## Alexander J. Hoffman

Curriculum Vitae Last updated: 2023-10-24

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#### Education

University of Florida

Gainesville, FL

Ph.D. in Chemical Engineering, 2022

College of William and Mary

Williamsburg, VA

B.S. in Chemistry, 2015

### Research Experience

#### **Postdoctoral Associate**

Massachusetts Institute of Technology

Department of Materials Science and Engineering, 2022-present

Cambridge, MA

Advisor: Rafael Gómez-Bombarelli

#### **Graduate Research Assistant**

University of Florida

Department of Chemical Engineering, 2017–2022

Gainesville, FL

Advisor: David Hibbitts

Thesis: Using Probe Species and Reactions to Study Catalyst Active Site Structures and Develop Density

Functional Theory Models

#### Master's Thesis Researcher

University of Florida

Department of Chemical Engineering, 2016–2017

Gainesville, FL

Advisor: David Hibbitts

#### **Publications**

#### **Journal Articles**

1. S. Nystrom<sup>†</sup>; <u>A. Hoffman</u><sup>†</sup>; D. Hibbitts\*. Tuning Brønsted acid strength by altering site proximity in CHA framework zeolites. *ACS Catal.*, **2018**. DOI: <u>10.1021/acscatal.8b02049</u>

<sup>†</sup>These authors contributed equally to this work.

<sup>§</sup>Undergraduate or Master student mentee.

<sup>\*</sup>Corresponding author.

- 2. <u>A. Hoffman</u>; M. DeLuca; D. Hibbitts\*. Restructuring of MFI framework zeolite models and their associated artifacts in density functional theory calculations. *J. Phys. Chem. C*, **2019**. ACS Editors' Choice. DOI: <u>10.1021/acs.jpcc.8b12230</u>
- 3. M. DeLuca; P. Kravchenko; <u>A. J. Hoffman</u>; D. Hibbitts\*. Mechanism and kinetics of methylating C<sub>6</sub>–C<sub>12</sub> methylbenzenes with methanol and dimethyl ether in H-MFI zeolites. *ACS Catal.*, **2019**. Front Cover Feature. DOI: 10.1021/acscatal.9b00650
- 4. J. Di Iorio; <u>A. J. Hoffman</u>; C. Nimlos; S. Nystrom; D. Hibbitts\*; R. Gounder\*. Mechanistic origins of the high-pressure inhibition of methanol dehydration rates in small-pore acidic zeolites. *J. Catal.*, **2019**. DOI: <u>10.1016/j.jcat.2019.10.012</u>
- 5. M. C. Allen†; A. J. Hoffman†; T-W. Liu§; M. Webber; D. Hibbitts\*; T. J. Schwartz\*. Highly selective cross-etherification of 5-hydroxymethylfurfural with ethanol. *ACS Catal.*, **2019**. DOI: 10.1021/acscatal.0c01328
- 6. <u>A. J. Hoffman</u>; J. S. Bates; J. R. Di Iorio; S. Nystrom; C. T. Nimlos; R. Gounder\*; D. Hibbitts\*. Rigid Arrangements of Ionic Charge in Zeolite Frameworks Conferred by Specific Al Distributions Preferentially Stabilize Alkanol Dehydration Transition States. *Angew. Chem. Int. Ed.*, **2020**. DOI: 10.1002/anie.202007790
- 7. C. Nimlos†; A.J. Hoffman†; Y. Hur; J. Di Iorio; D. Hibbitts\*; R. Gounder\*. Experimental and Theoretical Assessments of Aluminum Proximity in MFI Zeolites and its Alteration by Organic and Inorganic Structure-Directing Agents. *Chem. Mater.*, **2020**. DOI: 10.1021/acs.chemmater.0c03154
- 8. L. Kilburn<sup>†§</sup>; M. DeLuca<sup>†</sup>; <u>A. J. Hoffman</u>; S. Patel; D. Hibbitts\*. Comparing Alkene Disproportionation and Formaldehyde-mediated Diene Formation Routes in Methanol-to-Olefins Catalysis in MFI and CHA. *J. Catal.*, **2021**. DOI: 10.1016/j.jcat.2021.05.010
- A.J. Hoffman; C. Asokan; N. Gadinas; P. Kravchenko; A. Getsoian; P. Christopher\*; D. Hibbitts\*. Theoretical and Experimental Characterization of Adsorbed CO and NO on γ-Al<sub>2</sub>O<sub>3</sub>-Supported Rh Nanoparticles. *J. Phys. Chem. C*, 2021. DOI: 10.1021/acs.jpcc.1c05160
- 10. G. Marsden; P. Kostetskyy; R. Sekiya<sup>§</sup>; <u>A.J. Hoffman</u>; S. Lee; R. Gounder; D. Hibbitts; and L.J. Broadbelt\*. Quantifying Effects of Active Site Proximity on Rates of Methanol Dehydration to Dimethyl Ether over CHA Zeolites through Microkinetic Modeling. *ACS Materials Au*, **2021**. DOI: 10.1021/acsmaterialsau.1c00057
- 11. E. E. Bickel; <u>A. J. Hoffman</u>; S. Lee; H. E. Snider; C. T. Nimlos; N. K. Zamiechowski; D. Hibbitts; R. Gounder\*. Altering the Arrangement of Framework Al Atoms in MEL Zeolites Using Mixtures of Tetrabutylammonium and Sodium Structure-Directing Agents. *Chem. Mater.*, **2022**. DOI: 10.1021/acs.chemmater.2c01083
- 12. <u>A. J. Hoffman</u><sup>†</sup>, C. Asokan<sup>†</sup>, N. Gadinas, E. Schroeder, G. Zakem, S. V. Nystrom, A. Getsoian, P. Christopher\*, D. Hibbitts\*. Experimental and theoretical characterization of Rh single-atoms supported on γ-Al<sub>2</sub>O<sub>3</sub> with varying hydroxyl content during NO reduction by CO. *ACS Catal.*, **2022**. DOI: <u>10.1021/acscatal.2c02813</u>

