# Elliott D. Biondo, Ph.D.

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## **Education**

University of Wisconsin	Madison, WI
Ph.D., Nuclear Engineering and Engineering Physics	Aug. 2016
M.S., Nuclear Engineering and Engineering Physics	May 2013
University of Minnesota	Minneapolis, MN
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B.ChE., Chemical Engineering	May 2011

B.S., Chemistry	May 2011
Experience	
<ul> <li>Oak Ridge National Laboratory</li> <li>R&amp;D Staff   HPC Methods for Nuclear Applications Group</li> <li>Implemented advanced computational geometry features in the Celeritas GPU-based Monte Carlo high-energy physics code, including multi-universe tracking and tree-based acceleration</li> <li>Implemented a finite element method for solving the pressure distribution through multi-land 2π and segmented squeeze film dampers</li> </ul>	Oak Ridge, TN 2022-present
<ul> <li>R&amp;D Associate Staff   HPC Methods for Nuclear Applications Group</li> <li>Procured funding and implemented mixed CAD/CSG "layered" geometries in the Shift Monte Carlo radiation transport</li> <li>Developed and prototyped a novel, rejection-free algorithm for free gas elastic scattering aimed at improved GPU performance</li> <li>Assessed the use of singular value decomposition (SVD) for in-memory compression of variance reduction parameters in Shift</li> </ul>	2019–2022
Postdoctoral Research Associate   HPC Methods & Applications Team  • Implemented the Windowed Multipole on-the-fly Doppler broadening method on the CPU and GPU in Shift  • Assessed the efficacy of a novel fission source convergence technique	2016–2019
<ul> <li>University of Wisconsin</li> <li>Nuclear Regulatory Commission Grad. Fellow   Comp. Nuc. Eng. Research Group</li> <li>Ph.D. dissertation: "Hybrid Monte Carlo/Deterministic Neutron Transport for Shutdown Dose Rate Analysis"</li> <li>Methods development, computational implementation, and nuclear systems analysis with a focus on radiation transport, CAD geometry, and neutron activation</li> </ul>	<b>Madison, WI</b> 2011–2016
Oak Ridge National Laboratory  Graduate Student Intern   Radiation Transport Group  • Added CAD geometry support to the ADVANTG Monte Carlo variance reduction parameter generator code	Oak Ridge, TN Summer 2014
Polar Semiconductor Inc.	Bloomington, MN

Process Engineering Intern | Manufacturing Group

• Collected/analyzed scanning electron microscope data to improve QA processes for silicon wafer production

Summer 2010

#### University of Minnesota

Undergraduate Research Assistant II | Dept. of Chemistry

Minneapolis, MN 2009-2010

\$190K

 Synthesized and characterized novel heterocyclic organic compounds with potential tuberculostatic activity

#### Naval Surface Warfare Center, Carderock Division

Battery Research Intern | Power & Protective Systems Branch

Bethesda, MD Summer 2005 & 2006

 Conducted safety and performance tests of Li-ion batteries for unmanned underwater vehicle applications

#### **Skills**

- Extensive experience developing production-level scientific applications on a collaborative team
- Expert in C/C++ with CUDA and MPI, Python (including NumPy, MatPlotLib), and MATLAB
- Graduate-level coursework in mathematics, including linear algebra, differential equations, complex analysis, and numerical methods

#### **Funded grants**

#### **ORNL Laboratory Directed Research & Development Seed Proposal** Principal Investigator 2021-2023 "Layered Geometry for Flexible Monte Carlo Radiation Transport" **Awards** Best Paper and Presentation, Mathematics and Computation Division, ANS Annual Meeting June 2024 A. Bachmann, S. Johnson, S. Hart, E. Biondo, T. Evans "Investigation of Doppler broadening methods within the Shift Monte Carlo radiation transport code" Finalist, Early Career Competition, Oak Ridge National Laboratory Dec. 2023 "Accelerated Monte Carlo Radiation Transport for Fusion Reactor Applications" Finalist, Gordon Bell Prize, Association for Computing Machinery Nov. 2023 E. Merzari, S. Hamilton, T. Evans, P. Romano, P. Fischer, M. Min, S. Kerkemeier, Y. H. Lan, J. Fang, M. Phillips, T. Rathnayake, E. Biondo, K. Royston, N. Chalmers, T. Warburton "Exascale Multiphysics Nuclear Reactor Simulations for Advanced Designs" 2013-2016 **Graduate Fellowship**, Nuclear Regulatory Commission Full tuition and stipend June 2015 Best of RPSD 2014, American Nuclear Society Annual Meeting E. Biondo, A. Davis, A. Scopatz, P. Wilson "Rigorous Two-Step Activation for Fusion Systems with PyNE" Special session at the ANS Annual 2015 meeting for top presenters at ANS RPSD 2014 meeting Student Paper Award, American Nuclear Society Winter Meeting Nov. 2013 E. Biondo, E. Relson, A. Davis, P. Wilson "Implementation, Benchmarking, and Application of R2S-ACT: an Open-Source, Mesh-Based, Rigorous 2-Step Activation Workflow" Chancellor's Opportunity Award, University of Wisconsin Aug. 2011 \$5,000 award for new graduate students

