Andrew McAllister

3559 Burbank Drive
Ann Arbor, MI 48105
732-275-5051
mcala@umich.edu
www.mcallister.science
McAllisterSci

McAllisterSci in

PhD in Applied Physics, science communicator

Summary

Goal A career that allows me to use my technical expertise towards understanding complex problems and communicating those efforts to decision makers to affect societal change.

Technical A PhD in applied physics with specific expertise in materials science, nanotechnology, energy Knowledge efficiency, and high performance computing.

Science Throughout my PhD I have sought out training and experiences presenting to, writing Communication for, and working with diverse audiences. I relentlessly pursue context in making science understandable.

Education

Expected: PhD in Applied Physics, University of Michigan, Ann Arbor, MI.

January 2019 Relevant Coursework: Public Policy 650 – Introduction to Science and Technology Policy Analysis

2012 **B.S. in Physics**, *Rensselaer Polytechnic Institute*, Troy, NY. Magna cum laude, dual major in mathematics

Work Experience

June-August Computational Chemistry and Materials Science Fellow,

2013 Lawrence Livermore National Laboratory, Livermore, CA.

Awards

- 2014 National Science Foundation Graduate Research Fellowship Program
- 2012 Nadia Trinkala Service Award [Link for Verification], Rensselaer Physics Department
- 2010 Founder's Award of Excellence [Link for Verification], Rensselaer Physics Department
- 2008 Boy Scouts of America, Eagle Scout

Public Engagement

2018 Engaging Scientists in Policy and Advocacy.

Volunteer for "Ask a Scientist at Art Fair", where I spoke to adults interested in science at a large local event in an informal setting.

2018 Skype a Scientist [Link].

Volunteered for the Skype a Scientist program, where I skyped into multiple high school classrooms to talk about science, becoming a scientist, and other topics. More information on my blog, here. [Link]

2017 **Nerd Nite [Link] Ann Arbor Talk**.

Gave a 20 minute talk about my research at a local bar to an audience of mostly non-scientists. A recording is available at: LED Light Bulbs: Why Do They Cost an Arm and a Leg? [Link]

2013-2016 American Society for Engineering Education.

Organized and ran a table at K-Grams Kid's Fair – an elementary school visit to University of Michigan. At the table, I helped demonstrate some concepts of signal analysis by using a laser to transmit music through open air.

2008-2012 Society of Physics Students.

Organized and ran multiple outreach events at local schools and on campus. A large project that I was involved with was organizing a full-day program on light and solar cells for the Harlem Academy's visit to Rensselaer with my advisor, Peter Persans.

Leadership

2018-Present Organizer, ComSciCon Michigan, Ann Arbor, MI.

I worked with other graduate students to organize, publicize and run a conference devoted to science communication in Ann Arbor Michigan.

2017-Present **Senior Editor**, Students of Applied Physics Project, Applied Physics Student Council, Ann Arbor, MI.

I work with PhD students to develop understandable and engaging articles about research in the applied physics department. Example article [Link]

2014-2015 **President**, Local Chapter of American Society for Engineering Education, Ann Arbor, MI. I organized and ran meetings, made sure that skill workshops had teachers, and planned future workshops based on the needs of University of Michigan students.

2009-2011 President, Local Chapter of Society of Physics Students, Troy, NY.

I organized meetings and social events, fostered a community of physics students, acted as intermediary between faculty and students, and helped organize and run engagement events in the local area.

Writing and Editing for a General Audience

1. Do These Eyes Freak You Out?, SciShow Psych, 2019.

Wrote script for the popular science YouTube channel. The script was accepted and will be filmed and released soon.

2. Using LEDs to Tell Plants What We Want From Them [Link], Science in the News Blog, 2018.

Worked with the "Friends of Joe's Big Idea" program by National Public Radio.

- Senior Editor, Students of Applied Physics, Applied Physics Student Council.
 I work with PhD students to develop understandable and engaging articles about research in the applied physics department. Example article [Link]
- Atomistic Calculations Predict That Boron Incorporation Increases The Efficiency
 Of LEDs [Link], University of Michigan Materials Science & Engineering News, 2017.
 Press release for research group. Picked up by the Department of Energy, National Energy Research
 Scientific Computer Center, and Semiconductor Today.
- 5. How Gecko Feet Will Make Your Next Move Easier [Link], Michigan Science Writers, 2017.

I also work as a content editor for Michigan Science Writers, where I provide feedback and help develop a rought draft developing of a piece by another graduate student.

Technical Publications

- 1. Jimmy-Xuan Shen, Daniel Steiauf, **Andrew McAllister**, Guangsha Shi, Emmanouil Kioupakis, Anderson Janotti, and Chris Van de Walle, Impact of phonons and spin-orbit coupling on Auger recombination in InAs, *submitted*
- 2. **Andrew McAllister**, Dylan Bayerl, Emmanouil Kioupakis, Auger and radiative recombination in indium nitride, *Applied Physics Letters*, **112**, 251108 (2018) doi:10.1063/1.5038106
- Kyeongwoon Chung, Andrew McAllister, David Bilby, Bong-Gi Kim, Min Sang Kwon, Emmanouil Kioupakis, Jinsang Kim, Designing interchain and intrachain properties of conjugated polymers for latent optical information encoding, *Chemical Science* 6, 6980-6985 (2015) doi:10.1039/c5sc02403j

