



Freie Universität Berlin - Fachbereich Physik - Institut für Theoretische Physik AG Brouwer, Dahlem Center for Complex Quantum Systems (DCCQS)



The Dahlem Center for Complex Quantum Systems (DCCQS) is an exciting forum that encourages the exchange of ideas and promotes collaboration between established and young scientists within Germany and worldwide (https://www.physik.fuberlin.de/forschung/dahlem-center-for-complexquantum-systems/index.html). research focus of the Dahlem Center is quantum theoretical solid state physics in its

entire range.

Research assistant (postdoc) (m/f/d)

full-time job limited to 3 years salary grade (Entgeltgruppe) 13 TV-L FU reference code: Brouwer-Postdoc-2026

City: Berlin; Starting date (earliest): At the earliest possible; Duration: befristet bis zu 3

Jahre; Remuneration: Entgeltgruppe 13 TV-L FU; Reference number: Brouwer-

Postdoc-2026; Closing date: 26/01/26

Working field

The position involves research and teaching in the field of theoretical physics, with a

condensed matter theory, in particular mesoscopic physics, topological states of matter, and

spintronics.

The position includes collaboration with the Dahlem Center for Complex Quantum **Systems**

(DCCQS).

The position serves to further the candidate's own scientific qualifications.

Requirements

Requirements:

University degree (master's, diploma) and doctorate in theoretical physics.

Desirable:

Excellent research results in theoretical solid state physics



Application

Applications should be sent by e-mail, together with significant documents (CV, research experience and interests, as well as three letters of reference, which should be sent directly

by the referees), indicating the **reference code**, **no later than January 26th, 2026** in PDF

format (preferably as one document) to Henrike Giebl: henrike.giebl@fu-berlin.de or postal to

Freie Universität Berlin
Fachbereich Physik
Institut für Theoretische Physik
AG Brouwer, Dahlem Center for Complex Quantum Systems (DCCQS)
Henrike Giebl
Arnimallee 14
14195 Berlin (Dahlem)

With an electronic application, you acknowledge that FU Berlin saves and processes your data. FU Berlin cannot guarantee the security of your personal data if you send your application over an unencrypted connection.

Freie Universität Berlin is an equal opportunity employer.

More information at https://stellenticket.de/200212/BUA/ Offer visible until 26/01/26

