Dr. Julia Bodensteiner

email: julia.bodensteiner@eso.org website: www.juliabodensteiner.com

phone: +49-89-3200-6409 ORCID ID: 0000-0002-9552-7010

German: native

languages: English: fluent

Spanish: fluent Dutch: basic



Research Positions

2021 - now ESO fellow, European Southern Observatory, Garching, Germany

Independent research fellowship with 20% duty time supporting ESO observatory operations

2017-2021 PhD student, Institute of Astronomy, KU Leuven, Belgium

Thesis title: "Observational imprints of binary evolution on B- and Be-star populations" [PDF]

2015-2017 Student job, Max-Planck Institute for Extraterrestrial Physics, Munich, Germany

Reduction and analysis of spectroscopic FEROS and photometric GROND data

Academic background

2015-2017 M.Sc. Nuclear, Particle & Astrophysics, Technical University of Munich

Thesis title: "Interaction between massive stars and the interstellar medium"

2011-2015 B.Sc. Physics, Technical University of Munich, Germany

including two semesters of ERASMUS stay at the Universidad Complutense de Madrid, Spain

Prizes and awards

2023 Travel grant from the ESO Science Support Discretionary Fund - 3000 €

2-month research visit at ESO Vitacura including an observing run at the VLT in Paranal, Chile

2022 Springer Thesis Award – 500 €

Publication of my PhD thesis as monograph in the Springer series for "Outstanding PhD Research"

2018 IAU Travel Grant – 250 €

Travel grant "IAU Symposium 351: Star clusters from the Milky Way to the Universe" in Italy, 2019

Observing experience

2023 ESO-VLT observations with UT1 and UT2, 8 nights

Hands-on training on ESO's Very Large Telescope (VLT) using different instruments

2018-20 KU Leuven Mercator telescope, 40 nights (incl. 10 remote nights due to Covid-19)

Observations with high-resolution spectrograph HERMES and 3-channel photometer MAIA

2015-16 MPG/ESO-2.2m telescope, 21 nights

Observations with high-resolution spectrograph FEROS and multi-band imager GROND

Granted observing time since 2017

> 100h as PI, > 300h as Co-I, incl. 140 h as delegated PI in ESO Large Programme

ORM > 100 nights as PI and > 50 nights as Co-I with *Hermes* at the *Mercator* telescope others > 15 h with *HST/STIS*, *XMM*, and *Gemini/MAROON-X* as Co-I

Teaching and supervision _____

•
Co-supervision of a Master thesis at KU Leuven
Mentoring of five PhD students at ESO Garching
Mentoring in the context of the Supernova Foundation mentoring program
Invited lecturer at the 1-week ERASMUS+ Summer School on "Eclipsing Binaries and Asteroseismology", held in September in La Palma, Spain
Co-supervision of a research project in the context of the ESO Summer Research Programme 2022
Lecturer at the ESO Summer Research Programme 2022
Guidance of a high-school student for a short internship at ESO Garching
Co-supervision of a Master thesis at KU Leuven
Co-supervision of a research project at Master level at KU Leuven
Co-supervision of a research project at Master level at KU Leuven
Teaching assistant for the course "High Energy Astrophysics" at KU Leuven
Co-supervision of a Bachelor thesis at KU Leuven
Guidance of a high-school student for a short internship at KU Leuven

Project involvement and collaborations _____

 VFTS Collaboration member sine 	ce 2017
--	---------

- ◆ SoXS ESO duty
- ◆ XshootU ULLYSES and X-Shooter massive star collaboration, Working group 10: Stripped Stars
- ◆ WST Galactic working group
- Arago Working group on BA stars
- UVEX Working group: The Low-mass Galaxy Frontier (Magellanic Clouds)

