Ellen SIRKS PhD in Astrophysics

ellen.sirks@sydney.edu.au +61468450735 https://orcid.org/0000-0002-7542-0355 https://ellensirks.github.io/

Education

2018 - 2022	PhD in Astrophysics		Durham University
2013 - 2018	MPhys with honours Astrophysics	(First)	The University of
			Edinburgh

Employment

2022 - Present Research associate The University of Sydney

Research

2022 - Present

The University of Sydney and the Centre of Excellence for Dark Matter Particle Physics

- Member of the <u>astroparticle group</u> as a dark matter research associate.
- Constraining the self-interacting dark matter cross-section using offsets in simulated merging galaxy clusters.
- Probing dark matter with gravitational lensing in simulations run with various dark matter models and particle interactions.
- Assisted with the first ever fully operational <u>SuperBIT</u> telescope science flight. Prepared and integrated the Data Recovery System (DRS), a toolkit of hardware and software to retrieve data from stratospheric balloon platforms, with the telescope.
- Cleaning and preparing the data from SuperBIT for scientific analysis.
- Part of the dark matter working group of the <u>Hector Survey</u>.

2018 - 2022

Durham University

- Explored the effects of dark matter self-interactions on the mass loss of galaxies in clusters.
- Created a test for probing the self-interaction cross-section using the high mass normalisation of the stellar-to-mass halo relation that can be performed with future surveys.
- Ran hydrodynamical cosmological simulations with dark matter self-interactions.
- Led the design of the model predicting the landing sites of the
- Designed the casings for the DRS using 3D CAD software.

2017 Summer

The Royal Society of Edinburgh

- Studied selection effects related to removing close neighbours in shape measurements for weak lensing studies.
- I was awarded the Cormack Undergraduate Vacation Scholarship to perform this research.

2016 Summer

The European Organization for Nuclear Research (CERN)

- Studied CP violation in baryon decays based on proton-proton collision data collected with the LHCb detector as part of the Summer Student Programme at CERN.
- Presented my research to the LHCb collaboration, and was shortlisted for the Moritz Karbach Prize.

2013 - 2018

The University of Edinburgh

- Tested and calibrated photomultiplier tubes that have since been implemented in the **LUX-ZEPLIN** experiment.
- Prepared samples of microbes for the 500-year microbiology experiment, designed to systematically quantify the way in which microbes die over century timescales.

Scientific Contributions

First author papers

Sirks et al., 2024, Hydrodynamical simulations of merging galaxy clusters: giant dark matter particle colliders, powered by gravity, MNRAS, 530(3), 3160 - 3170

Sirks et al., 2023, Data Downloaded via Parachute from a NASA Super-Pressure Balloon, Aerospace, 10(11), 960

Sirks et al., 2022, The effects of dark matter self-interactions on the mass stripping of cluster satellites, MNRAS, 511(4), 5927 - 5935

Sirks et al., 2020, Download by Parachute: Retrieval of Assets from High Altitude Balloons, JINST, 15, P05014

Collaborations

Voyer et al., 2024, From SuperBIT to GigaBIT: Informing next-generation balloon-borne telescope design with Fine Guidance System flight data, preprint <u>arXiv:2407.10103</u>

Gill et al., 2024, SuperBIT Superpressure Flight Instrument Overview and Performance: Near-diffraction-limited Astronomical Imaging from the Stratosphere, AJ, 168(2), 85

Etherington et al., 2024, Strong gravitational lensing's `external shear' is not shear, MNRAS, **531**(3), <u>3684 - 3697</u>

McCleary et al., 2023, Lensing in the Blue II: Estimating the Sensitivity of Stratospheric Balloons to Weak Gravitational Lensing, AJ, 166, 134

Shaaban et al., 2022, Weak lensing in the blue: a counter-intuitive strategy for stratospheric observations, AJ, 164, 6

LHCb Collaboration et al., 2022, Observation of the suppressed $\Lambda_b^0 \rightarrow DpK^-$ decay with $D \rightarrow K^+\pi^-$ and measurement of its CP asymmetry, Phys. Rev. D, 104(11), 112008

Gill et al., 2020, Optical night sky brightness measurements from the stratosphere, AJ, 160, 266

Romualdez et al., 2020, Robust diffraction-limited NIR-to-NUV wide-field imaging from stratospheric balloon-borne platforms -- SuperBIT science telescope commissioning flight & performance, Review of Scientific Instruments, **91**, 034501

Hernais-Déraps et al., 2018, Cosmological Simulations for

Combined-Probe Analyses: Covariance and Neighbour-Exclusion Bias,

MNRAS, 481(1), 1337 - 1367

Cockell et al., 2015, *The 500-year microbiology experiment*, <u>Astronomy & Geophysics</u>, **56**(1), 1.28 - 1.29

