Eric C. O'Quinn, PhD

Personal

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Professional	
Research Assistant Professor	2023-present
University of Tennessee	1
Knoxville, Tennessee, USA	
Research Scientist	2023
University of Tennessee	
Knoxville, Tennessee, USA	
Postdoctoral Research Associate	2020-2022
University of Tennessee	
Knoxville, Tennessee, USA	
Graduate Research Fellow	2018-2019
Oak Ridge National Laboratory	
Oak Ridge, Tennessee, USA	
Education	
Ph.D., Nuclear Engineering	2015-2019
University of Tennessee	
Knoxville, Tennessee, USA	
Dissertation: Characterizing Heterogeneous Disorder in Complex Oxides	
University of Tennessee, Graduate Research	
Advisor: Dr. Maik Lang	
Department of Energy Office of Science Graduate Student Research (SCGSR) Fel	llowship
Advisor: Dr. Matthew Tucker	
B.Sc., Physics	2007-2011

Louisiana State University Baton Rouge, Louisiana, USA

Publications (g-index = 19; h-index = 10; 382 citations from Google Scholar)

- Alexandre P. Solomon, <u>Eric C. O'Quinn</u>, Juejing Liu, Igor M. Gussev, Xiaofeng Guo, Joerg Neuefeind, Christina Trautmann, Rodney C. Ewing, Gianguido Baldinozzi, and Maik K. Lang, Atomic-Scale Structure of ZrO₂: Formation of Metastable Polymorphs, in review with *Nature Materials* (2024)
- 26. Antonio F. Fuentes, <u>Eric C. O'Quinn</u>, Sagrario M. Montemayor, Haidong Zhou, Maik Lang and Rodney C. Ewing, *The pyrochlore family of lanthanide titanates and zirconates: A review on their synthesis, structural peculiarities, and properties,* under review with *Applied Physics Reviews* (2024)
- 25. Evan Williams, Jacob Minnette, <u>Eric O'Quinn</u>, Cale Overstreet, William F. Cureton, Ina Schubert, Christina Trautmann, Changyong Park, Maxim Zdorovets, Maik Lang, *Swift Heavy Ion Irradiation*

Effects in Zirconium and Hafnium Carbides, Nucl. Instruments Methods Phys. Res. Sect. B Beam Interact. with Mater. Atoms 548 (2024) 165248

