Lee M. Gunderson

(+1)734.474.3361 | leeg@princeton.edu | leemgunderson.github.io

Education _

Princeton University

Princeton, NJ, USA

PHD CANDIDATE IN PLASMA PHYSICS

May 2020 (expected)

- Dissertation: "Solar Equilibrium à la Grad-Shafranov", Advisor: Amitava Bhattacharjee
- Select courses (hyperlinked): Analytical techniques & differential equations, Differential geometry in plasma physics, Computational complexity, Mathematical physics, Plasma waves & instabilities, Nonlinear processes in fluids & plasmas, Irreversible processes in plasmas, Computational methods in plasma physics, Arithmetic of elliptic curves, Quantum field theory, Matroid theory

University of Michigan

Ann Arbor, MI, USA

BSE IN NUCLEAR ENGINEERING AND RADIOLOGICAL SCIENCES

Spring 2012

- GPA: 3.99/4.00
- · Select courses: Partial differential equations, Dynamical systems, Thermodynamics, Real analysis, Complex analysis, Abstract algebra, Music theory

Publications

- LM Gunderson* & G Bravo-Hermsdofff*. Introducing Graph Cumulants: What is the Kurtosis of Your Social Network?
- G Bravo-Hermsdorff* & LM Gunderson*. A UNIFYING FRAMEWORK FOR SPECTRUM-PRESERVING GRAPH SPARSIFICATION AND COARSENING. Neural Information Processing Systems (NeurlPS), 2019 (link)
- G Bravo-Hermsdorff, V Felso, E Ray, **LM Gunderson**, ME Helander, J Maria & Y Niv. **Gender and collaboration patterns in a Temporal Scientific Authorship Network**. *Applied Network Science*, 2019 (link)
- LM Gunderson & A Bhattacharjee. A MODEL OF SOLAR EQUILIBRIUM: THE HYDRODYNAMIC LIMIT. The Astrophysical Journal, 2019 (link)
- D Pfefferlé, LM Gunderson, SR Hudson & L Noakes. Non-planar elasticae as optimal curves for the magnetic axis of stellarators. Physics of Plasmas, 2018 (link)
- SR Hudson, C Zhu, D Pfefferlé & **LM Gunderson**. **Differentiating the shape of stellarator coils with respect to the plasma boundary**. *Physics Letters A, 2018 (link)*
- DE Ruiz, **LM Gunderson**, MJ Hay, E Merino, EJ Valeo, SJ Zweben & NJ Fisch. **AERODYNAMIC FOCUSING OF HIGH-DENSITY AEROSOLS.** *Journal of Aerosol Science*, 2014 (link)

* denotes equal contribution

Research

DESIGN OF A NOVEL VACUUM TUBE DEVICE

Summer 2011

- $\bullet \ \ \text{Conducted simulations to demonstrate the feasibility of a hybrid traveling wave tube concept}$
- Mark Kirshner L3 Communications, Electron Devices Division, San Carlos, CA

SIMULATION OF RELATIVISTIC LASER-PLASMA INTERACTIONS

Fall 2010

- Conducted particle-in-cell simulations of photon interactions with relativistic electron beams
- Alexander Thomas Center for Ultrafast Optical Sciences, University of Michigan

CHARACTERIZATION OF GAS JETS FOR USE IN LASER WAKEFIELD ACCELERATION

Summer 2010

- · Constructed an interferometer and used tomographical techniques to reconstruct the density of a supersonic gas jet
- Victor Malka Laboratoire d'Optique Appliquée, Palaiseau, France

ASYMPTOTIC ANALYSIS OF COARSENING/NUCLEATION DYNAMICS

Fall 2009

- Research paper: Long Time Behavior of a Modified Becker-Döring System: Initial Conditions Without Compact Support
- Peter Smereka Department of Mathematics, University of Michigan

