Johanna Hartke | Curriculum Vitae

Finnish Centre for Astronomy with ESO - Quantum, Vesilinnantie 5 20014 University of Turku Finland

Research Experience and Employment

Finnish Centre for Astronomy with ESO (FINCA), University of Turku

Postdoctoral Fellowship 2022-present

European Southern Observatory (Santiago, CL)

2018-2022 Postdoctoral Fellowship

2021–2022: secondment to the Sub-department of Astrophysics, University of Oxford

2018–2021: 50% duties as support astronomer & MUSE fellow at Paranal Observatory

European Southern Observatory (Garching, DE)

PhD Research 2015-2018

supervised by M. Arnaboldi & O. Gerhard

Substructures, accretion events, and surrounding diffuse intra-group light in bright early-type galaxies

University of Groningen (NL)

Master Research 2014-2015

supervised by E. Tolstoy & S. Jin

Dynamical modelling of the dwarf spheroidal galaxies Ursa Minor and Draco

University of Groningen (NL)

Research Project 2013-2015

supervised by R. Sanderson & A. Helmi

Using tidal streams to determine the mass distribution of dark halos

Jacobs University Bremen (DE) & University of Groningen (NL)

Bachelor Research January - May 2013

supervised by A. Helmi & J. Vogt

Fitting orbits to stellar streams in the Aquarius simulation

Australian National University (Canberra, AUS)

July - September 2012 Research Internship

supervised by K. C. Freeman

Dynamics of the Aquarius star stream

Education

Ludwig-Maximilians-Universität (International Max Planck Research School)

PhD, "magna cum laude" 2015-2018

Astronomy

University of Groningen

Master of Science, "cum laude" 2013-2015

Astronomy

Jacobs University Bremen

Bachelor of Science, GPA 1.6 (on a 5-point scale with 1 being the highest grade) 2010-2013

Physics

Languages

German:Native proficiencyFrench:Limited working proficiencyEnglish:Full professional proficiencySpanish:Elementary proficiency

Dutch: Elementary proficiency Finnish: Basic proficiency

Computer Skills

Programming: Python (astropy), iraf, C, IDL, Mathematica, html5, SQL

Pipelines: ESO reflex, esorex, PampelMUSE, SDFRED (Subaru Telescope), PN.S (William Herschel

Telescope), Astromatic software suite

Observing Experience and Time Allocation

Experience.....

ESO Very Large Telescope, Chile

MUSE Instrument Fellow

2018-2021

Support astronomer at UT4 and UT3

- Expert user of MUSE and HAWK-I with the adaptive optics facility, working knowledge of SPHERE and ESPRESSO
- Lead study on AO performance characterisation of MUSE+GALACSI in wide-field mode; selected figures now included in the MUSE user manual
- Member of the MUSE-IRLOS+ upgrade team: responsible for target selection and AO performance evaluation in narrow-field mode, support astronomer during the commissioning runs
- O Performed day-time duties for all VLT-I instruments

William Herschel Telescope, Spain

Observer 2017–2019

Expert user of the PN.S visitor instrument, including instrumental set-up, filter tuning, and calibration

Successful Proposals

 PI: J. Hartke
 3 hours

 MUSE@VLT
 ESO P108

VCC 1249: a dwarf elliptical galaxy in the making? The effects of potential shape on tidal stripping

PI: J. Hartke 9 hours

MUSE@VLT ESO P108

Zoom into the first phase of galaxy evolution with MUSE-NFM on the most extreme confirmed relic at z>0.1; partially observed

ESO-VLT : Co-I of 250 + hours with FORS2, HAWK-I, and MUSE (including the LEWIS large programme)

 $\begin{tabular}{ll} \textbf{William Herschel Telescope}: Co-I of 20+ nights with AF2-WYFFOS2 (multi-object spectroscopy) and PN.S (slitless spectroscopy) \end{tabular}$

Canada-France-Hawaii Telescope (CFHT): Co-I of 50+ hours with MegaCam (imaging)

Large Binocular Telescope: Co-I of 5 hours with MODS (multi-object spectroscopy)

Membership in Large Collaborations

LEWIS ESO Large Programme

PI: E. lodice 2021–present

Looking into the faintEst WIth muSe (LEWIS): on the nature of ultra-diffuse galaxies in the Hydra-I cluster Developer of a new MUSE data reduction workflow for ultra-diffuse galaxies

