

## Trevor Keller, Ph. D.

12648 Grey Eagle Court #34 • Germantown, Maryland 20874 • trevor.keller@gmail.com • (518) 364-9282

- Education*     **Rensselaer Polytechnic Institute**     Troy, NY  
PH.D., MATERIALS ENGINEERING     Dr. Daniel Lewis, research advisor     2011 to 2015  
Thesis: “Bias in Polycrystal Topology Caused by Grain Boundary Motion by Mean Curvature.”  
Performed large-scale phase field simulations of normal isotropic grain growth on high performance computing clusters including AMOS, an IBM Blue Gene/Q supercomputer. Designed and implemented algorithms to reconstruct polyhedral grain topology (faces, edges, and vertices) from diffuse interfaces in 2D and 3D datasets. Found the process of triangular face elimination responsible for biasing topology in populations of polyhedral grains in synthetic, simulated, and real metal microstructures.
- M.S., MATERIALS ENGINEERING     Dr. Daniel Gall, research advisor     2009 to 2011  
Thesis: “Effects of Magnesium(II) on Zinc Oxide Nanorod Growth From Aqueous Solution.”  
Designed experiments to deposit ZnO on glass substrates using a novel flow-through aqueous chemical reactor under various combinations of temperature, pH, reactant concentrations, and flow rate. Found minor effects of  $Mg^{2+}$  ions on ZnO film stress and lattice parameters.
- B.S., CHEMICAL ENGINEERING     2002 to 2006
- Experience*     **National Institute of Standards and Technology**     Gaithersburg, MD  
NRC Postdoctoral Associate, 40 hours/week     July 2015 to present  
Implemented phase field model for solid-state transformation in alloy systems with three components and four phases, analogous to Inconel 625. Designed initial conditions based on electron micrographs of additively manufactured Inconel 625 to simulate microstructure evolution during heat treatment. Produced thermodynamic models through simplification of quantitative CALPHAD databases while retaining key phase diagram features, using computer algebra systems to accurately generate expressions and multivariable derivatives for import into phase field software.
- Mesoscale Microstructure Simulation Project**     <http://github.com/mesoscale>  
Software Developer     January 2013 to present  
MMSP implements a grid class in C++ with parallel domain decomposition for finite difference applications, especially phase field methods and Monte Carlo models. Invited to join project as co-developer based on voluntary contributions eliminating memory leaks, race conditions, and data corruption in parallel computing environments. Enabled clean execution of phase field and kinetic Monte Carlo simulations on IBM Blue Gene/Q supercomputers with up to 4096 cores.
- Rensselaer Polytechnic Institute** Materials Science and Engineering Department     Troy, NY  
Graduate Assistant: Kinetics of Materials, 30 students     Autumn 2012 and Spring 2015  
Graduate Teaching Assistant: Materials Science for Engineers, 60 students     Autumn 2014  
Hosted well-attended office hours to review lecture material, clarify assignment questions and concepts, and answer questions. As graduate TA, taught bi-weekly laboratory and weekly recitation covering homework and exam solutions. Ferreted out plagiarists.
- Veeco Instruments**     Solar Process Development Center, Clifton Park, NY  
Process Engineer, 20 hours/week     July 2009 to August 2011  
Researched non-toxic alternatives to CdS, reporting to senior management.
- DayStar Technologies**     Materials Development Group, Clifton Park, NY  
Process Engineer, 40 hours/week     January 2009 to June 2009  
Process Technician, 40 hours/week     July 2006 to December 2008  
Responsible for  $72\times$  scaleup in CdS deposition area with only  $6\times$  increase in waste generation.

