

Xavier Kervyn

Max Planck Institute for Physics, Boltzmannstraße 8, 85748 Garching bei München, Germany
Born in May 2001 in Belgium (Belgian) | xavier.kervyn@mpp.mpg.de | xavierkervyn.github.io/

CURRENT RESEARCH INTERESTS

- ★ String theory, gravity and quantum field theory. Most recently: holography and string scattering amplitudes in flat and curved backgrounds, non-Lorentzian strings, twistor theory, positive geometry, Carrollian physics

ACADEMIC EMPLOYMENT

Max Planck Institute for Physics Garching bei München, Germany	10/2025
Doctoral Researcher, MPP QFT + String Theory Groups	–present
– International Max Planck Research School (IMPRS) PhD candidate, enrolled at LMU Munich	
– Advised by Stephan Stieberger (string theory group) and Johannes Henn (QFT group)	
Max Planck Institute for Physics Garching bei München, Germany & remote	09/2024
Graduate Researcher, MPP QFT + String Theory Groups	09/2025
– Master's thesis on string amplitudes and flat-space holography	
– Advised by Stephan Stieberger (string theory group)	

EDUCATION

Ludwig-Maximilians-Universität München Munich, Germany	10/2025
Dr. rer. nat. (PhD) in Theoretical Physics	–present
Ludwig-Maximilians- & Technische Universität München Munich, Germany	10/2023
Master of Science in Theoretical and Mathematical Physics (TMP , with Distinction)	09/2025
– Thesis: <i>Towards a String Worldsheet Description of Celestial Holography</i> (1.0, High Distinction, 1 paper)	
– Awarded 2 scholarships. Research at Niels Bohr Institute & Max Planck Institute for Physics	
Peterhouse, University of Cambridge Cambridge, United Kingdom	10/2022
Master of Advanced Study in Applied Mathematics (Part III , with First Class Honours)	06/2023
– Part III essay: <i>BMS Symmetries of Gravitational Scattering</i> (86%, Distinction, published as review)	
– Awarded 3 scholarships and 3 prizes. Summer research at Università degli Studi di Padova	
Ecole Polytechnique Fédérale de Lausanne Lausanne, Switzerland	09/2019
Bachelor of Science in Physics	08/2022
– Awarded 2 fellowships and 1 scholarship. Research at CERN & ETH Zürich	

RESEARCH STAYS & LONG-TERM ACADEMIC VISITS

Niels Bohr Institute Copenhagen, Denmark	09/2024
Visiting Student, Theoretical High-Energy Physics	01/2025
– Study project on the superconformal bootstrap of gauge theories with defects	
– Supervised by Charlotte Kristjansen and Adam Chalabi	
Università degli Studi di Padova Padova, Italy	07/2023
Visitor, Theoretical Physics	
– Research on integrability in superconformal field theories and AdS/CFT	
– Supervised by Alessandro Sfondrini and Davide Polvara	

CERN CMS collaboration	Meyrin, Switzerland	06/2022
Undergraduate Researcher, ETH Zürich High-Energy Physics group		07/2022
– Writing a Python package for the new high-luminosity CMS ECAL, testing the detector		

ETH Zürich	Zürich, Switzerland	09/2021
Undergraduate Researcher, Exoplanets and Habitability group		12/2021
– Experimental concept of the LIFE mission, modelling imperfect nulling in the interferometer		

SELECTED AWARDS, GRANTS & SCHOLARSHIPS

Bourse d'Études – <i>Fondation du Domaine de Villette</i> // CHF 5'000	10/2024
Erasmus+ Scholarship – <i>Ludwig-Maximilians-Universität München</i> // €3'000	05/2024
College Prize in Applied Mathematics – <i>Peterhouse, University of Cambridge</i> // £300	12/2023
Retrospective Scholarship in Mathematics – <i>Peterhouse, University of Cambridge</i> // £125	12/2023
Bourse d'Études – <i>Fondation du Domaine de Villette</i> // CHF 5'000	06/2023
Greta Burkhill Fund Award – <i>Peterhouse, University of Cambridge</i> // £300	03/2023
Bruckmann Fund Award – <i>Peterhouse, University of Cambridge</i> // £300	03/2023
Annual Scholarship – <i>Swiss Study Foundation</i> // CHF 20'000	11/2022
Excellence Scholarship – <i>Colbianco Stiftung</i> // CHF 2'000	08/2022
Fellowship – <i>Swiss Study Foundation & e-fellows.net</i>	05/2022
Swiss Mobility Program Grant – <i>Ecole Polytechnique Fédérale de Lausanne</i> // CHF 1'500	09/2021
Baccalaureate Merit Award – <i>Région Provence-Alpes Côte d'Azur</i> // €400	07/2019

