

Patrick M. Lenggenhager

Personal Data

E-Mail plengg@pks.mpg.de

ORCID 0000-0001-6746-1387

Website patrick-lenggenhager.github.io

Academic Experience

11.2023-present Postdoctoral fellow, Max Planck Institute for the Physics of Complex, Germany

Nonequilibrium Quantum Dynamics Group, Dr. Marin Bukov

10.2023–10.2023 Postdoctoral researcher, Physics Institute, University of Zurich, Switzerland

Theory of Topological Matter Group, Prof. Dr. Tomáš Bzdušek

2.2018–9.2023 **Teaching Assistant**, *Institute of Theoretical Physics*, *ETH Zürich*, Switzerland

Courses: Theory of Heat, Solid State Theory, Mechanics of Continua

Higher Education

11.2019–9.2023 Doctor of Sciences of ETH in Physics, ETH Zürich and Laboratory for Theoretical

and Computational Physics, Paul Scherrer Institute, Switzerland

Thesis advisors: Prof. Dr. Tomáš Bzdušek and Prof. Dr. Manfred Sigrist

Title: Emerging avenues in band theory: multigap topology and hyperbolic lattices

11.2019–9.2023 Associated PhD Student, Physics Institute, University of Zurich, Switzerland

Condensed Matter Theory Group, Prof. Dr. Titus Neupert

9.2016–9.2019 Master of Science ETH in Physics, ETH Zürich, Switzerland

Thesis (at Caltech): Quantum Control of Dynamically Induced Topology (thesis advisors: Prof.

Dr. Gil Refael, Caltech, USA and Prof. Dr. Gianni Blatter)

9.2018-4.2019 Caltech Visiting Student, Institute for Quantum Information and Matter, USA

Master thesis with by Prof. Dr. Gil Refael

9.2012–9.2015 Bachelor of Science ETH in Physics, ETH Zürich, Switzerland

Thesis: Low Frequency Resonators on Superconducting Chips (thesis advisors: Prof. Dr. Andreas

Wallraff and Dr. Anton Potočnik)

Outreach

Swiss/International Young Physicists' Tournament (SYPT/IYPT)

1.2013-present Board Member, Coach and Juror at the SYPT, Pro IYPT-CH, Switzerland

4.2016–7.2016 Teamleader and Coach of the Swiss IYPT Team and Juror at the IYPT 2016,

Pro IYPT-CH, Zurich, Switzerland / Ekaterinburg, Russia

Selected Scholarships, Awards, and Achievements

- 2023 ETH Silver Medal for outstanding PhD thesis, ETH Zürich
- 2012–2021 The Swiss Study Foundation, Member/supported student
 - 2019 Master's Degree in Physics "with distinction", ETH Zürich
 - 2016 International Young Physicists' Tournament, Ekaterinburg, Russia, Gold medal Teamleader and coach of the Swiss national team
 - 2012 International Young Physicists' Tournament, Bad Saulgau, Germany, Silver medal
- 2011/2012 Swiss Young Physicists' Tournament, Switzerland, First place

Publications

- T. Tummuru, A. Chen, P. M. Lenggenhager, T. Neupert, J. Maciejko, and T. Bzdušek. *Hyperbolic non-Abelian semimetal*. preprint arXiv:2307.09876 (2023). DOI:10.48550/arXiv.2307.09876.
- [2] P. M. Lenggenhager, J. Maciejko, and T. Bzdušek. Non-Abelian hyperbolic band theory from supercells. Phys. Rev. Lett. 131, 226401 (2023). DOI:10.1103/PhysRevLett.131.226401.
- [3] A. Chen, Y. Guan, P. M. Lenggenhager, J. Maciejko, I. Boettcher, and T. c. v. Bzdušek. *Symmetry and topology of hyperbolic haldane models*. Phys. Rev. B **108**, 085114 (2023). DOI:10.1103/PhysRevB.108.085114.
- [4] P. M. Lenggenhager, X. Liu, T. Neupert, and T. Bzdušek. Triple nodal points characterized by their nodal-line structure in all magnetic space groups. Phys. Rev. B 106, 085128 (2022). (Editors' Suggestion) DOI:10.1103/PhysRevB.106.085128.
- [5] P. M. Lenggenhager, X. Liu, T. Neupert, and T. Bzdušek. Universal higher-order bulk-boundary correspondence of triple nodal points. Phys. Rev. B 106, 085129 (2022). DOI:10.1103/PhysRevB.106.085129.
- [6] D. M. Urwyler, P. M. Lenggenhager, I. Boettcher, R. Thomale, T. Neupert, and T. Bzdušek. *Hyperbolic topological band insulators*. Phys. Rev. Lett. 129, 246402 (2022). DOI:10.1103/PhysRevLett.129.246402.
- [7] P. M. Lenggenhager, A. Stegmaier, L. K. Upreti, T. Hofmann, T. Helbig, A. Vollhardt, M. Greiter, C. H. Lee, S. Imhof, H. Brand, T. Kießling, I. Boettcher, T. Neupert, R. Thomale, and T. Bzdušek. Simulating hyperbolic space on a circuit board. Nat. Commun. 13(1), 4373 (2022). DOI:10.1038/s41467-022-32042-4.
- [8] P. M. Lenggenhager, X. Liu, S. S. Tsirkin, T. Neupert, and T. Bzdušek. From triple-point materials to multiband nodal links. Phys. Rev. B 103, L121101 (2021). DOI:10.1103/PhysRevB.103.L121101.
- [9] P. M. Lenggenhager, D. E. Gökmen, Z. Ringel, S. D. Huber, and M. Koch-Janusz. Optimal renormalization group transformation from information theory. Phys. Rev. X 10, 011037 (2020). DOI:10.1103/PhysRevX.10.011037.

