Brendan William SHANAHAN

Personal Information

EMAIL: brendan.shanahan@ipp.mpg.de

CURRENT POSITION

2016 - | Postdoctoral Researcher

Max Planck Institut für Plasmaphysik, Teilinstitut Greifswald

Recipient of 2018 EUROfusion researcher grant

Developing a fluid plasma turbulence framework for use in nonaxisymmetric geometries.

EDUCATION

2016 PhD in Physics, University of York, York, England

Thesis: Modelling of magnetic null points using BOUT++ | Advisor: Dr. Ben DUDSON

2012 MA in Plasma Physics, University of Wisconsin, Madison, Madison, WI, USA

Research Supervisor: Prof. David Anderson

2011 MSc in Fusion Energy, University of York, York, England

Thesis: Infrared Thermography on Transient Events in MAST | Granted DISTINCTION

Research Supervisor: Dr. Andrew THORNTON

2009 BS in Physics, University of Dayton, Dayton, OH, USA

Minor in Mathematics | Graduated Cum Laude

PUBLICATIONS

PRIMARY AUTHOR:

B W Shanahan, B D Dudson and P A Hill. "Fluid simulations of plasma filaments in stellarator geometries with BSTING", *Plasma Physics and Controlled Fusion* **61** 0250007 (2019)

arXiv preprint: arXiv:1808:08899

B W Shanahan and B D Dudson. "The effects of non-uniform drive on plasma filaments", *Journal of Physics; Conference Series* 1125 012018 (2018)

arXiv preprint: arXiv:1810.04584

B W Shanahan and B D Dudson. "Blob Dynamics in TORPEX poloidal null configurations", Plasma Physics

and Controlled Fusion 58 125003 (2016)

arXiv preprint: arXiv:1605.00963

B W Shanahan, P Hill, and B D Dudson. "Towards nonaxisymmetry; initial results using the Flux Coordi-

nate Independent method in BOUT++", Journal of Physics; Conference Series 775 012012 (2016)

arXiv preprint: arXiv:1609.06603

B W Shanahan and B D Dudson. "X-point modelling in linear configurations using BOUT++", Journal of Physics;

Conference Series **561** 012015 (2014)

OTHERWISE AUTHORED:

P Hill, **B W Shanahan**, and B D Dudson. "Dirichlet boundary conditions for arbitrary-shaped boundaries in stellarator-like magnetic fields for the Flux-Coordinate Independent method", *Computer Physics Communi*

cations 213 9-18 (2017)

arXiv preprint: arXiv:1608.02416

J Leddy, B Dudson, M Romanelli, **B Shanahan** and N Walkden. "A novel flexible field-aligned coordinate system for tokamak edge plasma simulation", *Computer Physics Communications* 212 59-68 (2017) arXiv preprint: arXiv:1604.05876

S L Semiatin, **B W Shanahan** and F Meisenkothen. "Hot rolling of gamma titanium aluminide foil", *Acta Materialia* **58** 44464457 (2010)

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EXPERIMENTAL RESEARCH EXPERIENCE

JUNE 2012 - DEC 2012

Research Assistant on the Helically Symmetric Experiment

University of Wisconsin-Madison, Madison, WI, USA

Conducted biased probe confinement experiments on the HSX stellarator and learned the physics and operations of the Charge Exchange Recombination Spectroscopy system.

JUNE 2011 - AUG 2011

Postgraduate Student Researcher at MAST

Culham Centre for Fusion Energy, Culham, UK

Researched divertor heatloads during transient events such as HL transitions and Edge Localized Modes (ELMs) on the Mega-Ampere Spherical Tokamak using infrared thermography.

SEP 2008 - AUG 2009

Federal Contractor

Wright-Patterson Air Force Base, Dayton, OH, USA

Employed under SOCHE Student Research Program

Researched intergranular properties at high temperatures of materials used in thermal protection systems on hypersonic aircrafts.

TEACHING EXPERIENCE

OCT 2014 - MAR 2015

Demonstrator

University of York, York UK

Along with the lecturer, I helped students in two separate computational laboratories by demonstrating computational methods and explaining plasma physics phenomena.

