Curriculum Vitæ

Philipp M. Schicho

Personal information

Dr. Philipp Maximilian Schicho name

born in Graz, Austria, 01 October 1991

nationality Austrian

> address P.O. Box 64 (Gustav Hällströmin katu 2)

> > FI-00014 University of Helsinki, Finland

philipp.schicho@helsinki.fi email

website pschicho.github.io

inspire HEP inspirehep.net/authors/1639147

google scholar scholar.google.com/citations?user=6BI62ioAAAAJ

© 0000-0001-5869-7611 ORCID iD

> +358 (50) 448 55 98 phone

Current position

05/2020 - 08/2022Postdoctoral researcher

University of Helsinki, Helsinki Institute of Physics

Advisors: Aleksi Vuorinen, Kari Rummukainen

Research: Thermal field theory and particle cosmology

3. **Employment history**

Doctor of Philosophy, PhD Physics (magna cum laude), 23/04/2020 02/2017 - 04/2020

AEC, Institute for Theoretical Physics, University of Bern

Major: Thermal field theory and particle cosmology

Advisor: Mikko Laine

Thesis: Multi-loop investigations of strong interactions at high temperatures, (cf. re-

search output [4]).

10/2016 - 01/2017Technical student

CERN, Accelerator and Beam Transfer, Beam Transfer Physics

Theoretical optimisation of slow extraction (cf. research output [6]).

Advisors: Matthew A. Fraser, Malika Meddahi



updated: May 20, 2022

06/2015 - 08/2015 Summer student

CERN, ABT, BTP

Thesis: Optimising simulation times of SPS slow extraction using MAD-X, (cf. research output [5]).

07/2014 - 08/2014 Summer student (GPA 1.0/1.0)

HEPHY, Institute of High Energy Physics, Vienna

Advisor: Robert Schöfbeck

Thesis: Increasing the sensitivity of a search for supersymmetry in the single lepton channel with the Stransverse Mass $M_{\rm T2}$ (CMS), (cf. research output [1]).

4. Education

07/2017 Ècole de physique des Houches

Effective Field Theory (EFT) in particle physics and cosmology

Introduction to EFT to describe multi-scale quantum systems in a tractable fashion. EFT allows to concisely parametrise possible new physics beyond established models such as the Standard Model of particle physics and cosmology.

- 03/2017 Computer algebra and particle physics (CAPP) school, DESY, Hamburg
 Topics at the interface of modern computer algebra and particle physics such as
 Feynman integrals and multi-loop techniques.
- 09/2014 11/2016 Master of Science, MSc Physics (GPA 5.5/6.0), 01/11/2016

ETH Zürich, Switzerland

Major: Theoretical high energy physics, lattice QCD, applied mathematics

Advisor: Philippe de Forcrand

Thesis: Inhomogeneous condensation in quark-based QCD effective models via wavelet pseudoparticles, (cf. research output [3]).

- 07/2014 Summer School in Particle and Astroparticle physics LAPP Annecy-le-Vieux, France
- 09/2011 08/2014 Bachelor of Science, BSc Physics (with distinction, GPA 1.1/1.0), 12/08/2014 Graz University of Technology, Austria

Advisors: H. G. Evertz, C. B. Lang

Thesis: π - and ρ -Meson mass spectroscopy from Lattice QCD, (cf. research output [2]).

- 08/2013 Summer school, University of Utrecht, Netherlands
 Theoretical topics on thermal and statistical physics, quantum mechanics, electrodynamics, condensed matter, high energy physics and quantum gravity.
- 09/2002 05/2010 Österreichische Reifeprüfung, Matura (with distinction, GPA 1.0/1.0) AHS BG/BRG Leibnitz, Austria

Major: Physics and geometry Advisor: Hermann Scherz

Thesis: Sonoluminescence - A bubble's enlightenment. A theoretical and experi-

mental approach to the effect of Sonoluminescence.

5. Teaching activities

03/2022 School tutor, Galileo Galilei Institute for Theoretical Physics Theoretical Aspects of Astroparticle Physics, Cosmology and Gravitation Phase transitions in the early universe

2021 -MSc thesis supervisor, University of Helsinki, Helsinki Institute of Physics Sami Vihko, 06/2021 - 03/2022, co-supervised with Aleksi Vuorinen Thesis: EFT methods and calculational techniques in imaginary time formalism of thermal QCD.

