Full Professorship (W3) for Experimental Particle Physics (Succession Prof. Gregor Herten)

Description

The professor should have an outstanding international reputation in the field of experimental particle physics and should extend the research topics at the institute into the field of flavour or neutrino physics. Teaching activities in the full range of experimental physics and in the subject-specific education of experimental particle physics are expected, as well as the supervision of bachelor, master and PhD theses.

Prerequisites for the employment of Professors are a university degree, an outstanding dissertation and an excellent publication record. Substantial achievements and experience in academic research and teaching, at the level of a Habilitation according to the German academic system, are expected.

The following application documents are to be submitted:

- Curriculum vitae
- Certificates of degrees and academic qualifications
- Complete list of papers and invited lectures specifying the 5 most important publications
- Research Statement

We are particularly pleased to receive applications from women for the position advertised here.

Application
Please send your application including supporting documents mentioned above and the application form citing the reference number 00002570, by 11.12.2022 at the latest. Please send your application to the following address in written or electronic form:

An den Vorsitzenden der Berufungskommission
Prof. Dr. Marc Schumann
Dekanat der Fakultät für Mathematik und Physik
Ernst-Zermelo-Str.1
D-79104 Freiburg
Email: berufungen@physik.uni-freiburg.de

For further information, please contact Prof. Dr. Marc Schumann on the phone number +49 761 203-96894 or E-Mail marc.schumann@physik.uni-freiburg.de. Further information on the appointment procedure can be found in the Code for Practice for professorial appointments.

**General and legal remarks**
Full-time positions may generally be split up into two or more part-time positions, provided that there are no formal or legal barriers. Candidates are selected in accordance with the provisions of the AGG (Allgemeines Gleichbehandlungsgesetz - German General Equal Treatment Act).
Applicants with disabilities (Schwerbehinderte Menschen) will be given preferential consideration in case of equal qualification.
The department offering the position is liable for the content of this job posting. Textual errors do not constitute a basis for any claims or rights. The relevant human resources department has sole responsibility for all legal transactions made within the context of the selection and hiring process.
Please note that breaches in privacy and unauthorized access by third parties cannot be excluded in communication by unencrypted email.

**Privacy**

Privacy policy professorship

**Links**

2. tel:0049761203-96894
3. mailto:marc.schumann@physik.uni-freiburg.de

Source: Full Professorship (W3) for Experimental Particle Physics (Succession Prof. Gregor Herten)
https://uni-freiburg.de/university/jobs/ (12.10.2022)
Full Professorship (W3) for Experimental Particle Physics (Successio...