# Charlie Mpetha

c.mpetha@ed.ac.uk

0

+447598914695

Institute for Astronomy, University of Edinburgh charliempetha.github.io

# RESEARCH EXPERIENCE

Sep 2023 - Sep 2024: University of Waterloo Study Abroad Project

- Title: 'Prospects for using the infall region to probe cosmology'.

Sep 2020 - Mar 2025: University of Edinburgh PhD

- Title: 'Weak lensing of gravitational waves'.

May 2020 - Sep 2020: Liverpool John Moores University Masters Project

- Title: 'Investigating Gravitational Redshifting in SPIDERS Galaxy Clusters'.

Oct 2018 - May 2019: Lancaster University Masters Project

- Title: 'The Dynamics of a Novel Oscillating Scalar Field Dark Energy'.

Jul 2018 - Sep 2018: Royal Observatory, Edinburgh Summer Internship

- Title: 'Investigating Galaxy Blending in Weak Lensing Shear Measurements'.

## **EDUCATION**

Sep 2020 - Mar 2022: University of Edinburgh

- PhD with taught courses.

Oct 2019 - May 2020: Liverpool John Moores University

- 1<sup>st</sup> class (Summa Cum Laude) MSc in Astrophysics (Distance learning).

Jul 2015 - Sep 2019: Lancaster University

- 1<sup>st</sup> class (Summa Cum Laude) MPhys in Particle Physics and Cosmology.

## **PUBLICATIONS**

The infall region as a complementary probe to cluster abundance.

Mpetha C. T. et al. 2024, MNRAS, 10.1093/mnras/stae1637

Constraining cosmological parameters using the splashback radius of galaxy clusters

Haggar R., Amoura Y., Mpetha C. T. et al. 2024, ApJ, 10.3847/1538-4357/ad5cee

Impact of weak lensing on bright standard siren analyses

Mpetha C. T. et al. 2024, PRD, 10.1103/PhysRevD.110.023502.

Future prospects of testing extensions to  $\Lambda$ CDM through the weak lensing of gravitational waves

Mpetha C. T. et al. 2023, PRD, 10.1103/PhysRevD.107.103518.

Gravitational redshifting of galaxies in the SPIDERS cluster catalogue

Mpetha C. T. et al. 2021, MNRAS, 10.1093/mnras/stab544.

# PRESENTATIONS

## Cosmological and Astrophysical Synergies: Tactics for the Latest Era

September 2024, Tagliolo Monferrato, Italy.

# University of Maryland

Visiting speaker. August 2024, Maryland, USA.

#### Cosmology from Home

June 2024, Online conference.

#### **UNIONS** Collaboration - Invited Talk

Presented at UNIONS collaboration weak lensing meeting. Feb 2024 & Jun 2024, Online.

## American Astronomical Society Annual meeting

January 2024, New Orleans, USA.

#### LISA Collaboration - Invited Talk

LISA collaboration community meeting. January 2023, Online.

# Durham-Edinburgh eXtragalactic Workshop XIX

January 2023, Edinburgh, UK.

# Probing the Universe with Multimessenger Astrophysics

September 2022, Sestri-Levante, Italy.

#### **UK Cosmology Meeting**

May 2022, Newcastle, UK.

#### Posters

CASCA, GWPAW, SUPA Annual Gathering, Tonale Winter School (received poster prize).

## AWARDS AND FUNDING

# 2023 Leverhulme Study Abroad Scholarship: £23,040 over one year

To study or undertake research at a centre of learning in any country except the UK or USA.

#### 2019 Research Academy Prize

Awarded by Lancaster University for one of the top three masters project grades in the year.

#### 2019 Outstanding Final Year Performance

Awarded by Lancaster University for one of the top four overall grades in the final year.

2018 Cormack/Piazzi Vacation Research Scholarship: £266 per week for six weeks

# TEACHING AND MENTORSHIP

## Oct 2024 - Present: Volunteer Tutor

- Volunteer tutoring with the Sudanese Community Group, Edinburgh.

# July - August 2024: Summer Student Mentor

- Mentored a high school student on a project visualising simulated galaxy clusters.

## Oct 2020 - Present: **Teaching Assistant**

- Nominated for Student Tutor of the Year in the 2022 Student-Led Teaching Awards.

# July - August 2024: Maths and Physics Tutor

- Tutored school students ages 11 - 18, and adults, on a range of topics in Maths and Physics.

# COLLABORATIONS

## **Euclid Collaboration**

Leading a Standard Project on gravitational redshift in the galaxy clusters science working group.

# **UNIONS** Collaboration

Leading a project using UNIONS weak lensing profiles of clusters for cosmological constraints.

# LEADERSHIP AND SERVICE

# Large Scale Structure Journal Club

Organised/chaired a weekly cosmology journal club at the University of Edinburgh for over a year.