02/2017 - 02/2020Teaching assistant, AEC, Institute for Theoretical Physics, University of Bern Lecturing, designing and grading exercises and exams at Bachelor and Master level.

> Quantum theory I/II, the Standard Model, statistical mechanics, introduction to BSM physics, theoretical exercises

References: Thomas Becher, Susanne Reffert, Rakhi Mahbubani

Teaching assistant, ETH Zürich, D-MATH/D-PHYS 02/2015 - 05/2016Numerical mathematics I, Numerical methods, Physics I References: Christoph Schwab, Sandra May, Andreas Vaterlaus

2013 - 2014Teaching assistant, Graz University of Technology, ITP/IEP Theoretical mechanics, physics laboratory I/II References: W. v. d. Linden, Enrico Arrigoni

6. Outreach

09/2017 Public research display, University of Bern Nacht der Forschung (NdF)

Research visits

10/2021 University of Basel; Stefan Antusch

10/2021 University of Bern, AEC, Institute for Theoretical Physics; Mikko Laine

08/2019 University of Helsinki, Helsinki Institute of Physics; Aleksi Vuorinen, Kari Rummukainen

08/2018 Universidad del Bío-Bío, Grupo de Cosmología y Partículas Elementales; York Schröder

8. Professional services

03/2022- Referee American Physical Society's journals: Phys. Rev. D

9. Scientific research skills

Theoretical (Dimensionally reduced) effective field theories, thermal field theory, quantum field theory, Lattice QCD, simulations in physics, computer algebra techniques, general relativity, cosmology, string theory, conformal field theory, group theory

Computational C/C++, Python, Matlab, FORM, ROOT, FORTRAN 77, Unix, Linux, Mathematica, LaTeX, computer hardware, HTML, Office, CAD-Software

10. Prizes, awards, fellowships

2011 – 2014 Scholarship of excellence Graz University of Technology (EUR 800 scholarship p.a.)

11. Languages

German Mother-tongue

English Proficient C2, TOEFL 106/120 (2014), Cambridge ESOL B2 First FCE (2010)

Spanish Intermediate B1

Danish Elementary A2

French Beginner A1

Latin Very good (literal translation)

Research output list

Journal articles

- A. Ekstedt, P. Schicho, and T. V. I. Tenkanen, DRalgo: a package for effective field theory approach for thermal phase transitions, (2022), [2205.08815].
- [17] T. Gorda, A. Kurkela, J. Österman, R. Paatelainen, S. Säppi, P. Schicho, K. Seppänen, and A. Vuorinen, Degenerate fermionic matter at N³LO: Quantum Electrodynamics, (2022), [2204.11893].
- [16] T. Gorda, A. Kurkela, J. Österman, R. Paatelainen, S. Säppi, P. Schicho, K. Seppänen, and A. Vuorinen, Soft photon propagation in a hot and dense medium to next-to-leading order, (2022), [2204.11279].
- [15] P. Schicho, T. V. I. Tenkanen, and G. White, Combining thermal resummation and gauge invariance for electroweak phase transition, (2022), [2203.04284].
- [14] J. Ghiglieri, G. D. Moore, P. Schicho, and N. Schlusser, The force-force-correlator in hot QCD perturbatively and from the lattice, JHEP 02, 58 (2022), [2112.01407].
- [13] J. Hirvonen, J. Löfgren, M. J. Ramsey-Musolf, P. Schicho, and T. V. I. Tenkanen, Computing the gauge-invariant bubble nucleation rate in finite temperature effective field theory, (2021), [2112.08912].
- [12] J. Löfgren, M. J. Ramsey-Musolf, P. Schicho, and T. V. I. Tenkanen, Nucleation at finite temperature: a gauge-invariant, perturbative framework, (2021), [2112.05472].
- [11] L. Niemi, P. Schicho, and T. V. I. Tenkanen, Singlet-assisted electroweak phase transition at two loops, Phys. Rev. D 103, 115035 (2021), [2103.07467].
- [10] D. Croon, O. Gould, P. Schicho, T. V. I. Tenkanen, and G. White, uncertainties for cosmological first-order phase transitions, JHEP 04, 055 (2021), [2009.10080].
- [9] P. M. Schicho, T. V. I. Tenkanen, and J. Österman, Robust approach to thermal resummation: Standard Model meets a singlet, JHEP 06, 130 (2021), [2102.11145].
- [8] M. Laine, P. Schicho, and Y. Schröder, A QCD Debye mass in a broad temperature range, Phys. Rev. D 101, 023532 (2020), [1911.09123].
- M. Laine, P. Schicho, and Y. Schröder, Soft thermal contributions to 3-loop gauge coupling, JHEP 2018, 37 (2018), [1803.08689].

