



South African Radio Astronomy Observatory

Postdoctoral Fellowships for 2024

Application Guide

Read this Guide Carefully Before Completing an Application Form

Closing Date for Applicants: 31 August 2023

Apply Online at: <https://nrfconnect.nrf.ac.za>

The South African Radio Astronomy Observatory (SARAQ) invites applications from suitably qualified candidates for five postdoctoral fellowships, commencing in 2024. Please note that successful applicants will be notified by SARAQ, by 15 December 2023. If you have not heard from SARAQ by 15 December 2023, please assume that your application was NOT successful.

1 APPLICANT'S CLOSING DATE FOR SARAQ POSTDOCTORAL FELLOWSHIPS FOR 2024

Individual universities will set their own internal closing dates for applications. Please find out from the university where you intend registering for your postdoctoral fellowship what their internal closing date is, and ensure you submit your application by that date.

2 ELIGIBILITY FOR SARAQ POSTDOCTORAL FELLOWSHIPS FOR 2024

- 2.1 This call is open to all nationalities.
- 2.2 Applicants for SARAQ Postdoctoral Fellowships must have been active in research since obtaining their Doctoral degree. In the case of a break in research, an applicant must have obtained his/her Doctoral degree on, or after, 30 September 2019.
- 2.3 Successful applicants must be able to commence with their postdoctoral fellowships in South Africa on, or before, 1 October 2024.

3 STRUCTURE AND FUNDING LEVELS OF SARAQ POSTDOCTORAL FELLOWSHIPS FOR 2024

- 3.1 Postdoctoral fellowships are only tenable at South African universities.
- 3.2 Postdoctoral fellowships are awarded for a period of three years. Renewal of a postdoctoral fellowship for the second and third year is at the sole discretion of SARAQ, and is subject to satisfactory performance, which will be determined from Annual Progress Reports, detailing progress on deliverables as per the original research proposal. In the report, deliverables should be demonstrated by showing evidence thereof e.g. senior authorship peer-reviewed papers, developed hardware, preliminary results of simulations or data analysis, etc.
- 3.3 The postdoctoral fellowship level for 2024 is R447,000. The fellowship amount is supplemented by a travel grant of R47,000 per annum, and an equipment grant of R72 000 for the duration of the fellowship.
- 3.4 There is NO relocation grant for SARAQ post-doctoral fellows, and successful applicants may NOT use their postdoctoral fellowship travel grants to cover the costs of their relocation to South Africa.

4 RESEARCH PROPOSALS AND HOSTS/SUPERVISORS FOR SARAQ POSTDOCTORAL FELLOWSHIPS FOR 2024

- 4.1 All postdoctoral fellowship applications must be endorsed by a host/supervisor, at the university in South Africa where the fellowship will be undertaken. **A list of supervisors who have indicated that they are willing to host SARAQ postdoctoral fellows in 2024, is provided in the table below.**
- 4.2 Applicants are required to investigate the research specialisations of the individual hosts and institutions to inform their choices, and match their own strengths and interests. Applicants must contact the respective hosts to discuss the willingness of a host to endorse the application, and to discuss and draft a research project and implementation plan, for submission as part of the application.
- 4.3 **For 2024, SARAQ will consider research project proposals that involve the scientific use or technical development of all radio astronomy and geodesy facilities located and operated in South Africa under the auspices of SARAQ, including guest instruments. Relevant data should be available by 2024-25. Priority will be given to projects directly associated with MeerKAT. Proposals linked to guest instruments will need to explicitly provide proof of the availability of all resources required, including the maturity of the particular instrument. Multiwavelength projects with direct links to the above will be considered.**

5 CONDITIONS OF AWARD OF A SARAQ POSTDOCTORAL FELLOWSHIP

- 5.1 Postdoctoral fellows are required to submit proof of employment at the relevant South African university, to SARAQ. No funds for a postdoctoral fellowship will be released until SARAQ has received the proof of employment.
- 5.2 On receipt of proof of employment, SARAQ will pay 100% of the postdoctoral fellowship to the university.
- 5.3 Postdoctoral fellows may not hold additional full-time salaried employment during this fellowship, but they are allowed to undertake a maximum of twelve hours of teaching, tutorials, assistance or demonstration duties per week, and they may be remunerated for their services, provided that they are reimbursed at the normal university rate for services rendered.
- 5.4 All research papers published by SARAQ-funded postdoctoral fellows must acknowledge the financial assistance of SARAQ as follows. ***“The financial assistance of the South African Radio Astronomy Observatory (SARAQ) towards this research is hereby acknowledged (www.sarao.ac.za)”***
- 5.5 Copies of papers and conference proceedings, published by SARAQ-funded postdoctoral fellows, must be provided to SARAQ.
- 5.6 Postdoctoral fellows are required to attend the annual SARAQ Postgraduate Scholarship Conference, and present their research projects at the conference.
- 5.7 If a postdoctoral fellow wishes to change their research project, or the university, for which the fellowship was awarded, they must provide a motivation to SARAQ for approval, prior to any changes. SARAQ is under no obligation to continue support if the changes do not comply with the criteria on which the fellowship offer was based.
- 5.8 If a postdoctoral fellow completes their research before the end of the period for which the fellowship was awarded, the fellowship will be decreased on a pro rata basis depending on the month in which the fellowship-holder completes their research.
- 5.9 If a postdoctoral fellow resigns before the end of the period for which the fellowship was awarded, the postdoctoral fellow should fill in the exit form which should be signed by the host supervisor and the institution. The unused Fellowship funding should be return or paid back to SARAQ by the institution.
- 5.10 An annual travel grant is available to support travel related to a postdoctoral fellow’s research.