PUBLICATIONS & PREPRINTS ([Inspire HEP](#); *:under review)

(author ordering is alphabetical in hep-th)

Articles:

- X. Kervyn and S. Stieberger, *High-energy string theory and the celestial sphere*, [Journal of High Energy Physics](#) **09** (2025) 044 [[2504.13738](#)]. (based on my master thesis at LMU/TUM)
- X. Kervyn, D. Polvara and A. Sfondrini, *Thermodynamics of integrable $\mathcal{N} = 2$ theories, squared*, [Journal of High Energy Physics](#) **09** (2025) 018 [[2502.10356](#)].

Reviews:

- X. Kervyn, *BMS symmetries of gravitational scattering*, [Nuclear Physics B](#) **1017** (2025) 116948 [[2308.12979](#)]. (based on my Part III essay at Cambridge)

CONFERENCES, SCHOOLS AND WORKSHOPS ATTENDED (*:scheduled, P:poster, T:invited talk)

– Single-valued periods in scattering amplitudes, Mainz ITP/JGU, Mainz, Germany [link , online]	01/2026
– Symbology @15, MPI MPP, Munich, Germany [link]	12/2025
– Feynman calculus and its applications to gravity and particle physics [link , online]	11/2025
– DFG meeting: modern foundations of scattering amplitudes, BCTP, Bonn, Germany [link]	11/2025
– Geometry and combinatorics of scattering amplitudes, MPI MiS, Leipzig, Germany [link]	10/2025
– From good cuts to celestial holography, St Anthony's College, Oxford University, UK [link]	07/2025
– School on asymptotic symmetries and flat holography, G. Galilei Inst., Florence, Italy [link]	(P) 05/2025
– Infrared surprises of scattering amplitudes, CERN, Meyrin, Switzerland [link , online]	05/2025
– Physics of machine learning & ML for physics, Nordita, Stockholm, Sweden [link , online]	01/2025
– Frontiers in gravity, Niels Bohr Institute, Copenhagen, Denmark [link]	09/2024
– PhD school: “towards gravity”, Nordita, Stockholm, Sweden [link , online]	08/2024
– Celestial holography summer school, Perimeter Institute, Waterloo, Canada [link , online]	07/2024
– Strings 2024, CERN, Meyrin, Switzerland [link]	06/2024

-
- Carrollian physics and holography, ESI, Vienna, Austria [[link](#)] 04/2024
 - Workshop [...] in analysis and mathematical physics, LMU, Munich, Germany [[link](#)] 10/2023
 - Celestial 2023, University of Warsaw, Warsaw, Poland [[link](#)] 08/2023
 - Integrability, dualities and deformations 2023, Durham University, Durham, UK [[link](#)] 07/2023
 - Young researchers integrability school & workshop, Durham University, Durham, UK [[link](#)] 07/2023
 - Eurostrings 2023, Universidad de Oviedo, Gijon, Spain [[link](#)] 04/2023

CONTRIBUTED TALKS & SEMINARS

- Matrix theory reloaded: a BPS road to holography
String Theory Lunch Seminar, LMU Munich & Max Planck Institute for Physics 11/2025
- Boundary Carrollian conformal field theories and open null strings
String Theory Lunch Seminar, LMU Munich & Max Planck Institute for Physics 06/2025
- Spinor-helicity formalism, twistor theory and scattering amplitudes
Seminar on Scattering Amplitudes, LMU Munich 05/2024
- Gauging of discrete higher-form symmetries in non-Abelian Yang-Mills theory
Seminar on Generalized Symmetries in QFT, LMU Munich 12/2023
- Gravitational scattering and covariant phase space methods in gravity
DAMTP Part III Seminar Series, University of Cambridge 03/2023
- Holography and twistor methods in AdS_5
DAMTP Part III Seminar Series, University of Cambridge 12/2022

TECHNICAL SKILLS

Languages: French (native speaker); English, German (full work proficiency); Danish (basics)
IT: Object-oriented programming (C++, Python), **Mathematica**, MATLAB, L^AT_EX (GitHub+VSCode/Overleaf)

ACADEMIC REFERENCES (thesis advisory committee)

- Dr. Stephan Stieberger (Max-Planck Institute for Physics) / stephan.stieberger@mpp.mpg.de
- Prof. Johannes Henn (Max-Planck Institute for Physics) / johannes.henn@mpp.mpg.de
- Prof. Niels Obers (Niels Bohr Institute) / obers@nbi.ku.dk