

## Contact

**Applications** (with completed questionnaire, CV, project exposé (3-5 pages) and two confidential letters of recommendation) **by mid-October** to the following address:

**Andrea Walther**  
Deutsches Museum  
80306 Munich

Phone: 00 49 (0) 89 2179-280

Fax: 00 49 (0) 89 2179-239

E-Mail: [a.walther@deutsches-museum.de](mailto:a.walther@deutsches-museum.de)

## Detailed Information:

[www.deutsches-museum.de/forschung/scholar-in-residence](http://www.deutsches-museum.de/forschung/scholar-in-residence)

The Scholarship is funded  
by the Heinz Otto Bröcker Stiftung

**HEINZ OTTO BRÖCKER-STIFTUNG**  
IM STIFTERVERBAND

Deutsches Museum



## Scholar-in-Residence Programm of the Deutsches Museum



Research Fellowships for Doctoral Students and  
Postdocs on the History of Science and Technology  
and Conservation Sciences

# Research Fellowships

for Doctoral Students and Postdocs on the History of Science and Technology and Conservation Sciences

- 2,500 € per month for scholarship holders with a doctorate
- 1,250 € per month for scholarship holders who do not have a doctorate
- 6 or 12 months (within the respective calendar year)
- Health insurance at your own expense

## You have:

- the intention to carry out innovative research projects with intensive use of our collections
- a university degree, Master or above (B.A. is not sufficient)
- (passive) German language skills

## Our unique and extensive collections include:

- 100,000 historical objects from the fields of natural science and technology
- Leading archive on the history of science and technology (4700 shelving metres, with approx. 360 estates, 1,3 million photographs, technical drawings, company documents and an aerospace documentation)
- Research library on the history of science and technology with approx. 1 million volumes, 2000 print-periodicals, 17000 E-Journals important collection of Libri rari

## We expect you to:

- align your research project with the collection holdings of the Deutsches Museum
- cooperate closely with our employees in your research project
- present your project during your stay to a circle of colleagues
- regularly participate in our colloquia and workshops
- publish parts of your research results in our publication series