Casey Icenhour

Contact Information

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Research Interests

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

Education

PhD 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

BS Western 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 - 2020
DOE Office of Science Graduate Student Research Program, Oak Ridge National Laborat	tory 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

Research and Professional Experience

Idaho National Laboratory (INL), Idaho Falls, ID

INL Graduate Fellow, Nuclear Science & Technology, Modeling and Simulation
Developing an INL-sponsored MOOSE Framework (see https://mooseframework.org)
App for general electromagnetic simulation, in direct collaboration with the INL MOOSE
Development Team

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

Graduate Student Intern, Fusion and Materials for Nuclear Systems Division
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
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

Jul 2016 - Dec 2017

Jan 2018 - present

Jul 2013 - Jun 2016

Aug 2012 - Jun 2013

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

- (1) 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, To be presented at APS Gaseous Electronics Conference 2018, http://meetings.aps.org/Meeting/GEC18/Session/AS2.1
- (2) C. Icenhour, A. Lindsay, D. Green, R. Martineau, S. Shannon, "Elk: A New MOOSE Framework Application for Radio-Frequency Electromagnetics", **To be presented at** APS Gaseous Electronics Conference 2018, http://meetings.aps.org/Meeting/GEC18/Session/ET1.2
- (3) 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
- (4) 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
- (5) 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