

## 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 Award The publication “Field theory of active chiral hard disks: a first-principles approach to 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 Speaker Awarded to my talk “Subtle interactions in odd-diffusive systems” at the conference “[Venice meeting on fluctuations in small complex systems VII](#)” (2024) in Venice, Italy.
- Best Communication Awarded to my talk “Interactions enhance self-diffusion in odd-diffusive systems” at the conference “[New Trends in Nonequilibrium Statistical Mechanics](#)” (2023) in Erice, Sicily.
- Springer BestMasters Springer Nature awards [publication](#) to the best master's theses which have been completed at renowned Universities in Germany, Austria, and Switzerland (2022).
- PRL Editors' Suggestion The publication “Collisions enhance self-diffusion in odd-diffusive systems” in *Physical 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
  - 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
  - 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
  - undergraduate teaching assistant: 1 semester mathematics for physicists, 4 semesters mathematics for engineers, 4 semesters logic for philosophy,
  - 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)