INSPIRE ESO Large Programme PI: C. Spiniello 2021-present INvestigate Stellar Populations in RElics with X-Shooter Leader of the high-spatial-resolution spectroscopic follow-up with MUSE NFM SIGNALS CFHT Large Programme PI: L. Rousseau-Nepton 2021-present Star-formation, ionized gas, and nebular abundances legacy survey with SITELLE Leader of the team working on extragalactic planetary nebulae populations Awards, Scholarships, and Grants International Astronomical Union June 2023 IAU Grant Travel grant to attend IAU Symposium 384 Finnish Centre for Astronomy with ESO 2023 FINCA mobility grant Travel grant for a two-week visit to INAF Capodimonte, Naples, Italy Finnish Centre for Astronomy with ESO FINCA visitor grants 2023 Two travel grants to invite Dr. Ennis and Dr. Iodice for one-week stays at the University of Turku **German Scholars Organisation Fellowship** 2022-2023 Full funding to attend GSO Leadership Academy 6 5-day workshops in Boston and Darmstadt **International Astronomical Union** IAU Grant October 2016 Travel grant to attend IAU Symposium 323 Studienstiftung des dt. Volkes Scholarship and Grant 2011-2015 German Academic Scholarship Foundation, awarded for academic excellence **Jacobs University Bremen** President's List Award 2012-2013 Awarded to students with GPA better than 1.5 **Jacobs University Bremen** Scholarship 2010-2013 Entrance scholarship awarded for duration of BSc studies DAAD (German Academic Exchange Service) RISE worldwide internship program Scholarship 2012

Travel and lodging subsidy for internship at Australian National University

Teaching and Supervision

Teaching.

University of Turku

MSc-level lecture and exercise

Teaching March 2023

Spectroscopic diagnostics with Integral Field Units - planetary nebuale as an example

ESO Garching MSc-level lecture

Teaching (as part of the Summer Research Programme)

July 2022

Integral-field spectroscopy with VLT-MUSE

University of Antofagasta MSc-level lecture

Teaching May 2022

3D Spectroscopy and adaptive optics: MUSE+GALACSI at the ESO-VLT

ESO Vitacura La Silla Observing School

Teaching February 2020

Lecture on "Galaxy haloes"

ESO Vitacura ESOpy4.0: Python for people in quarantine

Teaching April 2020

Lectures on "Loops and Conditionals" & "Plotting with python"

Jacobs University Bremen

General Physics IIB – Modern Physics

Teaching Assistant Spring Semester 2012

Taught by Prof. Dr. T. Heine, grading of coursework and design and teaching of tutorial sessions

Supervision

ESO Garching ESO Summer Research Programme

MSc student S. Penger (U. Köln)

July 2022–August 2022

University of Oxford Summer Research

BSc student L.S. Guité (U. Montréal)

May 2022–August 2022

Paranal Observatory Paranal Summer Student Internship Programme

MSc student A. Cornejo (PUC)

January–February 2021

ESO Vitacura ESO Studentship

PhD student A. Ennis (Instituto de Astrofísica de La Plata)

November 2020–October 2021

ESO Vitacura & La Silla Observatory

La Silla Observing School

Tutoring February 2020

Conception and design of the project "Characterising nearby galaxies with photometry" and tutoring of the five PhD-level students during the two-week long school

Paranal Observatory

BSc/MSc students A. Reyes and C. Moya

Paranal Summer Student Internship Programme

January–February 2020

ESO Garching MSc Intership

MSc student V. Comte April—July 2017

Publications

1. Simon, D. A., Cappellari, M., Hartke, J.: arXiv:2303.18229 (2023, first referee report received from MNRAS)

In press

- 2. Forbes, D., Gannon, J., Iodice, E., et al.: Looking into the faintEst WIth MUSE (LEWIS): II. Phase Space Distribution and Globular Cluster Richness (MNRAS Letters)
- 3. lodice, E., Hilker, M., Doll, G. et al.: Looking into the faintEst WIth MUSE (LEWIS): I. Project description and preliminary results (A&A)

Refereed publications

- 4. Pulsoni, C., Gerhard, O., Michael Fall, S., et al.: A&A, 674, A96 (2023)
- 5. Martín-Navarro, I., Spiniello, C., Tortora, C., et al.: MNRAS, 521, 1408 (2023)
- 6. D'Ago, G., Spiniello, C., Coccato, L., et al.: A&A, 672, A17 (2023)
- 7. Bhattacharya, S., Arnaboldi, M., Caldwell, N., et al.: MNRAS, 517, 2343 (2022)
- 8. Arnaboldi, M., Bhattacharya, S., Gerhard, O., et al.: A&A, 666, A109 (2022)

