Advertisement W 67-18

At the University of Rostock, Faculty of Computer Science and Electrical Engineering, Chair of Micro- and Nanotechnology of Electronic Systems, applications are invited for the position of a

Scientist (*gn) - Polymer-based Optofluidic Sensor Systems
(pay scheme TV-L E13, full-time employment, start as soon as possible, duration: 3 years)

Remit:
- Establishing research work in the framework of electro-optical circuit boards with applications in sensing or data communication
- Development of novel concepts for optical interconnects to polymer-based optical waveguides on circuit boards
- Scientific teaching with a load of 4 contact hours in the field of electrical engineering (supervision of student thesis projects and exercises)

Requirements:
- completed academic studies (master, diploma or comparable degree) in electrical engineering, mechanical engineering, microsystems engineering or physics
- experimental skills
- good knowledge of German language
- it is expected that the successful candidate commits him/herself towards a scientific qualification plan

We offer:
- a multi-faceted, diverse and challenging occupation in a university that is rich in tradition but at the same time innovative, modern and family-friendly, being situated in a lively city at the Baltic Sea
- employment in accordance with the provisions of the public sector’s wage agreement (TV-L)
- full-time employment
- the remuneration will be paid in accordance with remuneration group 13 TV-L if the personal and tariff prerequisites are satisfied

Further information
In principle, the job is also suitable for part-time employment. If we receive appropriate applications, it is checked whether the part-time wishes can be met within the scope of the official possibilities.

The limitation of the term of employment complies with § 2 (1) WissZeitVG.

The University of Rostock is committed to its university leadership guidelines.

Equal opportunities is an integral part of our human resources policy. The job posting is therefore addressed to all persons irrespective of their gender (*gender-neutral). Applications for suitable severely handicapped or equal persons are welcome. The University of Rostock aims to increase the proportion of women in research and
teaching and therefore invites qualified women to apply. We welcome applications from people of other nationalities or with a migration background.

The Staff Council can be used on request. Please attach an informal application to your application documents.

We look forward to your e-mail application with informative documents, which you please send to bewerbungen.personal@uni-rostock.de as well as dennis.hohlfeld@uni-rostock.de at the latest 31.10.2018 with an indication of the above-mentioned job number (with the e-mail address and telephone number). Only applications that enter in PDF format as a single file will be considered. The protection of your personal data is very important to us. Therefore, the data collected in the course of the application process are collected, processed and used in accordance with the relevant data protection regulations.

Please note that the Federal State of Mecklenburg-Vorpommern does not reimburse application and travel costs.

For further questions, please contact:

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