### Refereed journal articles

- E. Biondo, T. Evans, S. Johnson, S. Hamilton, "Comparison of Nested Geometry Treatments within GPU-Based Monte Carlo Neutron Transport Simulations of Fission Reactors," *International Journal of High Performance Computing Applications*, accepted August, 2025.
- 2. T. Evans, K. Royston, S. Hamilton, G. Davidson, **E. Biondo**, S. Johnson, "Automated Hybrid Variance Reduction on Advanced Architectures in the Shift Monte Carlo Code," *Nuclear Science and Engineering*, 2025.
- 3. **E. Biondo**, G. Davidson, T. Evans, S. Hamilton, S. Johnson, T. Pandya, K. Royston, J. Salcedo-Pérez, "Status of GPU Capabilities within the Shift Monte Carlo Radiation Transport Code," *European Physical Journal N: Nuclear Sciences & Technologies*, Vol. 11, Issue 5, 2025. Presented at *SNA + MC 2024: Joint International Conference on Supercomputing in Nuclear Applications + Monte Carlo*, Paris, France, 2024.
- 4. J. W. Bae, B. Kos, **E. Biondo**, "Shutdown Dose Rate Analysis with the Shift Monte Carlo Radiation Transport Code and Modular Verification Workflow," *Fusion Engineering and Design*, Vol. 194, 2023.
- 5. **E. Biondo**, G. Davidson, B. Ade, "Layered CAD/CSG Geometries for Spatially Complex Radiation Transport Scenarios," *Annals of Nuclear Energy*, Vol. 181, 2023.
- 6. S. Hamilton, T. Evans, K. Royston, **E. Biondo**, "Domain decomposition in the GPU-accelerated Shift Monte Carlo code," *Annals of Nuclear Energy*, Vol. 166, 2022.
- 7. **E. Biondo**, T. Evans, G. Davidson, S. Hamilton, "Singular Value Decomposition of Adjoint Flux Distributions for Monte Carlo Variance Reduction," *Annals of Nuclear Energy*, Vol. 141, 2020.
- 8. **E. Biondo**, G. Davidson, T. Pandya, S. Hamilton, T. Evans, "Deterministically Estimated Fission Source Distributions for Monte Carlo *k*-Eigenvalue Problems," *Annals of Nuclear Energy*, Vol. 119, 2018.
- E. Biondo, P. Wilson, "Transmutation Approximations for the Application of Hybrid Monte Carlo/Deterministic Neutron Transport to Shutdown Dose Rate Analysis," *Nuclear Science and Engineering*, Vol. 187, Issue 1, 2017.
- 10. **E. Biondo**, A. Davis, P. Wilson, "Shutdown Dose Rate Analysis with CAD Geometry, Cartesian/Tetrahedral Mesh, and Advanced Variance Reduction," *Fusion Engineering and Design*, Vol. 106, 2016.