RECONSTRUCTION OF CAPACITOR BANKS FOR PULSED POWER EXPERIMENTS

2009 — 2010

- · Rebuilt Marx generator for relativistic magnetron, rebuilt Linear Transformer Driver, assembled vacuum chamber, drafted parts in SolidWorks
- Ronald Gilgenbach Plasma, Pulsed Power, and Microwave Lab, University of Michigan

Presentations

Talks

- GRAPH REDUCTION BY EDGE DELETION AND EDGE CONTRACTION. Ninth International Conference on Complex Systems, 2018 (link)
- GRAPH REDUCTION BY EDGE DELETION AND EDGE CONTRACTION. Society for Industrial and Applied Mathematics Annual Meeting, 2018
- A GRAD-SHAFRANOV MODEL OF SOLAR EQUILIBRIUM. Waves, Turbulence, and Large-Scale Structures in Rotating Magnetic Fluids, 2018
- A GRAD-SHAFRANOV MODEL OF EQUILIBRIUM SOLAR BEHAVIOR. Max Planck Princeton Center (MPPC) Workshop on Plasma Processes in Astrophysics and Fusion Energy, 2018

Posters

- International Conference on Mathematical Neuroscience (Boulder, CO), 2017
- APS Division of Plasma Physics, 59th Meeting (Milwaukee, WI), 2017
- APS Division of Plasma Physics, 58th Meeting (San Jose, CA), 2016
- American Geophysical Union (San Francisco, CA), 2015
- APS Division of Plasma Physics, 57th Meeting (Savannah, GA), 2015
- NASA LWS Workshop on Solar Dynamo Frontiers (Boulder, CO), 2015
- APS Division of Plasma Physics, 56th Meeting (New Orleans, LA), 2014
- APS Division of Plasma Physics, 55th Meeting (Denver, CO), 2013

Awards .

- HENRY FORD II PRIZE: College-wide award to a third-year engineering student (\$10,000) 2011
- Undergraduate American Nuclear Society (ANS) Scholarship 2010 & 2011
- NUCLEAR ENERGY UNIVERSITY PROGRAMS (NEUP) SCHOLARSHIP 2009 & 2010
- Kikuchi Scholarship: Award to a second-year nuclear engineering student (\$3,000) 2009
- ARTHUR B. SINGLETON PRIZE: College-wide award to a first-year engineering student (\$3,500) 2009
- MANDLEBAUM SIMON SCHOLAR: Scholarship from the University of Michigan (\$11,000/yr) 2008
- GENERAL MOTORS COMMUNITY RELATIONS SCHOLARSHIP AND INTERNSHIP 2008
- SILVER AWARD (7 th place) in Michigan Math Prize Competition 2007

Teaching _

INSTRUCTIONAL ASSISTANT Fall 2011

- First-year nuclear engineering course, "Understanding Radiation"
- Ran weekly lab session, helped students with material, and graded homework and presentations
- Alexander Thomas Center for Ultrafast Optical Sciences, University of Michigan

TUTOR 2008 — 2012

• Private tutor for nuclear engineering, mathematics, and physics, primarily for junior and senior level courses required for Nuclear Engineering

• Pamela Derry — Nuclear Engineering and Radiological Sciences, University of Michigan

OUTREACH (DAPCEP) 2010 — 2011

- In 2010, volunteered for DAPCEP (Detroit Area Pre-College Engineering Program)
- In 2011, planned and ran the 6 weekend sessions of math and physics lessons (link)

Extracurricular _____

EAGLE SCOUT Spring 2008

• Organized construction of reinforcing steps on an eroding path in Nichols Arboretum (Ann Arbor, MI)

A CAPPELLA 2006 – 2019

- Member of Jersey Transit (2013 2019) (link)
- Member of Compulsive Lyres at the University of Michigan (2009 2012) (link)
- Member of *The Pioneers* at Pioneer High School (2007 2008)
- Member of Desperate Measures at Pioneer High School (2006 2007)

February 10, 2020 Lee M. Gunderson · CV