CALVIN YI-REN CHEN

LeCosPA, National Taiwan University Taipei 10617, Taiwan cyrchen@ntu.edu.tw https://c-yr-chen.github.io

Positions

LeCosPA, National Taiwan University

Postdoctoral Fellow

Taipei, Taiwan Oct 2024 -

Education

Imperial College London

London, UK Oct 2020 - Oct 2024

PhD Theoretical Physics

- Funded by the President's PhD Scholarship.

- Thesis: "Causality, Extremality and All That" with Prof. Andrew J. Tolley

Corpus Christi College, University of Cambridge

Cambridge, UK

MASt Applied Mathematics (Part III)

Oct 2019 - July 2020

- Pass, average mark: 90.5/100 (Pass/Fail only due to COVID-19 pandemic)
- Essay: "Lessons from the S-Matrix Programme" with Dr. Scott Melville

Imperial College London

London, UK

BSc Physics with Theoretical Physics

Oct 2016 - Jun 2019

- First-class, Faculty of Natural Sciences Dean's List 2017, 2018, and 2019
- BSc project: "Gravitational Wave Constraints on Horndeski's Theory in Cosmology" with Prof. Claudia de Rham

Publications

- [4] C. Y.-R. Chen, C. de Rham, and A. J. Tolley, "Deformations of Extremal Black Holes and the UV," Aug. 2024. arXiv: 2408.05549 [hep-th].
- [3] C. Y.-R. Chen, C. de Rham, A. Margalit, and A. J. Tolley, "Surfin' pp-waves with Good Vibrations: Causality in the presence of stacked shockwaves," Sep. 2023. arXiv: 2309.04534 [hep-th].
- [2] C. Y.-R. Chen, C. de Rham, A. Margalit, and A. J. Tolley, "A cautionary case of casual causality," *JHEP*, vol. 03, p. 025, 2022. DOI: 10.1007/JHEP03(2022)025. arXiv: 2112.05031 [hep-th].
- [1] Z. Holmes, E. H. Mingo, C. Y.-R. Chen, and F. Mintert, "Quantifying athermality and quantum induced deviations from classical fluctuation relations," Jan. 2020. DOI: 10.3390/e22010111. arXiv: 2001.04926 [quant-ph].

Professional Experience

Intersections of String Theory and QFT III (co-organiser), Imperial College London

UK-QFT XI (co-organiser), University of Cambridge

Theory Group Journal Club (co-organiser), Imperial College London

Jan 2023
2022-2024

Teaching and Outreach

Teaching

Lecturer, "AdS ₂ Holography" Special Topics Classes (MSc QFFF)	Jun 2024
Lecturer, "JT Gravity" Special Topics Classes (MSc QFFF)	Jun 2023
Teaching assistant, Advanced Classical Physics (Y3 UG)	2022

Teaching assistant, Advanced Quantum Field Theory (MSc QFFF) Teaching assistant, Quantum Mechanics (Y2 UG)	2021-2023 2020-2021
Outreach	
Volunteer, Year-12 Visit Volunteer, Great Exhibition Road Festival Volunteer, Abdus Salam Celebration ("Faculty Natural Sciences Prize for Excellence") Mentor, Imperial College London Maths School Volunteer, Mexican Caribbean Manta Project	Jul 2024 Jun 2024 Jan 2024 2023 2019
Conferences, Workshops, Schools, and Seminars	
Conferences, Schools and Workshops	
Black Holes Inside and Out (poster: "Causality and the EFT of Gravity"), Copenhagen UKCosmo (talk: "Extremal Black Holes and Quantum Gravity"), King's College London BritGrav24 (talk: "Extremal Black Holes and Quantum Gravity"), Queen Mary U London FPUK Meeting 2023 (poster: "Causality and the EFT of Gravity"), Durham University Gravity 2023 (poster: "Causality and the EFT of Gravity"), Benasque FPUK and the City (poster: "Causality and the EFT of Gravity"), City University London Gravity, Charles University Prague Gravity (talk: "A cautionary case of casual causality"), YITP Kyoto University SCGSC 2022 (talk: "A cautionary case of casual causality"), University of Amsterdam	Aug 2024 May 2024 Apr 2024 Aug 2023 Jul 2023 Dec 2022 Sep 2022 Jun 2022 May 2022
Seminars	
Imperial College Theory Group Colloquium: "Extremal Black Holes and Quantum Gravity" Cosmo Donuts, Internal: "Extremal Black Holes" String Phenomenology (Online Seminar Series): "Consistency Conditions from Causality" Theory group PhD student seminar, Internal: "Extremal Black Holes" Astrophysics seminar, YITP Kyoto University Group seminar, Kindai University Research seminar, ITMP Moscow State University Theory seminar, Carnegie Mellon University Particle theory seminar, Case Western Reserve University Group seminar, National Taiwan University: "A cautionary case of casual causality" GR seminar, University of Cambridge: "A cautionary case of casual causality" Theory group PhD student seminar, Internal: "Non-commutative Geometry" Copernicus Webinar series: "A cautionary case of casual causality" Theory group PhD student seminar, Internal: "A cautionary case of casual causality" EFT journal club, Internal: "JT Gravity and the SYK Model" Theory group PhD student seminar, Internal: "The SYK Model" Theory group PhD student seminar, Internal: "Dynamical RG and Perturbation Theory" EFT journal club, Internal: "Scale and Conformal Invariance, and Linearised Gravity" Theory group PhD student seminar, Internal: "T\(\talle{T}\)-Deformations" Non-equilibrium systems, Imperial College London: "Field Theory in Curved Spacetime"	Jul 2024 Feb 2024 Feb 2024 Dec 2023 Nov 2023 Nov 2023 Oct 2023 Oct 2023 Aug 2023 May 2023 Mov 2022 Oct 2022 May 2022 Mar 2022 Feb 2022 Feb 2022 Nov 2021 Nov 2021 Dec 2020 Nov 2020
Languages	
German Mandarin English	native fluent fluent

Honours and Awards

Best poster at Gravity@Prague	2022
Dean's Fund	2022
Imperial College London President's PhD Scholarship	2020
German Physical Society Abitur Prize	2016
German Mathematical Society Abitur Prize	2016

References

Prof. Andrew J. Tolley	Dr. Karapet Mkrtchyan	Prof. Akihiro Ishibashi
Professor of Theoretical Physics	Research Fellow	Associate Professor of Physics
Imperial College London	Imperial College London	Kinki University

Prof. Claudia de Rham	Prof. Arkady Tseytlin
Professor of Theoretical Physics	Professor of Theoretical Physics
Imperial College London	Imperial College London