## Refereed conference proceedings

- A. Lund, J. Esseiva, S. Johnson, E. Biondo, P. Canal, T. Evans, H. Hollenbeck, S. Y. Jun, G. Lima, B. Morgan, S. Tognini, "Accelerating detector simulations with Celeritas: profiling and performance optimizations," CHEP 2024: 27<sup>th</sup> International Conference on Computing in High Energy and Nuclear Physics, Krakow, Poland, 2024.
- S. Johnson, J. Esseiva, E. Biondo, P. Canal, M. Demarteau, T. Evans, S. Y. Jun, G. Lima, A. Lund, P. Romano, and S. Tognini, "Celeritas: accelerating Geant4 with GPUs," CHEP 2023: 26<sup>th</sup> International Conference on Computing in High Energy & Nuclear Physics, Norfolk, VA, 2023.
- 3. E. Merzari, S. Hamilton, T. Evans, P. Romano, P. Fischer, M. Min, S. Kerkemeier, Y. H. Lan, J. Fang, M. Phillips, T. Rathnayake, **E. Biondo**, K. Royston, N. Chalmers, T. Warburton, "Exascale Multiphysics Nuclear Reactor Simulations for Advanced Designs," *SC 2023: International Conference for High Performance Computing, Networking, Storage, and Analysis*, Denver, CO, 2023.

- E. Biondo, G. Davidson, B. Ade, "Layered CAD/CSG Geometry for Neutronics Modeling of Advanced Reactors," PHYSOR 2022: International Conference on Physics of Reactors, Pittsburgh, PA, 2022.
- B. Ade, E. Biondo, D. Schappel, E. Fountain, B. Betzler, G. Davidson, "Preliminary Assessment of as-Built Design Characteristics for the Transformational Challenge Reactor," PHYSOR 2022: International Conference on Physics of Reactors, Pittsburgh, PA, 2022.
- E. Biondo, V. Sobes, A. Holcomb, S. Hamilton, T. Evans, "Algorithm for Free Gas Elastic Scattering without Rejection Sampling," M&C 2021: International Conference on Mathematics and Computational Methods Applied to Nuclear Science and Engineering, Raleigh, NC, 2021.
- B. Ade, G. Davidson, K. Bekar, E. Biondo, "Integration of Shift Monte Carlo Framework into SCALE for Criticality Safety, Depletion, and Few-Group Cross Section Generation," PHYSOR 2018: Reactor Physics paving the way towards more efficient systems, Cancún, Mexico, 2018.
- 8. **E. Biondo**, P. Wilson, "Application of the Multi-Step CADIS Method to Fusion Energy Systems Analysis," *M&C* 2017: International Conference on Mathematics & Computational Methods Applied to Nuclear Science and Engineering, Jeju, South Korea, 2017.
- 9. **E. Biondo**, A. Ibrahim, S. Mosher, R. Grove, "Accelerating Fusion Reactor Neutronics Modeling by Automatic Coupling of Hybrid Monte Carlo/Deterministic Transport on CAD Geometry," *M&C + SNA + MC 2015: Joint International Conference on Mathematics and Computation, Supercomputing in Nuclear Applications, and the Monte Carlo Method*, Nashville, TN, 2015.
- E. Relson, P. Wilson, E. Biondo, "Improved Mesh Based Photon Sampling Techniques for Neutron Activation Analysis," M&C 2013: International Conference of Mathematics and Computational Methods Applied to Nuclear Science and Engineering, Sun Valley, ID, 2013.

#### Contributed conference proceedings

- 1. A. Bachmann, S. Johnson, S. Hart, **E. Biondo**, T. Evans, "Investigation of Doppler broadening methods within the Shift Monte Carlo radiation transport code," *ANS Annual Conference*, Las Vegas, NV, 2024.
- E. Biondo, A. Davis, A. Scopatz, P. Wilson, "Rigorous Two-Step Activation for Fusion Systems with PyNE," ANS Annual Meeting, "Best of RPSD 2014" session, San Antonio, TX, 2015.
- E. Biondo, A. Davis, A. Scopatz, P. Wilson, "Rigorous Two-Step Activation for Fusion Systems with PyNE," Topical Meeting of the ANS Radiation Protection and Shielding Division (RPSD 2014), Knoxville, TN, 2014.
- 4. **E. Biondo**, A. Scopatz, M. Gidden, R. Slaybaugh, C. Bates, P. Wilson, "Quality Assurance within the PyNE Open Source Toolkit," *ANS Winter Meeting*, Anaheim, CA, 2014.
- C. Bates, E. Biondo, K. Huff, K. Kiesling, A. Scopatz, "PyNE Progress Report," ANS Winter Meeting, Anaheim, CA, 2014.
- 6. **E. Biondo**, E. Relson, A. Davis, P. Wilson, "Implementation, Benchmarking, and Application of R2S-ACT: an Open-Source, Mesh-Based, Rigorous 2-Step Activation Workflow," *ANS Winter Meeting*, Washington, DC, 2013.
- 7. A. Scopatz, **E. Biondo**, C. Brachem, J. Xia, P. Wilson, "PyNE Progress Report," *ANS Winter Meeting*, Washington, DC, 2013.

