Kiel University aims to attract more qualified women to professorships.
The Institute of Physical Chemistry in the Faculty of Mathematics and Natural Sciences at Kiel University, Germany, invites applications for a

## W 3-Professorship in Physical Chemistry

to start as soon as possible.
The future job holder shall be responsible for the subject area of physical chemistry in research and teaching.

We are looking for an internationally recognized scientist with outstanding research achievements in a current field of physical chemistry, in particular the study of the properties and dynamics of nanosystems, surfaces or condensed matter, e.g. controlled chemical transformations, energy conversion and storage, photo- and electrocatalysis, but other areas are also explicitly possible. Sound experience in the application or development of modern spectroscopic, microscopic, electrochemical or mass spectrometric methods is required. The professorship shall complement the existing expertise at the Institute in a meaningful way and significantly contribute to the focus areas of the Chemistry Department "Functional Materials" or "Energy".

The successful candidate will represent the field of physical chemistry in research and teaching. We expect a high level of motivation to collaborate in and contribute to existing and planned interdisciplinary research networks within one of the main research areas of the University „Kiel Nano, Surface and Interface Science (KiNSIS)". Participation in shaping such research networks at the leading level is desired and experience in this regard is of advantage. The prospective jobholder should have a solid track record in raising third-party funds. Active participation in the teaching program of the Institute, including bachelor and master programs for major and minor subject, is required as part of the regular teaching load regulated by the decree LVVO (Lehrverpflichtungsverordnung an Hochschulen) of the state of Schleswig-Holstein. Furthermore, the willingness to hold courses in German and English is expected, as well as the participation in academic self-administration duties.

For further information about the position and the research unit, please contact Prof. Dr. Swetlana Schauermann (schauermann@pctc.uni-kiel.de).

Please refer to the recruitment requirements of $\S 61$ of the Higher Education Act of the State of Schleswig-Holstein. More information can be found at www.berufungen.uni-kiel.de (in German).

Kiel University is striving to increase the number of female scientists in research and teaching and therefore expressly encourages qualified women to apply. Women will be given priority if their aptitude, qualifications and professional performance are of equal value.
Kiel University is committed to the employment of people with disabilities: Applications from severely disabled persons and their equals will be given preferential treatment if they have the appropriate qualifications.

We expressly welcome applications from people with a migration background. Application photographs are not required and we expressly request that you refrain from submitting any.
Applications should include a curriculum vitae, list of publications, list of courses taught, copies of academic degree certificates, and detailed research and teaching perspectives. Please provide your private and business addresses, telephone number and e-mail address. The application should be submitted by 15.04.2024 preferably in electronic form as a single PDF document to: The Dean, Faculty of Mathematics and Natural Sciences, Kiel University, 24098 Kiel, Germany, (e-mail: berufungen@mnf.uni-kiel.de).

