Education

May 2019 Expected: Ph.D. Chemical Engineering, University of Pittsburgh, PA.

Applied electronic structure methods to elucidate nanomaterials growth and stability.

Advisor: Giannis Mpourmpakis

May 2013 B.S. Chemical Engineering, University of Nebraska-Lincoln, Lincoln, NE.

Cum Laude

Research Experience

2014-Present **PhD. Graduate Research Assistant**, University of Pittsburgh, Department of Chemical and Petroleum Engineering, Pittsburgh, PA.

Atomically-precise nanoparticle growth and stability

I apply Density Functional Theory (DFT) methods and chemical structure analysis techniques to understand the stability and growth of metal nanoclusters. Beyond monometallic clusters I have looked into doping and growth of bimetallic clusters and the resultant shift in electronic properties. I am using our findings to focus on computational design of metal nanoclusters.

Rationalization of kidney stone growth modifier efficacy

I use DFT to calculate adsorption and facet-preference for different growth modifiers to kidney stones. I helped rationalize dissolution of kidney stones observed in experiments.

Stability of nanoalloys

I have helped develop a model for screening the stability of nanoalloys based on size, shape, composition, and chemical ordering descriptors. I apply this new model for nanoalloy design.

Summer 2012 NSF Research Experience for Undergraduates (REU) Fellow, University of Pittsburgh, Pittsburgh, PA.

Advisor: J. Karl Johnson

Zwitterion-functionalized carbon nanotubes for desalination

I used Molecular Dynamics (MD) to explore efficient desalination in carbon nanotube materials.

2011–2013 Undergraduate Research Assistant, University of Nebraska-Lincoln, Lincoln, NE.

Functionalized chitosan microspheres for targeted DNA detection

Summer 2010 Undergraduate Research Assistant, Creighton University, Omaha, NE.

Understanding inner-ear developmental biology in mouse models

Publications

- 2018 Z. Yan*, M. G. Taylor*, A. Mascareno, and G. Mpourmpakis. "Size-, Shape-, and Composition-Dependent Model for Metal Nanoparticle Stability Prediction". In: *Nano Letters* 18.4 (2018), pp. 2696–2704. DOI: 10.1021/acs.nanolett.8b00670.
- 2017 Q. Li, K. J. Lambright, M. G. Taylor, K. Kirschbaum, T.-Y. Luo, J. Zhao, G. Mpourmpakis, S. Mokashi-Punekar, N. L. Rosi, and R. Jin. "Reconstructing the Surface of Gold Nanoclusters by Cadmium Doping". In: *Journal of the American Chemical Society* 139.49 (2017), pp. 17779–17782. DOI: 10.1021/jacs.7b11491.
 - Q. Li, M. G. Taylor, K. Kirschbaum, K. J. Lambright, X. Zhu, G. Mpourmpakis, and R. Jin. "Site-selective substitution of gold atoms in the Au₂₄(SR)₂₀ nanocluster by silver". In: *Journal of Colloid and Interface Science* 505 (1 Nov 2017 2017), pp. 1202–1207. DOI: 10.1016/j.jcis.2017.06.049.
 - M. G. Taylor and G. Mpourmpakis. "Thermodynamic Stability of Ligand-Protected Metal Nanoclusters". In: *Nature Communications* 8 (May 2017), p. 15988. DOI: 10.1038/ncomms15988.