- 24. Jacob Minnette, Evan Williams, William Cureton, Alexandre Solomon, <u>Eric O'Quinn</u>, Matthew Kurley, Rodney D. Hunt² Changyong Park, Ina Schubert, Christina Trautmann, Maik Lang, *Response of ZrC to Swift Heavy Ion Irradiation*, J. Appl. Phys. 134 (2023) 185901
- 23. Gussev, Igor; <u>O'Quinn, Eric</u>, Tucker, Matthew;Ewing, Rodney; Overstreet, Cale; Neuefeind, Joerg; Everett, Michelle; Zhang, Qiang;Sprouster, David; Olds, Daniel; Baldinozzi, Gianguido; Lang, Maik, *Systematic study of short- and long-range correlations in RE*₃*TaO*₇ *weberite-type compounds by neutron total scattering and X-ray diffraction, Journal of Materials Chemistry A* 11, 8886–8903 (2023).
- 22. Min Niu; K. Jayanthi; Hongfei Gao; Alexandre P. Solomon; <u>Eric C. O'Quinn</u>; Lei Su; Yuanbin Qin; Maria Eugenia Toimil-Molares; Maik Lang; Alexandra Navrotsky, *Structural and thermodynamic evolution of an amorphous SiOC ceramic after swift heavy ion irradiation* Acta Mater. 242, 118475 (2023).
- J. Hirtz, <u>E. C. O'Quinn</u>, I. M. Gussev, J. C. Neuefeind, M. Lang, Cation Short-Range Ordering of MgAl2O4 and NiAl2O4 Spinel Oxides at High Temperatures via In Situ Neutron Total Scattering. *Inorg. Chem.* (2022), doi:10.1021/acs.inorgchem.2c02766.
- 20. Donald Z. Chaney, John Hirtz, Evan Williams, Jacob Minnette, William F. Cureton, <u>Eric C. O'Quinn</u>, Xiaodong Zhao, Xiaofeng Guo, Takahiro Matsuoka, Michael Koehler, David Sprouster, and Maik Lang, *Grain size dependence of thermally-induced oxidation in ZrC* (2022) *Journal of Materials Science*
- C. Overstreet, J. Cooper, <u>E. O'Quinn</u>, W. Cureton, R. Palomares, J. Leys, G. Deissmann, S. Neumeier, C.-H. Chen, M. Lang, Structural stability of REE-PO4 (REE = Sm,Tb) under swift heavy ion irradiation. *Nucl. Instruments Methods Phys. Res. Sect. B Beam Interact. with Mater. Atoms.* 527, 34–39 (2022).
- D. Drey, <u>Eric C. O'Quinn</u>, S. Finkeldei, J. Neuefeind, M. Lang, Local Ordering in Disordered Nd Zr1-O2-0.5 Pyrochlore as Observed using Neutron Total Scattering, Acta Mater. 225 (2021) 117590.
- 17. <u>Eric C. O'Quinn</u>, Devon L. Drey, Antonio F. Fuentes, Maik K. Lang, Defining the Structural Stability Field of Disordered Fluorite Oxides. Frontiers in Chemistr (2021)
- Eric C. O'Quinn, Cameron L. Tracy, William F. Cureton, Ritesh Sachan, Joerg C. Neuefeind, Christina Trautmann, Maik K. Lang, Multi-scale Investigation of Heterogeneous Swift Heavy Ion Tracks in Stannate Pyrochlore. Journal of Materials Chemistry A (2021)
- Alexandre Solomon, Cameron Tracy, <u>Eric C. O'Quinn</u>, Maik Lang, and Daniel Severin, Transformations to Amorphous and X-type Phases in Swift Heavy Ion-Irradiated Ln₂O₃ and Mn₂O₃. Journal of Applied Physics (2021)
- Roman Sherrod, <u>Eric C. O'Quinn</u>, Igor M. Gussev, Cale Overstreet, Joerg Neuefeind, Maik Lang, Comparison of Short-Range Order in Irradiated Dysprosium Titanates. Nature Materials Degredation., (2021)
- 13. Mingyang Zhao, <u>Eric C. O'Quinn</u>, Nancy Birkner, Yun Xu, Maik Lang, Kyle Brinkman, *Radiation damage and thermal annealing in tunnel structured hollandite materials. Acta Mater.*, (2020)