AUG 2011 - MAY 2012

Teaching Assistant

University of Wisconsin-Madison, Madison, WI, USA

Taught laboratories, led discussion sections, and graded assignments for two introductory physics courses.

Awarded "Rookie of the year" for my performance as a Teaching Assistant based on, among other factors, student evaluations.

AUG 2007 - DEC 2009

Review Leader

University of Dayton, Dayton, OH, USA

For an introductory level physics course, I led review sessions, graded assignments, and assisted the professor in any tasks he or she asked.

Review sessions consisted of recalling lectures, explaining homework problems, and any other issues with which the students sought assistance.

ACADEMIC RECOGNITION

2018 - PRESENT

EUROfusion Researcher Grant recipient

Awarded to a handful of postdoctoral researchers each year, the ERG promotes "excellence" in early career researchers and covers 2 years of salary and research expenses.

2018 - PRESENT

IPP Wissenschaftlerrat Mitglieder

Elected to represent the stellarator theory division to the "Scientist Representative Council", which serves to protect and further the interests of scientists at the Max-Planck-Institut für Plasmaphysik

2014 - PRESENT

Referee for Nuclear Fusion, Journal of Physics; Conference Series, Journal of Physics D

2013 - 2016

W W Smith fund recipient

Awarded to postgraduate students with outstanding research

2015 FuseNet funding for Education Activities

Funding awarded to participate in fusion training activities, in this case the 2015 International Stellarator and Heliotron Workshop

2015 C R Barber Trust Fund

Institute of Physics travel funding award

2013 - 2014 Student Representative to the Board of Studies

University of York, York, UK

Elected to represent the students enrolled in Physics PhD program

Mediated and facilitated communication between the academic staff and students. Organized the Postgraduate Student Conference within the physics department.

2012 Physics Department Rookie of the Year

University of Wisconsin-Madison, Madison, WI, USA

Awarded to an outstanding first year graduate student employed as a Teaching Assistant.

2010 - 2011 Student Representative to the Board of Studies

University of York, York, UK

Elected to represent the students enrolled in the MSc in Fusion Energy

Mediated and facilitated communication between the academic staff and students.

2010 Sigma Pi Sigma Award of Merit in Physics

 $\Sigma\Pi\Sigma$

Awarded to a graduating physics major who has achieved exceptional aptitude in physics.

2009 Sigma Pi Sigma Inductee

 $\Sigma\Pi\Sigma$

Inducted into the national physics honor society, which honors outstanding scholarship in physics

2009 Alpha Sigma Tau Inductee

University of Dayton, Dayton, OH, USA

Inducted into the University of Dayton's scholar society, recognizing successful graduate achieving a GPA of 3.5 or higher.

2009 President, Society of Physics Students

University of Dayton, Dayton, OH, USA

Elected to help manage all affairs concerning the students within the department.

2008 Caesar Castro Award of Excellence

University of Dayton, Dayton, OH, USA

Awarded to one student each year, honoring a student who has shown academic excellence in physics at the University of Dayton

2006 - 2009 Honors Student

University of Dayton, Dayton, OH, USA

I have been recognized as an honors student, having maintained a GPA of at least 3.5 and Dean's list acknowledgment for every semester in my undergraduate career.

2006 - 2009 President's Scholarship

University of Dayton, Dayton, OH, USA

Recognizes academic Merit.

SKILLS

PROGRAMMING LANGUAGES: Python, C++, IDL, Fortran

SOFTWARE PROFICIENCY: LabView, MATLAB, Mathematica

PHYSICAL SKILLS: Trained in Machining, Soldering, Carpentry, Electrical Safety, et al.

PREVIOUSLY TRAINED SKILLS: Trained to use multiple Scanning Electron Microscopes; FEI Quanta, XL

30, Leica Cambridge Stereoscan 360FE, et al.

SPOKEN LANGUAGE: English (native), German (B1 certification achieved June 2018, 92%)

INTERPERSONAL: Communicates clearly and concisely. Comfortable leading a team or

fulfilling a more subordinate role.

PERSONAL INTERESTS: Elected Tech Manager (2015-1016) at the University of York Drama So-

ciety - voted the society's most valuable contributor and led a crowd-

funding campaign to secure £5,000 for a tech upgrade.

REFERENCES

Available upon request.