Johanna Hartke

Curriculum Vitae

Alonso de Córdova 3107 Vitacura, Casilla 19001 Santiago de Chile ☎ +56 2 2463 3259 ☒ jhartke@eso.org ੴ jhartke.github.io

Research Experience and Employment

2018-present **Postdoctoral Fellowship**, European Southern Observatory (Santiago, CL).

Research (50%): understanding the formation of the extended metal-poor halos around galaxies in group and cluster environments

Observatory duties (50%): support astronomer at the Very Large Telescope, MUSE instrument fellow

2015–2018 **PhD Research**, European Southern Observatory (Garching, DE), Dr. Magda Arnaboldi & Prof. Dr. Ortwin Gerhard.

Substructures, accretion events, and surrounding diffuse intra-group light in bright ETGs

2014–2015 **Master Research**, *University of Groningen (NL)*, Prof. Dr. Eline Tolstoy & Dr. Shoko Jin.

Dynamical modelling of the dwarf spheroidal galaxies Ursa Minor and Draco

2013–2015 **Research project**, *University of Groningen (NL)*, Dr. Robyn Sanderson & Prof. Dr. Amina Helmi.

Using tidal streams to determine the mass distribution of dark halos

January - Bachelor Research, Jacobs University Bremen (DE) & University of Groningen (NL),

May 2013 Prof. Dr. Amina Helmi & Prof. Dr. Joachim Vogt.

Fitting orbits to stellar streams in the Aquarius Simulation

July - **Research Internship**, *Australian National University (Canberra, AUS)*, Prof. Dr. Ken September Freeman.

2012 Dynamics of the Aquarius star stream

Education

2015–2018 **PhD**, Ludwig-Maximilians-Universität (International Max Planck Research School), "magna cum laude".

Astronomy

2013–2015 **Master of Science**, *University of Groningen*, "cum laude". Astronomy

2010–2013 **Bachelor of Science**, *Jacobs University Bremen*, GPA 1.6 (awarded on a scale from 5 to 1, with 1 being the highest grade).

Physics

2004–2010 **Abitur**, *Gymnasium Lohne*, GPA 1.5 (awarded on a scale from 5 to 1, with 1 being the highest grade).

Computer Skills

Programming Python, C, IDL, IRAF, Mathematica

Pipelines SDFRED (Subaru Telescope), PN.S (William Herschel Telescope), Astromatic software

suite, esorex, ESO reflex

Typesetting LATEX, Microsoft Office

Languages

German Native French Intermediate

English Fluent Dutch Basic

Spanish Basic

Awards, Scholarships, and Grants

October 2016 IAU Grant.

Travel grant to attend IAU Symposium 323

2011–2015 **Scholarship and Grant**, Studienstiftung des dt. Volkes.

German Academic Scholarship Foundation, awarded for academic excellence

2012–2013 President's List Award, Jacobs University Bremen.

Awarded to students with GPA better than 1.5

2010–2013 **Scholarship**, *Jacobs University Bremen*.

Entrance scholarship awarded for duration of BSc studies

2012 **Scholarship**, *DAAD* (*German Academic Exchange Service*), RISE worldwide internship program.

Travel and lodging subsidy for internship at Australian National University

Publications

Refereed publications

- S. Bhattacharya, M. Arnaboldi, **J. Hartke**, O. Gerhard, V. Comte, A. McConnachie, and N. Caldwell. The survey of planetary nebulae in Andromeda (M 31). I. Imaging the disc and halo with MegaCam at the CFHT. *A&A*, 624:A132, Apr 2019.
- **J. Hartke**, M. Arnaboldi, O. Gerhard, A. Agnello, A. Longobardi, L. Coccato, C. Pulsoni, K. C. Freeman, and M. Merrifield. Three dynamically distinct stellar populations in the halo of M49. *A&A*, 616:A123, August 2018.
- **J. Hartke**, M. Arnaboldi, A. Longobardi, O. Gerhard, K. C. Freeman, S. Okamura, and F. Nakata. The halo of M 49 and its environment as traced by planetary nebulae populations. *A&A*, 603:A104, July 2017.
- R. E. Sanderson, **J. Hartke**, and A. Helmi. Modeling the Gravitational Potential of a Cosmological Dark Matter Halo with Stellar Streams. *ApJ*, 836:234, February 2017.

In preparation

J. Hartke, M. Arnaboldi, O. Gerhard, and L. Coccato et al. The halo of M105 and its group environment as traced by planetary nebulae populations. 2019.

Proceedings

- **J. Hartke**, M. Arnaboldi, A. Longobardi, O. Gerhard, K. Freeman, and S. Okamura. The halo of M49 and its environment as traced by planetary nebulae. *Proceedings of the International Astronomical Union*, 12(S323):293–297, 2016.
- S. Jin, M. Irwin, E. Tolstoy, J. Lewis, and **J. Hartke**. Stellar Kinematics and Metallicities in the Draco and Ursa Minor Dwarf Spheroidal Galaxies from WHT/AF2-WYFFOS. In I. Skillen, M. Barcells, and S. Trager, editors, *Multi-Object Spectroscopy in the Next Decade: Big Questions, Large Surveys, and Wide Fields*, volume 507 of *Astronomical Society of the Pacific Conference Series*, page 241, October 2016.
- R. E. Sanderson, **J. Hartke**, A. Helmi, and D. W. Hogg. Inferring the Galactic gravitational potential with Gaia and friends. In *American Astronomical Society Meeting Abstracts*, volume 225 of *American Astronomical Society Meeting Abstracts*, page 119.02, January 2015.