- 9. Hartke, J., Arnaboldi, M., Gerhard, O., et al.: A&A, 663, A12 (2022)
- 10. Gran, F., Zoccali, M., Saviane, I., et al.: MNRAS, 509, 4962 (2022)
- 11. Bhattacharya, S., Arnaboldi, M., Gerhard, O., et al.: A&A, 647, A130 (2021)
- 12. **Hartke, J.**, Arnaboldi, M., Gerhard, O., et al.: A&A, 642, A46 (2020)
- 13. Bhattacharya, S., Arnaboldi, M., Caldwell, N., et al.: A&A, 631, A56 (2019)
- 14. Bhattacharya, S., Arnaboldi, M., **Hartke, J.**, et al.: A&A, 624, A132 (2019)
- 15. Hartke, J., Arnaboldi, M., Gerhard, O., et al.: A&A, 616, A123 (2018)
- 16. Hartke, J., Arnaboldi, M., Longobardi, A., et al.: A&A, 603, A104 (2017)
- 17. Sanderson, R. E., **Hartke, J.**., Helmi, A.: ApJ, 836, 234 (2017)

Selected proceedings and other publications

- 18. Veršič, T., Rejkuba, M., Arnaboldi, M., et al.: arXiv e-prints, arXiv:2305.09822 (2023)
- 19. Wevers, T., Selman, F., Reyes, A., et al.: Proc. SPIE, 12186, 121860T (2022)
- 20. Ennis, A. I., Hartke, J., Bian, F.: Boletin de la Asociacion Argentina de Astronomia La Plata Argentina, 63, 175 (2022)
- 21. Hartke, J.: Joint Observatories Kavli Science Forum in Chile (joksfic2022). Proceedings of the conference held 25-29 April, 13 (2022)
- 22. **Hartke, J.**, Selman F., et al.: SciOps report after second IRLOS+ commissioning PDM technical note ESO-411299 (2021)
- 23. Selman, F., Bian, F., **Hartke, J.**, et al.: SciOps report after first IRLOS+ commissioning PDM technical note ESO-392763 (2021)
- 24. Hartke, J., Kakkad, D., Reyes, C., et al.: Proc. SPIE, 11448, 114480V (2020)
- 25. Pompei, E., Hartke, J., Korhonen, H., et al.: The Messenger, 180, 46 (2020)
- 26. Sbordone, L., Paladini, C., Antilen, J., et al.: The Astronomer's Telegram, 13525, 1 (2020)
- 27. Kokotanekova, R., Facchini, S., Hartke, J.: The Messenger, 178, 67 (2019)
- 28. Bhattacharya, S., Arnaboldi, M., Hartke, J., et al.: IAU Symposium, 343, 201 (2019)
- 29. Hartke, J.: Light in the Suburbs: Structure and Chemodynamics of Galaxy Halos, 18 (2019)
- 30. Hartke, J., Arnaboldi, M., Longobardi, A., et al.: Planetary Nebulae: Multi-Wavelength Probes of Stellar and Galactic Evolution, 323, 293 (2017)
- 31. Jin, S., Irwin, M., Tolstoy, E., et al.: Multi-Object Spectroscopy in the Next Decade: Big Questions, Large Surveys, and Wide Fields, 507, 241 (2016)
- 32. Sanderson, R. E., **Hartke, J.**, Helmi, A., et al.: AAS, 225, 119.02 (2015)

Press releases

October 2020: Green Light Unveils the Presence of an Old and Metal-Poor Halo in a Giant Elliptical Galaxy, Subaru Telescope and Isaac Newton Group, La Palma

October 2018: Three Dynamically Distinct Stellar Populations in the Halo of M49, Isaac Newton Group, La Palma

Conference contributions and Seminars

Upcoming contributions	
IAUS 384: Planetary Nebulae	Krakow, Poland
Invited talk	September 2023

