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#### **EDUCATION**

## Ph.D. in Applied Plasma Physics from Nuclear Science and Engineering Dept

June 2020

- Massachusetts Institute of Technology, Cambridge, MA
- Graduate GPA of 4.9 out of 5.0

### **Bachelor of Science in Aerospace Engineering and Physics, Minor in Mathematics**

June 2015

- Massachusetts Institute of Technology, Cambridge, MA
- Undergraduate GPA of 4.9 out of 5.0

#### APPOINTMENTS HELD

# Assistant Professor (Non-Tenure Track) / Courant Instructor / Simons Faculty Fellow in the Mathematics Department of the Courant Institute at New York University Sep. 2020 – Current

- Fellow in the Simons Collaboration on Wave Turbulence fostering interdisciplinary research on the wave kinetic equation and other wave turbulence problems
- Instructor for several undergraduate math courses

#### Research Assistant at the MIT Plasma Science and Fusion Center

August 2016 – June 2020

- Member of the core transport group working to understand plasma turbulence at Alcator C-Mod and other magnetic confinement fusion experiments
- Maintained and developed software for HIREXSR, an x-ray imaging crystal spectrometer which provided ion temperature and rotation measurements critical to many publications

#### **TEACHING POSITIONS**

#### **Courses Taught:**

- NYU MATH-UA 140 (Linear Algebra), 148 (Honors Linear Algebra), 325 (Analysis).
- Sample syllabi available at https://maplenormandy.github.io/teaching/

### Research Mentor for high school student Sander Miller

Oct 2020 - Nov 2021

- Met monthly, involving the student in plasma physics research on Alcator C-Mod
- Project Title: "The Effects of Core-Edge Temperature Gradients on Intrinsic Rotation during H-Mode in Tokamak Reactors"

#### TA for MIT 22.63 (Engineering Principles for Fusion Reactors)

Sep - Dec 2018

### SELECTED PUBLICATIONS BY TOPIC

Complete bibliography available online: https://scholar.google.com/citations?user=WQRmB8MAAAAJ

## Geophysical fluid dynamics / wave turbulence

• Cao N M Rossby waves past the breaking point in zonally-dominated turbulence (submitted to J. Fluid Mech.)

## Turbulence bifurcations / confinement transitions in tokamaks

- Cao N M, Rice J E, Diamond P H, White A E, Chilenski M A, Ennever P C, Hughes J W, Irby J, Reinke M L and Rodriguez-Fernandez P 2020 Evidence and modeling of turbulence bifurcation in L-mode confinement transitions on Alcator C-Mod *Phys. Plasmas* 27 052303
- Cao N M, Rice J E, Diamond P H, White A E, Baek S G, Chilenski M A, Hughes J W, Irby J, Reinke M L and Rodriguez-Fernandez P 2019 Hysteresis as a probe of turbulent bifurcation in intrinsic rotation reversals on Alcator C-Mod *Nucl. Fusion* 59 104001

#### **Computational statistics / spectroscopy**

 Cao N M and Sciortino F 2020 Bayesian Spectral Moment Estimation and Uncertainty Quantification IEEE Trans. Plasma Sci. 48 22–30

#### **Fusion Engineering**

• Kuang A Q, Cao N M, Creely A J, Dennett C A, Hecla J, LaBombard B, Tinguely R A, Tolman E A, Hoffman H, Major M, Ruiz Ruiz J, Brunner D, Grover P, Laughman C, Sorbom B N and Whyte D G 2018

Norman M. Cao

Conceptual design study for heat exhaust management in the ARC fusion pilot plant *Fusion Eng. Des.* **137** 221–42

(Note: This was a group paper from MIT 22.63 Engineering Principles for Fusion Reactors, Spring 2016)

#### SELECTED CONFERENCE PRESENTATIONS

*Invited Talk:* "Hysteresis as a Probe of Turbulent Bifurcation in Intrinsic Rotation Reversals on Alcator C-Mod", 61<sup>st</sup> APS-DPP Meeting; October 21-25, 2019; Fort Lauderdale, Florida

**Best Student Poster Prize Winner**: "Observation and Quasilinear Modeling of Rotation Reversal Hysteresis in Alcator C-Mod Plasmas", 24<sup>th</sup> Joint US-EU Transport Task Force Meeting; March 18-21, 2019; Austin, Texas

*Invited Talk:* "Observation and Quasilinear Modeling of Rotation Reversal Hysteresis in Alcator C-Mod Plasmas", 2<sup>nd</sup> Asia-Pacific Conference on Plasma Physics; November 12-17, 2018; Kanazawa, Japan

### HONORS AND AWARDS

<ul> <li>Promising Young Scientist Prize at 10<sup>th</sup> Festival de Théorie in Aix-en-Provence</li> </ul>	Jul. 2019
<ul> <li>Best Student Poster Prize at 24<sup>th</sup> Joint US-EU Transport Task Force Meeting</li> </ul>	Mar. 2019
<ul> <li>Student Festival Fellow at 9<sup>th</sup> Festival de Théorie in Aix-en-Provence</li> </ul>	Jul. 2017
<ul> <li>U.S. NRC Nuclear Education Graduate Fellowship Recipient</li> </ul>	Sep. 2016
<ul> <li>Inducted into Sigma Pi Sigma and Phi Beta Kappa Society</li> </ul>	Jun. 2015

#### **COMMUNITY ACTIVITIES**

#### **MIT Mystery Hunt**

Jan. 2012 - Current

Help organize a team every January for MIT's famously challenging mystery hunt

### **MIT Plasma Science and Fusion Center Outreach**

Sep. 2015 - June 2020

• Regularly lead tours and engage in other fusion energy outreach activities

### **Teacher for MIT Educational Studies Program**

Jan. 2012 - Nov. 2019

Taught one- to two-hour courses on different topics in physics and math to middle and high schoolers

#### OTHER ENGINEERING EXPERIENCE

## Project Engineer for KitCube, MIT 16.83 Space Systems Engineering

Feb. - May 2015

- Acted as primary technical liaison between subsystems as project engineer for this capstone class
- Designed a \$2 million CubeSat capable of entering and sending transmissions from lunar orbit
- KitCube later won 2<sup>nd</sup> place out of 13 teams at NASA CubeSat Challenge Ground Tournament 1 https://news.mit.edu/2016/aeroastro-student-project-could-go-to-the-moon-0205

## Mission Assurance Intern at SpaceX

June – Aug. 2014

- Developed integrated probabilistic risk analyses (PRA) for Crew Dragon systems
- Assisted in investigations of major F9 anomalies
- Designed and implemented metrics for tracking component and system reliability
- Best Undergraduate Research Project in Computer Science in AeroAstro

Jun. 2015

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