### Presentations not accompanied by proceedings

1. E. Biondo, "Ray Tracing Methods for GPU-Accelerated Particle Transport Simulations," PASC 2025: Platform

- for Advanced Scientific Computing, Brugg, Switzerland, 2025.
- 2. **E. Biondo**, "Celeritas geometry update," *High-Energy Physics Center for Computational Excellence (HEP-CCE) All Hands Meeting*, Fermi National Accelerator Laboratory, Batavia, IL, 2025.
- 3. **E. Biondo**, S. Johnson, et al., "GPU-Based Monte Carlo Particle Transport Simulations for Nuclear Energy and High-Energy Physics Applications," *On the trail to Exascale and Scalable AI workshop*, Liverpool, United Kingdom, 2024.
- 4. **E. Biondo**, G. Davidson, T. Evans, S. Hamilton, S. Johnson, T. Pandya, K. Royston, José Salcedo-Peréz, "Advanced Computing Architectures for Production Nuclear Applications," Panelist presentation as part of the "Current Issues in Computational Methods—-Roundtable" session, *American Nuclear Society Winter Meeting*, Washington, DC, 2019.
- 5. **E. Biondo**, "DAGMC Tools for Nuclear Engineering Analysis," *DAGMC Collaboration Meeting*, Institute of Plasma Physics Chinese Academy of Sciences (ASIPP), Hefei, China, 2016.

#### Selected technical reports

- 1. A. Bachmann, S. Johnson, **E. Biondo**, S. Hart, T. Evans, "Comparison of Temperature-Dependent Cross Section Treatments Within the Shift Monte Carlo Radiation Transport Code," Technical Report ORNL/TM-2024/3273, Oak Ridge National Laboratory, Oak Ridge, TN, 2024.
- 2. S. Johnson, **E. Biondo**, J. Esseiva, S. Y. Jun, G. Lima, A. Lund, B. Morgan, S. Tognini, P. Canal, M. Demarteau, T. Evans, P. Romano, "Celeritas R&D Report: Accelerating Geant4," Technical Report ORNL/TM-2023/3022, Oak Ridge National Laboratory, Oak Ridge, TN, 2024.
- 3. **E. Biondo**, "Implementation of the Windowed Multipole Method in Shift," Technical Report ORNL/TM-2021/2056, Oak Ridge National Laboratory, Oak Ridge, TN, 2021.
- 4. D. Peplow, G. Davidson, C. Celik, **E. Biondo**, A. Hackett, W. Ray, D. Archer, J. Ghawaly, A. Nicholson, M. Willis, B. Quiter, M. Bandstra, R. Meyer, C. Chow, I. Stewart, J. Johnson, "Monte Carlo Simulation of Background and Source Measurements with CSG and CAD Geometries," Technical Report ORNL/TM-2021/2078, Oak Ridge National Laboratory, Oak Ridge, TN, 2021.
- D. Archer, M. Bandstra, E. Biondo, C. Celik, G. Davidson, J. Ghawaly, A. Hackett, J. Johnson, A. Nicholson, D. Peplow, B. Quiter, W. Ray, M. Salathe, M. Swinney, M. Willis, "Modeling Urban Scenarios & Experiments (MUSE) Final Report," Technical Report ORNL/TM-2021/1888, Oak Ridge National Laboratory, Oak Ridge, TN, 2021.
- S. Johnson, T. Evans, G. Davidson, S. Hamilton, T. Pandya, K. Royston, E. Biondo, "Omnibus User Manual," Technical Report ORNL/TM-2018/1073, Oak Ridge National Laboratory, Oak Ridge, TN, 2020.
- G. Davidson, S. Bhatt, M. Swinney, E. Biondo, J. Salcedo Perez, K. Banerjee, A. Perry, E. Asano, E. Gonzalez, B. Kiedrowski, "Initial Coupled Simulations of a Critical Dual-Purpose Canister in a Saturated Repository," Technical Report ORNL/SPR-2020/1723, Oak Ridge National Laboratory, Oak Ridge, TN, 2020.
- 8. **E. Biondo**, G. Davidson, T. Evans, "Monte Carlo Fission Source Convergence Acceleration with Deterministically Estimated Fission Source Distributions," Technical Report ORNL/SR-2017/101, Oak Ridge National Laboratory, Oak Ridge, TN, 2017.
- B. Ade, K. Bekar, G. Davidson, E. Biondo, "Integration of the Shift Monte Carlo Framework into SCALE/TRITON and Addition of Few-Group Cross Section Tallies to Shift," Technical Report ORNL/SPR-2017/523, Oak Ridge National Laboratory, Oak Ridge, TN, 2017.
- 10. A. Davis, M. Sawan, P. Wilson, **E. Biondo** A. Ibrahim, P. Shriwise, E. Marriott, "Report on the ITER CLITE Shutdown Dose Rate Calculations," Technical Report, US ITER, Oak Ridge, TN, 2016.