- Devon L. Drey, <u>Eric C. O'Quinn</u>, Tamilarasan Subramani, Kristina Lilova, Gianguido Baldinozzi, Igor M. Gussev, Antonio F. Fuentes, Joerg Neuefeind, Michelle Everett, David Sprouster, Alexandra Navrotsky, Maik Lang, *Disorder in Ho₂Ti_{2-x}Zr_xO₇: Pyrochlore to Defect Fluorite Solid Solution Series. RSC Advances*, (2020)
- 11. Igor M. Gussev, <u>Eric C. O'Quinn</u>, Gianguido Baldinozzi, Jörg Neuefeind, Rodney C. Ewing, and Maik Lang, Determination of local orthorhombic order of weberite-type Y₃TaO₇ using neutron total scattering and density functional theory calculation techniques. Acta Materialia, (2020)
- 10. M. Lang, <u>E. C. O'Quinn</u>, J. Neuefeind, and C. Trautmann, *Characterization of Radiation Effects and* Ion Tracks with Spallation Neutron Probes. Nucl. Phys. News **30**, 16 (2020).
- E. C. O'Quinn, K.E. Sickafus, R.C. Ewing, G. Baldinozzi, J.C. Neuefeind, M.G. Tucker, A.F. Fuentes, D. Drey, and M.K. Lang, *Predicting Short-Range Order and Correlated Phenomena in Disordered Crystalline Materials. Science Advances*, 6, 1 (2020).
- Chung, C.-K.; <u>O'Quinn, E. C.</u>; Neuefeind, J. C.; Fuentes, A. F.; Xu, H.; Lang, M.; Navrotsky, A. Thermodynamic and Structural Evolution of Mechanically Milled and Swift Heavy Ion Irradiated Er₂Ti₂O₇ Pyrochlore. Acta Mater. 2019.
- W.F. Cureton, R.I. Palomares, C.L. Tracy, <u>E. C. O'Quinn</u>, J. Walters, M. Zdorovets, R.C. Ewing, M. Lang, *Effects of Irradiation Temperature on the Response of CeO₂, ThO₂, and UO₂ to Highly Ionizing Radiation. Acta Mater.* (2019).
- E. C. O'Quinn, J. L. Bishop, R. Sherrod, J. Neuefeind, M. Sagrario, A. F. Fuentes, M. Lang, Advanced Characterization Technique for Mechanochemically Synthesized Materials: Neutron Total Scattering Analysis. J. Mater. Sci. (2018).
- 5. Lang, M. <u>O'Quinn, E.C.</u>, Shamblin J., Neuefeind, J., *Advanced Experimental Technique for Radiation* Damage Effects in Nuclear Waste Forms: Neutron Total Scattering Analysis. MRS Advances. (In Press)
- 4. Park, S.; Rittman, D. R.; Tracy, C. L.; Chapman, K. W.; Zhang, F.; Park, C.; Tkachev, S. N.; <u>O'Quinn</u>, <u>E.</u>; Shamblin, J.; Lang, M.; Mao, W. L.; Ewing, R. C. A₂TiO₅ (A = Dy, Gd, Er, Yb) at High Pressure. Inorg. Chem. (2018)
- Shamblin, J., Tracy C., Palomares, R.I., <u>O'Quinn, E.C.</u>, Ewing, R.C., Neuefeind, J., Feygenson, M., Behrens, J., Trautmann, C., Lang. M., *Similar local order in disordered fluorite and aperiodic pyrochlore structures.* Acta Mater. 144, 60–67 (2018).
- Chung, C.K., Shamblin, J., <u>O'Quinn, E. C.</u>, Shelyug, A., Gussev, I., Lang, M., Navrotsky, A., Thermodynamic and Structural Evolution of Dy₂Ti₂O₇ Pyrochlore after Swift Heavy Ion Irradiation. Acta Mater. 145:1–26 (2017)
- <u>O'Quinn, E. C.</u>, Shamblin, J.; Perlov, B.; Ewing, R. C.; Neuefeind, J.; Feygenson, M.; Gussev, I.; Lang, M., *Inversion in Mg_{1-x}Ni_xAl₂O₄ Spinel: New Insight into Local Structure*. J. Am. Chem. Soc. 139, 10395– 10402 (2017).

