

Emily L. Hunt – Curriculum Vitae

 On request  emily.hunt.physics@gmail.com  emily.space  [emilyhunt](https://github.com/emilyhunt)

Education & Employment

2025-2029, Postdoc, University of Vienna, Austria

2025, Postdoc, Max Planck Institute for Astronomy, Germany

2023-2024, Postdoc, Heidelberg University, Germany

Ph.D. 2023, Heidelberg University, Germany

Thesis: “Improving the census of open clusters in the Milky Way with data from Gaia”

Advisor: S. Reffert

M.Phys. 2019, University of Bath, United Kingdom

Thesis: “Inference of photometric galaxy redshifts with a mixture density network”

Advisor: S. Wuyts

Selected Presentations

| | |
|--|------|
| Colloquium – University of Vienna, Austria | 2024 |
| Talk , .Astronomy 12 – Flatiron Institute, New York, NY, USA | 2023 |
| Colloquium , Königstuhl Colloquium – MPA, Heidelberg, Germany | 2023 |
| Invited talk , EAS (SS34) – Valencia, Spain | 2022 |
| Invited talk , EAS (S32) – Leiden, Netherlands | 2021 |

Open-source software

Bluesky Astronomy feeds – lead developer of **astronomy community feeds** on Bluesky social network, which are used daily by hundreds of astronomers to interact

ocelot – lead developer of an upcoming **star cluster analysis Python package**

Teaching & Supervision

| | |
|--|-----------|
| Machine learning* , MWGaia Dr. Schl., University of Coimbra, Portugal | 2024 |
| Astronomy Lab Course , Heidelberg University | 2021 |
| Introduction to Astronomy I , Heidelberg University | 2020 |
| Co-supervisor of MSc student , Heidelberg University | 2020-2021 |

* = as a primary lecturer

Awards

| | |
|---|--------------|
| Ernst Patzer Award for an excellent publication (press release) | €2000 – 2023 |
| University of Bath IMI Undergraduate Research Internship | £2000 – 2018 |

Selected Outreach

| | |
|--|------|
| Invited talk – OUTER SPACE, Max Planck Institute for Astronomy | 2023 |
| Interviewed for article – Space.com | 2021 |
| Interviewed for article – Thrillist.com | 2020 |
| Radio interview – Deutschlandfunk (public radio) & Neue Zürcher Zeitung | 2020 |

Meeting organization & service

| | |
|--|---------|
| Co-Chair at EAS 2025: Symposium S3 (Cork, Ireland) | 2025 |
| SOC for Roman Galactic Plane Survey Workshop (online) | 2025 |
| SOC for .Astronomy 13 (Madrid, Spain) | 2024 |
| SOC for .Astronomy 12 (New York, NY, USA) | 2023 |
| Reviewer for A&A, AJ, MNRAS | ongoing |

Relevant expertise

Programming languages

Python: expert (e.g. numpy, tensorflow, emcee)
JavaScript: intermediate (Svelte, SvelteKit)
C/C++: intermediate
Java: basic

Tools and scripting languages

Git/GitHub: expert
LaTeX: expert
ADQL/SQL: expert
HTML/CSS: intermediate

Languages

English: native speaker
German: intermediate

Publications

ADS search 

First author

4. **Emily L. Hunt**, Tristan Cantat-Gaudin, Friedrich Anders *et al.* (2025). “The completeness of the open cluster census towards the Galactic anticentre”. *A&A*, **accepted**
3. **Emily L. Hunt** and Sabine Reffert (2024). “Improving the open cluster census. III. Using cluster masses, radii, and dynamics to create a cleaned open cluster catalogue”. *A&A*, **686**, **A42**
(70 citations)
2. **Emily L. Hunt** and Sabine Reffert (2023). “Improving the open cluster census. II. An all-sky cluster catalogue with Gaia DR3”. *A&A*, **673**, **A114**
(193 citations)
1. **Emily L. Hunt** and Sabine Reffert (2021). “Improving the open cluster census. I. Comparison of clustering algorithms applied to Gaia DR2 data”. *A&A*, **646**, **A104**
(101 citations)

Co-author

4. Richard I. Anderson and **Emily L. Hunt** (2025). “A birds-eye view of stellar evolution through populations of variable stars in Galactic open clusters”. *A&A*, submitted
3. Sebastian Ratzenböck, João Alves, **Emily L. Hunt** *et al.* (2025). “Toward the fabric of the Milky Way: I. The density of disk streams from a local 250^3 pc³ volume”. *A&A*, **694**, **A307**
2. Dane Spaeth, Sabine Reffert, **Emily L. Hunt** *et al.* (2024). “Non-radial oscillations mimicking a brown dwarf orbiting the cluster giant NGC 4349 No. 127”. *A&A*, **689**, **A91**
(2 citations)
1. Cameren Swiggum *et al.* (incl. **Emily L. Hunt**) (2024). “Most nearby young star clusters formed in three massive complexes”. *Nature*, **661**, **8019**, p.49-53
(11 citations)