Conference proceedings

M. Fraser, D. Björkman, K. Cornelis, B. Goddard, V. Kain, P. Schicho, C. Theis, and H. Vincke. Modelling the Radioactivity Induced by Slow-Extraction Losses in the CERN SPS. In Proc. of International Particle Accelerator Conference (IPAC'17) (May 2017), 1897 - 1900.

[5] M. A. Fraser, R. G. Alia, B. Balhan, H. Bartosik, C. Bertone, D. Björkman, J. Borburgh, N. Conan, K. Cornelis, L. Gatignon, B. Goddard, Y. Kadi, V. Kain, A. Mereghetti, F. Roncarolo, P. M. Schicho, J. Spanggaard, O. Stein, L. Stoel, F. M. Velotti, and H. Vincke. SPS Slow Extraction Losses and Activation: Challenges and Possibilities for Improvement. In Proc. of International Particle Accelerator Conference (IPAC'17) (Copenhagen. 2017), 611–614.

Theses

- [4] P. M. Schicho, Multi-loop investigations of strong interactions at high temperatures, PhD thesis (U. Bern, 2020).
- [3] P. M. Schicho, Inhomogeneous condensation in quark-based QCD effective models via wavelet pseudoparticles, MA thesis (ETH Zürich, 2016).
- [2] P. Schicho, π and ρ -Meson mass spectroscopy from Lattice QCD, BA thesis (TU Graz, 2014).
- [1] P. Schicho, Increasing the sensitivity of a search for supersymmetry in the single lepton channel with the Stransverse Mass, Project thesis (HEPHY Vienna, 2014).

Seminar and contributed talks

- 06/04/2022 (Non-)perturbative jet dispersion hot QCD, contributed talk at Quark Matter 2022, Kraków, Poland
- 30/03/2022 (Non-)perturbative jet dispersion hot QCD, contributed talk at Mini workshop: Phase transitions in particle physics, Galileo Galilei Institute, Firenze, Italy
- 03/03/2022 Effective theory approach to cosmological phase transitions, invited seminar talk at Instituto de Astrofísica de Canarias, La Laguna, Spain
- 28/10/2021 Gauge independent bubble nucleation rate at finite temperature, invited seminar talk at University of Basel, Basel, Switzerland
- 19/10/2021 Cosmological phase transition: Robust thermal resummation, invited seminar talk at University of Bern, Bern, Switzerland
- 13/05/2021 Cosmological phase transition: Robust thermal resummation, invited seminar talk at KIAS (online), Seoul, South Korea
- 29/03/2021 Soft thermal contributions to 3-loop gauge coupling, contributed parallel talk at FunQCD (online), Barcelona, Spain
- 25/11/2020 How to be precise at the electroweak scale at finite-temperature, invited seminar talk at Kavli IPMU (online), Tokyo, Japan

13/08/2019	$3\text{-}Loop\ Gauge\ Coupling\ in\ Hot\ Yang-Mills,}$ invited seminar talk at Helsinki Institute of Physics, Helsinki, Finland
28/08/2018	$\it Fun~with~thermal~dimension\mbox{-}six~operators,$ invited seminar talk at Universidad del Bío-Bío, Chillán, Chile
28/06/2018	$\it Fun~with~thermal~dimension\mbox{-}six~operators,$ contributed parallel talk at SEWM 2018, Barcelona, Spain