Seminars & Talks

2024 August	Macquarie University MQAAAstro Seminars: 'Galaxy clusters: giant dark matter particle colliders' <i>Invited</i>
2023 August	Sydney Institute for Astronomy Seminars: 'SuperBIT: A low-cost balloon-borne telescope to rival Hubble' <i>Invited</i>
2023 July	Astronomical Society of Australia Annual Science Meeting: 'Galaxy clusters: giant dark matter particle colliders'
2023 May	The University of Melbourne Theoretical Particle Physics Seminars: 'Galaxy clusters: giant dark matter particle colliders' <i>Invited</i>
2022 December	The Dark Side of the Universe: 'Merging clusters as a testbed for self-interacting dark matter'
2022 November	ARC Centre of Excellence for Dark Matter Particle Physics Annual Meeting: 'Merging clusters as a testbed for self-interacting dark matter'
2022 June	Sydney Consortium for Particle Physics and Cosmology Seminars: 'Self-interacting dark matter and mass stripping of cluster galaxies' Invited
2022 June	Korean Astronomy and Space Science Institute: 'Self-interacting dark matter and mass stripping of cluster galaxies' <i>Invited</i>
2022 January	Durham-Edinburgh eXtragalactic Workshops XVIII: 'Constraining dark matter self-interactions with galaxy cluster shapes' (Winner best short talk)
2021 May	The University of Edinburgh Experimental Particle Physics Seminars: 'Self-interacting dark matter and mass stripping of cluster galaxies'
2021 January	Durham-Edinburgh eXtragalactic Workshops XVII: 'DM Loss in Simulated CDM & SIDM Clusters' (Winner best short talk)

Outreach

2024 August <u>National Quantum and Dark Matter Road Trip</u>

The Road Trip is a travelling science show focussed on quantum physics and dark matter. I provided support during the <u>demonstration day</u> in

Sydney. Aimed at families.

2024 August <u>Dark Matter in the Pub</u>

Through a series of short talks and demos, seven researchers including myself explained the concept of dark matter to the public in a pub during

National Science Week.

2024 April Shirtloads of Science Podcast

Dr Karl's podcast on interesting and weird science. I did an episode on my

work on the data retrieval package for SuperBIT.

2024 <u>STEMPals</u>

STEMpals connects Australian grade 5&6 students to STEM professionals

through a pen pal program. I am in contact with one student.

2024 February <u>DeadlyScience</u>

DeadlyScience provides STEM resources that connect schools to the First

Scientists of Australia Aboriginal and Torres Strait Islander people.

2023 November & December

Skype a Scientist

Skype a Scientist has a database of thousands of scientists and helps

them connect with classrooms, families, libraries etc. all over the globe. I

have connected with two classrooms.

2023 August National Quantum and Dark Matter Road Trip

The Road Trip is a travelling science show focussed on quantum physics

and dark matter. I provided support during the public lecture and

<u>demonstration day</u> in Sydney. Aimed at families.

2021 June - August <u>Summer Science Exhibition 2021</u>

I set-up the <u>website</u> hosting the online activities for the astronomy

department at Durham University.

2020 January International Space and Language Challenge

I was the science lead. This included supporting and advising students on

aspects of STEM. The event is aimed at secondary school pupils.

2019 March <u>Palace of Science</u>

I demonstrated the <u>Galaxy Makers</u> exhibit to the public. This exhibit

allows participants to make holographic galaxies, run computer simulations and take a VR tour of the cosmos. Palace of Science is a science festival aimed at an adult audience who normally would not

engage with science.

2018 & 2019 June Celebrate Science

I demonstrated the Galaxy Makers exhibit. Celebrate Science is a three-day Durham University Science Festival aimed at families.

2018 <u>Changing cosmic perceptions</u>

I assisted with the workshops for primary school pupils combining scientific experiments and artistic challenges. The aim of this project was to shape the artwork for the astronomy building.

Committee Roles

2023 June - 2024 June Early Career Researchers (ECR) committee. Organised the Australian

Research Council Centre of Excellence for Dark Matter Particle Physics

2023 ECR workshop.

Teaching

2024	Supervisor for two undergraduate students for a 10-week project.
2023	Supervisor for two undergraduate students for a 10-week project.
2021 - 2022	Theoretical Physics 2 - Workshop Demonstrator
2019 - 2021	Introduction to Astrophysics - Marker
2018 - 2019	Maths Toolkit - Workshop Demonstrator

Languages

Dutch Native language.

English Excellent fluency (I did my undergraduate,

master's, and PhD in the UK).

German, French, Russian,

Spanish

Basic knowledge.

Other Skills

Computer I routinely write programs in Python, and I

am familiar with C/C++ as well as HTML and CSS. Experience with Monte Carlo modelling. Familiar with Arduino and 3D CAD software. Familiar with the Linux operating system and

the TEX environments.