# CHRISTOPHER E. H. LUTSKO

Office 242 Hill Center  $\diamond$  110 Frelinghuysen Rd Piscataway, NJ 08854, USA chris.[lastname]@rutgers.edu

February 14, 2022

#### **EDUCATION**

University of Bristol

2016-2020

PhD in Mathematics Advisor: Jens Marklof

University of Texas at Austin

2012-2016

**B.S Mathematics** 

Dean's Scholars Honors Program William's Scholar Honored Graduate

#### **CAREER**

**Rutgers University** 

2020-2023

Hill Assistant Professor

#### **PUBLICATIONS**

### Papers:

- 1. A microscopic approach to nonlinear Reaction-Diffusion: the case of morphogen gradient formation with J.P. Boon, J.F. Lutsko, Physical Review E 85:021126 (2016)
- 2. Directions in orbits of geometrically finite hyperbolic subgroups Mathematical Proceedings of the Cambridge Phil. Soc. **171**(2), 277-316 (2021)
- 3. Invariance principle for the random Lorentz gas beyond the Boltzmann-Grad limit, with B. Tóth, Communications in Mathematical Physics, **379**, 589-632, (2020).
- 4. Invariance principle for the random wind-tree process, with B. Tóth, Annales Henri Poincaré, **22**(10), 3357-3389 (2021).
- 5. Farey sequences for thin groups International Mathematics Research Notices (2020) (Available Online).
- 6. Long-range correlations of sequences modulo 1, Journal of Number Theory (2020) (To Appear).

#### **Preprints:**

- 1. Pair correlation of the fractional parts of  $\alpha n^{\theta}$ , with A. Sourmelidis, N. Technau, arXiv:2106.09800 (2021).
- 2. Correlations of the Fractional Parts of  $\alpha n^{\theta}$ , with N. Technau, arXiv:2112.11524 (2021).

#### PhD Thesis:

Statistical Properties of Dynamical Systems: From Statistical Mechanics to Hyperbolic Geometry, 2020 (Bristol University).

## **Conference Proceedings:**

1. Invariance principle for random Lorentz gas in the Boltzmann-Grad Limit, Oberwolfach Report 10/2019 p. 33-35 (2019)

2. Invariance principle for random Lorentz gas — Beyond the Boltzmann-Grad Limit, Oberwolfach Report 42/2019 p. 12-15 (2019)

