award Department of Chemical and Biomolecular Engineering, University of Notre Dame	2019
T	ACS Meeting Registration Award Catalysis Division, American Chemical Society	2019

P	Best Research Poster Chemical Engineering Graduate Research Symposium, University of Notre Dame	2018
P	CRE Travel Award Catalysis and Reaction Engineering Division, American Institute of Chemical Engineers	2018
P	Joseph F. Downes Memorial Award University of Notre Dame	2018
P	CRC Award for Computational Sciences and Visualization Center for Research Computing, University of Notre Dame	2018
T	Comset Graduate Student Award Computational and Molecular Science and Engineering Forum, American Institute of Chemical Engineers	2017
P	ACS Meeting Registration Award Catalysis Division, American Chemical Society	2017
P	Richard J. Kokes Award North American Catalysis Society, NAM 25	2017
P	Outstanding Teaching Assistant: Numerical and Statistical Analysis Notre Dame Graduate Student Union, Top 3 across all graduate programs	2017
P	Outstanding Teaching Assistant: Numerical and Statistical Analysis Department of Chemical and Biomolecular Engineering, University of Notre Dame	2017
P	Best Research Poster Lawrence Livermore National Laboratory, Summer Scholars Symposium	2016
P	CCMS Fellowship Lawrence Livermore National Laboratory	2016
P	California Initiative Grant Notre Dame Career Center	2016
P	Eilers Graduate Fellowship Center for Sustainable Energy, University of Notre Dame	2016
P	Best Research Poster SUNCAT Institute on Heterogeneous Catalysis, Stanford University	2015
P	Battery Division Travel Award 227 th Electrochemical Society Meeting	2015
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LEADERSHIP AND SERVICE

Manuscript Reviewer

• Peer-reviewer for Journal of the American Chemical Society, ACS Catalysis, Journal of Physical Chemistry C, Journal of Physical Chemistry Letters (15 total reviews)

Organization of Professional Meetings

- Co-organizer and chair of the session, *Catalysis for Nitrogen Chemistry*, at the 2019 Annual Meeting of the American Institute of Chemical Engineers (AIChE)
- Chaired the session, Fundamentals of Catalysis V, at the 2018 AIChE Annual Meeting
- Co-organizer of the 2019 Catalysis Club of Chicago Annual Symposium

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Instructor

Software Carpentry Foundation

2016-present

- Led Fundamentals of Python Programming workshop at the Federal Reserve Bank of Chicago, 2017
- Contributed to development of course material for Python, Matlab, Git, and Linux Shell lessons

President

Chemical and Biomolecular Engineering Graduate Student Organization

2016-2017

♀ University of Notre Dame

• Led the organization of annual graduate research symposium: invited alumni and industrial representatives, moderated alumni panel discussion, and led fundraising and social activities

Undergraduate Research Mentor

Schneider Group

2015-2017

♀ University of Notre Dame

- Mentored Andrew Lehmer (ND Energy Slatt Fellow) and taught him how to use molecular simulations
- Work resulted in one publication with Andrew as co-author

Teaching Assistant

• Numerical and Statistical Analysis, Advanced Thermodynamics, Computational Chemistry, Transport Phenomena