- 13. H. Balcom<sup>†§</sup>, <u>A. J. Hoffman</u><sup>†</sup>, H. Locht<sup>§</sup>, D. Hibbitts\*. Brønsted Acid Strength Does Not Change for Bulk and External Sites of MFI. *ACS Catal.*, **2023**. DOI: 10.1021/acscatal.3c00076
- 14. S. Ezenwa; H. Montalvo-Castro; A. J. Hoffman; H. Locht<sup>§</sup>; J. Attebery; D.-Y. Jan; M. Schmithorst; B. Chmelka; D. Hibbitts\*; R. Gounder\*. Synthetic Placement of Active Sites in Zeolites for Selective Toluene Methylation to para-Xylene. *Submitted*, **2023**.
- 15. S. Kwon; H. Lee; <u>A. J. Hoffman</u>; M. Xie; R. Gómez-Bombarelli; Y. Román-Leshkov\*. Synthesizing different lta-cage zeolites with the same organic structure-directing agent. *In preparation*.
- 16. M. Xie; C. Paris; <u>A. J. Hoffman</u>; D. Schwalbe-Koda; O. Santiago Reyes; M. Moliner; R. Gómez-Bombarelli\*. Automatically generating hypothetical molecules to identify new organic structure-directing agents for zeolite synthesis. *In preparation*.
- 17. <u>A. J. Hoffman</u>; M. Xie; R. Gómez-Bombaralli\*. Identifying descriptors for zeolite synthesis products from total materials stabilities. *In preparation*.
- 18. <u>A. J. Hoffman</u>; C. Paris; M. Xie; M. Moliner; R. Gómez-Bombarelli\*. Graph convolutional neural networks for determining aluminum distributions in zeolites. *In preparation*.
- 19. <u>A. J. Hoffman</u>; E. Pan; S. Kwon; M. Xie; Y. Román-Leshkov; E. Olivetti; R. Gómez-Bombarelli\*. Understanding the role of inorganic structure-directing agents on guiding zeolite synthesis for specific composite building units. *In preparation*.

#### Presentations

- 1. <u>A. Hoffman</u>; J. Di Iorio; S. Nystrom; C. Nimlos; R. Gounder; D. Hibbitts. Methanol dehydration over H-SSZ-13 with controlled site proximity: Effects of site proximity and coverage. *American Chemical Society National Meeting*, **2019**.
- 2. <u>A. Hoffman</u>; S. Nystrom; J. Di Iorio; C. Nimlos; R. Gounder; D. Hibbitts. Elucidating proximal Brønsted acid site interactions in CHA zeolites during methanol dehydration catalysis. *North American Catalysis Society Meeting*, **2019**.
- 3. <u>A. Hoffman</u>; J. Di Iorio; S. Nystrom; C. Nimlos; R. Gounder; D. Hibbitts. Acceleration of Methanol Dehydration in H-SSZ-13 by Acid Site Proximity. *American Institute of Chemical Engineers National Meeting*, **2019**.
- 4. <u>A.J. Hoffman</u>; C. T. Nimlos; A. Petro; P. M. Kester; J. Di Iorio; S. V. Nystrom; R. Gounder; D. Hibbitts\*. Assessing the Kinetic Effects of Al Siting on Methanol Dehydration in Different Zeolite Void Environments Using Density Functional Theory. *American Institute of Chemical Engineers National Meeting*, **2020**.
- 5. <u>A.J. Hoffman</u>; C.T. Nimlos; Y.G. Hur; B.J. Lee; J.R. Di Iorio; D. Hibbitts\*; R. Gounder\*. Assessing Al proximity in MFI Zeolites Using Both Experiment and Theory. *North-East Corridor Zeolite Association Meeting*, **2020**.