- The travel grant includes subsistence and accommodation.
- An application for travel must be submitted to SARAO, via the university research office, at least two months before any trip is to be undertaken. Travel grant applications must be endorsed by the relevant supervisor / host.
- The approval of a travel grant application is at the sole discretion of SARAO.
- Unspent funds from travel grants will automatically be carried over from one year to the next, for the duration of the postdoctoral fellowship.

5.11 An equipment grant is available to support the purchase of equipment required to enable a postdoctoral fellow to do their research, and is a total amount for the three years of the fellowship.

- An application to purchase any item of equipment using this grant must be submitted to SARAO, via the university research office. The approval of an equipment grant application is at the sole discretion of SARAO.
- Unless circumstances are motivated as exceptional, SARAO will NOT approve funding to purchase books, cellular phones, media players, E-readers, printers, digital projectors, iPads or other tablets.
- Unspent funds from equipment grants will automatically be carried over from one year to the next, for the duration of the postdoctoral fellowship.

6 SARAO CONTACT INFORMATION

Queries with regards to the application requirements or the application procedure, may be directed to:

Dr. Mthuthuzeli Zamxaka

Email: mzamxaka@sarao.ac.za

Telephone: +27 11 268 3424

Table 1: Supervisors/Hosts for SARA0-funded Postdoctoral Fellowships in 2024

Name	University	Host/Supervisor Email Address	Research Specialisation
Prof. James Chibueze	North-West University	James.Chibueze@nwu.ac.za ; james.chibueze@gmail.com	Exploring the 3D structure of the Milky Way using the MeerKAT Galactic Plane Legacy Survey
Prof. Lerothodi Leeuw	University of the Western Cape	Lerothodi@gmail.com ; LLeeuw@uwc.ac.za	Galaxy Evolution. Epoch of Reionization, Astro-Particle Physics. Physics Communication and Education
Prof. Tinus Stander	University of Pretoria	tinus.stander@up.ac.za	Microwave and mm-wave electronics, microelectronics and receivers
Dr. Kenda Knowles	Rhodes University	k.knowles@ru.ac.za	Galaxy clusters, Magnetism, Radio galaxies
Prof. Yin-Zhe Ma	Stellenbosch University/UKZN	mayinzhe.pi@gmail.com ; ma@ukzn.ac.za	21-cm intensity mapping, radio galaxy survey, Epoch of Reionization, Radio search for dark matter
Prof. Oleg Smirnov	Rhodes University	o.smirnov@ru.ac.za	Observational techniques, calibration and imaging algorithms, radio astronomy software
Prof. Matt Hilton	University of the Witwatersrand	matt.hilton@wits.ac.za	Galaxy clusters, diffuse radio emission in clusters, galaxy evolution (star formation and AGNs in/around cluster environments)
Prof. Kavilan Moodley	University of KwaZulu-Natal	moodleyk41@ukzn.ac.za ; kavilan.moodley@gmail.com	Radio cosmology, 21cm intensity mapping, diffuse emission in galaxy clusters
Dr. Jack Radcliffe	University of Pretoria	jack.radcliffe@up.ac.za	Galaxy evolution, AGN feedback, VLBI surveys (science or technical), SKA
Prof. Mattia Vaccari	University of Cape Town	mattia.vaccari@uct.ac.za	Machine Learning Applications in Astronomy, Multi-Wavelength Galaxy/AGN Evolution, Multi-Wavelength Time-Domain Surveys
Dr. Geoff Beck	University of the Witwatersrand	geoffrey.beck@wits.ac.za	Multi-frequency indirect dark matter searches
Dr. Kshitij Thorat	University of Pretoria	kshitij.thorat@up.ac.za	Radio galaxies, Machine Learning applications to multiwavelength data
Prof. Amanda Weltman	University of Cape Town	amanda.weltman@uct.ac.za	Fast Radio Bursts, Radio Cosmology, Dark Energy, fundamental physics
Dr. Marisa Geyer	U University of Cape Town	marisa.geyer@uct.ac.za	Pulsars, transients, fundamental physics, gravitational radiation
Dr. Jacinta Delhaize	University of Cape Town	jacinta@ast.uct.ac.za	Galaxy evolution, extragalactic HI and radio continuum surveys, AGN, source finding
Dr. Marcellin Atemkeng	Rhodes University	m.atemkeng@ru.ac.za	Radio interferometric techniques, Machine learning for radio astronomy, Big data and learning algorithms
Dr. Lucia Marchetti	University of Cape Town	lucia.marchetti@uct.ac.za	Multiwavelength Galaxy/AGN Formation and evolution, Strong gravitational lensing, Big Data visualisation techniques
Prof. Mario Santos	University of the Western Cape	mgrsantos@uwc.ac.za	Cosmology with radio telescopes, 21cm intensity mapping with MeerKAT and the SKA. Reionization and the HERA telescope
Prof. Roger Deane	University of the Witwatersrand	roger.deane@wits.ac.za	Strong lensing with MeerKAT(+); Galaxy Evolution with VLBI Surveys; binary SMBHs
A/Prof. Sarah Blyth	University of Cape Town	sarblyth@ast.uct.ac.za	HI and galaxy evolution in the LADUMA survey
Dr. Alvaro de la Cruz-Dombriz	University of Cape Town	alvaro.delacruzdombriz@uct.ac.za	Large-scale structure, indirect dark matter detection, theoretical cosmology, black holes
Dr. Gianni Bernardi	Rhodes University	g.bernardi@ru.ac.za	21cm cosmology, galaxy clusters, fast radio bursts, interferometric techniques (calibration and imaging).
Prof. Matthys Botha	Stellenbosch University	mmbatha@sun.ac.za	Computational electromagnetics for radiation and scattering analysis