Scientific talks	
EAS 2023, S10: The edge of galaxies from field to cluster environme Invited talk	nt Krakow, Poland July 2023
VEGAS collaboration meeting Invited talk	Pimonte, Italy July 2022
Joint Observatories Kavli Science Forum in Chile Contributed talk, held remotely	Santiago, Chile April 2022
Cosmic nuggets: compact and massive galaxies across the Universe Invited talk, held remotely	Sexten, Italy <i>March 2022</i>
EAS 2021, S11: The outer reaches of galaxies Contributed talk, held remotely	Leiden, The Netherlands June 2021
AO4Astro II Contributed talk, held remotely	Online June 2021
Streams 21: Constraints on Dark Matter Contributed talk, held remotely	Online February 2021
SPIE Astronomical Telescopes + Instrumentation: AO Systems VII Contributed talk, held remotely	San Diego, USA December 2020
XVI SOCHIAS Annual Meeting: The Local Universe Contributed talk, held remotely	Temuco, Chile December 2020
EAS 2020, S11: The Local Group in context Contributed talk, held remotely	Leiden, The Netherlands July 2020
Light in the suburbs: structure and chemodynamics of galaxy halos Contributed talk	Sexten, Italy June 2019
EWASS 2018, SS13: Galaxy clusters and groups across cosmic time Liverpool, United Kingdom Contributed talk April 2018	
4th IMPRS student symposium Contributed talk	Garching, Germany October 2017
MIAPP In & Out. What rules the Galaxy Baryon Cycle? Contributed talk	Garching, Germany <i>July 2017</i>
IAUS 323: Planetary Nebulae Contributed talk	Beijing, China October 2016
2nd IMPRS student symposium Contributed talk	Garching, Germany October 2016
Seminars and Colloquia.	
FINCA seminar held remotely	Turku, Finland <i>April 2023</i>
Astronomy seminar, University of Helsinki	Helsinki, Finland March 2023
FINCA retreat, University of Turku	Teijo, Finland <i>February 2023</i>
Astronomy seminar, University of Turku	Turku, Finland

June 2022

Vienna. Austria Galaxy dynamics group seminar, University of Vienna March 2022 held remotely Oxford, UK SPIMAX Seminar, University of Oxford March 2022 **Astrophysics Colloquium: Early Career Showcase** Oxford, UK held remotely January 2022 **University of Southampton Astronomy Seminar** Southampton, UK December 2021 Online **ESA Science Seminar** held remotely July 2021 Oxford, UK Galaxy Evolution Seminar, University of Oxford August 2020 held remotely DARK Cake Talk, Niels Bohr Institute Copenhagen, Denmark December 2019 **ESO Thirty Minute Talk** Santiago, Chile August 2019 **ESO** Wine and Cheese Seminar Garching, Germany July 2019 **Groningen, The Netherlands** Lunch Talk, Kapteyn Astronomical Institute July 2019 Astronomy Colloquium, Universidad de Concepción Concepción, Chile December 2018 **Galaxy Cluster Discussion Group** Garching, Germany February 2018 **ESO** Wine and Cheese Seminar Garching, Germany January 2018 Service Review Panels 2019, 2020: ESO Paranal internship student selection committee 2019: ESO Workshop selection committee Proposal Review.... **2021**: Canada-France-Hawaii Telescope external review (Canadian Time Allocation Committee) 2020-2021: Hubble Space Telescope external review (galaxies panel) 2019-2021: ESO VLT technical feasibility assessment for MUSE 2019-2021: ESO Director's Discretionary Time technical review Meetings

2022: LOC & SOC: 4th Wetton workshop, Oxford

2019-2021: LOC: Extragalactic spectroscopic surveys: past, present and future of galaxy evolution (GALSPEC2021), Santiago

2019-2021: Founder and organiser of the ESO Chile astronomy lecture series

2016–2018: ESO students and fellows coffee organiser

2016: LOC: 1st IMPRS student symposium, Garching

Service	
2023 : Referee for Astronomy & Astrophysics	
2022-present: Member of the ESO ELT PSF	-R working group
2022-present: Member of the MICADO PSF	-R working group
2022–present : Founder and organiser of the v	weekly FINCA Turku coffee meetings
2018–2021: Member of the MUSE Instrumen	t Operation Team
2020-2021: ESO Chile fellow representative	
2015-2018: IMPRS student representative	
2016: Scientific Assistant at ESO OPC P98 a	nd P99
Outreach	
2019 – present: Several popular science talks	to diverse levels of audiences
2019–2022: ESO Chile outreach volunteer	
2015-2018: ESO Garching Outreach & Super	nova volunteer
2014-2015: Volunteer at the Blaauw Sterrenv	vacht, Groningen
Professional memberships	
2022-present: European Astronomical Societ	у
2022-present: Finnish Astronomical Society	
2021-present: International Astronomical Un	ion (Junior Member)
Training and Personal Developm	ent
2023: Research Data Management (online cou	urse, CSC – Finnish IT center for science)
·	5-day intensive workshops on leadership, communication,
and management practises	
2015–2022: ESO-provided training and works	shops through the students' and fellows' development pro-
gramme	
Presentation skills	 Science communication
Unconscious bias	 Imposter syndrome
 Fair treatment, courtesy, and respect 	 Conflict management