Conferences and workshops _____

connerences a	THE WORKSHOPS
• Aug 2023	2-week MIAPP workshop: "Stellar Astrophysics in the Era of Gaia, spectroscopic and asteroseismic surveys
• Jul 2023	3, 2, 1: Massive Triples, Binaries and Mergers 2023 (Leuven, Belgium) Invited talk: "Multiplicity properties of massive star populations"
• Jun 2023	Lorentz Workshop: "The Renaissance of Stellar Black-Hole Detections in the Local Group" (Leiden, The Netherlands) Invited review talk: "Black hole impostors"
• May 2023	Black Holes and Gravitational Waves Day (MPA Garching, Germany) Contributed talk: "The early life of gravitational wave sources - detecting intermediate phases in double-compact object formation"
• Mar 2023	16 th annual meeting of the VFTS collaboration (MPA Garching, Germany) Contributed talk: " <i>ERIS observations of the core of R136</i> "
• Mar 2023	First UVEX Community Workshop: Synergies and New Opportunities (online)
• Nov 2022	IMBASE 2022: The Impact of Binaries on Stellar Evolution (Munich, Germany) Invited talk: "Multiplicity properties of massive star populations"
• Nov 2022	4-week MIAPP workshop: The fundamental role of stellar multiplicity in stellar dynamics and evolution Discussion session: "The possible binary origin of classical Be stars"
◆ Jun 2022	15 th annual meeting of the VFTS collaboration (HITS Heidelberg, Germany) Contributed talk: "Searching for binary interaction products in the Magellanic Clouds with MUSE"
• May 2022	IAUS 361: Massive stars near and far (Ballyconnal, Ireland) Poster: "Near and far: a hunt for binary interaction products"
• Oct 2021	sdOB workshop (Max-Planck Institute for Astrophysics, Garching, Germany) Contributed talk: "The possible binary origin of classical Be stars and their connection to subdwarfs"
◆ Jul 2021	European Week of Astronomy 2021 (virtual) Invited talk: "On the origin of classical Be stars and the nature of exotic Be binary systems"
• Jul 2020	MOBSTER-1 Conference (virtual) Contributed talk: "On the binary origin of Be stars and the nature of exotic Be binary systems"
◆ Jun 2020	European Week of Astronomy 2020 (virtual) Contributed talk: "Hunting for post-interaction stars: A MUSE adaptive optics view of the SMC cluster NGC 330"
◆ Jun 2019	European Week of Astronomy 2019 (Lyon, France) Contributed talk: "Hunting for binary interaction products in the SMC cluster NGC 330 with MUSE"
• May 2019	IAUS351: Star Clusters from the Milky Way to the Early Universe (Bologna, Italy) Poster: "A MUSE view of the massive star population in the SMC cluster NGC 330"
• Nov 2018	Massive stars and supernovae (Bariloche, Argentina) Contributed Talk: "A MUSE adaptive optics view of the SMC cluster NGC 330"
• Apr 2018	11 th annual meeting of the VFTS collaboration (La Laguna, Spain) Talk: " <i>IR nebulae around massive stars as indicators for binary interactions</i> "
◆ Jul 2017	The impact of binaries on stellar evolution (Munich, Germany) Poster: "Interactions between massive stars and the interstellar medium"

