

Career Support for R3 Researchers 2024 Funding for the use of Goethe University's research infrastructure

Research infrastructure often serves as the basis for successful university research and teaching. It also underpins cooperation between academia, governmental and industrial partners at regional, national and international levels. Goethe University's research infrastructure includes large-scale equipment and instruments, information and communication networks as well as knowledge resources. Access to this infrastructure ensures a definitive prerequisite for top research and research-oriented teaching in numerous disciplines.

Goethe University is committed to providing exceptional support to high potential researchers as they forge their independent academic careers. In doing so, the University's aim is to promote researchers and offer them prospects at the University. Therefore, Goethe University is inviting applications for funding for R3 researchers to (co-)finance the use of our academic research infrastructure and to support publications in open access journals. The focus is particularly on high-tech centres / shared facilities in medicine, life and natural sciences (FCAM, FCEM, FIERCE, BMRZ, FCMS, BIC and INTELIMED) and in high-performance computing (CSC). Additionally, we encourage submissions for publications in peer-reviewed open access journals, as first/last and corresponding authors.

Application deadlines: 31.01. and 15.07.2024

Funding: (Co-)financing of user fees for research infrastructure at Goethe University up to \notin 7 500, or publication fees in full open access venues for peer-reviewed scientific publications up to \notin 4 000, upon receipt by Nov. 1, 2024.

Target group: R3 researchers, e.g. Emmy Noether Fellows, ERC Starting Grant Holders, Heisenberg Programme grantees, W1 TT Professors, advanced Postdocs with an independent application for third-party funding, up to six years after the doctorate. Child-rearing periods are taken into account (2 years per child).

Application documents:

- Cover letter outlining how this funding supports the applicant's career (max. 1 page)
- Curriculum Vitae (DFG CV form), incl. ResearcherID / ORCiD
- Description of the project including project title, timeline, calculated costs and, if applicable, ex-
- planation of co-financing (funding source and volume) (max. 2 pages)
- Confirmation of affiliation with Goethe University for the funding period
- Completed application form
- Confirmation of the facility / availability or indication of the intended open access journal
- Please submit all documents in one PDF file with bookmarks, named "R3CS_2024_Line1_Surname"

Contact: Please address your application or queries to Goethe University's Research Support and Scientific Career Development Department at <u>ecr@uni-frankfurt.de</u>, subject "R3CS_2024_Line1"

Career Support for R3 Researchers	
Funding for the use of Goethe University's research infrastructure	
Application Form	
Surname, first name	
Department, Institute	
Address	
Project title	
Facility (Please attach the confirmation from the facility)	if other Facility, please specify
	for Open Access funding, please indicate the intended journal
Estimated costs in EUR	

Please select the appropriate box and confirm with your signature:

I hereby certify that no funds have been applied for / approved from any other source for this project.

Date

Signature

In case of an application for co-funding:

The following funds have already been approved for this project (funding amount, date of approval, funding institution):

Date