Press releases

October 2018 Three Dynamically Distinct Stellar Populations in the Halo of M49, http://www.ing.iac.es/PR/press/pns.html

Conference contributions and Seminars

Scientific Talks

- April 2018 Contributed talk "Tracing the transition from galaxy halos to the intra-cluster light with stellar kinematics" (EWASS, Liverpool, UK)
- October 2017 Contributed talk "Three dynamically distinct stellar populations in the halo of M49" (IMPRS symposium, Garching, Germany)
 - July 2017 Contributed talk "Baryons at low densities: M49's intra-group light discovered with planetary nebulae" (MIAPP, Garching, Germany)
- October 2016 Contributed talk "The halo of M49 and its environment as traced by PNe populations" (IAUS 323, Beijing, China)
- October 2016 Contributed talk "The halo of M49 and its environment as traced by PNe populations" (IMPRS symposium, Garching, Germany)

Seminars and Colloquia

- December "Using planetary nebulae as tracers of halo assembly in galaxy groups and clusters" 2018 (Colloquium, Department of Astronomy, Universidad de Concepción, Chile)
 - February "Tracing the transition from galaxy halos to the intra-cluster light with stellar kinematics" 2018 (ESO Galaxy Cluster Discussion Group, Garching, Germany)
- January 2018 "Three dynamically distinct stellar populations in the halo of M49" (ESO Wine and Cheese Seminar, Garching, Germany)

Poster Presentations

- July 2018 "Tracing the build-up of M49's extended halo and surrounding intra-group light with stellar kinematics" (Stellar Halos, Heidelberg)
- April 2018 "The diffuse intra-cluster and intra-group light in the Virgo Cluster" (EWASS, Liverpool, UK)
- July 2017 "Baryons at very low densities: M49's extremely blue intra-group light discovered using Planetary Nebulae" (The Galaxy Ecosystem, Garching, Germany)

June 2017 "The Intragroup Light around M49 discovered using Planetary Nebulae" (EWASS, Prague, Czech Republic) May 2015 "New optical spectroscopy of Ursa Minor and Draco dSphs" (Dutch Astronomy Conference, Nunspeet, The Netherlands) May 2014 "Using tidal streams to determine the mass distribution of dark halos" (Dutch Astronomy Conference, Nordwijk, The Netherlands) Observing Experience and Time Allocation Successful Proposals 2019A PN.S@WHT, Pl: M. Merrifield, 3.5 nights, W/2019A/02. The Origin of the Blue Stellar Halos around Massive Group-Dominant Galaxies 2019A **PN.S@WHT**, *PI: K. Kuijken*, 3.5 nights, W19AN001. The Origin of the Blue Stellar Halos around Massive Group-Dominant Galaxies 2018B MegaCam@CFHT, Pl: Arnaboldi, 26 hours, 2018BC013. Glimpse of green light in Andromeda (M31): A survey of Planetary Nebulae in the inner halo (R≈50 kpc) with Megacam@CFHT 2017A **PN.S@WHT**, *PI: M. Merrifield*, 7 nights, W/2017A/05. How do the metal-poor stellar halos around massive galaxies form? 2015A AF2-WYFFOS@WHT, Pl: Tolstoy, 5 nights, W15AN012. Stellar Kinematics and Metallicities in the Draco and Ursa Minor Dwarf Spheroidal Galaxies Observing Experience November ESO fellow with duties at Paranal Observatory (80 nights/year), MUSE instrument fellow 2018-present April 2019 7 nights with PN.S-WHT (counter-dispersed imaging, PI Merrifield/Kuijken) October 2017 4 nights sitting in on observations at ESO Paranal Observatory (mainly with UT4-MUSE and UT4-SINFONI) March 2017 7 nights with PN.S-WHT (counter-dispersed imaging, PI Merrifield) May 2015 5 nights with AF2/WYFFOS-WHT (multi-object spectroscopy, PI Tolstoy) April 2014 4 nights with WFC-INT (multi-band imaging, University of Groningen coursework) Teaching and Supervision "In search of the green light in the remote outskirts of galaxies: The survey of Planetary Nebulae in the halo of Andromeda (M31)", co-supervision of MSc internship of V. Comte Spring "General Physics IIB - Modern Physics", Teaching Assistant for Prof. Dr. T. Heine Semester 2012 Service and Outreach March 2019 Volunteer at the ESO Vitacura open house day 2016-2018 ESO Supernova volunteer 2015-2018 IMPRS student representative 2016 Scientific Assistant at ESO OPC P98 and P99

2014-2015 Volunteer at the Blaauw Sterrenwacht, Groningen

Santiago de Chile, April 30, 2019