LUKAS NEUMANN

Argelander-Institut für Astronomie, Universität Bonn Auf dem Hügel 71, 53121 Bonn, Germany lneumann@astro.uni-bonn.de — personal website

EDUCATION

PhD in Astrophysics , Bonn University, Advisor: Frank Bigiel 11/2021 – Thesis: Connecting probes of molecular gas physics from the Milky Way to nearby galaxies	- Expected: fall 2024
Master in Astrophysics, Bonn University, Advisor: Frank Bigiel Thesis: Dense molecular gas, molecular cloud properties and star formation efficiencies across local spiral g	04/2019 — 09/2021 alaxies GPA: 1.5
Master in Physics, Bielefeld University, Advisor: Markus Meinert Thesis: Influence of the device geometry on spin-orbit torque experiments	04/2017 — 12/2018 GPA: 1.0
Bachelor in Physics, Bielefeld University, Advisor: Markus Meinert Thesis: Strominduziertes Schalten einer senkrecht magnetisierten Schicht durch den Spin-Hall-Effele ERASMUS exchange student at Lund University, Sweden (Winter Semester 2016/17)	10/2013 — 01/2017 ct GPA: 2.0

COLLABORATIONS

PHANGS, Physics at High Angular Resolution in Nearby GalaxieS	10/2020 - today
LEGO, Line Emission as a tool for Galaxy Observations	10/2021 - today

EMPLOYMENT

PhD researcher, Argelander-Institute for Astronomy, Bonn University	11/2021 - fall/2024
Research assistent, Center for Spinelectronic Materials and Devices, Bielefeld University	11/2018 - 02/2019

PUBLICATION STATISTICS (FULL LIST ATTACHED AT THE END)

 $Peer-reviewed\ papers:\ \mathbf{14}\ total,\ \mathbf{152}\ citations\ (\mathbf{2}\ as\ 1st\ author+\mathbf{3}\ as\ 1st/2nd\ author\ outside\ of\ astronomy;\ ADS\ library)$

MENTORING EXPERIENCE

Selina Ortner, Bachelor thesis project, Bonn University	10/2023 - 01/2024
Patrick Lenz, Bachelor thesis project, Bonn University	06/2023 - 10/2023
Wajdee Chayeb, Internship, Bonn University	04/2023 - 05/2023
Annika Ludwig, Bachelor thesis project, Bonn University	04/2022 - 08/2023
Lars van Engelshofen, Bachelor thesis project, Bonn University	10/2022 - 02/2023
Malena Held, Bachelor thesis project, Bonn University	09/2022 - 01/2023
Marius Schuchmann, Bachelor thesis project, Bonn University	06/2022 - 10/2022
Michéle Steinrötter, Bachelor thesis project, Bonn University	04/2022 - 08/2022

TEACHING EXPERIENCE

Teaching assistent, Einführung in die Astronomie, Bachelor Course, Bonn University Teaching assistent, Einführung in die Astronomie, Bachelor Course, Bonn University Teaching assistent, Physics of the Interstellar Medium, Master Course, Bonn University Teaching assistent, Theoretical Astrophysics, Master Course, Bonn University Teaching assistent, Proseminar Präsentationstechnik, Bachelor Course, Bonn University Teaching assistent, Einführung in die Astronomie, Bachelor Course, Bonn University Teaching assistent, Einführung in die Physik 4, Bachelor Course, Bielefeld University Teaching assistent, Physik für Nicht-Physiker, Bachelor Course, Bielefeld University Teaching assistent, Einführung in die Physik 2, Bachelor Course, Bielefeld University	10/2023 - 03/2024 $10/2022 - 03/2023$ $04/2022 - 09/2022$ $10/2021 - 03/2022$ $04/2021 - 09/2021$ $10/2020 - 03/2021$ $04/2020 - 09/2020$ $04/2018 - 10/2018$ $10/2017 - 03/2018$
Teaching assistent, Einführung in die Physik 2, Bachelor Course, Bielefeld University	04/2017 - 09/2017

COLLOQUIUM & SEMINAR TALKS

Invited talk, ARI Institue Colloquium, Astronomisches Recheninstitut (ARI), Heidelberg, Germany	(11/2023)
Invited talk, Galaxy Coffee, European Southern Observatory (ESO), Garching, Germany	(11/2023)

Invited talk, Lunch talk, European Southern Observatory (ESO), Garching, Germany	(11/2023)
Invited talk, Lunch talk, Leiden Observatory, Leiden, Netherlands	10/2023
Invited talk, Galaxy Coffee, Max Planck Institute for Astronomy (MPIA), Heidelberg, Germany	10/2023
Invited talk, PSF Coffee, Max Planck Institute for Astronomy (MPIA), Heidelberg, Germany	10/2023
Invited talk, Lunch talk, Lund Observatory, Lund, Sweden (virtually)	04/2023
Talk, IMPRS Conference, Max Planck Institute for Radio Astronomy (MPIfR), Bonn, Germany	04/2023
Invited talk, Seminar talk, University of Cologne, Cologne, Germany	03/2023
Poster prize talk, From Stars to Galaxies II, Chalmers University, Gothenburg, Sweden	06/2022