- Q. Li*, T.-y. Luo*, M. G. **Taylor***, S. Wang, X. Zhu, Y. Song, G. Mpourmpakis, N. L. Rosi, and R. Jin. "Molecular "surgery" on a 23-gold-atom nanoparticle". In: *Science Advances* 3.5 (2017), e1603193. DOI: 10.1126/sciadv.1603193.
- 2016 J. Chung, I. Granja*, M. G. Taylor*, G. Mpourmpakis, J. R. Asplin, and J. D. Rimer. "Molecular modifiers reveal a mechanism of pathological crystal growth inhibition". In: *Nature* 536.7617 (2016), pp. 446-450. DOI: 10.1038/nature19062.
- 2015 M. G. Taylor*, N. Austin*, C. Gounaris, and G. Mpourmpakis. "Catalyst Design Based on Morphology and Environment Dependent Adsorption on Metal Nanoparticles". In: *ACS Catalysis* 5.11 (2015), pp. 6296–6301. DOI: 10.1021/acscatal.5b01696.
- 2013 W. Chan, H.-y. Chen, A. Surapathi, M. G. Taylor, X. Shao, E. Marand, and J. K. Johnson. "Zwitterion Functionalized Carbon Nanotube / Polyamide Nanocomposite Membranes for Water Desalination". In: ACS Nano 7.6 (2013), pp. 5308–5319. DOI: 10.1021/nn4011494.
 - * Indicates authors contributed equally to this work

Awards and Grants

- Dec. 2017 Lead: Extreme Science and Engineering Discovery Environment (XSEDE) Proposal, National Science Foundation (NSF), \$32,355.54.
- Mar. 2017 **Best Poster Presentation**, Advancing Research through Computing (ARC) Conference, University of Pittsburgh, \$500 Travel Grant.
- Jan. 2017 University of Pittsburgh GPSG Travel Grant, \$500.
- Dec. 2016 Contributed: XSEDE Proposal, NSF, \$28,015.28.
- Apr. 2016 Graduate Research Fellowship Program (GRFP) Awarded, NSF, \$34,000 Stipend + \$12,000 Tuition Waver for 3 Years.
- Dec. 2015 Contributed: XSEDE Proposal, NSF, \$83,860.70.
- Apr. 2015 GRFP Honorable Mention, NSF.

Presentations

- 2018 M. G. Taylor and G. Mpourmpakis, Rationalizing Stability of Atomically-precise, Ligand-protect Nanoclusters, Oral presentation, Department of Chemical and Petroleum Engineering Research Day 2018, Pittsburgh, PA, USA. 20 February 2018.
- 2017 M. G. Taylor and G. Mpourmpakis, Stability and Prediction of Thiolated Metal Nanoclusters, Poster presentation, Advancing Research through Computing (ARC) Conference, Pittsburgh, PA, USA. 2 March 2017.
- 2016 M. G. Taylor and G. Mpourmpakis, Structure-Dependent Stability of Magic-Number Thiolated Metal Nanoparticles, Oral presentation, AIChE Annual Meeting 2016, San Francisco, CA, USA. 16 November 2016.
 - M.G. Taylor, J. Chung, J. D. Rimer, and G. Mpourmpakis, *Elucidating the Mechanisms for Kidney Stone GRowth Inhibition and Dissolution*, **Poster presentation**, Department of Chemical and Petroleum Engineering Research Day 2016, Pittsburgh, PA, USA. 25 October 2016.
 - M. G. Taylor and G. Mpourmpakis, *Modeling the structure-dependent stability of thiolated metal nanoparticles*, **Oral presentation**, ACS Fall National Meeting 2016, Philadelpha, PA, USA. 23 August 2016.
 - M. G. Taylor and G. Mpourmpakis, Exploring the Structure-Dependent Stability of Thiolated Metal Nanoparticles, Poster presentation, Midwest Theoretical Chemistry Conference (MWTCC) 2016, Pittsburgh, PA, USA. 9 June 2016.
- 2015 M.G. Taylor, J. Chung, I. Carnaval, J. D. Rimer and G. Mpourmpakis, Kidney Stone Growth Modification: Insights from First Principles Calculations, Oral presentation, AIChE Annual Meeting 2015, Salt Lake City, UT, USA. 12 November 2015.

