# Casey Icenhour

### **Contact Information**

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https://github.com/cticenhour GitHub:

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### Research Interests

Computational Electromagnetics, Industrial Applications of Plasma Physics, Radio-Frequency Plasma Sheaths, Plasma Material Interactions, High-Performance Computing, Nuclear Security, Nuclear Policy

### Research and Professional Experience

#### Idaho National Laboratory (INL), Idaho Falls, ID

INL Graduate Fellow, Nuclear Science & Technology, Modeling and Simulation

Jan 2018 - present

- Developing an INL-sponsored MOOSE Framework App (see https://mooseframework.org), ELK, for general electromagnetic simulation in direct collaboration with the INL MOOSE Development Team
- Awarded INL Laboratory Directed Research & Development funding (in Advanced Design & Manufacturing) as a Co-Investigator:

D Gaston (PI), N Jerred, C Icenhour, L Aagesen, D Schwen, S Pitts, "Coupling of Spark Plasma Sintering with Advanced Modeling to Enable Process Scale-Up", FY2019 - FY2021

#### Oak Ridge National Laboratory (ORNL), Oak Ridge, TN

Graduate Student Intern, Fusion and Materials for Nuclear Systems Division

Jul 2016 - Dec 2017

• Developed EELS, a MOOSE Framework App for basic vacuum radio-frequency electromagnetic simulation (see https://github.com/cticenhour/EELS) and Matlab codes for self-education in finite-element methods (see https://github.com/cticenhour/matlab-fem)

#### North Carolina State University, Nuclear Engineering Dept., Raleigh, NC

Graduate Research Assistant, 4th State Applications Research Group

Jul 2013 - Jun 2016

Aug 2012 - Jun 2013

• Utilized particle-in-cell codes to study capacitively-coupled RF plasma discharges Dean's Doctoral Fellow, NCSU College of Engineering

Modeled proof-of-concept Z-pinch plasma neutron source for concrete interrogation

### Education

#### North Carolina State University (NCSU), Nuclear Engineering

2012 - Dec 2019 (expected)

- Concentration in Plasma Physics and Nuclear Fusion
- Research Topic Area: Simulation of electromagnetic field structure and wave propagation in inhomogeneous media
- Advisor: Dr. Steven C. Shannon

#### BSWestern Carolina University (WCU), Electrical Engineering

2008 - 2012

- GPA: 4.0
- Honors College
- Concentration in Optics and Communications
- Minors: Mathematics, Physics

#### Honors and Awards

| Idaho National Laboratory Graduate Fellowship  | 2018 - 2019 |
|--|-------------|
| DOE Office of Science Graduate Student Research Program, Oak Ridge National Laboratory | 2016 - 2017 |
| NCSU College of Engineering Dean's Doctoral Fellowship                                 | 2012 - 2013 |
| T. Ray and Frances Louise Gibbs Endowed Scholarship, WCU                               | 2008 - 2012 |
| Most Outstanding Upperclassman, WCU Electrical Engineering                             | 2011        |

### Professional Society Affiliations and Memberships

American Physical Society (APS) Institute for Electrical and Electronics Engineers (IEEE) Society for Industrial and Applied Mathematics (SIAM)

## Scientific Computing Skills

Languages
Operating Systems
Mathematical Computing Environments
Multiphysics Code Frameworks
Plasma Physics Codes
Version Control
Data Visualization
Mesh Generation Tools
Other Tools

C++, bash, Python
Windows, MacOS, Linux (Ubuntu, Fedora)
Matlab, Mathematica, Mathcad
MOOSE Framework
VSim, XPDP1
git
Paraview, Matplotlib
Gmsh
LATEX

### Presentations and Conference Proceedings

- (1) C. Icenhour, A. Lindsay, R. Martineau, S. Shannon, "Electromagnetics Simulations with Vector-Valued Finite Elements in MOOSE", 2019 SIAM Conference on Computational Science and Engineering, http://meetings.siam.org/sess/dsp\_talk.cfm?p=96892
- (2) C. Icenhour, S. Keniley, C. DeChant, C. Permann, A. Lindsay, R. Martineau, D. Curreli, S. Shannon, "Multi-Physics Object Oriented Simulation Environment (MOOSE)", Invited workshop, APS Gaseous Electronics Conference 2018, http://meetings.aps.org/Meeting/GEC18/Session/AS2.1
- (3) C. Icenhour, A. Lindsay, D. Green, R. Martineau, S. Shannon, "Elk: A New MOOSE Framework Application for Radio-Frequency Electromagnetics", APS Gaseous Electronics Conference 2018, http://meetings.aps.org/Meeting/GEC18/Session/ET1.2
- (4) S. Shannon, A. Lindsay, D. Graves, **C. Icenhour**, D. Peterson, S. White, "Plasma Simulation in the Multiphysics Object Oriented Simulation Environment MOOSE", APS Gaseous Electronics Conference 2016, http://meetings.aps.org/link/BAPS.2016.GEC.QR2.2
- (5) C. Icenhour, A. Exum, E. Martin, D. Green, D. Smithe, S. Shannon, "PIC Simulation of RF Plasma Sheath Formation and Initial Validation of Optical Diagnostics using HPC Resources", Poster, APS Division of Plasma Physics Meeting 2014, http://meetings.aps.org/link/BAPS.2014.DPP.NP8.88
- (6) C. Icenhour, T. Kummerer, D. Green, D. Smithe, S. Shannon, "Validation of RF CCP Discharge Model Against Experimental Data using PIC Method", Poster, APS Gaseous Electronics Conference 2014, http://meetings.aps.org/link/BAPS.2014.GEC.GT1.67