Presentations

Characterization of Disordered Nuclear Materials with Neutron Total Scattering Experiment Eric O'Quinn American Crystallographic Association 74 th Annual Meeting Denver, Colorado, USA (Invited Talk)	tts July 2024
Neutron Scattering Analysis of Nuclear Materials Eric O'Quinn	February 2024
International Conference and Exposition on Advanced Ceramics and Composites (ICAC Daytona Beach, Florida, USA. (Invited Talk)	C) 2024,
Investigating the Radiation Response of Oxide Materials with Neutron Scattering Eric O'Quinn, Jörg Neuefeind, Clara Grygiel, Christina Trautmann, and Maik Lang Materials Science & Technology 2023, Columbus, Ohio, USA. (Invited Talk)	October 2023
Phase Transformations in Ceramic Materials under Extreme External Forcing Eric O'Quinn, Alexandre Solomon, Casey Corbridge, and Maik Lang Materials Science & Technology 2023, Columbus, Ohio, USA. (<i>Invited</i> Talk)	October 2023
Neutron Scattering Analysis of Nuclear Materials Eric O'Quinn Nuclear Engineering Departmental Colloquium, University of Tennessee, Knoxville, US.	September 2023 A
Structural Manipulation of Ceramic Materials via Extreme Conditions Eric O'Quinn and Maik Lang Condensed Matter Division of the European Physical Society, Milan, Italy. (Invited Talk)	September 2023
<i>Characterization of Disordered Oxides with Neutron Total Scattering</i> Eric O'Quinn Materials Science & Technology 2022, Pittsburgh, Pennsylvania, USA. (<i>Invited</i> Talk)	October 2022
Far-From-Equilibrium Processing of Materials with Swift Heavy Ions and Mechanical Milling Eric O'Quinn Materials Science & Technology 2022, Pittsburgh, Pennsylvania, USA. (Talk)	October 2022
Probing Short-Range Order in Disordered Crystalline Materials for Extreme Environments Eric O'Quinn Materials Science & Technology 2022, Pittsburgh, Pennsylvania, USA. (Talk)	October 2022
<i>Far-from-Equilibrium Processing of Materials Under Extreme Conditions</i> Eric O'Quinn and Maik Lang Condensed Matter Division of the European Physical Society, Manchester, United Kingdom.	August 2022 (Invited Talk)
Multi-scale investigation of heterogeneous swift heavy ion tracks in pyrochlore oxides Eric C. O'Quinn, Cameron L. Tracy, William F. Cureton, Ritesh Sachan, Joerg C. Neuefe Trautmann, Alexandre Solomon, and Maik K. Lang Swift Heavy Ions in Materials 2022, Helsinki, Finland. (Talk)	June 2022
Far-from-Equilibrium Processing of Materials Under Extreme Conditions Eric O'Ouinn, Alexandre Solomon, Casey Corbridge, Antonio Eventes, Maik Lang	October 2021

Eric O'Quinn, Alexandre Solomon, Casey Corbridge, Antonio Fuentes, Maik Lang

Materials Science & Technology 2021, Columbus, Ohio, USA. (Invited Talk)	
Multi-scale structural response of pyrochlore oxides to far-from-equilibrium conditionsDecemEric O'Quinn, Devon Drey, Antonio Fuentes, Gianguido Baldinozzi, Maik LangMRS Fall Meeting 2020, Boston, USA ("Hot Topic" Talk)	ıber 2020
Characterizing Disordered Crystalline Materials with Pauling's RulesNovenEric O'Quinn, Kurt Sickafus, Rodney Ewing, Gianguido Baldinozzi,Joerg Neuefeind, Matthew Tucker, Antonio Fuentes, Devon Drey, Maik LangMaterials Science & Technology 2020, Pittsburgh, Pennsylvania, USA. (Invited Talk)	ıber 2020
Neutron Total Scattering Analysis of Materials Prepared by Far-From Equilibrium Methods Octor Eric C. O'Quinn, J. Neuefeind, A. Fuentes, M. Tucker, M. Lang Materials Science & Technology 2019, Portland, Oregon, USA. (Invited Talk)	ober 2019
The nature of amorphization and recrystallization in irradiated complex oxidesOctoEric C. O'Quinn, W. Cureton, C-K. Chung, J. Neuefeind, A. Navrotsky, M. LangNuclear Materials Conference 2018, Seattle, Washington, USA. (Poster)	ber 2018
Characterizing Radiation Effects with Neutron Total Scattering Eric C. O'Quinn, R.I. Palomares, W. Cureton, C.L. Tracy, J. Neuefeind, C. Trautmann, R.C. Ewir M. Lang Swift Heavy Ions in Materials 2018, Caen, France. (Talk)	uly 2018 ng, and
Short-range Ordering in Spinel Oxides Eric O'Quinn, Jacob Shamblin, Brandon Perlov, R.C. Ewing, Joerg Neuefeind, Igor Gussev, Mail MRS Spring Meeting 2018, Phoenix, USA (Talk)	pril 2018 x Lang
 Radiation-Induced Correlated Disorder and its Impact on Ionic Conductivity Aug Eric O'Quinn, Jacob Shamblin, C.K. Chung, C. Trautmann, Joerg Neuefeind, A. Navrotsky, Maik Lang 2017 Joint Nanoscience and Neutron Scattering User Meeting, Oak Ridge, USA. (Poster) 	gust 2017
Radiation-Induced Correlated Disorder and its Impact on Ionic Conductivity Eric O'Quinn, Jacob Shamblin, Joerg Neuefeind, Maik Lang Radiation Effects in Insulators 2017, Versailles, France. (Poster) Awarded <u>Best Poster Presentation</u>	uly 2017
Characterizing Disorder in Titanate PyrochloresNovemEric O'Quinn, Jacob Shamblin, Maik LangMaterials Science of Actinides – Energy Frontier Research Center 2016, South Bend, USA. (Talk	ıber 2016 x)
Characterizing Mechanically Milled Pyrochlores with Neutron Total Scattering Octo Eric O'Quinn, Jacob Shamblin, Antonio Fuentes, Maik Lang Materials Science & Technology 2016, Salt Lake City, USA. (Poster)	ober 2016
TeachingPrinciples of Health Physics (substitute lecturer) - NE 23320University of Tennessee20	023-2024

