Sthabile Kolwa

Curriculum Vitae

C1-Lab 132, Department of Physics
University of Johannesburg
+27 (11) 557 7209

✓ skolwa@uj.ac.za
✓ skolwa.github.io
✓ github.com/skolwa

Employment

2021-present Lecturer and Postdoctoral Astronomer *The University of Johannesburg*

2020 Postdoctoral Fellow

The University of Cape Town /
The Inter-University Institute for Data-Intensive Astronomy (IDIA)

2013 Astronomy Tutor
The University of Cape Town

Education

2016

Dr. rer. nat. Physics, *The Ludwig Maximilian University of Munich* (LMU), Munich, Germany

Thesis: The kinematic nature of baryons in the multi-phase circumgalactic media of high-redshift radio galaxies

2014

MSc Physics, University of the Western Cape (UWC), Cape Town, South Africa

Thesis: The effects of environment on radio-loud AGN activity in Stripe 82

2010 2013

BSc Physics and Astronomy, *The University of Cape Town* (UCT), Cape Town, South Africa

Thesis: The Effects of Ionospheric Scintillation on the Dilution of GPS Positioning

First-Authored Papers

Kolwa, S.; De Breuck, C.; Vernet, J.; Wylezalek, D.; ... Andreani, P. (2023), submitted

Kolwa, S.; Vernet, J.; De Breuck, C.; Villar-Martín, M.; ... Man, A (2019), A&A, 625, 102

Kolwa, S.; Jarvis, M. J.; McAlpine, K.; Heywood, I. (2019), MNRAS, 482, 5156

Co-authored Papers

Hale, C. L.; Whittam, I. H.; Jarvis, M. J.; ... **Kolwa, S.**; ... Taylor, A. R. (2023), MNRAS, 520, 2668

- De Breuck, C.; Lundgren, A.; Emonts, B.; **Kolwa, S.**; Dannerbauer, H.; Lehnert, M. (2022), A&A, 658, L2
- Wang, W.; Wylezalek, D.; De Breuck, C.; Vernet, J.; ...; and **Kolwa, S.** (2021), A&A, 654, 88
- Falkendal, T; De Breuck, C.; Lehnert, M.D.; ... **Kolwa, S**; ... Wylezalek, D. (2019), A&A, 621, 27
- Vernet, J.; Lehnert, M. D.; De Breuck, C.; ... **Kolwa, S.**; ... Boulanger, F. (2017), A&A, 602, 6
- Jarvis, M.; Taylor, R.; Agudo, I.; ... **Kolwa, S.**; ... Smith, D. J. B (2016) PoS(MeerKAT2016)006

Invited Talks and Scientific Contributions

- 2023 Space Telescope Science Institute (STScI)/Johns Hopkins University Journal Club Seminar (April 2023)
 - African Astronomical Society (AfAS) Meeting 2023 (Mar 2023)
- 2022 Brno High Energy Astrophysics Journal Club, Brno, Czech Republic (Nov 2022)

 Max Planck Institute for Radio Astronomy (MPfIR) Colloquium, Bonn, Germany (Nov 2022)
 - BRICS Collaboration Astronomy Working Group Seminar (virtual) (Oct 2022)
- 2021 University College London Astronomy Seminar (virtual) (Oct 2021)
 The European Astronomical Society (EAS) Meeting (virtual) (June 2021)
 Southampton Astronomy Online Seminar (July 2021)
 South African Astronomical Society (SAAO) Colloquium (virtual) (May 2021)
- 2019 ETH Astrophysics Seminar, Zurich, Switzerland (Nov 2019)
 - OPINAS (Optical and Interpretive Astronomy) Seminar, Max Planck Institute for Extraterrestrial Physics (MPE), Garching, Germany (Nov 2019)
 - Modeling Meerkats Workshop (July 2019), Hazyview, Mpumalanga, South Africa
 - Multi-messenger Astronomy with SKA precursors and pathfindersWorkshop (May 2019), Aveiro, Portugal
 - Australia-ESO Conference (Feb 2019), Sydney, Australia
 - ESO Gas Matters Seminar (Feb 2019), ESO Garching, Germany
- 2018 Walking the Line Meeting (Mar 2018), Goldwater Centre, Arizona State University, USA
 - ESO AGN Club Seminar (Feb 2018), ESO Garching, Germany
- 2017 What Matters Around Galaxies? Conference (Jul 2017), Durham University, United Kingdom
 - Dawn of Galaxies Conference (Jan 2017), Obergurgl, Austria
- 2016 SKA Conference (Dec 2016), Cape Town, South Africa
- 2015 SKA Conference (Dec 2015), Stellenbosch, South Africa

