



## Stellenausschreibung

The Mathematical Institute at the University of Münster, Germany, has an opening for a full-time position as a

**Research Associate**  
(einer Akademischen Rätin auf Zeit/  
eines Akademischen Rates auf Zeit  
Bes. Gr. A 13 BBesO)

starting October 1, 2018. The term of appointment is three years.

All posts can, as a rule, also be filled as part-time positions if there are no compelling work-related reasons against doing so.

The position is assigned to the topology workgroup. Tasks include carrying out independent research in the field of topology; participation in the projects of the SFB 878, in particular project B5 (K-theory, L-theory and assembly maps); supporting the teaching of the topology workgroup.

The ability to carrying out independent research should be demonstrated by relevant publications. Knowledge for example in geometric group theory, algebraic K-theory, surgery theory, cobordisms categories and/or calculus of functors is desirable.

Requirements for the positions are a university degree and a Ph.D. degree in mathematics.

Teaching duties are 4 hours per week in term time.

The University of Münster is an equal opportunity employer and is committed to increasing the proportion of women academics. Consequently, we actively encourage applications by women. Female candidates with equivalent qualifications and academic achievements will be preferentially considered within the framework of the legal possibilities. We also welcome applications from candidates with severe disabilities. Disabled candidates with equivalent qualifications will be preferentially considered.

Please submit your application with the usual documents preferably as a single PDF file by email by **December 15, 2017** to the following address:

[bewerbung.topologie@uni-muenster.de](mailto:bewerbung.topologie@uni-muenster.de)

AG Topologie  
- WMA -  
Mathematisches Institut  
Einsteinstr. 62  
48149 Münster

Please also send two letters of recommendation from university teachers preferably in electronic form to this address.