Norman M. Cao

631-383-2142 · norman.cao@cims.nyu.edu

15 Washington Pl. Apt 5K, New York, NY 10003, USA https://maplenormandy.github.io/

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

POSITIONS HELD

Assistant Professor / 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
- Teaching

Research Assistant at the MIT Plasma Science and Fusion Center

August 2016 - June 2020

- Member of the core transport group working to understand turbulence at Alcator C-Mod and other facilities
- Help maintain and develop software for HIREXSR, an x-ray imaging crystal spectrometer

TEACHING EXPERIENCE

- Instructor for NYU MATH-UA 140 (Linear Algebra), 148 (Honors Linear Algebra), 325 (Analysis)
- TA for MIT 22.63 (Engineering Principles for Fusion Reactors)
- Grader for MIT 22.611 (Intro to Plasma Physics I)

SELECTED PUBLICATIONS

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

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

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

(Group project paper for MIT 22.63 Engineering Principles for Fusion Reactors)

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

Please refer to my Google Scholar profile for a complete bibliography: https://scholar.google.com/citations?user=WQRmB8MAAAAJ

SELECTED CONFERENCE PRESENTATIONS

Invited Talk: "Hysteresis as a Probe of Turbulent Bifurcation in Intrinsic Rotation Reversals on Alcator C-Mod", 61st 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", 24th 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", 2nd Asia-Pacific Conference on Plasma Physics; November 12-17, 2018; Kanazawa, Japan

Norman M. Cao

HONORS AND AWARDS

 Promising Young Scientist Prize at 10th Festival de Théorie in Aix-en-Provence 	Jul. 2019
 Best Student Poster Prize at 24th Joint US-EU Transport Trask Force Meeting 	Mar. 2019
 Student Festival Fellow at 9th Festival de Théorie in Aix-en-Provence 	Jul. 2017
 U.S. NRC Nuclear Education Graduate Fellowship Recipient 	Sep. 2016
 Inducted into Sigma Pi Sigma and Phi Beta Kappa Society 	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 2nd 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

Norman M. Cao