- 11. **E. Biondo**, "Hybrid Monte Carlo Variance Reduction with CAD Geometry for Fusion Energy Systems," Technical Report RNSD-TN-14-002, Oak Ridge National Laboratory, Oak Ridge, TN, 2014.
- 12. **E. Biondo**, "Multiplier and Driver Mesh-Based Rigorous 2-Step Activation Analysis," Technical Report, Shine Medical Technologies, Monona, WI, 2013.
- E. Biondo, W. Noland, "Steps Toward the Synthesis of Diels-Alder Adducts of Vinylidene Bis-Heterocycles with Potential Biological Activity," Technical Report, University of Minnesota Department of Chemistry, Minneapolis, MN, 2009.
- 14. **E. Biondo**, J. Banner, "The Effects of Overcharge on the Performance and Safety of Lithium Ion Pouch Batteries," Technical Report, Naval Surface Warfare Center, Carderock Division, Bethesda, MD, 2006.
- 15. **E. Biondo**, J. Banner, D. Fuentevilla, "Environmental Performance Testing of Mark 141 Batteries," Technical Report, Naval Surface Warfare Center, Carderock Division, Bethesda, MD, 2005.

#### Teaching and mentorship experience

Knoxville, TN

Mentor, Science Undergraduate Laboratory Internships (SULI) Summer 2025 Owen Strong, University of Illinois Lead undergraduate student through project involving the quantification of precision loss in different root-finding algorithms when ray tracing torodial surfaces Oak Ridge, TN Mentor, Appalachian STEM Academy July 2024 Two-week program guiding five high school students through a nuclear engineering project Oak Ridge, TN Mentor, Appalachian STEM Academy July 2023 Two-week program guiding four high school students through a nuclear engineering project Oak Ridge, TN Presenter, Exnihilo Workshop Sept. 2018 Four-hour workshop demonstrating the rad. trans. capabilities in the Exnihilo software suite RPSD 2018: 20th Topical Meeting of the Radiation Protection & Shielding Division of ANS Santa Fe, NM Presenter, Python for Nuclear Engineering (PyNE) Tutorial Session Mar. 2016 Four-hour workshop demonstrating the capabilities of the PyNE package American Nuclear Society Student Conference Madison, WI Presenter, Python for Nuclear Engineering (PyNE) Tutorial Session Apr. 2015 Four-hour workshop demonstrating the capabilities of the PyNE package M&C 2015: International Conference of Mathematics and Computational Methods Applied to Nuclear Science and Engineering Nashville, TN Presenter, Python for Nuclear Engineering (PyNE) tutorial session Sept. 2014 Four-hour workshop demonstrating the capabilities of the PyNE package RPSD 2014: 18th Topical Meeting of the Radiation Protection & Shielding Division of ANS

# Other professional experience

Minisymposium organizer, Ray Tracing for Scientific Applications  PASC 2025: Platform for Advanced Scientific Computing  Brugg, Switzerland	June 2025
Session chair, Multi-Scale, Multi-Physics Simulations: II  M&C 2025: International Conference on Mathematics and Computational Methods Applied to Nuclear Science and Engineering  Denver, CO	Apr. 2025
<b>Session chair</b> , G-7: Monte Carlo codes: current status and future trends SNA + MC 2024: Joint International Conference on Supercomputing in Nuclear Applications + Monte Carlo Paris, France	Oct. 2024
<b>Reviewer</b> , Technical Program Extended Committee <i>M&amp;C 2023: International Conference on Mathematics and Computational Methods Applied to Nuclear Science and Engineering</i> Niagara Falls, Canada	Aug. 2023