

Ph.D. candidate, Materials Science & Engineering

Arizona State University, Tempe, Arizona, USA willbowman35@gmail.com or wills-website.com

experience

Visiting Ph.D. research assistant Electrochemical Materials Group, ETH Zurich 2015 - present

Ph.D. research assistant Crozier Group, Arizona State University 2012 – present 2012 - present Graduate research fellow U.S. National Science Foundation

Undergraduate research assistant Crozier Group, Arizona State University 2010 - 2012 Summer research fellow U.S. National Institute of Standards and Technology 2011

education

2012 – present Ph.D. materials science & engineering Arizona State University (Advisor: Peter Crozier)

2008 - 2012 B.S.E. materials science & engineering Arizona State University

technical skills

experimental scanning/transmission/scanning-transmission electron microscopy, energy-dispersive x-ray techniques

spectroscopy, electron energy-loss spectroscopy, x-ray diffraction, electrochemical impedance

spectroscopy

software digitalmicrograph, imagej, inkscape, microscoft office, solidworks, git, rails, matlab

python, matlab, ruby, html, css, javascript, english (native speaker), spanish (basic), german languages

(basic)

find me online

Personal site wills-website.com GitHub github.com/willjbowman

Research group crozier.faculty.asu.edu LinkedIn linkedin.com/in/bowmanwilliam

Research Gate researchgate.net/profile/Will_Bowman

publications

Ceria grain boundary conductivity: electrical properties, texture and composition correlated in preparation

across length scales

W.J.B., Kelly, M., Rohrer, G.S., Hernandez, C.A., McGuinness, K., Crozier, P.A.

in preparation Variation of Nanoscale Grain Boundary Composition and Influence on Electrical

> Conductivity in (Pr,Gd)CeO_{2-δ} W.J.B., Darbal, A., Crozier, P.A.

submitted (2015) Measuring band-gap states in individual nonstoichiometric oxide nanoparticles: The

praseodymium-ceria case

W.J.B., March, K., Hernandez, C.A., Crozier, P.A.

Solid State Ionics Electrical conductivity and grain boundary characterization of Gd-doped and Gd/Pr co-doped

272 9-17 (2015) ceria electrolytes

W.J.B, Zhu, J., Sharma, R., Crozier, P.A.

talks (9 contributed)

* reviewed conference papers

Microscopy & Microanalysis * Grain Boundaries across Length Scales; Correlating SEM, Aberration-Corrected TEM Orientation Imaging and Nanospectroscopy

Portland, OR

W.J.B., Darbal, A.D., Kelly, M., Rohrer, G.S., Hernandez, C.H., McGuinness, K., Crozier, P. A.

2015

* Observation of Inter-Bandgap States in Doped Ceria via Monochromated EELS

W.J.B., March, K., Aoki, T., Hernandez, C.A., Crozier, P.A.

Materials Research Soc. Application of low-loss ultra-high energy resolution EELS to doped CeO₂

San Francisco 2015

W.J.B., Aoki, T., Rez, P., Crozier, P.A.

Microscopy & Microanalysis * Nanocharacterization and electrical properties of grain boundaries in Gd/Pr doubly-doped

Hartford, CT

W.J.B., Zhu, J., Crozier, P.A.

2014

* Oxygen vacancies at grain boundaries in doubly-doped ceria determined using EELS W.J.B., Zhu, J., Hussaini, Z., Crozier, P.A.

International Microscopy Congress Prague, CZ

* Oxygen Vacancies at Grain Boundaries in Doubly-Doped Ceria Determined using EELS W.J.B., Zhu, J., Hussaini, Z., Crozier, P.A.

Materials Research Soc. Monochromated electron energy loss spectroscopy of transition metal-modified grain boundaries in Gd-doped ceria electrolytes

San Francisco

W.J.B., Crozier, P.A.

2014

2014

Correlating transition metal-modified grain boundary conductivity with atomic level structure and composition in Gd-doped ceria electrolytes

W.J.B., Crozier, P.A.

Microscopy & Microanalysis Indianapolis, IN * Characterization of Structure and Grain Boundary Composition in Undoped and Doped Ceria Synthesized by Spray Drying for Solid Oxide Fuel Cells

W.J.B., Crozier, P. A., Sharma, R.

2013

posters (7)

* reviewed conference papers

Microscopy & Microanalysis * Quantifying and Correlating the Composition and Conductivity of Grain Boundaries in Cadoped CeO₂ Electrolytes, an AC-STEM EELS Study

Portland, OR 2015

W.J.B., Hernandez, C.A., McGuinness, K., Crozier, P.A.

Solid State Ionics

Grain Boundaries across Length Scales; Orientation Imaging and Nanospectroscopy

Keystone, CO

W.J.B., Darbal, A., Kelly, M., Rohrer, G.S., March, K., Hernandez, C.A., McGuinness, K., Crozier, P.A.

2015

Correlating Conductivity and Composition of CaxCe1-xO2-δ Grain Boundaries via Aberration-**Corrected TEM**

W.J.B., Hernandez, C.A., McGuinness, K., McCartney, M.R., Crozier, P.A.

Materials Research Soc. San Francisco

Combining STEM Orientational Imaging and EELS to Statistically Correlate Grain Boundary Orientation and Composition in Polycrystalline Doped CeO₂ Electrolytes

W.J.B., Darbal, A., Crozier, P.A.

2015

GRC: Solid State Modification of grain boundary conductivity in polycrystalline doped ceria

Ceramics W.J.B., Darbal, A., Zhu, J., Crozier, P.A.

So. Hadley, MA

2014

International * Nanocharacterization and Electrical Properties of Grain Boundaries in Gd/Pr Doubly-Doped

Microscopy CeC

Congress W.J.B., Zhu, J., Crozier, P.A.

Prague, CZ

2014

Arizona Imaging Characterization of Structure and Grain Boundary Composition in Undoped and Doped Ceria

& Microscopy Synthesized by Spray Drying for Solid Oxide Fuel Cells

Tucson, AZ

W.J.B., Crozier, P. A.

2013

awards & recognition

2015 – present Swiss Government Excellence Scholarship

Eight month scholarship to visit ETH Zurich

2012 – present Graduate Research Fellow

U.S. National Science Foundation

2015 U.S. NSF Graduate Research Opportunities Worldwide Award

Funding for travel and research expenses for visit to ETH Zurich

2015 Best poster nominee

Materials Research Society spring meeting

2014 Travel grants for International Microscopy Congress, Prague, CZ

Awarded by Microscopy Society of America and International Microscopy Congress

2014 Presidential Scholar Award

Microscopy Society of America

2014 Outstanding Graduate Student Award for community outreach

School for the Engineering of Matter, Transport & Energy, Arizona State University

2012 – 2013 Doctoral Enrichment Fellowship

Graduate College, Arizona State University

2011 – 2012 Undergraduate research funding and travel grants

Fulton Undergraduate Research Initiative, Arizona State University

2011 Summer research fellow U.S. National Institute of Standards and Technology

mentorship, service & miscellanea

2014 – present Seminar chairperson

2016 Gordon Research Seminar: Solid State Studies in Ceramics

2013 – present Undergraduate student mentor

SHADES multicultural mentorship program, Arizona State University

2015 Collection management website development

Designed, built and deployed web application (fransdollcareandrepair.com)

2015 Website redesign committee

Microscopy Society of America

2013 – 2014 Outreach Chairperson & founding member

Electrochemical Society graduate student chapter, Arizona State University

2013 U.S. National Science Foundation Research Collaborative Network participant

Traveled to Ghana to develop international research collaboration with Ghanaian

researchers