

The **Mathematical Institute** in the **Faculty of Mathematics and Computer Science** at Heidelberg University invites applications for a

Junior Professorship in Pure Mathematics (W1, non tenure-track) (f/m/d)

to be filled as soon as possible. The appointment will be for a maximum of six years. Provided that the general legal (German civil service law) and budgetary conditions are satisfied, the appointee can be granted temporary civil-servant status.

Position description

We are seeking a mathematician with a focus in Topology / Geometry in the broad sense. The professorship shall strengthen or complement the research areas represented at the Mathematical Institute. Acquisition of and participation in third party funded projects is desired. According to the applicable regulations for Juniorprofessors (Lehrverpflichtungsverordnung Baden-Württemberg), the teaching load is four hours per week. The regulations concerning evaluation can be accessed through the Human Resources Division of Heidelberg University.

Requirements

In accordance with Section 51 of the Baden-Württemberg State Higher Education Act (Landeshochschulgesetz Baden-Württemberg), candidates are expected to have an outstanding dissertation in mathematics, internationally recognized publications, and teaching experience. For applicants who have held academic positions before or after their doctorate, the duration of pre- and post-doctoral employment together should not exceed six years.

Heidelberg University seeks to increase the number of women in positions in which they are underrepresented. Qualified female scientists are especially invited to apply. Preference will be given to applicants with disability who are otherwise equally qualified for the position.

Suitably qualified candidates are invited to submit their application including Curriculum Vitae, list of publications, research plan, and a teaching portfolio via Email to stellen@mathinf.uni-heidelberg.de as a single pdf-document addressed to the Dean of the Faculty of Mathematics and Computer Science, Prof. Johannes Walcher, Im Neuenheimer Feld 205, D-69120 Heidelberg. Review of applications will begin on **15 November 2020**.

Information regarding the collection of personal data pursuant to Art. 13 DS-GVO can be found on our homepage

https://www.uni-heidelberg.de/universitaet/beschaefigte/service/personal/datenschutz_personal.html.