Erik Kalz Curriculum Vitae

☑ erikkalz98@gmail.com erikkalz.github.io © 0000-0003-3294-7365 ® ErikKalz

Education

Dissertation

Tracer transport in interacting odd-diffusive systems. Supervised by Prof. Ralf Metzler and Prof. Carsten Beta. The cumulative dissertation explores the microscopic and mesoscopic dynamics of systems with broken time-reversal and parity symmetries, with a particular focus on odd-diffusive (also chiral) systems. Through a combination of first-principles theory, kinetic approaches, and statistical mechanics in the dilute limit, as well as field-theoretic approaches for crowded systems, I show how such symmetries, or their deliberate breaking, manifest themselves in unconventional transport phenomena of tracer particles.

since 09/2022 Doctorate in theoretical physics, University of Potsdam, Germany

Master Thesis Diffusion under the effect of Lorentz force. Supervised by Prof. Jens-Uwe Sommer and Dr. Abhinav Sharma. Brownian particles under the effect of Lorentz force show an unexpected diffusive behaviour: Collisions can enhance the self-diffusion instead of reducing it, as ordinarily. The thesis was graded with **best mark 1.0** and published in the Springer-Nature book-series **BestMasters**. The research was published as a Physical Review Letter and selected as an Editors' Suggestion.

04/2020-05/2022 Master of physics, Technical University of Dresden, Germany, Minor: philosophy

07/2019-12/2019 semester abroad, Norwegian University of Science and Technology, Trondheim, Norway, enrolled as master student

Bachelor Thesis Entropy production in a non-equilibrium system of hard rods in confinement. Supervised by Prof. Jens-Uwe Sommer and Dr. Abhinav Sharma. Density Functional Theory was used in equilibrium and in dynamics to study the entropy production of interacting particles. The thesis was graded with best mark 1.0

10/2016-01/2020 Bachelor of physics, Technical University of Dresden, Germany, Minor: philosophy

07/2016 Abitur with best mark 1.0, diploma from german secondary school, qualifying for university admission or matriculation

2010-2016 secondary school, Max-Steenbeck-Gymnasium Cottbus, Germany, secondary school with extended education in mathematics, science, computer science and technology

Awards

IOP Impact The publication "Field theory of active chiral hard disks: a first-principles approach to Award steric interactions" in Journal of Physics A has been recognised for the "impact [it has] achieved in such a short period of time".

Emergent Talent Awarded to my talk "Subtle interactions in odd-diffusive systems" at the conference Speaker "Venice meeting on fluctuations in small complex systems VII" (2024) in Venice, Italy.

Best Awarded to my talk "Interactions enhance self-diffusion in odd-diffusive systems" at Communication the conference "New Trends in Nonequilibrium Statistical Mechanics" (2023) in Erice, Sicily.

Springer Springer Nature awards publication to the best master's theses which have been com-BestMasters pleted at renowned Universities in Germany, Austria, and Switzerland (2022).

PRL Editors' The publication "Collisions enhance self-diffusion in odd-diffusive systems" in *Physical* Suggestion Review Letters was selected as an "Editors' Suggestion" (2022).

Academic Metrics & Services

Publications 1 preprint under review, 6 peer-reviewed journal articles (4 first-authored, 2 as corresponding author), 1 book

Citations 145+ citations, h-index: 6 (Google Scholar)

Conferences 13 invited talks, 11 contributing talks, and 5+ contributing posters at international conferences

- Organization O Guest-editing a New Journal of Physics 'Focus On' issue on "Broken symmetries and odd transport in statistical physics" together with R. Metzler and A. Sharma
 - O DPG-SKM 2025 focus session "Broken symmetries in statistical physics: Dynamics of odd systems" together with R. Metzler and A. Sharma
 - 4 semester Metzler group seminar (50+ international speakers)
- Supervision 6 Bachelor students (5 finished, 1 ongoing), 2 Master students (1 finished, 1 ongoing)
 - Teaching of undergraduate teaching assistant: 1 semester mathematics for physicists, 4 semesters mathematics for engineers, 4 semesters logic for philosophy,
 - o graduate teaching assistant: 1 semester theoretical mechanics for physicists

Experience

Teaching undergraduate teaching assistant: 1 semester mathematics for physicists, 4 semesters mathematics for engineers, 4 semesters logic for philosophy graduate teaching assistant: 1 semester theoretical physics

since 09/2022 research assistant, Institute for Physics & Astronomy, University of Potsdam, Germany

06/2022-03/2023 assistance of tax consultancy, Agency of Ramona Kalz, Finsterwalde, Germany

01/2022-03/2022 research assistant, Leibniz-Institute for Polymer Research Dresden, Germany

09/2021-02/2022 script-writing, Institute of Analysis, Technical University Dresden, Germany

01/2020-10/2020 internship, Leibniz-Institute for Polymer Research Dresden, Germany

Selected Talks and Conferences

- 09/2025 Invited talk at the "Spintronics and Quantum Information Seminar" (AMU Poznań)
- 06/2025 Invited talk at the "Industrial and Applied Mathematics Seminar" (U Oxford)
- 06/2025 Invited talk in the group of Prof. M. Cates (U Cambridge)
- 03/2025 Contributing talks at the DPG-SKM conference 2025 (Regensburg)
- 10/2024 Contributing talk at the conference "Third Infinity 2024" (Göttingen)
- 09/2024 Contributing talk & poster at the "Venice meeting on fluctuations in small complex systems VII"
- 05/2024 Invited talk at the "Statistical Physics and Nonlinear Dynamics Seminar" (HU Berlin)
- 04/2024 Invited talk in the group of Prof. H. Stark (TU Berlin)
- 03/2024 Contributing talks at the DPG-SKM conference 2024 (Berlin)
- 10/2023 Contributing talk at the conference "New Trends in Nonequilibrium Statistical Mechanics" (Erice, IT)
- 07/2023 Invited talk at the seminar of DFG-TRR 146 (JGU Mainz)
- 04/2023 Invited talk in the group of Prof. C. Sellhuber-Unkel (RKU Heidelberg)
- 04/2023 Contributing talk at the DPG-SKM conference 2023 (Dresden)
- 05/2022 **Invited talk** in the group of Prof. J. Brader (U Fribourg)
- 04/2022 **Invited talk** in the group of Prof. H. Löwen (HHU Düsseldorf)