Principles of Health Physics (substitute lecturer) - NE 433 University of Tennessee		2017-2023	
Nuclear Reactor Theory (Graduate Teaching Assistant) - NE 470 University of Tennessee		2016	
Introduction to Nuclear & Radiological Engineering (Graduate Teaching Assistant) - NE 200 2015 University of Tennessee			
Mentoring William Cureton (Ph.D.) Jessica Bishop (Ph.D.) Alexandre Solomon (Ph.D.) Igor Gussev (Ph.D.) Devon Drey (M.S.) Patrick Huston (M.S.) Zachary Chaney (M.S.) Jacob Minnette (M.S.) Evan Williams (M.S.)	Casey Corbridge (M.S.) Mason King (M.S.) John Hirtz (B.S.) Cale Overstreet (B.S.) Edward Fejedelem (B.S.) Cade Abbott (B.S., <i>in progress</i>) Levi Holler (B.S., <i>in progress</i>) Jackson Cagle (B.S., <i>in progress</i>)		
<u>Grants, Honors & Awards</u> Navrotsky Award for Experimental Thermodynamics of Solids 2023 Co-author of "Radiation Damage and Thermal Annealing in Tunnel Structured Hollandite Materials" The American Ceramic Society			
Research Faculty Excellence Award 20 Nuclear Engineering Department – University of Tennessee			
Outstanding Ph.D. Student Nuclear Engineering Department – University of Tennessee		2019	
Graduate Student Research (SCGSR) Fellowship Department of Energy Office of Science		2018	
Innovations in Nuclear Technology Research & Development Award US Department of Energy, Office of Nuclear Technology		2018	

2017

2016

2016

National School on Neutron & X-ray Scattering Participant Argonne National Laboratory and Oak Ridge National Laboratory Summer Graduate Research Assistantship Fund Recipient University of Tennessee Office of Research and Engagement

US School on Total Scattering Analysis Participant

Oak Ridge National Laboratory

Peer Reviewing

Chemistry of Materials	Electronics
Crystals	Frontiers in Chemistry

Journal of Applied Physics Nuclear Instruments and Methods in Physics Research, B Physics and Chemistry of Minerals Quantum Beam Science

Graduate Coursework

Nuclear Cross Section Modeling - NE 640 Fundamentals of Radiation Damage in Materials - NE 540 Radiological Assessment and Dosimetry - NE 552 Radiation Protection - NE 551 Broadband Dielectric Spectroscopy - CBE 691 Solid State Physics/Structure of Matter - PHYS 555 Fundamentals of Materials Science and Engineering - MSE 511 Particle Accelerators: Technology and Applications - NE 588 Isotope Production - NE 597 Nuclear Security Science and Analysis - NE 530 Global Nuclear Security Culture - NE 531 Application of Linear Algebra in Engineering Systems - NE 529 Principles of Health Physics - NE 433 Medical Physics - NE 567 Radiation Biology - NE 490 Nuclear Reactor Theory - NE 470 Nuclear Fuel Cycle - NE 404

Professional Memberships

American Nuclear Society (ANS) Alpha Nu Sigma Honor Society American Physical Society (APS)