

## **Open Position**

The Chemnitz University of Technology is an established innovative scientific and educational institution, which takes on the challenges connected with the competition between the universities. The Chemnitz University of Technology offers attractive employment for personalities with proven scientific excellence who want to contribute to the further innovative development.

Starting at the earliest possible date, the Faculty of Natural Sciences, Professorship of Materials for Innovative Energy Concepts, subject to budgetary availability offers a part- or full-time employed

## Researcher (m/f/x)

(50 %, tariff 13 TV-L)

The fixed-term employment until 31.03.2023 follows the Act of Temporary Employment in Higher Education (WissZeitVG) and the Saxon Law on Universities (SächsHSFG) in the respective current version.

Selection will occur according to suitability, qualification and professional performance. Chemnitz University of Technology aims to particularly support women and therefore explicitly asks for applications from qualified female candidates. Severely disabled persons or those with an equivalent status will be considered preferentially in accordance with SGB IX.

## Your tasks comprise

- development of novel intermetallic electrocatalysts
- electrochemical characterisation of the prepared materials in methanol oxidation reaction (MOR) and oxygen reduction reaction (ORR)
- assistance in teaching

Your research results will be used for scientific publications and towards your own qualification. This position aims at advancing your scientific development.

If you are interested in joining an interdisciplinary, highly motivated team and in academically exploring a topic of high practical relevance, you should meet the following requirements:

- university degree in natural sciences preferably in chemistry or related fields, thus establishing access to the appropriate level of qualification
- knowledge in the areas of solid state synthesis, material characterisation and electrochemistry, particularly MOR and ORR are favourable
- good command of German and English, spoken and written
- capability to work responsibly and independently
- commitment and willingness for teamwork
- structured and targeted working method

Applicants have to fulfill the precondition of employment according to §71 SächsHSFG.

Please do not send original documents, since applications will not be sent back but discarded according to data handling regulations. If you wish your application materials to be sent back to you, please enclose a prepaid and correctly addressed envelope.

Please send your application using the reference **»HH-1-2019-211040**« and including the usual documents, either electronically (as a single PDF file) or by post, before **10.03.2020** to the address below. For safety reasons we cannot consider electronic applications or drafts of applications which are provided for download via links to third parties.



Prof. Dr. Marc Armbrüster Professorship of Materials for Innovative Energy Concepts Institute of Chemistry Faculty of Natural Sciences Chemnitz University of Technology 09107 Chemnitz E-Mail: jeanette.doerr@chemie.tu-chemnitz.de (contact person)

Information about the collection and processing of personal data is to be found here: <u>https://www.tu-chemnitz.de/verwaltung/personal/public/Datenschutz/dse\_dp.html</u>.