Philipp Hähnel

School of Mathematics Trinity College Dublin College Green Dublin 2, Ireland email: <u>haehnel@maths.tcd.ie</u> homepage: <u>phylyc.github.io</u>

CV PHILIPP HÄHNEL

EDUCATION

Doctor of Philosophy, Mathematics, Trinity College Dublin, Mar 2014 Feb 2018

Doctoral thesis: *Higher spin scattering amplitudes from twistor theory*

Advisor: Prof. T. McLoughlin Reviewer: Prof. Ruth Britto, Prof. Lionel Mason

Master of Science in Physics, Humboldt University of Berlin, Apr 2011 Jun 2014, result 1.6

Master thesis: The one-loop effective action of N=4 SYM-type theories

Advisor: Dr. C. Sieg Reviewer: Prof. M. Staudacher, Dr. H. Dorn

Bachelor of Science in Physics, Humboldt University of Berlin, Oct 2007 Mar 2011, result 2.3

Bachelor thesis: Minimal surfaces in anti-de Sitter spaces

Advisor: Dr. H. Dorn Reviewer: Dr. H. Dorn, Prof. J. Plefka

RESERACH INTERESTS

[AI]: agent architecture, reinforcement learning, deep learning, natural language processing, genetic algorithms

[Physics]: higher spin theories, gauge/gravity duality and holography, AdS/CFT correspondence, quantum gravity, scattering amplitudes, twistor theory, gauge field theory

PROGRAMMING SKILLS

- LaTeX [~13 years]
 - o publications, hobby projects, almost everything written
- Mathematica [~12 years]
 - o Master's thesis: automatisation of divergence calculations for wide class of theories
 - o everything that needs calcuation or visualisation (plots and graphs)
- Matlab / Scilab [~3 years]
 - Data analysis for university courses, and used while working at the NRL and Fraunhofer Institute (see work experience below)
- Python [5 months]
 - o A platform for light-weight multi-player online games: github.com/arenarium
- C [1 month]
 - o Scripted bot for rogue-like game Sil: github.com/phylyc/genesis-sil

WORK EXPERIENCE

- Teaching assistant at the School of Mathematics, Trinity College Dublin: (2014 2017)

 Differential Geometry, General Relativity, Quantum Mechanics, Advanced Calculus,

 Classical Field Theory & Classical Electrodynamics
- **Teaching assistant** at the Department of Physics, HU Berlin: (2011—2013)

 *Quantum Field Theory I & II, Linear Algebra and Analytical Geometry I & II
- Organization of seminars for secondary school students at the TU Berlin: (2006 2012)

 Introduction to General Relativity, Physics of the Sun, The EPR-Paradox, Anomalies in the Solar System, Gravitational Lenses, Physics of Stars, Recent Cosmology, Introduction to Quantum Physics, Black Holes
- Student assistant at the Neurorobotics Research Laboratory, HU Berlin (2010 2011)

 Software engineering: 2D physics simulator for exploration of autonomous robot designs
- **Student Internship** at the Fraunhofer Inst. for Open Comm. Systems, Berlin (2007) Data analysis: classifying neural signal data using k-fold cross-validation
- Student Internship at the German Aerospace Center (DLR), Berlin (2005)

 Image analysis: calculating atmospheric height of dust clouds on Mars

PUBLICATIONS

- [1] G. Barnich, P. Haehnel and T. McLoughlin, Conserved charges for conformal higher spin theories, (in preparation).
- [2] **P. Haehnel**, *On jet bundles and star products*, (in preparation)
- [3] T. Adamo, **P. Haehnel** and T. McLoughlin, *Local twistor connection of conformal higher spin curvature tensors*, (in preparation)
- [4] T. Adamo, **P. Haehnel** and T. McLoughlin, *Conformal higher spin scattering amplitudes from twistor space*, arXiv:1611.06200 [hep-th], JHEP 1704: 021, 2017
- [5] **P. Haehnel** and T. McLoughlin, *Conformal higher spin theory and twistor space actions*, arXiv:1604.08209 [hep-th], *J. Phys. A: Math. Theor.* **50** 485401
- [6] W. Hasse, E. Birsin and **P. Haehnel**, On force-field models of the spacecraft flyby anomaly, arXiv:0903.0109 [gr-qc].

INVITED TALKS AND POSTERS

- Over 10 invited talks and posters on my publications, mainly [4] and [5], since 2014
- Participation in over 30 conferences, workshops and summer schools related to my research interests in theoretical physics since 2011

HONORS

- Sep 2015 'String Theory Universe' travel grant for a short-term scientific mission, visiting Prof. L. Mason at the Mathematical Institute, University of Oxford
- 2007 2010 Scholarship of the German National Academic Foundation
- 2007 School's best graduation in physics
- 2007 3rd place at the Germany-wide, and additional 2nd place at the Berlin-wide competition of the 42th competition 'Jugend forscht' ('youth researches')

EARLY SCIENTIFIC ACTIVITIES

- 2006 2012 Member of work group *Astrometrie* at Wilhelm Foerster Observatory, Berlin
- 2003 2005 Member of the mathematical pupil association *Leonard Euler* at HU Berlin

LANGUAGES OTHER INTERESTS

German: native Swing & Blues dancing (performances & teaching)

English: fluent Piano French: basic Whisky