- 6. <u>A.J. Hoffman</u>; C. Asokan; I. Alfayez; S.V. Nystrom Jr.; P. Kravchenko; A. Getsoian; P. Christopher; D. Hibbitts\*. Characterizing Rh Particles and Single-Atoms Supported on γ-Al<sub>2</sub>O<sub>3</sub> for NO Reduction Using Probe-Molecule IR Spectroscopy and DFT. *Graduate Association of Chemical Engineers (GRACE) Symposium*, 2021.
- 7. <u>A.J. Hoffman</u>; C. Asokan; I. Alfayez; S.V. Nystrom Jr.; P. Kravchenko; A. Getsoian; P. Christopher; D. Hibbitts\*. Characterizing Rh Particles and Single-Atoms Supported on γ-Al<sub>2</sub>O<sub>3</sub> for NO Reduction Using Probe-Molecule IR Spectroscopy and DFT. *American Institute of Chemical Engineers National Meeting*, **2021**.
- 8. <u>A.J. Hoffman</u>; N. Gadinas; C. Asokan; E. Schroeder; A. Getsoian; P. Christopher; D. Hibbitts\*. Characterizing Rh single-atoms catalysts on γ-Al<sub>2</sub>O<sub>3</sub> using CO and NO probemolecule IR and density functional theory. *American Chemical Society National Meeting*, **2022**.
- 9. <u>A.J. Hoffman</u>; S. Lee; R.-S. Sekiya; C. Nimlos; R. Gounder; and D. Hibbitts\*. Effects of Al position, confinement, and clustering on methanol dehydration rates and kinetics in MFI. *North American Catalysis Society Meeting*, **2022**.
- 10. <u>A.J. Hoffman</u>; N. Gadinas; C. Asokan; E. Schroeder; A. Getsoian; P. Christopher; D. Hibbitts\*. Characterizing Rh single-atoms catalysts on γ-Al<sub>2</sub>O<sub>3</sub> using CO and NO probemolecule IR and density functional theory. *Gordon Research Seminar Catalysis*, **2022**.
- 11. <u>A.J. Hoffman</u>; R.-S. Sekiya; J. Di Iorio; C. Nimlos; R. Gounder; D. Hibbitts. Origins of Changes in Methanol Dehydration Turnover Rates on Brønsted Acid Sites in Zeolites with Different Al Distributions. *American Institute of Chemical Engineers National Meeting*, **2022**.
- 12. <u>A. J. Hoffman</u>; S. Lee; E. Bickel; C. Nimlos; R. Gómez-Bombarelli; R. Gounder; D. Hibbitts\*. Mapping Interactions between Cationic Structure-Directing Agents and Framework Anions in Zeolites Using Computational Tools. *American Institute of Chemical Engineers National Meeting*, **2022**.
- 13. <u>A. J. Hoffman</u>; C. Asokan; N. Gadinas; E. Schroeder; S. V. Nystrom Jr.; A. Getsoian; P. Christopher; D. Hibbitts\*. *American Institute of Chemical Engineers National Meeting*, **2022**.
- 14. <u>A.J. Hoffman</u>; M. Xie; C. París; M. Moliner; R. Gómez-Bombarelli\*. Thermodynamics of Al Substitution in CHA and ERI with and without structure-directing agents. *Gordon Research Seminar Nanoporous Materials*, **2023**.
- 15. <u>A.J. Hoffman</u>; M. Xie; C. París; M. Moliner; R. Gómez-Bombarelli\*. Thermodynamics of Al Substitution in CHA with and without Organic Structure-Directing Agents. *American Institute of Chemical Engineers National Meeting*, **2023**.

# Teaching Experience

Department of Chemistry, College of William and Mary Teaching Assistant, Inorganic Chemistry Lab	Spring 2015
Instructor: J. Molloy	1 0
Department of Chemical Engineering, University of Florida	
Teaching Assistant, Advanced Chemistry & Biology Lab  Instructor: D. Kopelevich	ring & Summer 2019
Department of Chemical Engineering, University of Florida	
Supervised Teacher, Molecular Basis (Statistical Mechanics)  Instructor: J. Weaver	Fall 2019 & Fall 2020
Awards and Fellowships	
<b>Graduate School Preeminence Award (GSPA)</b> , University of Florida	2017
<b>Best-in-session Presentation,</b> GRACE Symposium, University of Florida	2021
Kokes Award, North American Catalysis Society	2022
Chemical Engineering PhD Research Excellence Award, University of Flor	
Professional Affiliations	
American Chemical Society (ACS), Member	2018-present
American Institute of Chemical Engineers (AIChE), Member	2018-present
Phi Kappa Phi Honor Society, Member	2018-present
Tau Beta Pi Honor Society, Member	2019-present
Materials Research Society, Member	2023-present
Leadership and Service	
Women in Science and Engineering, Ambassador	2018-2019
Graduate Association of Chemical Engineers, Social Chair	2018-2019
Graduate Association of Chemical Engineers, Vice President	2019-2020
Graduate Association of Chemical Engineers, President	2020-2021
American Chemical Society CATL division, Seminar organizer at spring m	eeting 2024
Gordon Research Seminar-Nanoporous Materials, Chair elect	2025

## Other Professional Experience

# **Environmental Protection Agency, Office of Pesticide Programs**Oak Ridge Institute for Science and Education (ORISE) Intern

2015–2016 Fort Meade, MD