



## SFB 676 Fellowships – 2017/2018

The Collaborative Research Centre SFB 676 „Particles, Strings, and the Early Universe: The Structure of Matter and Space-Time“ is offering a number of research fellowships for researchers at any stage of their career. Successful candidates will be expected to participate in the scientific activities of the SFB and to collaborate with its members.

The fellowships will be awarded on a competitive basis for a period of 2–6 months each. Preference will be given to applicants, who collaborate with more than one SFB project. Applications for shorter or longer periods may be considered only in exceptional cases.

The rates of support for the duration of the fellowship will be set at the following levels:

Post-Docs	€ 2,200 per month
Associate Professors	€ 2,300 per month
Full Professors	€ 3,000 per month

Applications (use attached template and include CV & list of publications) should be sent to the board of the SFB 676 by email: [sfb676@desy.de](mailto:sfb676@desy.de)

Younger applicants are encouraged to arrange for two letters of recommendation to either accompany the application or to be sent separately to the above address.

An important aspect of the scheme is to encourage women to do research in this field. Qualified women candidates are therefore particularly invited to apply.

There is no explicit deadline, but for the next round of fellowships in 2017/2018 applications should preferably arrive before 14 March 2017. Note that the period of stay may not extend beyond June 2018, when SFB 676 terminates.

Information about the SFB 676 and its activities can be found on the web page: <http://www.iexp.desy.de/sfb676/>.



## Application for an SFB 676 Fellowship in 2017/2018

Applicant (name & acad. title):

Home institution:

Period of stay in 2017/2018 (number of months + preferred dates):

Level (Postdoc/Associate Prof./Full Prof.):

Host in the SFB 676 (name principle investigator & SFB project number):

Scientific outline of the project (10 lines)

Compatibility with the SFB and relation to more than one SFB project (clearly name the SFB project numbers and the researchers you wish to collaborate with) (5–10 lines)

Explain how the research/collaboration will be continued after fellowship funding terminates