Computer Skills

Scientific Wolfram Language / Mathematica Programming GAP, C++, Python, Julia

Exceptional knowledge and experience Advanced knowledge and experience Computing Linux, Bash, SSH, Slurm Word processing LaTeX

Knowledge and experience Advanced knowledge and experience

Languages

German Native language Matura (Grade 6)

English European Language Level C2 Bilingual Matura, Cambridge Certificate of Advanced English

(Grade A)

Italian European Language Level B2

Matura (Grade 5.5)

Talks and Posters

Seminars

03.02.2023 Theoretical Physics Institute, University of Alberta, Edmonton, Canada

Host: Prof. Dr. Joseph Maciejko

Title: Classification and higher-order topology of triple nodal points

04.11.2022 Theoretical Solid State Physics, Technische Universität Dresden, Dresden, Germany

Host: Prof. Dr. Matthias Vojta

Title: From a hyperbolic drum towards hyperbolic topological insulators

27.10.2022 Max Planck Institute for the Physics of Complex Systems, Dresden, Germany

Host: Dr. Marin Bukov

Title: From a hyperbolic drum towards hyperbolic topological insulators

11.10.2022 The Cavendish Laboratory, University of Cambridge, Cambridg, United Kingdom

Host: Dr. Robert-Jan Slager

Title: From a hyperbolic drum towards hyperbolic topological insulators

17.11.2021 Institute for Theoretical Physics, Julius-Maximilians-University of Wurzburg, Würzburg,

Germany

Host: Prof. Dr. Ronny Thomale

Title: Classification and higher-order topology of triple nodal points

25.06.2019 Institute of Physics, University of Zurich, Zurich, Switzerland

Host: Prof. Dr. Titus Neupert

Title: Optimal Renormalization Group from Information Theory

04.06.2019 Laboratory for Scientific Computing and Modelling, Paul Scherrer Institute, Villigen,

Switzerland

Host: Prof. Dr. Christopher Mudry

Title: Optimal Renormalization Group from Information Theory

30.01.2019 Institute for Quantum Information and Matter, Caltech, Pasadena, USA

Host: Dr. Evert van Nieuwenburg

Title: Optimal Renormalization Group from Information Theory

Contributions to Conferences/Workshops

16.03.2023 APS March Meeting, Las Vegas, USA, contributed talk

Title: Supercell construction and non-Abelian Bloch states in hyperbolic lattices

30.08.2022 Swiss Workshop on Materials with Novel Electronic Properties SWM 22, Les Diablerets,

Switzerland, poster

Title: Classification and higher-order topology of triple points

29.07.2022 International Conference on Complexity and Topology in Quantum Matter CT.QMAT

22, Würzburg, Germany, contributed talk

Title: From a hyperbolic drum towards hyperbolic topological insulators

16.03.2022 APS March Meeting, Chicago, USA, contributed talk
Title: Simulating hyperbolic space on a circuit board
11.03.2021 TopCor 22 Workshop on Topological Materials: From Weak to Strong Correlations,
Dresden, Germany, poster
Title: Classification and higher-order topology of triple points
29.09.2021 Condensed Matter Theory Symposium ETH Zürich, Zurich, Switzerland, poster
Title: Classification and higher-order topology of triple points
02.09.2021 SPS Annual Meeting, Innsbruck, Austria, contributed talk
Title: Classification and higher-order topology of triple points
15.03.2021 APS March Meeting, online, contributed talk
Title: Classification and higher-order topology of triple points
25.01.2021 Waiting for the conference on Highly Frustrated Magnetism, online, poster
Title: From triple points to multi-band nodal links with monopole charges and higher-order

topology