

ENOCH KO

[HTTPS://ENOCH-KO.GITHUB.IO](https://enoch-ko.github.io)

EDUCATION

MASt Theoretical Physics (Part III Mathematics)
St John's College, University of Cambridge

July 2026
(expected)

BSc Mathematics and Physics
University of Warwick – First Class Honours

July 2024

EMPLOYMENT

Physics Team Lead & Expert Project Manager
Mercor

Aug 2025 – present

As the youngest of all team leads and expert project managers, I oversee a team of over a hundred physics researchers (from PhD graduates to tenured professors), building and reviewing research-level training material for top AI labs such as Google, Meta, OpenAI, etc.

- **Project management**, AI research, daily reading and discussion of physics/LLM papers with experts.

PUBLICATIONS

[1] “Renzo’s rule revisited: a statistical study of galaxies’ baryon–dark matter coupling”; **E. Ko**, T. Yasin, H. Desmond, R. Stiskalek, M. Jarvis [[MNRAS 544:4288, arXiv:2508.03569](#)]

RESEARCH EXPERIENCE

Unhooking the SPARC RAR

Sep 2025 – present

Co-authors: Tariq Yasin, Harry Desmond, Richard Stiskalek, Matt Jarvis
(*Paper in progress*)

We investigate recent reports of hooks and bends in the **radial acceleration relation (RAR)** of galaxies in the SPARC dataset, which, if valid, would pose a significant challenge for modified inertia theories of gravity. Specifically, we test whether such non-monotonocities can be removed by manipulating the SPARC error model.

- **Bayesian inference**, statistical analysis, galaxy dynamics, **MCMC (Python)**; familiarity with **Linux**.

A statistical analysis of Renzo’s rule

Jun 2024 – Sep 2025

University of Oxford – Astrophysics

Supervisors: Tariq Yasin, Harry Desmond
(*Paper published in MNRAS*)

We provide a systematic analysis of an astrophysical phenomenon known as **Renzo’s rule**. Despite its validity being widely acknowledged, especially as supporting evidence for Λ CDM-alternative theories such as MOND, Renzo’s rule is so far entirely informal, based largely on visual inspection of rotation curves.

- **Bayesian inference**, statistical analysis, **dark matter modelling**, galaxy dynamics.
- **In Python**: MCMC, Gaussian processes, dynamic time warping; familiarity with **Linux**.

Search for CP Violation in $\Lambda_b \rightarrow p K \mu \mu$ Decays

Oct 2023 – Jun 2024

University of Warwick – LHCb group

Supervisor: Tom Blake

Using simulated events and Run II data from LHCb, we first extracted $\Lambda_b \rightarrow p K \mu \mu$ decays using machine learning tools in Python, then searched for potential **BSM CP-violation effects** by measuring the differences in Λ_b versus anti- Λ_b decays, taking into account detection and systematic errors.

- **Statistical analysis**, basic SM theory, **Python**, ML tools (XGBoost); simple usage of **Linux**.

Exploratory Study of $A \rightarrow H^+W^-$ decays in Type I 2HDM Jun 2023 – Sep 2023*University of Warwick – ATLAS group*

Supervisor: Bill Murray

Using simulated events from DELPHES and ATLAS, we applied machine learning techniques to study **signal-background discrimination** and **mass regression** in $A \rightarrow H^+W^-$ decays, a CP-violating process predicted by certain extensions to the Standard Model of particle physics (two-Higgs-doublet models).

- ML techniques, e.g., **DNN**, **BDT**; data cleaning and analysis with **ROOT** (TMVA library in **C++**).

Growth and Investigation of Thin Epitaxial InBi Films Jul 2022 – Sep 2022*University of Warwick (Surface Group) & CY Cergy Paris University (ATTOLab)*

Supervisors: Gavin Bell, Karol Hricovini

Using molecular beam epitaxy (MBE) at Warwick (with in-situ analyses), we attempted to grow a new quantum material, InBi in thin film epitaxial form, on a standard semiconductor InSb. We then analyzed electron band structures of cleaved bulk InBi with LEED and ARPES at ATTOLab, Paris.

- **Laboratory techniques** for surface growth and analysis (UHV, MBE, RHEED, XPS, etc.).

HONOURS AND AWARDS**Undergraduate Research Scholarship** 2023*Warwick Undergraduate Research Support Scheme*

Awarded £1500 to conduct a summer research project ‘Exploratory Study of $A \rightarrow H^+W^-$ Decays in Type I 2HDM’ with the ATLAS group at the University of Warwick.

Academic Performance Scholarship 2023*Department of Physics, University of Warwick*

Awarded £100 as a “top-up” for my 2023 URSS project (total £1600) on the basis of academic merit. The department also sponsored my visit to CERN for the 2023 ATLAS Physics Week.

Undergraduate Research Scholarship 2022*EUTOPIA Undergraduate Research Support Scheme (EUTOPIA European University 2050 grant)*

Awarded €1500 to conduct a summer research project ‘Growth and Investigation of Thin Epitaxial InBi Films’, travelling between the University of Warwick and ATTOLab in Paris.

TALKS, TEACHING AND OUTREACH**Oxford Summer Student Symposium** Aug 2024*Presenter – Subdepartment of Astrophysics, University of Oxford***ATLAS Group Meeting** Sep 2023*Presenter – Department of Physics, University of Warwick***Physics Society Revision Lectures** Apr 2023 – Jun 2024*Lecturer – Warwick Physics Society*

- Courses taught: *PX436 General Relativity*, *PX3A2 Quantum Physics of Atoms*, *PX262 Quantum Mechanics and its Applications*, *PX267 Hamiltonian Mechanics*.
- I’ve also typed up some self-study notes on *PX3A3 Electrodynamics* over the 2023 summer, which are now published on the [Warwick Physics Society website](#) (sec. 1-4).

ICUR Public Engagement Showcase Evening Sep 2022*Presenter – University of Warwick***International Conference for Undergraduate Research** Sep 2022*Presenter – Panel Session 23C: Materials and Innovative Manufacturing*