CONFERENCES & WORKSHOPS

IMPRS Bonn/Cologne retreat, Oostende, Belgium	09/2023
IMPRS Heidelberg summer school, Unraveling Galaxy Evolution with JWST, Heidelberg, Germany	09/2023
PHANGS team meeting, Talk, Pasadena, USA	02/2023
11th IRAM interferometry school, Workshop on millimetre astronomy, Grenoble, France	11/2022
IMPRS Bonn/Cologne retreat, Cochem, Germany	11/2022
From Stars to Galaxies II, Poster & poster prize, Chalmers University, Gothenburg, Sweden	06/2022
Multi-line Diagnostics of the Interstellar Medium, Poster, Nice, France	04/2022
10th IRAM 30m school, Workshop on millimetre astronomy, Granada, Spain (virtually)	11/2021
ISM 2021, Beirut, Structure, characteristic scales, and star formation (virtually)	05/2021

GRANTS & AWARDS

Poster prize, From Stars to Galaxies II, Chalmers University, Gothenburg, Sweden

06/2022

OUTREACH EXPERIENCE

Astroclub Bonn, Organiser & Website	0/2020 — present
Public Talk, Astroclub Bonn, "Die Suche nach dem Längengrad"	(12/2023)
Public Talk, Bonner Sternhimmel, "Sternentstehung in Spiralgalaxien"	(11/2023)
Outreach Event, Universe on tour (national exhibition) with ALMA telescope model, Bonn, Germany	08/2023
Public Talk, AoT Bonn, "JWST - wie man Schweizer Käse und Fleischbällchen in anderen Galaxien findet"	04/2023
Public Talk, Astroclub Bonn, "Die Venus-Transite des 18. Jahrhunderts"	11/2021

ACADEMIC LEADERSHIP

 ${\bf Colloquium\ organiser}, {\it PHANGS\ collaboration\ colloquium\ organisation\ team}$

10/2022 - today

PEER-REVIEWED PUBLICATIONS

Summary: 14 peer-reviewed papers, 152 citations (see ADS library)

First- and second-author publications

- 1. Neumann, den Brok, Bigiel et al., "Spectral stacking of radio-interferometric data", A&A, 675, A104 (2023)
- 2. **Neumann**, Gallagher, Bigiel et al., "The ALMOND survey: molecular cloud properties and gas density tracers across 25 nearby spiral galaxies with ALMA", MNRAS, 521, 3348 (2023)

Co-authored publications

- 1. Panessa, Seifried, Walch et al., "The evolution of HCO_iSUP_{¿+i}/SUP¿ in molecular clouds using a novel chemical post-processing algorithm", MNRAS, 523, 6138 (2023)
- 2. Jiménez-Donaire, Usero, Bešlić et al. (incl. Neumann), "A constant $N_2H^+(1-0)$ -to-HCN(1-0) ratio on kiloparsec scales", A&A, 676, L11 (2023)
- 3. Teng, Sandstrom, Sun et al. (incl. Neumann), "The Physical Drivers and Observational Tracers of CO-to-H₂ Conversion Factor Variations in Nearby Barred Galaxy Centers", ApJ, 950, 119 (2023)
- 4. Belfiore, Leroy, Williams et al. (incl. Neumann), "Calibrating mid-infrared emission as a tracer of obscured star formation on HII-region scales in the era of JWST", arXiv, arXiv, arXiv:2306.11811 (2023)
- 5. Zakardjian, Pety, Herrera et al. (incl. Neumann), "The impact of HII regions on Giant Molecular Cloud properties in nearby galaxies sampled by PHANGS ALMA and MUSE", arXiv, arXiv:2305.03650 (2023)
- Sun, Leroy, Ostriker et al. (incl. Neumann), "Star Formation Laws and Efficiencies across 80 Nearby Galaxies", ApJL, 945, L19 (2023)
- 7. Barnes, Watkins, Meidt et al. (incl. Neumann), "PHANGS-JWST First Results: Multiwavelength View of Feedback-driven Bubbles (the Phantom Voids) across NGC 628", ApJL, 944, L22 (2023)

- 8. den Brok, Bigiel, Sliwa et al. (incl. Neumann), "A CO isotopologue Line Atlas within the Whirlpool galaxy Survey (CLAWS)", A&A, 662, A89 (2022)
- 9. den Brok, Chatzigiannakis, Bigiel et al. (incl. Neumann), "New constraints on the $^{12}CO(2-1)/(1-0)$ line ratio across nearby disc galaxies", MNRAS, 504, 3221 (2021)

First- and second-author publications outside of astronomy

- 1. Fritz, **Neumann**, and Meinert, "Ultralow Switching-Current Density in All-Amorphous W-Hf/Co-Fe-B/TaO $_x$ Films", PhRvP, 14, 034047 (2020)
- 2. **Neumann** and Meinert, "Influence of the Hall-bar geometry on harmonic Hall voltage measurements of spin-orbit torques", AIPA, 8, 095320 (2018)
- 3. Neumann, Meier, Schmalhorst et al., "Temperature dependence of the spin Hall angle and switching current in the nc-W(O)/CoFeB/MgO system with perpendicular magnetic anisotropy", ApPhL, 109, 142405 (2016)