Seminars and talks _____

• Nov 2023	Centro de Astrobiología Seminar, Madrid, Spain Invited Seminar: "To Be or not to Be: the possible binary origin of classical Be stars"
• Nov 2023	Astrophysics Research Seminar, Liverpool John Moores University, UK Invited Seminar: "To Be or not to Be: the possible binary origin of classical Be stars"
• July 2023	Kavli Summer School (Max-Planck Institute for Astrophysics, Germany) Invited Talk: "Be stars and their companions"
• May 2023	Celebrating 25 years of VLT First Light (ESO, Garching, Germany) Invited Talk: "Degenerate Stars – ER 8: A very low luminosity degenerate star"
• April 2023	Wine & Cheese seminar (ESO, Garching, Germany) Talk: "Investigating HD 93683 an enigmatic massive multiple system"
• Mar 2023	ESO Informal Discussion (ESO, Garching, Germany) Talk: "How star clusters can help to find binary interaction products"
◆ Jan 2023	Joint ESO/ALMA colloquium (ESO, Vitacura, Chile) Invited Seminar: "Searching for binary interaction products in the Magellanic Clouds with MUSE"
• Sep 2022	Pizza seminar (Anton Pannekoek Institute in Amsterdam, The Netherlands) Invited Talk: "On the possible binary origin of Be stars"
◆ Jun 2022	SESTAS Star Cluster Meeting (Max-Planck Institute for Astrophysics, Germany) Talk: "Searching for binary interaction products in the Magellanic Clouds with MUSE"
• May 2022	Stellar Group Meeting (Observatory of Geneva, Switzerland, virtual) Invited Seminar: "On the possible binary origin of Be stars and the nature of exotic Be binaries"
• Nov 2021	SESTAS Meeting (Max-Planck Institute for Astrophysics, Garching, Germany) Talk: "Dissecting the core of the SMC cluster NGC 330 with MUSE"
◆ Jul 2021	IAU Working Group on Active B Stars Talk series (virtual) Invited Seminar: "On the possible binary origin of classical Be stars"
◆ Jul 2021	Sheffield Astronomy Seminar (University of Sheffield, UK, virtual) Invited Talk: "On the binary origin of classical Be stars"
• May 2021	SeBa and binary stellar evolution meeting (virtual) Invited Talk: "On the binary origin of Be stars and the nature of exotic Be binary systems"
◆ Jun 2021	Journal Club (Liverpool John Moores University, UK, virtual) Invited Talk: "The young massive SMC cluster NGC 330 seen by MUSE"
• Feb 2021	Massive Star meeting (Anton-Pannekoek Institute, The Netherlands, virtual) Talk: "A MUSE adaptive optics view of NGC 330: Hunting for post-interaction binaries"
◆ Jan 2021	BigBoom meeting (University of Arizona, US, virtual) Talk: "On the binary origin of Be stars and the nature of exotic Be binary systems"
◆ Jul 2020	BinCosmos meeting (Harvard University, US, virtual) Invited Talk: "On the binary origin of Be stars and the nature of exotic Be binary systems"
◆ Jul 2020	Potsdam Zoominar (Potsdam University, Germany, virtual) Invited Talk: "A MUSE adaptive optics view of NGC 330: Hunting for post-interaction stars"
◆ Jun 2020	Compact Objects Meeting (Flatiron Institute New York, US, virtual) Invited Talk: "Is HR 6819 a triple system containing a black hole? An alternative explanation"
• Apr 2019	Institute of Astronomy Seminar Series (KU Leuven, Belgium) Talk: "The core of NGC 330 seen with MUSE"

Organizational experience and community service

Co-chair of the conference "Two in a million – The interplay between binaries and star clusters", ESO Garching, 11-15 September, 2023

Co-organizer of the ESO Summer Research Programme 2023

Co-organizer of the 16th annual meeting of the VFTS collaboration

Co-organizer of the "Journal Club", the "Informal Discussion", and the

"Astronomy for non-Astronomers" talk series at ESO

• ongoing Representative of the fellows at ESO Garching

Scientific referee for Nature Astronomy, A&A, ApJ, MNRAS, Astronomische Nachrichten and Galaxies

HST Cycle 31 Expert External Reviewer for Large/Treasury and highly conflicted proposals

Member of the ESO Harassment Investigation Panel

Subject-matter expert reviewer in a NASA peer review

• 2022 Keeper of the minutes of the ESO Scientific and Technical Committee meeting

Assistant organizer of the ESO Summer Research Programme 2022

• 2021 Selection committee for the "ESO *Hypatia* colloquium 2022"

Scientific assistant in ESO time allocation panel

• 2019-2021 Organizer of the weekly PhD meeting at the Institute of Astronomy, KU Leuven

Public outreach

◆ ongoing Co-organizer of the "Pint of Science" festival Munich, Germany

Several virtual "Skype a Scientist" sessions around the world

Invited public talk in "NASA's Universe of Learning" series

Interview in "Space Night Science" aired in German TV

Public talk in the "Faszination Astronomie online" series (> 11 000 views)

Interview in Podcast "Melangetalk"

Co-organizer of the ESO Girl's Day 2023, 2022

◆ previous "Science Figured Out" – 2min video pitch

Video contribution to the exhibition "To the Edge of Time", Leuven, Belgium

Virtual talk to German high-school class (12th grade)

Several virtual "Skype a Scientist" sessions around the world

"Couch of Science" virtual public talk on youtube

Public talk in a bar in the context of the "Pint of Science" festival

Publication List

First Author Publications

Monographs:

Bodensteiner 2022, Springer Theses, Springer Cham, doi 10.1007/978-3-031-19489-4

Observational Imprints of Binary Evolution on B- and Be-star Populations

Research articles: 6 peer-reviewed publications with > 185 citations

- 2 Bodensteiner, Sana, Dufton et al. 2023, A&A in press, arXiv:2308.14799 (1 citation) MUSE observations of the young massive SMC cluster NGC 330. III. Stellar parameters and rotational velocities
- 3 Bodensteiner, Sana, Wang et al. 2021, A&A 652, A70 (24 citations)

 MUSE observations of the young massive SMC cluster NGC 330. II. Multiplicity properties of the massive star population
- 4 Bodensteiner, Shenar, Mahy et al., 2020, A&A, 641, A43 (69 citations) Is HR 6819 a triple system containing a black hole? - An alternative explanation
- 5 **Bodensteiner**, Shenar, Sana, 2020, A&A, 641, A42 (48 citations) On the lack of main-sequence companions to Be stars
- 6 Bodensteiner, Sana, Mahy et al. 2020, A&A 634, A51 (30 citations) MUSE observations of the young massive SMC cluster NGC 330. I. Observations and stellar content
- 7 **Bodensteiner**, Baade, Greiner, Langer 2018, A&A 618, 110 (17 citations) IR nebulae around bright massive stars as indicators for binary interactions

Others:

- 8 **Bodensteiner**, Kaasinen, Berton 2023, Messenger 191, 58 Fellows at ESO
- 9 Bodensteiner, Heida, Abdul-Masih et al. 2022, Messenger 186, 3 (3 citations) Detecting Stripped Stars While Searching for Quiescent Black Holes
- 10 Bodensteiner, Knust, Schweyer, Greiner, GCN Circular Service, No. 19375, 2016 GRB 160501A: GROND observation
- 11 Bodensteiner, Schmidl, Greiner, GCN Circular Service, No. 19349, 2016 GRB 160425A: GROND observation

Co-Author

Invited reviews:

Marchant & Bodensteiner 2023, Annual Review of A&A, in press, arXiv:2311.01865 The Evolution of Massive Binary Stars

Research articles: 29 co-authored publications with over 500 citations

- 2 Vigna-Gómez, Willcox, ..., Bodensteiner et al. 2023, submitted, arxiv:2310.01509 Observational evidence for neutrino natal kicks from black-hole binary VFTS 243
- 3 Villaseñor, Lennon, ..., Bodensteiner et al. 2023, MNRAS 525, 5121 The B-type Binaries Characterisation Programme II. VFTS 291: A stripped star from a recent mass transfer phase
- 4 Zak, Jones, ..., Bodensteiner et al. 2023, MNRAS 524, 5749 Everything that glitters is not gold: V1315 Cas is not a dormant black hole
- 5 Janssens, Shenar, Degenaar, **Bodensteiner** et al. 2023, A&A 677, 12 (3 citations) *MWC* 656 is unlikely to contain a black hole
- 6 Shenar, Wade, ..., **Bodensteiner** et al. 2023, Science 381, 761 (3 citations) A massive helium star with a sufficiently strong magnetic field to form a magnetar
- 7 Vink, Mehner, ..., **Bodensteiner** et al. 2023, A&A 675, 154 (10 citations) *X-Shooting ULLYSES: massive stars at low metallicity. I. Project Description*
- 8 Banyard, Mahy, Sana, **Bodensteiner** et al. 2023, A&A 674, 60 (2 citations) Searching for compact objects in the single-lined spectroscopic binaries of the young Galactic cluster NGC 6231
- 9 Saracino, Shenar, ..., Bodensteiner et al. 2023, MNRAS 521, 3162 (9 citations)