 SKA Pathfinders and Radio Continuum Surveys (SPARCS) (July 2015),

 Hazyview, South Africa

Teaching & Student Supervision

Teaching

- Engineering Physics for 2nd year undergraduates
- Radiative Processes in Astrophysics for Honour's (4th year) students

- **Students** Thando Mothogoane (PhD supervisor; 2022-)
 - Tshepang Sitoe (MSc co-supervisor; 2022-)

Observing Experience

- 2017 ESO Period 100 observing on the Atacama Pathfinder Experiment Telescope (APEX), San Pedro de Atacama, Chile
- 2012 Optical observing on the Radcliffe 1.9-m Telescope at the South African Astronomical Observatory (SAAO), Sutherland, South Africa

Skills

Programming Python, SQL, HTML5, Erlang

Computational tools SciPy, NumPy, AstroPy & Pandas

Visualisation tools Matplotlib, Seaborn, Plotly & Pillow

Development tools Git & Docker

Documentation tools Jupyter Notebook, LATEX & Microsoft Word

Professional Activities

- Academic mentor in the Supernova Foundation (2022-)
- Executive Committee official in the African Astronomical Society (AfAS) (2022-)
- Chair of the AfAS early-career science sub-committee (2022-)
- Organiser of monthly talks at the ESO Wine & Cheese Seminar series (2017-
- Volunteer at the ESO Open Panel Committee meetings for periods 109, 100 and 101 (2017-18)

Outreach

- Member of the African Network for Women in Astronomy (AfNWA) organisation (2021-)
- Organiser in the Astronomy in Colour (AiC) collective (2021-)
- Fundraiser for the Astro Molo Mhlaba project (2019-)
- Co-ordinator for astronomy outreach at Elsies Rivier High School (2015-16)
- Tutor for SHAWCO, UCT (2011-14)

Selected Media & Press

- International Astronomy Union (IAU) Women in Astronomy Working Group Seminar (2022)
- Scientific comments featured in WIRED magazine (2021); Click here for a link to the article
- Session chair in the AiC Speaker Series: Trailblazers (2020); Click for a link to the video channel
- Public talk on radio galaxies for the SAAO Open Night series (2020); Click for a link to the video
- O Popular science writer on *Medium* (2020-)

Achievements

2023 Recipient of BAAP NRF funding

2016 - 2019 Awarded ESO Ph.D. Studentship funding

2016 Selected for the International Max Planck Research School (IMPRS), Astrophysics Ph.D. program

2011-2015 Recipient of NRF-SKA (National Research Foundation - Square Kilometer Array) B.Sc. and M.Sc. Scholarships

References

Prof Dr. Russ Taylor

Professor
Astronomy Department, UCT
Cape Town, South Africa

☑ russ@idia.ac.za

Dr. Carlos de Breuck

Staff Astronomer
The European Southern Observatory
Garching bei München, Germany

☑ cdebreuc@eso.org

Dr. Jarita Holbrook

Cultural Astronomer
The University of Edinburgh
Ediburgh, Scotland
☑ jc.holbrook@ed.ac.uk

Prof Dr. Soebur Razzaque

Professor
Physics Department, UJ
Johannesburg, South Africa
☑ srazzaque@ui.ac.za

Prof Dr. Matt Jarvis

Professor
Astrophysics Department, Oxford Uni.
Oxford, The United Kingdom

☑ matt.jarvis@physics.ox.ac.uk

Dr. Michelle Cluver