

Steward Observatory, University of Arizona, Tucson, AZ, USA

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Education _

PhD (Dr. rer. nat.) in Astronomy

Heidelberg, Germany

MAX PLANCK INSTITUTE FOR ASTRONOMY/UNIVERSITY OF HEIDELBERG

2017 - 2021

Thesis: The Architectures of Planetary Systems: Population Synthesis Meets Observations

Advisors: Thomas Henning, Hubert Klahr

Fellow of the International Max Planck Research School (IMPRS) for Astronomy and Cosmic Physics

Master of Science (MSc) in Nuclear, Particle and Astrophysics

Munich, Germany

TECHNICAL UNIVERSITY OF MUNICH

2013 - 2017

Thesis @European Southern Observatory (ESO): Irregular Variability in Kepler Photometry Discovered and characterized a new exoplanet candidate

Bachelor of Science (BSc) in Physics

Munich, Germany

TECHNICAL UNIVERSITY OF MUNICH

Thesis @Max-Planck Institute for Extraterrestrial Physics: Alignment and Calibration of the X-Ray Telescope μ ROSI

Selected Presentations

Lunar and Planetary Laboratory Conference

LPL, Tucson

2010 - 2013

CONTRIBUTED CONFERENCE TALK

Aug. 2022

JPL Astrophysics Luncheon Seminar

NASA JPL (virtual) Apr. 2022

INVITED SEMINAR **Origins Seminar**

University of Arizona

INVITED SEMINAR

Jan. 2022

ESO workshop: The Star-Planet Connection

Santiago de Chile (virtual) Oct. 2021

CONTRIBUTED CONFERENCE TALK

MPIA (virtual)

Königstuhl Colloquium INVITED COLLOQUIUM

Jun. 2021

EDEN Science Workshop

University of Arizona (virtual)

CONTRIBUTED CONFERENCE TALK

Dec. 2020

PLATO Extrasolar Planet 2020

DLR Berlin (virtual)

CONTRIBUTED CONFERENCE TALK

Dec. 2020

MIT Kavli Institute (virtual)

MIT Exoplanet Tea INVITED SEMINAR

Nov. 2020

Exoplanet Demographics Conference

NExScI, IPAC/Caltech (virtual)

CONTRIBUTED CONFERENCE TALK

Nov. 2020

CfA Stars & Planets Seminar

Harvard & Smithsonian (CfA) (virtual)

Nov. 2020

Institute Colloquium

Tautenburg Observatory

INVITED COLLOQUIUM

INVITED SEMINAR

Jun. 2019

Planet Formation and Evolution Conference

University of Rostock

CONTRIBUTED CONFERENCE TALK

Mar. 2019

Japanese-German Meeting on Exoplanets and Planet Formation

Edesheim

CONTRIBUTED CONFERENCE TALK

Sep. 2018

Ad Valvas Seminar

KU Leuven

INVITED SEMINAR

Teaching, Leadership, and Outreach

Popular science article: Kleine M-Sterne überraschen mit Gasriesen

Authored popular science article on giant planets around M dwarfs (in German)

Guest lecturer: Introduction to Space Travel

Held a lecture on Solar System formation

Research Advisor: Bachelor Student Antonia Seifert (Uni Heidelberg)

Designed and guided Bachelor project (Planetary systems around M dwarfs)

Team Lead: EDEN Transit Survey

Coordinated a team of 14 observers; managed ∼180 nights (CAHA 1.23m)

Research Advisor: Summer Student Dang Pham (Cornell)

Designed and guided summer project (see *paper*)

Teaching Assistant: Numerical Methods Block Course

Held lectures and tutorials on numerical methods for BSc/MSc students

Author: Q&A feature

Wrote a short article about planet formation around Population III stars

Invited Speaker: Student Information Day

Advised senior grade students on perspectives in the natural sciences

Team Lead: MOVE II Cubesat

Head of communications and ground control; successful launch in Dec. 2018

Tutor: Math Prep Course for Physics Students

Taught 30 first year students in mathematical concepts in physics

Sterne und Weltraum (Circulation: 16'000 copies)

Aug. 2022

University of Applied Sciences Upper Austria Steyr

Nov. 2021

MPIA Heidelberg

Apr. 2021 - Jul. 2021

MPIA Heidelberg/University of Arizona

Jun. 2018 - Jan. 2021

MPIA Heidelberg

Jul. 2019 - Jan. 2021

Heidelberg University

Feb. 2018, Feb. 2020

All About Space Magazine

Nov. 2019

Berufsoberschule Technik, Augsburg

Apr. 2017

Scientific Workgroup for Rocketry and Spaceflight

Jan. 2011 - Apr. 2015

Technical University of Munich

Sep. 2011

Community Services _____

2022	Subject-matter expert panelist for a research program review, NASA	
2021	Science Data Officer for a Mars analog mission, Austrian Space Forum	Innsbruck/Negev
2021	Journal Referee, Astronomy & Astrophysics	
2017-202	1 PhD Student Representative , Intl. Max Planck Research School	Heidelberg
2017–2021 Fellowship Selection Board, Intl. Max Planck Research School		
2020	Co-organized Climate Hackathon, Scientists for Future	virtual
2019	MPIA Half Marathon Fundraise, Raised 2000+ EUR for rare disease research (Milly's Mission)	Heidelberg
2019	HGSFP Winter School: SOC+LOC , Co-organized a winter school for 60 participants	Obergurgl
2018	Japanese-German Meeting on Planet Formation: SOC+LOC, Co-organized an international workshop	Edesheim

