# 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
- 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

· Select courses (hyperlinked): Analytical techniques & differential equations, Differential geometry in plasma physics, Computational complexity,

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-Hermsdorff\*. 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

- $\bullet \ \ {\sf Conducted \, simulations \, to \, demonstrate \, the \, feasibility \, of \, a \, \, hybrid \, traveling \, wave \, tube \, concept}$
- 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

Summer 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 Nuclear Engineering and Radiological Sciences, University of Michigan

ÚTOR 2009 — 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)

March 4, 2020 Lee M. Gunderson · CV