 Updated radial velocities and new constraints on the nature of the unseen source in NGC1850 BH1
- 10 Greiner, Maitra, ..., **Bodensteiner** et al. 2023, Nature, 615, 605 (4 citations) A helium-burning white dwarf binary as a supersoft X-ray source
- 11 Wang, Hastings, ..., **Bodensteiner** et al. 2023, A&A 670, A43 (3 citations) The initial spin distribution of B-type stars revealed by the split main sequences of young star clusters
- 12 Mahy, Sana, ..., **Bodensteiner** et al. 2022, A&A, 664, A159 (24 citations) *Identifying quiescent compact objects in massive Galactic single-lined spectroscopic binaries*
- 13 Shenar, Sana, ..., **Bodensteiner** et al. 2022, Nature Astronomy, 6, 1085 (35 citations) An X-ray quiet black hole born with a negligible kick in a massive binary within the Large Magellanic Cloud
- 14 Hennicker, Kee, Shenar, **Bodensteiner**, et al. 2022, A&A 660, A17 (4 citations)

 Binary-object spectral-synthesis in 3D (BOSS-3D) Modelling H-alpha emission in the enigmatic multiple system LB-1
- 15 Frost, Bodensteiner, Rivinius et al. 2022, A&A 659, L3 (18 citations)

 HR 6819 is a binary system with no black hole Revisiting the source with infrared interferometry and optical integral field spectroscopy
- 16 Wang, Langer, ..., Bodensteiner et al. 2021, Nature Astronomy 6, 480 (24 citations)

- Stellar mergers as the origin of the blue main-sequence band in young star clusters
- 17 Rainot, Reggiani, Sana, **Bodensteiner**, Absil 2021, A&A 658, A198 (5 citations) The Carina High-Contrast Imaging Project for massive Stars (CHIPS) II. O stars in Trumpler 14
- 18 Pavlovski, Hummel, ..., **Bodensteiner** et al. 2021, A&A 658, A92 (8 citations)

 Dynamical parallax, physical parameters and evolutionary status of the components of the bright eclipsing binary **α** Draconis
- 19 Banyard, Sana, Mahy, **Bodensteiner** et al. 2022, A&A, 658, 69 (34 citations) The observed multiplicity properties of B-type stars in the Galactic young open cluster NGC 6231
- 20 Mehner, Janssens, ..., Bodensteiner et al. 2021, A&A, 655, A33 (1 citation) LBV phenomenon and binarity: The environment of HR Car
- 21 Gebruers, Straumit, ..., **Bodensteiner**, A&A, 650, A151 (14 citations)

 A homogeneous spectroscopic analysis of a Kepler legacy sample of dwarfs for gravity-mode asteroseis-mology
- 22 Janssens, Shenar, Mahy, Marchant, Sana, **Bodensteiner**, 2020, A&A, 646, 33 (8 citations) BAT99 126: a Wolf-Rayet multiple system in the Large Magellanic Cloud hosting a massive near-contact binary
- 23 Rainot, Sana, Reggiani, **Bodensteiner** et al. 2020, A&A, 640, A15 (12 citations) The Carina High-Contrast Imaging Project for massive Stars (CHIPS) I. Methodology and proof of concept on QZ Car (= HD93206)
- 24 Shenar, **Bodensteiner**, Abdul-Masih et al. 2020, A&A, 639, L6 (82 citations) *The hidden companion in LB-1 unveiled by spectral disentangling*
- 25 Langer, Schürrmann, ..., **Bodensteiner** et al. 2020, A&A 638, A39 (71 citations) Properties of OB star-black hole systems derived from detailed binary evolution models
- 26 Abdul-Masih, Banyard, **Bodensteiner**, 2020, Nature 580, 7805 (63 citations) *No signature of the orbital motion of a putative 70 solar mass black hole in LB-1*
- 27 Patrick, Lennon, Evans, Sana, **Bodensteiner** et al. 2020, A&A 635, A29 (13 citations) The Multiplicity of the Red Supergiant Population in the Young Massive Cluster NGC 330
- 28 Langer, Baade, **Bodensteiner** et al. 2020, A&A 633, 15 (30 citations) γ Cas stars: Normal Be stars with disks impacted by the wind of a helium-star companion?
- 29 Kriss, Mehdipour, Kaastra, Rau, **Bodensteiner** et al. 2019, A&A 621, 12 (19 citations) *HST/COS observations of the newly discovered obscuring outflow in NGC 3783*
- 30 Gvaramadze, Kniazev, Bestenlehner, **Bodensteiner** et al. 2015, MNRAS 454, 219 (20 citations) *The blue supergiant MN18 and its bipolar circumstellar nebula*