Observing Experience _____

Accepted PI proposal:

31 nights 2.2 m MPG/ESO telescope

La Silla Observatory

Observations:

18 nights	1.23 m telescope	Calar Alto Observatory
13 nights	2.2 m MPG/ESO telescope	La Silla Observatory
8 nights	1.8 m Vatican Advanced Technology Telescope	Mount Graham International Observatory
5 nights	61" Kuiper Telescope	Mount Bigelow Observatory
4 nights	1.22 m telescope	Asiago Astrophysical Observatory
2 nights	1.8 m telescope	Asiago Astrophysical Observatory
1 night	92 cm telescope	Asiago Astrophysical Observatory

Honors & Awards

2016	Mobility grant, TUM Physics Department	Garching, Germany
2013	Travel Award, TUMexchange Program	Munich/Singapore
2012	Best Business Plan, UnternehmerTUM Business Plan Seminar	Garching, Germany
2007	Outstanding Performance Award, MAN Training Center	Augsburg, Germany
2007	Talent Promotion , "Begabtenförderung Berufliche Bildung", Chamber of Trade and Industry	Augsburg, Germany

Publications

refereed: 30 — first author: 4 — citations: 521 — h-index: 13 (2022-08-11) — ads search

Lead Author

- 4 **Schlecker, M.**; Burn, R.; Sabotta, S. et al., RV-detected planets around M dwarfs: Challenges for core accretion theory, accepted in A&A (arXiv:2205.12971)
- 3 **Schlecker, M.**; Pham, D.; Burn, R. et al., The New Generation Planetary Population Synthesis (NGPPS). V. Predetermination of planet types in global core accretion models, A&A, 656, 2021 (arXiv:2104.11750)
- 2 **Schlecker, M.**; Mordasini, C.; Emsenhuber, A. et al., The New Generation Planetary Population Synthesis (NGPPS). III. Warm super-Earths and cold Jupiters: a weak occurrence correlation, but with a strong architecture-composition link, A&A, 656, 2021 (arXiv:2007.05563)
- 1 **Schlecker, M.**; Kossakowski, D.; Brahm, R. et al., A Highly Eccentric Warm Jupiter Orbiting TIC 237913194, AJ, 160, 275, 2020 (arXiv:2010.03570)

Co-Author

- 24 Mollière, P. et al. (incl. **Schlecker, M.**), Interpreting the Atmospheric Composition of Exoplanets: Sensitivity to Planet Formation Assumptions, ApJ, 934, 74, 2022 (arXiv:2204.13714)
- 23 Kemmer, J. et al. (incl. **Schlecker, M.**), Discovery and mass measurement of the hot, transiting, Earth-sized planet, GJ 3929 b, A&A, 659, 2022 (arXiv:2202.00970)
- 22 Espinoza, N. et al. (incl. **Schlecker, M.**), A Transiting, Temperate Mini-Neptune Orbiting the M Dwarf TOI-1759 Unveiled by TESS, AJ, 163, 133, 2022 (arXiv:2202.01240)
- 21 González-Álvarez, E. et al. (incl. **Schlecker, M.**), A multi-planetary system orbiting the early-M dwarf TOI-1238, A&A, 658, 2022 (arXiv:2111.14602)
- 20 Kossakowski, D. et al. (incl. **Schlecker, M.**), *TOI-1201 b: A mini-Neptune transiting a bright and moderately young M dwarf*, A&A, 656, 2021 (arXiv:2109.09346)
- 19 Burn, R.; **Schlecker, M.**; Mordasini, C. *et al.*, *The New Generation Planetary Population Synthesis (NGPPS). IV. Planetary systems around low-mass stars*, A&A, 656, 2021 (arXiv:2105.04596)
- 18 Trifonov, T. et al. (incl. **Schlecker, M.**), A Pair of Warm Giant Planets near the 2:1 Mean Motion Resonance around the K-dwarf Star TOI-2202, AJ, 162, 283, 2021 (arXiv:2108.05323)
- 17 Sabotta, S.; **Schlecker, M.**; Chaturvedi, P. et al., The CARMENES search for exoplanets around M dwarfs. Planet occurrence rates from a subsample of 71 stars, A&A, 653, 2021 (arXiv:2107.03802)
- 16 Lin, C. et al. (incl. **Schlecker, M.**), EDEN: Flare Activity of the Nearby Exoplanet-hosting M Dwarf Wolf 359 Based on K2 and EDEN Light Curves, AJ, 162, 11, 2021
- 15 Amado, P. J. et al. (incl. **Schlecker, M.**), The CARMENES search for exoplanets around M dwarfs. Two terrestrial planets orbiting G 264-012 and one terrestrial planet orbiting Gl 393, A&A, 650, 2021 (arXiv:2105.13785)
- 14 Hobson, M. J. et al. (incl. **Schlecker, M.**), A Transiting Warm Giant Planet around the Young Active Star TOI-201, AJ, 161, 235, 2021 (arXiv:2103.02685)
- 13 Addison, B. C. *et al.* (incl. **Schlecker, M.**), *TOI-257b* (*HD 19916b*): a warm sub-saturn orbiting an evolved *F-type star*, MNRAS, 502, 3704, 2021 (arXiv:2001.07345)
- 12 Dreizler, S. et al. (incl. **Schlecker, M.**), The CARMENES search for exoplanets around M dwarfs. LP 714-47 b (TOI 442.01): populating the Neptune desert, A&A, 644, 2020 (arXiv:2011.01716)
- 11 Stock, S. et al. (incl. **Schlecker, M.**), The CARMENES search for exoplanets around M dwarfs. Three temperate-to-warm super-Earths, A&A, 643, 2020 (arXiv:2010.00474)