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- Publications*
- T. Keller, G. Lindwall, S. Ghosh, L. Ma, B. Lane, F. Zhang, U. Kattner, J. Heigel, E. Lass, Y. Idell, M. Williams, A. Allen, J. Guyer, and L. Levine. “Application of Finite Element, Phase-field, and CALPHAD-based Methods to Additive Manufacturing of Ni Alloys.” Manuscript in preparation (2017).
  - T. Keller, B. Cutler, E. Lazar, and D. Lewis. “Comparative Grain Topology.” *Acta Materialia* **66** (2014) 414–423. DOI: 10.1016/j.actamat.2013.11.039
  - T. Keller, B. Cutler, M. Glicksman, and D. Lewis. “Enumeration of Polyhedra for Grain Growth Analysis.” In *Proceedings of the First International Conference on 3D Materials Science* (3DMS’12), Seven Springs, PA, July 8–12, 2012, pages 97–106.
- Presentations*
- T. Keller, G. Lindwall, U. Kattner, and J. Guyer. “Pitfalls of Modeling Additively Manufactured Materials: Case Study With Inconel 625.” TMS Annual Meeting. San Diego, CA: February 28, 2017.
  - T. Keller, G. Lindwall, U. Kattner, and J. Guyer. “Arresting deleterious particle growth in Inconel 625: Phase field model description.” MS&T Annual Meeting. Salt Lake City, UT: October 27, 2016.
  - T. Keller, B. Cutler, and D. Lewis. “Finite grain boundary networks from phase-field grain growth data.” Invited talk to the NIST Material Science & Engineering Division. Gaithersburg, MD: December 8, 2014.
  - T. Keller, B. Cutler, and D. Lewis. Invited talk: “Comparative analysis of polycrystals in simulated & experimental datasets.” MS&T Annual Meeting. Pittsburgh, PA: October 15, 2014.
  - T. Keller, D. Crist, D. Lewis, Y. Tan, K. Huang, and C. Li. “Realtime prediction of grain growth during materials processing.” PICS3. Marseille, France: May 2014.
  - T. Keller and D. Lewis. “Topological characterization of 3D microstructures with diffuse interfaces.” TMS Annual Meeting. San Diego, CA: February 19, 2014.
  - T. Keller, D. Lewis, B. Cutler, and E. Lazar. “Topological comparison of synthetic microstructures.” MS&T Annual Meeting. Montreal, QC, Canada: October 28, 2013.
  - T. Keller, D. Lewis, B. Cutler, B. Yener, S. Rock, G. Saunders, and M. Muench. “The topology of polycrystals.” PICS3. Marseille, France: July 2013.
  - T. Keller, B. Cutler, G. Yauney, and D. Lewis. “Topological analysis of collapsing grains.” MS&T Annual Meeting. Pittsburgh, PA: October 10, 2012.
  - T. Keller, B. Cutler, G. Yauney, and D. Lewis. “Polyhedral graphs & grain topology.” International Conference on 3-Dimensional Materials Science (3DMS). Seven Springs, PA: July 11, 2012.
- Posters*
- T. Keller and D. Lewis. “Trijunction Drag Affects Grain Topology.” NIST Chapter of Sigma Xi, Annual Postdoctoral Poster Session. Gaithersburg, MD: February 19, 2016.
  - T. Keller and D. Lewis. “Grain topology from 3D phase-field simulations.” Eastern New York Chapter of ASM International, Spring Symposium. Troy, NY: November 18, 2014.
  - T. Keller, B. Cutler, G. Yauney, and D. Lewis. “Grain topologies in synthetic, simulated, and real microstructures.” Rensselaer Moves into Petascale Computing: Celebration & Workshop. Troy, NY: October 3, 2013.
  - T. Keller, B. Cutler, G. Yauney, and D. Lewis. “Topological distributions in synthetic microstructures and grains.” 8th International Conference on Porous Metals and Metallic Foams (METFOAM). Raleigh, NC: June 23-26, 2013.
    - Won Second Place Poster Award.
  - D. Lewis, G. Saunders, S. Rock, T. Keller, J. Mao, M. Muench, J. Symons, D. Hoffman, M. Oullette, and C. LaBarre. “Development of an automated serial sectioning system.” CATS/CEG Advanced Manufacturing Conference. Troy, NY: April 22, 2013.
  - T. Keller, G. Yauney, B. Cutler, and D. Lewis. “Grain populations in topological space.” Eastern New York Chapter of ASM International, Spring Symposium. Troy, NY: December 5, 2012.

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### *Special Skills*

**Scientific Computing:** Open source software portfolio available at <http://github.com/tkphd>. Experienced in parallel programming for high performance computing environments with C++ and MPI-2; using git version control software; typesetting technical documents using L<sup>A</sup>T<sub>E</sub>X2<sub>ε</sub>; building and maintaining workstation computers based on Debian GNU/Linux with multiple users; managing software RAID 1/5/6; maintaining small computer clusters using Ansible.

**Experimental Techniques:** Experienced in sample preparation and analysis using the following techniques: metallographic polishing and etching of Fe-, Cr-, Cu-, Zn-, and Ni-based alloys for optical microscopy and EBSD; scanning electron microscopy of inorganic specimens; X-ray diffractometry, UV-visible light spectrophotometry, and profilometry of thin films.

### *Professional Development*

- CHiMaD Phase-Field Workshop IV Northwestern University January 17–20, 2017  
Detailed discussion of the state of phase-field community codes following time-limited installation and execution of CHiMaD benchmark problems with unfamiliar software (PRISMS-PF).
- Women in STEM: STEM Role Model Training NIST November 29, 2016  
Panel discussion on engaging students, highlighting diversity, and making STEM relatable. Emphasis on constructive mindset and responsible fulfillment of mentor and role model duties.
- Women in STEM: Meal with a Mentor NIST June 28, 2016  
Lunchtime panel and break-out discussions with 24 summer undergraduate and graduate students on trajectories, opportunities, and obstacles in STEM research. Emphasis on answering questions and presenting a range of individual perspectives.
- CHiMaD Phase-Field Workshop III Northwestern University May 3–5, 2016  
Detailed discussion of the state of phase-field community codes through the lens of hackathon problems (anisotropic solidification and elasticity), solved using FiPy in collaboration with two developers.
- CHiMaD Phase-Field Workshop II Northwestern University October 13–16, 2015  
Detailed discussion of the state of phase-field community codes through the lens of hackathon problems (spinodal decomposition and Ostwald ripening), solved using MMSP.
- Software Carpentry Workshop NIST September 23–24, 2015  
Interactive lecture topics included Unix shell scripts, Python programming and visualization, git version control, and data management in SQL databases.
- IIMEC Summer School Texas A&M University June 2–11, 2014  
“Computational Materials Science Across Scales.” Lecture topics included density functional theory, molecular dynamics, thermodynamics, phase-field models, and continuum mechanics. Equal coverage of theory and numerical exercises in collaborative workshops.
- Member of the Society for Industrial and Applied Mathematics (SIAM) since 2014
- Played intramural soccer in 15-team league RPI Team captain, Fall 2014