

The Faculty of Mathematics and Natural Sciences II, Department of Mathematics, at the Humboldt-Universität zu Berlin invites applications for a

**W3-Professorship**

**Pure Mathematics, in particular Mathematical Logics with possible focus in Algebraic Geometry, Arithmetic Geometry or Representation Theory**

to begin as soon as possible with indefinite duration. Until March 31, 2016, the professorship will be financed from funds provided by the Program for Better Study Conditions and Higher Quality in Teaching with the aim of supporting equal chances for women in research and teaching.

This professorship shall preferably assure the continuity of Mathematical Logic in research and teaching while allowing for further specifications in the fields of Algebraic Geometry, Arithmetic Geometry or Representation Theory. The successful candidate has an international reputation via her/his publications and public lectures as well as experience in teaching and supervising. External fundraising as well as cooperation with various network projects or graduate schools at our institute, the university and Berlin, respectively, are expected.

Applicants must meet the legal requirements for appointments of professors in accordance with § 100 of the "Berliner Hochschulgesetz".

HU seeks to increase the proportion of women in research and teaching, and specifically encourage qualified female researchers to apply. Applications of researchers from abroad are welcome. Preference will be given to disabled persons with equal qualifications. Applicants with migration background are highly welcome.

Please send your written application (along with all pertinent documents) quoting the reference number PR/025/12 to the Humboldt-Universität zu Berlin, Institut für Mathematik, Prof. Michael Hintermüller, Unter den Linden 6, D-10099 Berlin, Germany, or [hint@math.hu-berlin.de](mailto:hint@math.hu-berlin.de), until December 6, 2012. As the university will not return documents, we ask you to send only copies of the documents along with your application.