- 10 Brahm, R. et al. (incl. **Schlecker, M.**), *TOI-481 b and TOI-892 b: Two Long-period Hot Jupiters from the Transiting Exoplanet Survey Satellite*, AJ, 160, 235, 2020 (arXiv:2009.08881)
- 9 Kemmer, J. et al. (incl. **Schlecker, M.**), Discovery of a hot, transiting, Earth-sized planet and a second temperate, non-transiting planet around the M4 dwarf GJ 3473 (TOI-488), A&A, 642, 2020 (arXiv:2009.10432)
- 8 Nowak, G. et al. (incl. **Schlecker, M.**), The CARMENES search for exoplanets around M dwarfs. Two planets on opposite sides of the radius gap transiting the nearby M dwarf LTT 3780, A&A, 642, 2020 (arXiv:2003.01140)
- 7 Jahnke, K. et al. (incl. **Schlecker, M.**), An astronomical institute's perspective on meeting the challenges of the climate crisis, Nature Astronomy, 4, 812, 2020 (arXiv:2009.11307)
- 6 Bluhm, P. et al. (incl. **Schlecker, M.**), *Precise mass and radius of a transiting super-Earth planet orbiting the M dwarf TOI-1235: a planet in the radius gap?*, A&A, 639, 2020 (arXiv:2004.06218)
- 5 Gibbs, A. et al. (incl. **Schlecker, M.**), *EDEN: Sensitivity Analysis and Transiting Planet Detection Limits for Nearby Late Red Dwarfs*, AJ, 159, 169, 2020 (arXiv:2002.10017)
- 4 Espinoza, N. et al. (incl. **Schlecker, M.**), HD 213885b: a transiting 1-d-period super-Earth with an Earth-like composition around a bright (V = 7.9) star unveiled by TESS, MNRAS, 491, 2982, 2020 (arXiv:1903.07694)
- 3 Kossakowski, D. et al. (incl. **Schlecker, M.**), TOI-150b and TOI-163b: two transiting hot Jupiters, one eccentric and one inflated, revealed by TESS near and at the edge of the JWST CVZ, MNRAS, 490, 1094, 2019 (arXiv:1906.09866)
- ² Morales, J. C. *et al.* (incl. **Schlecker, M.**), *A giant exoplanet orbiting a very-low-mass star challenges planet formation models*, Science, 365, 1441, 2019 (arXiv:1909.12174)
- 1 Luque, R. et al. (incl. **Schlecker, M.**), Planetary system around the nearby M dwarf GJ 357 including a transiting, hot, Earth-sized planet optimal for atmospheric characterization, A&A, 628, 2019 (arXiv:1904.12818)

Preprints & Other

- 6 Ulmer-Moll, S. et al. (incl. **Schlecker, M.**), Two long-period transiting exoplanets on eccentric orbits: NGTS-20 b (TOI-5152 b) and TOI-5153 b, ArXiv, 2022 (arXiv:2207.03911)
- 5 Luque, R. et al. (incl. **Schlecker, M.**), The HD 260655 system: Two rocky worlds transiting a bright M dwarf at 10 pc, ArXiv, 2022 (arXiv:2204.10261)
- 4 **Schlecker, M.**, The architectures of planetary systems: Population synthesis meets observations, Ph.D. Thesis, 2021
- 3 **Schlecker, M.**, *lcps: Light curve pre-selection*, Astrophysics Source Code Library, 2018
- 2 **Schlecker, M.**, *Irregular Variability in Kepler Photometry*, Master's Thesis, 2016
- 1 Tiedemann, L. et al. (incl. **Schlecker, M.**), The development of the $\mu ROSI$ X-ray telescope, SPIE, 8859, 885905, 2013