

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-monotonicities 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 $\Lambda_b \rightarrow pK\mu\mu$ 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 $\Lambda_b \rightarrow pK\mu\mu$ 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