Elliot Yarnell Davies

Education

2021–2025 University of Cambridge (Gonville & Caius College), Ph.D. Astronomy & Astrophysics

Thesis: The Chemodynamics of Ancient Structures in the Galactic Halo

Supervisors: Prof. Vasily Belokurov & Prof. N. Wyn Evans

2020–2021 University of Edinburgh, MSc (with Merit) Theoretical Physics

Thesis: Probing the Neutrino Mass Hierarchy with Cosmological Density and Velocity Fields

Supervisor: Prof. John Peacock

2016–2020 Princeton University, A.B. (cum laude) Astrophysics with Applied Mathematics

Thesis: Smoothing the Universe by Cosmological Contraction in Various Scalar Field Potentials

Supervisor: Prof. Paul Steinhardt

First Author Publications

Submitted Blind source separation of the stellar halo

Elliot Y. Davies, Vasily Belokurov, Andrey Kravtsov, Stephanie Monty, GyuChul Myeong, N. Wyn Evans, Sarah G. Kane

22 Feb '24 Hints of a disrupted binary dwarf galaxy in the Sagittarius stream

Elliot Y. Davies, Stephanie Monty, Vasily Belokurov, Adam M. Dillamore

https://doi.org/10.1093/mnras/stae559

5 Jan '24 Disrupted dwarf binary merger as the possible origin of NGC 2419 and Sagittarius stream substructure

Elliot Y. Davies, Vasily Belokurov, Stephanie Monty, N. Wyn Evans

https://doi.org/10.1093/mnrasl/slae001

17 Jul '23 Stellar halo striations from assumptions of axisymmetry, MNRAS

Elliot Y. Davies, Adam M. Dillamore, Vasily Belokurov, N. Wyn Evans

https://doi.org/10.1093/mnras/stad2138

14 Feb '23 Accelerated phase mixing in the stellar halo due to a rotating bar, MNRAS

Elliot Y. Davies, Adam M. Dillamore, Eugene Vasiliev, Vasily Belokurov

https://doi.org/10.1093/mnrasl/slad017

9 Dec '22 Ironing the folds: The phase space chevrons of a GSE-like merger as a dark matter subhalo detector,

MNRAS

Elliot Y. Davies, Eugene Vasiliev, Vasily Belokurov, N. Wyn Evans, Adam M. Dillamore

https://doi.org/10.1093/mnras/stac3581

23 Jan '20 Fuzzy dark matter soliton cores around supermassive black holes, MNRAS

Elliot Y. Davies, Philip Mocz

https://doi.org/10.1093/mnras/staa202

Other Publications

Submitted The realm of Aurora. Density distribution of metal-poor giants in the heart of the Galaxy

Evgeny P. Kurbatov, Vasily Belokurov, Sergey Koposov, Andrey Kravtsov, Elliot Y. Davies , ...

8 Aug '24 The ratio of [Eu/Si] differentiates accreted/in-situ Milky Way stars across metallicities, as indicated by

both field stars and globular clusters

Stephanie Monty, Vasily Belokurov, Jason L. Sanders, Therese T. Hansen, Erika M. Holmbeck, Charli M. Sakari, Madline

McKenzie, GyuChul Myeong, Elliot Y. Davies, ...

https://doi.org/10.1093/mnras/stae1895

17 Jul '23 Stellar halo substructure generated by bar resonances, MNRAS

Adam M. Dillamore, Vasily Belokurov, N. Wyn Evans, Elliot Y. Davies

https://doi.org/10.1093/mnras/stad2136

25 Nov '22 Energy wrinkles and phase-space folds of the last major merger, MNRAS

Vasily Belokurov, Eugene Vasiliev, Alis J. Deason, Sergey E. Koposov, Adam M. Dillamore, Elliot Y. Davies, ...

https://doi.org/10.1093/mnras/stac3436

13 Aug '20 Robustness of Slow Contraction to Cosmic Initial Conditions, JCAP

Anna Ijjas, William G. Cook, Frans Pretorius, Paul J. Steinhardt, Elliot Y. Davies

https://doi.org/10.1088/1475-7516/2020/08/030

Teaching & Supervision

- 2022-2024 Part II Stellar Dynamics and the Structure of Galaxies, Supervisor, Institute of Astronomy, Cambridge
 - 2022 Part II Introduction to Cosmology, Supervisor, Institute of Astronomy, Cambridge

Mentoring

2023 - 2024 Yuxuan Zeng, Part III (Masters), University of Cambridge, Institute of Astronomy

