CALVIN YI-REN CHEN

Theoretical Physics Blackett Laboratory SW7 2AZ London, UK +44 7484 194895 calvin.chen16@imperial.ac.uk https://c-yr-chen.github.io

Education

Imperial College London

London, UK

PhD Theoretical Physics

Oct 2020 - Aug 2024

- Funded by the President's PhD Scholarship.
- Supervisor: 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)
- Focus on theoretical physics: quantum field theory, relativity, string theory, geometry
- 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, average mark: 83.1%
- 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

- [6] C. Y.-R. Chen, E. Joung, K. Mkrtchyan, and J. Yoon, in preparation,
- [5] C. Y.-R. Chen, C. de Rham, and A. J. Tolley, in preparation,
- [4] C. Y.-R. Chen and A. J. Tolley, in preparation,
- [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

2022-

Teaching Experience

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)	2021-2023
Teaching assistant, Quantum Mechanics (Y2 UG)	2020-2021

Conferences, Workshops, Schools, and Seminars Conferences and Workshops FPUK Meeting 2023 (poster: "Causality and the EFT of Gravity"), Durham Aug 2023 Gravity 2023 (poster: "Causality and the EFT of Gravity"), Benasque Jul 2023 FPUK and the City (poster: "Causality and the EFT of Gravity"), City University London Dec 2022 Gravity (talk: "A cautionary case of casual causality"), YITP Kyoto University Jun 2022 SCGSC 2022 (talk: "A cautionary case of casual causality"), University of Amsterdam May 2022 **Schools** Gravity, Charles University Prague Sep 2022 BUSSTEPP, Imperial College London Aug 2022 STAG School, University of Southampton Jun 2022 Higgs School, University of Edinburgh May 2022 Seminars String Phenomenology: "Consistency Conditions from Causality" Feb 2024 Theory group PhD student seminar, Internal: "Extremal Black Holes" Dec 2023 Astrophysics Seminar, YITP Kyoto University Nov 2023 Group Seminar, Kindai University Nov 2023 Research seminar, ITMP Moscow State University Oct 2023 Theory seminar, Carnegie Mellon University Oct 2023 Particle theory seminar, Case Western Reserve University Sep 2023 Group seminar, National Taiwan University: "A cautionary case of casual causality" Aug 2023 May 2023GR seminar, University of Cambridge: "A cautionary case of casual causality" Theory group PhD student seminar, Internal: "Non-commutative Geometry" Nov 2022 Copernicus Webinar series: "A cautionary case of casual causality" Oct 2022 Theory group PhD student seminar, Internal: "A cautionary case of casual causality" May 2022 EFT journal club, Internal: "JT Gravity and the SYK Model" Mar 2022 Theory group PhD student seminar, Internal: "The SYK Model" Feb 2022 Theory group PhD student seminar, Internal: "Dynamical RG and Perturbation Theory" Nov 2021 EFT journal club, Internal: "Scale and Conformal Invariance, and Linearised Gravity" Nov 2021 Theory group PhD student seminar, Internal: " $T\bar{T}$ -Deformations" Dec 2020 Non-equilibrium systems, Imperial College London: "Field Theory in Curved Spacetime" Nov 2020 Language Skills German native Mandarin fluent English fluent, professional proficiency 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

Miscellaneous

- Helped with set-up of exhibition on Abdus Salam's life, work, and legacy.
- Presented accessible poster to public about the weak gravity conjecture.
- Led Q&A session in livestream with public after lecture honouring Abdus Salam.

$\begin{array}{c} \textbf{Imperial College London Maths School} \\ Volunteer \end{array}$

London, UK 2023-2024

2019

- Set a project exploring ideas in topology using Morse index and the Poincaré-Hopf theorem accessible to A-Level students.
- Mentored students Year 12 students doing the project, providing guidance and mathematical support.

Mexican Caribbean Manta Project

Isla Mujeres, Mexico

Volunteer

- Performed statistical data analysis of manta ray sightings and water profiles using data over past three years.
- Implemented convolutional neural network to identify individual manta rays by ventral surface pattern.
- Designed and built materials for outreach events.

References

Prof. Andrew J. TolleyDr. Karapet MkrtchyanProf. Akihiro IshibashiProfessor of Theoretical PhysicsResearch FellowAssociate Professor of PhysicsImperial College LondonImperial College LondonKinki University

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