- Andrew McAllister, Daniel Åberg, André Schleife, and Emmanouil Kioupakis, Auger recombination in sodium-iodide scintillators from first principles, *Applied Physics Letters* 106, 141901 (2015) doi:10.1063/1.4914500
- Daniel Recht, David Hutchinson, Thomas Cruson, Anthony DiFranzo, Andrew McAllister, Aurore J. Said, Jeffrey M. Warrender, Peter D. Persans, and Michael J. Aziz, Contactless Microwave Measurements of Photoconductivity in Silicon Hyperdoped with Chalcogens, Applied Physics Express 5, 041301 (2012) doi:10.1143/apex.5041301

Technical Presentations

Contributed

- Andrew McAllister, Dylan Bayerl, Christina Jones, Emmanouil Kioupakis, Auger Recombination From First-principles in Group-III Nitride Alloys, American Physical Society March Meeting 2018, Los Angeles, CA
- Andrew McAllister, Dylan Bayerl, Emmanouil Kioupakis, Auger Recombination in Group-III Nitrides from First Principles, Materials Research Society Fall Meeting, 2017, Boston, MA
- 3. Andrew McAllister, Dylan Bayerl, Emmanouil Kioupakis, Radiative and Auger Recombination in InN, International Conference on Nitride Semiconductors, 2017, Strasbourg, France
- 4. Andrew McAllister, Dylan Bayerl, Emmanouil Kioupakis, Radiative and Auger Recombination of Degenerate Carriers in InN American Physical Society March Meeting, 2017, New Orleans, LA
- 5. **Andrew McAllister**, Emmanouil Kioupakis, Auger recombination in InN from first principles, American Physical Society March Meeting, 2016, Baltimore, MD
- Andrew McAllister, Emmanouil Kioupakis, Daniel Åberg, Andreé Schleife, Auger recombination in scintillator materials from first principles, American Physical Society March Meeting, 2015, San Antonio, TX
- 7. **Andrew McAllister**, Predictive modeling of quantum processes for optoelectronic devices, Physics Graduate Student Symposium, 2014, Ann Arbor, MI
- 8. **Andrew McAllister**, Emmanouil Kioupakis, Daniel Åberg, Andreé Schleife, Auger recombination in sodium iodide, American Physical Society March Meeting, 2014, Denver, CO
- Andrew McAllister, Computational Modeling of Auger Recombination, Computational Chemistry and Materials Science Summer Institute, Livermore, CA, Lawrence Livermore National Laboratory

Poster

- Applied Physics Student Council, presented by Andrew McAllister Students of Applied Physics Interview Project, Applied Physics 30th Anniversary Symposium, 2017, Ann Arbor, MI [Link]
- 2. **Andrew McAllister**, Dylan Bayerl, Emmanouil Kioupakis Auger Recombination in Indium Nitride from First-Principles, Electronic Materials Conference, 2017, South Bend, IN
- 3. Andrew McAllister, Daniel Åberg, Emmanouil Kioupakis, André Schleife, Babak Sadigh, Computational modeling of Auger recombination in scintillators, Computational Chemistry and Materials Science Summer Institute, 2013, Livermore, CA

High-Performance Computing Awards

2015-2018 Electronic and optical properties of novel photovoltaic and thermoelectric materials from first-principles, National Energy Research Scientific Computing Center

PI: Emmanouil Kioupakis

2018: 5,000,000 CPU Hours
 2016: 2,301,200 CPU Hours
 2015: 8,000,000 CPU Hours

Communication Training

- August 2017 ComSciCon Chicago [Link for more information], Chicago, IL.
 - 2016 Researchers Expanding Lay-Audience Teaching and Engagement (RELATE) Workshops.
 - o Over 3 months, worked on crafting messages and narratives, considering different audiences and making visual aids.
 - o Developed and produced a YouTube video [Link] highlighting my research.

Teaching Experience

At the University of Michigan:

- April 2015 Flow in Technical Writing Workshop
- October 2014 Introduction to Mathematica Workshop
 - April 2014 Introduction to LATEX Workshop

At Rensselaer Polytechnic Institute:

- Spring 2012 Teaching Assistant, Physics 4100 Introductory Quantum Mechanics
 - Fall 2011 Teaching Assistant, Physics 2961 Modern Physics
 - Fall 2011 Grader, Math 4400 Ordinary Differential Equations
- Spring 2011 Teaching Assistant, Physics 1200 Introductory Electromagnetism
 - Fall 2010 Teaching Assistant, Physics 1200 Introductory Electromagnetism

Service

- 2016-2018 Applied Physics Student Council
 - 2017 Panelist and Editor for NSF Fellowship Workshop

Journal Referee

Applied Physics Letters (1), Physical Review B (2)

Professional Memberships

American Association for the Advancement of Science ■ American Physical Society ■ American Society for Engineering Education ■ Materials Research Society ■ Society for the Social Studies of Science

Computer Skills

Software: Microsoft Office, LATEX, Basic Knowledge of Adobe Illustrator and Adobe InDesign Programming: Python, Fortran, C++, Matlab, Shell, Git

High Performance Computing Codes: VASP, QuantumEspresso, Wannier90, BerkeleyGW Further details and proficiencies available on request.