Outreach

- Nov.'21 Outreach Supervisor for Cambridge Higher Aspirations Scheme, whereby I led six-to-seven sessions per year,
 - Jul.'23 covering topics in introductory Astrophysics and Cosmology for high achieving state-school students. Self-made preparatory work was provided to the students prior to each session, and discussions were held about assigned work during the sessions. (Gonville & Caius College, Cambridge, UK).
 - Dec '19 Presentation to roughly 50 high school physics students about studying physics at university (Alun School, Mold, UK)
 - Dec '17 Presentation to talented high school students on going to university in the United States (Alun School, Mold, UK)

Research Positions

- Jun.'19 Princeton University, Dept. of Astrophysical Science
- Aug.'19 Princeton University, USA
 Undergraduate Summer Researcher Supervised by Dr. Philip Mocz
- Jul.'18 Princeton University, Dept. of Physics
- Sep.'18 Princeton University, USA
 Undergraduate Summer Researcher Supervised by Prof. Bill Jones & Dr. Aurelien Fraisse

Conferences & Talks

- Jan' 25 **(Upcoming) Dissertation talk entitled Blind source separation of the stellar halo** 245th AAS Meeting (National Harbor, MD)
- Aug' 24 Contributed talk entitled Hints of a disrupted binary dwarf galaxy in the Sagittarius stream Small Galaxies, Large Questions (Durham, UK)
- May' 24 Contributed talk entitled Hints of a disrupted binary dwarf galaxy in the Sagittarius stream The Milky Way Assembly Tale (Bologna, Italy)
- Sep' 23 Contributed talk entitled Capturing subhaloes with Galactic halo substructure Revealed by Gaia: the central halo of the Milky Way (Institute of Astronomy, Cambridge)
- Jul' 23 Poster entitled Accelerated phase mixing in the stellar halo due to a rotating bar European Astronomical Society (Krakow, Poland)
- Jul' 23 Poster entitled Accelerated phase mixing in the stellar halo due to a rotating bar Galactic Bars: Driving and Decoding Galaxy Evolution (Granada, Spain)
- Mar' 23 Talk entitled The wrinkles and folds of the Milky Way's most recent major merger MCR Research Day 2023 (Gonville & Caius College, Cambridge)
- Nov' 22 Talk entitled The Phase Mixed Debris of a Massive Merger as a Dark Matter Subhalo Detector Wednesday Seminar (Institute of Astronomy, Cambridge)
- Jan' 20 Poster entitled How Supermassive Black Holes impact the Fuzzy Dark Matter Mass Mystery 235th AAS Meeting (Hawai'i Convention Center, Honolulu, HI)

Activities

- Nov.'21 Interviewer & Ambassador, Princeton University Undergraduate Admissions
 - present Conduct interviews with prospective Princeton University students and produce reports on each interviewee to aid in the undergraduate admissions process. **Total interviews conducted: 16**
- Nov.'21 Journal Club Coordinator, Institute of Astronomy, Cambridge
 - Mar.'22 Organiser for the bi-weekly undergraduate journal club for final year undergraduates and masters students.
- Jan.'17- Director & Volunteer, Princeton Envision (Entrepreneurship Club)
- Jan.'18 Assisted in organising, promoting and managing Envision Conference: an annual conference held over 3 days in December that brings 200 competitively selected students from universities across the world together with top researchers, entrepreneurs, and professionals to attend lectures and workshops discussing the disruptive technologies such as artificial intelligence and space travel.

- Sep.'17- Library Assistant, Princeton University Architecture Library
- Mar.'20 Duties included but were not limited to: circulation services, reserves, shelving, shelf reading, with other duties as directed by the librarian.
- Dec.'16- Peer Reviewer, Princeton Undergraduate Research Journal
- Sep.'17 Assisted in the peer reviewing process for the Princeton Undergraduate Research Journal (PURJ), Princeton's first peer-reviewed academic journal, highlighting top-quality research performed by Princeton undergraduates across all academic pursuits, including the natural sciences, humanities, engineering, social sciences, and arts.

Awards & Academic Programmes

- Oct.'21 STFC PhD Studentship
 - Apr.'25 Cambridge, UK

Full funding for 3.5 years to complete PhD at the Institute of Astronomy, University of Cambridge.

- Sep.'16 Full-ride Academic Scholarship
 - Jun'20 Princeton University, USA

Various financial aid packages covering all tuition fees and living costs to attend Princeton University in the Unites States for four years.

- Mar.'15 Sutton Trust USA Programme
 - May.'16 London, UK

One of 150 selected from 1600 high achieving low-income, first-generation students to receive admissions guidance for applying to the top universities in the US.

Jul.'15 UNIQ Summer School

University of Oxford, UK

One of 36 Sixth Form students selected to attended the Oxford University Physics UNIQ Summer School for students from underrepresented backgrounds.