- M. G. Taylor, J. Chung, I. Carnaval, J. D. Rimer, and G. Mpourmpakis, *Kidney Stone Growth Modification: Insights from First Principles*, **Oral presentation**, Carnegie Mellon University Pittsburgh Simulator's Meeting 2015, Pittsburgh, PA, USA. 20 May 2015.
- M. G. Taylor, J. Chung, I. Carnaval, J. D. Rimer, and G. Mpourmpakis, *Kidney Stone Growth Modification: Insights from First Principles*, **Poster presentation**, Department of Chemical and Petroleum Engineering Research Day 2015, Pittsburgh, PA, USA. 17 March 2015.
- 2012 M. G. Taylor, H-y. Chen, and J. K. Johnson, Zwitterion-Functionalized CNTs for Efficient Desalination, Poster presentation, AIChE Annual Meeting 2012 Student Session, Pittsburgh, PA, USA. 29 October 2012.

Leadership, Outreach, and Broader Impacts

2015-2017 Chemical Engineering Graduate Student Association (GSA) President, University of Pittsburgh.

Organization: Led the department research day 2016. Started and coordinated joint happy hours with Carnegie Mellon University department of chemical engineering 2015-2016. Helped coordinate recruiting events for incoming PhD students 2015-2017.

Volunteering: Co-coordinated department involvement in educational outreach at the Engineer the Future and National Chemistry Day events at the Carnegie Science center in Pittsburgh with *at least* 4,000 students, 2016-2017. Helped lead volunteer efforts to clean the city of Pittsburgh.

- 2017-2018 Ingenium editorial board, Swanson School of Engineering, University of Pitsburgh.
 - Served on the editorial board as a reviewer for Ingenium, the school of engineering undergraduate publication.
- Apr. 2017 High school outreach presentation, Central Catholic High School, Pittsburgh, PA.

Presented an informative and motivational talk on my experiences as a chemical engineer and as a scientists to a high school, pre-engineering class of around 50 students.

Apr. 2016 Undergraduate research seminar presentation, University of Pittsburgh, Department of Chemical Engineering.

Presented my research and experiences in graduate school to the undergraduates in the department towards inspiring and influencing them towards careers in science.

Apr. 2015 Intel International Science and Engineering Fair (ISEF), Pittsburgh, PA.

Served as volunteer for safety and initial injection of posters at the international high-school science fair.

Teaching and Advising Experience

Spring 2017 **Teaching Assistant, CHE 200 - Chemical Engineering Thermodynamics**, University of Pittsburgh, 70 Students.

Lead five, two-hour recitations on problem solving and further conceptual understanding.

Presented two-hour lecture on excess properties and the thermodynmaics of mixtures, connected these properties to cutting-edge research.

Spring 2016 **Teaching Assistant, CHE 200 - Chemical Engineering Thermodynamics**, University of Pittsburgh, 70 Students.

Presented 2-hour lecture on chemical equilibrium and chemical potential.

- Spring 2015 **Teaching Assistant, CHE 200 Chemical Engineering Thermodynamics**, University of Pittsburgh, 70 Students.
 - 2015-2018 Research mentoring and advising.

Undergraduates: Isadora Carnaval (2015), Peter Tancini (2015-2016), John Hoover (2016), Ashley Mascareno (Summer 2017) (Co-Author on publication)

Masters: Zihao Yan (2016-2018) (1st author publication)

Computing

Languages Python, FORTRAN, UNIX shell (BASH), ASE package, R, MATLAB

Modeling CP₂K, Turbomole, LAMMPS, DFTB+

Platforms GNU/Linux, MacOS, Windows

Web Github Pages/Jekyll

Visualization Blender, GIMP, Origin, Inkscape

Development git, vim

Relevant Graduate Coursework

Spring 2017 CMCHE 0611, Computer Science for Chemical Engineers.

Fall 2016 IE 3097, Algorithms for Engineers.

Fall 2016 CHEM 2620, Atoms, Molecules, and Materials.

Spring 2016 CHE 3460, Advanced Scientific Visual Communication.

Fall 2015 STAT 2270, Data Mining.

Fall 2015 MSE 2003, Structure of Materials.

Spring 2015 CHE 2017, Chemical Energy and the Nature of the Chemical Bond.