CONTRIBUTED AND INVITED PRESENTATIONS

- 22. **P. Mehta**, P. Barboun, F. Herrera, J. Kim, P. Rumbach, D.B. Go, J.C. Hicks, W.F. Schneider, Advancing Sustainable Ammonia Synthesis with Plasma-enabled Catalysis. *Chemical Engineering Seminar Series*, *University of Notre Dame*, Notre Dame, IN, 2018 (invited)
- 21. **P. Mehta**, A. Bajpai, K. Frey, C. Waitt, A. Lehmer, G. Laughlin, W.F. Schneider, Accurate Adsorbate Free Energies from First-Principles. *AIChE Annual Meeting*, Pittsburgh, PA, 2018
- 20. **P. Mehta**, P. Barboun, F. Herrera, J. Kim, P. Rumbach, D.B. Go, J.C. Hicks, W.F. Schneider, Overcoming Ammonia Synthesis Scaling Relations with Plasma-enabled Catalysis. *AIChE Annual Meeting*, Pittsburgh, PA, 2018
- 19. **P. Mehta**, P. Barboun, F. Herrera, J. Kim, P. Rumbach, D.B. Go, J.C. Hicks, W.F. Schneider, Advancing Sustainable Ammonia Synthesis with Plasma-enabled Catalysis. *ExxonMobil Research & Engineering*, Clinton, NJ, 2018 (invited)
- 18. **P. Mehta**, P. Barboun, F. Herrera, D.B. Go, J.C. Hicks, W.F. Schneider, Catalyst development for application with plasmas: breaking scaling relations of thermal catalysis. *iPlasmaNano*, New Buffalo, MI, 2018
- 17. **P. Mehta**, P. Barboun, F. Herrera, J. Kim, P. Rumbach, D.B. Go, J.C. Hicks, W.F. Schneider, Overcoming Ammonia Synthesis Scaling Relations with Plasma-enabled Catalysis. *Gordon Research Conference on Catalysis*, New London, NH, 2018
- 16. **P. Mehta**, P. Barboun, F. Herrera, J. Kim, P. Rumbach, D.B. Go, J.C. Hicks, W.F. Schneider, Advancing Sustainable Ammonia Synthesis with Plasma-enabled Catalysis. *Dutch Institute for Fundamental Energy Research*, *Eindhoven*, *Netherlands*, 2018 (invited)
- 15. **P. Mehta**, P. Barboun, F. Herrera, J. Kim, P. Rumbach, D.B. Go, J.C. Hicks, W.F. Schneider, Ammonia Synthesis Using Plasma Assisted Catalysis: Understanding Rate Enhancements By Excited Species. *AIChE Annual Meeting*, Minneapolis, MN, 2017
- 14. **P. Mehta**, A. Bajpai, K. Frey, A. Lehmer, W.F. Schneider, Benchmark First-Principles Calculations of Adsorbate Free Energies. *AIChE Annual Meeting*, Minneapolis, MN, 2017
- 13. **P. Mehta**, A. Bajpai, K. Frey, A.Lehmer, W.F. Schneider. A First-Principles Approach to Adsorbate Free Energies. *American Chemical Society Meeting*, Washington, D.C., 2017
- 12. **P. Mehta**, J.P. Greeley, W.N. Delgass, W.F. Schneider. Adsorption Energy Correlations at the Metal-Support Boundary. *American Chemical Society Meeting*, Washington, D.C., 2017
- 11. **P. Mehta**, J.P. Greeley, W.N. Delgass, W.F. Schneider. Adsorption Energy Correlations at the Metal-Support Boundary. *North American Meeting, North American Catalysis Society, Denver, CO*, 2017
- 10. **P. Mehta**, J. Kim, D. Go, J. Hicks, W.F. Schneider. Ammonia Synthesis Using Plasma Assisted Catalysis: Understanding Rate Enhancements by Excited Species. *Chicago Catalysis Club Meeting, Chicago, IL*, 2017
- 9. **P. Mehta**, J.P. Greeley, W.N. Delgass, W.F. Schneider. Unraveling the Nature of Boundary Sites on Metal-on-Oxide Catalysts. *AIChE Annual Meeting, San Francisco*, CA, 2016 (selected as best talk of session)

- 8. **P. Mehta**, J. Varley, K. Kweon, P. Shea, and B. Wood. Understanding Ionic Conductivity Trends in Polyborane Solid Electrolytes from Ab Initio Molecular Dynamics. *Electrochemical Energy Symposium*, *Carnegie Mellon University*, *Pittsburgh*, PA, 2016 (invited)
- 7. **P. Mehta**, J.P. Greeley, W.N. Delgass, W.F. Schneider. Unraveling the Nature of Boundary Sites on Metal-on-Oxide Catalysts. *Chicago Catalysis Club Meeting*, *Chicago*, IL, 2016
- 6. **P. Mehta**, J.P. Greeley, W.N. Delgass, W.F. Schneider. Energetics at Metal-Oxide Interfaces: Effect on Water Gas Shift Intermediates. *AIChE Annual Meeting, Salt Lake City, UT*, 2015 (selected as best talk of session)
- 5. **P. Mehta**, B. Kozinsky. Structural Descriptors Controlling Ionic Motion in Solid Electrolytes from Automated Atomistic Computations. *Lawrence Livermore National Laboratory, Livermore*, CA, 2015 (invited)
- 4. **P. Mehta**, H. Zhu, J.P. Greeley, W.N. Delgass, F.H. Ribeiro, W.F. Schneider. Influence of the Metal-Oxide Interface on Water Gas Shift Intermediates. *SUNCAT Summer Institute, Stanford University, Palo Alto, CA*, 2015
- 3. **P. Mehta**, H. Zhu, J.P. Greeley, W.N. Delgass, F.H. Ribeiro, W.F. Schneider. Influence of the Metal-Oxide Interface on Water Gas Shift Intermediates. *North American Meeting*, NACS, *Pittsburgh*, *PA*, 2015
- 2. **P. Mehta**, B. Kozinsky. Structural Descriptors Controlling Ionic Motion in Solid Electrolytes from Automated Atomistic Computations. *227th ECS Meeting*, *Chicago*, *IL*, 2015
- 1. **P. Mehta**, J. R. Kitchin. Trends in BO₂ Oxide Polymorph Stability. *Pittsburgh-Cleveland Catalysis Society, Spring Meeting*, 2013