## TEACHING

Teaching Assistant:	
Texas: Intro to Physics	Summer 2013
Texas: Intro to Math	Fall 2015
Texas: Intro to Math	Spring 2016
Bristol: Calculus & Computational Mathematics - 2 groups	Fall 2016
Bristol: Calculus & Calculus & Mechanics - 2 groups	Spring 2017
Bristol: Analysis & Proofs - 2 groups	Fall 2017
Bristol: Analysis & Group Theory - 2 groups	Spring 2018 Fall 2018
Bristol: Measure Theory and Integration Bristol: Probability II	Fall 2018 Fall 2018
Instructor:	ran 2010
	E-11 2020
Rutgers: Math 152 Calculus II (Math/Physics)	Fall 2020
Rutgers: Math 152 Calculus II (Math/Physics)	Spring 2021
Rutgers: Math 356 Theory of Numbers	Spring 2021 Fall 2021
Rutgers: Math 356 Theory of Numbers Rutgers: Math 152 Calculus II (Math/Physics)	Fan 2021 Spring 2022
Rutgers: Math 437 History of Mathematics	Spring 2022 Spring 2022
GANIZATIONAL DUTIES	~1 0
Organizer: Linfoot Number Theory Seminar (UoB)	Fall 2019 - Spring 2020
Organizer: Rutgers Number Theory Seminar	Fall 2019 - Spring 2020 Fall 2021 - Onward
Organizer: Linfoot Number Theory Seminar (UoB) Organizer: Rutgers Number Theory Seminar  CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)	· ·
Organizer: Rutgers Number Theory Seminar  CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)	Fall 2021 - Onward
Organizer: Rutgers Number Theory Seminar  CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS	Fall 2021 - Onward
Organizer: Rutgers Number Theory Seminar  CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS  University of Bristol  Budapest University of Technology	Fall 2021 - Onward 2017 2017
Organizer: Rutgers Number Theory Seminar  CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS  University of Bristol  Budapest University of Technology	Fall 2021 - Onward 2017 2017
Organizer: Rutgers Number Theory Seminar  CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS  University of Bristol  Budapest University of Technology University of Bristol	Fall 2021 - Onward  2017  2017  2017  2017  2017
Organizer: Rutgers Number Theory Seminar  CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS  University of Bristol  Budapest University of Technology University of Bristol University of Warwick	Fall 2021 - Onward  2017  2017  2017  2017  2017  2017  2018
Organizer: Rutgers Number Theory Seminar  CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS  University of Bristol  Budapest University of Technology  University of Bristol  University of Warwick  University of Bristol  University of Bristol  University of Bristol	Fall 2021 - Onward  2017  2017  2017  2017  2018  2018
Organizer: Rutgers Number Theory Seminar  CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS  University of Bristol Budapest University of Technology University of Bristol University of Warwick University of Bristol	Fall 2021 - Onward  2017  2017  2017  2017  2018  2018  2018
Organizer: Rutgers Number Theory Seminar  CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS  University of Bristol  Budapest University of Technology  University of Bristol  University of Warwick  University of Bristol	Fall 2021 - Onward  2017  2017  2017  2017  2018  2018  2018  2018  2018
Organizer: Rutgers Number Theory Seminar  CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS  University of Bristol  Budapest University of Technology  University of Bristol  University of Warwick  University of Bristol  University of Bristol  University of Bristol	Fall 2021 - Onward  2017  2017  2017  2017  2018  2018  2018  2018  2018  2018
Organizer: Rutgers Number Theory Seminar  CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS  University of Bristol  Budapest University of Technology University of Bristol University of Warwick University of Bristol Rutgers University University of Texas at Austin	Fall 2021 - Onward  2017  2017  2017  2017  2018  2018  2018  2018  2018  2018  2019  2019
CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS  University of Bristol Budapest University of Technology University of Bristol University of Warwick University of Bristol Rutgers University University of Texas at Austin University of Houston	Fall 2021 - Onward  2017  2017  2017  2017  2018  2018  2018  2018  2018  2018  2019  2019
Organizer: Rutgers Number Theory Seminar  CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS  University of Bristol  Budapest University of Technology  University of Bristol  Rutgers University  University of Texas at Austin  University of Houston  University of Exeter	Fall 2021 - Onward  2017  2017  2017  2018  2018  2018  2018  2018  2019  2019  2019  2019
CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS  University of Bristol Budapest University of Technology University of Bristol Rutgers University University of Texas at Austin University of Houston University of Exeter Manchester University	Fall 2021 - Onward  2017  2017  2017  2017  2018  2018  2018  2018  2018  2019  2019  2019  2019
Organizer: Rutgers Number Theory Seminar  CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS  University of Bristol  Budapest University of Technology  University of Bristol  Rutgers University  University of Texas at Austin  University of Houston  University of Exeter  Manchester University  University of Bristol	Fall 2021 - Onward  2017  2017  2017  2018  2018  2018  2018  2018  2019  2019  2019  2019  2019  2019
CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  MINAR TALKS  University of Bristol  Budapest University of Technology University of Bristol  Rutgers University  University of Texas at Austin  University of Houston  University of Exeter  Manchester University  University of Bristol  University of Bristol  University of Bristol  University of Loughborough	Fall 2021 - Onward  2017  2017  2017  2018  2018  2018  2018  2018  2019  2019  2019  2019  2019  2019  2019  2019  2019
CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  2MINAR TALKS  University of Bristol Budapest University of Technology University of Bristol Rutgers University University of Texas at Austin University of Houston University of Exeter Manchester University University of Bristol University of Bristol University of Bristol University of Loughborough University of Oklahoma	Fall 2021 - Onward  2017  2017  2017  2017  2018  2018  2018  2018  2018  2019  2019  2019  2019  2019  2019  2019  2019  2019  2019  2020  2020
CADEMIC INVITATIONS  1 week - Budapest University of Technology (BME)  2MINAR TALKS  University of Bristol Budapest University of Technology University of Bristol Rutgers University University of Texas at Austin University of Houston University of Exeter Manchester University University of Bristol University of Bristol University of Bristol University of Loughborough	Fall 2021 - Onward  2017  2017  2017  2018  2018  2018  2018  2018  2019  2019  2019  2019  2019  2019  2019  2019

Tata Institute of Fundamental Research	2021
New England Dynamics and Number Theory Seminar	2021
Hong Kong University (Upcoming)	2022
University of Illinois Urbana-Champaign $(Upcoming)$	2022
CONFERENCE TALKS	
MINGLE post-graduate event - University of Bristol	2017
Dynamics Days Europe (Billiards Minisymposium) - University of Loughborough	2018
Probability and NonLocal PDEs - University of Swansea	2018
Mini-Workshop: Lorentz Gas Dynamics: particle systems and scaling limits - Mathematisches	For schun-
ginstitut Oberwolfach	2019
Large Scale Stochastic Dynamics - Mathematisches Forschunginstitut Oberwolfach	2019
MINGLE post-graduate event - University of Bristol	2019
OUTREACH	
• Volunteer Chemistry Tutor – Garza High school (Austin Texas)	2015
• Participant in "Skype a Scientist"	2021
$\bullet$ Speaker at Chicago public schools youth mentoring program STEM event	2021
JOURNAL REFEREEING	

- International Mathematics Research Notices
- Annales de l'Institut Henri Poincaré
- $\bullet\,$  Stochastic Processes and their Applications