The deadline for applications is **September 27, 2023**. Please apply online via the RWTH appointment portal: [www.berufungsportal.rwth-aachen.de](http://www.berufungsportal.rwth-aachen.de)

**Contact:**

Dekan der Fakultät für Georesourcen und Materialtechnik der RWTH Aachen, Prof. Peter Kukla, Ph.D., Intzestraße 1, 52056 Aachen

For information on the collection of personal data pursuant to Articles 13 and 14 of the General Data Protection Regulation (GDPR), please visit [www.rwth-aachen.de/gdpr-information](http://www.rwth-aachen.de/gdpr-information).

This position is also available on a part-time basis per request. We welcome applications from all suitably qualified candidates regardless of gender. RWTH Aachen University is certified as a family-friendly university and offers a dual career program for partner hiring. We particularly welcome and encourage applications from women, disabled people and ethnic minority groups, recognizing they are underrepresented across RWTH Aachen University. The principles of fair and open competition apply and appointments will be made on merit.

RWTH Aachen University is one of Germany’s pre-eminent Universities of Excellence, which entails the highest quality in teaching and world-class research. RWTH addresses bold, scientific questions; it also assumes a profound responsibility toward society and transfers its knowledge into meaningful applications. RWTH strives for the convergence of knowledge, methods, and findings from its research fields and integrates in-depth disciplinary knowledge into interdisciplinary research consortia represented as profile areas. The university’s dynamic, creative, and international environment encompasses efficient research networks, institutionalized cooperations, and, most of all, the innovative RWTH Campus-Project which harbors one of the most extensive technology-oriented research landscapes in Europe.

**Full Professor (W3) in Forming Technologies**

at the Faculty of Georesources and Materials Engineering

We are inviting applications for the position of full professor in the area of forming technologies, to be filled as soon as possible. The professorship includes the management of the Chair for Forming Technologies at the Institute of Metal Forming and thus the entire range of experimental forming technology of metallic materials. Of particular relevance are linking of industrial application and fundamental research, as well as further strengthening the integration of process development for the sustainable use of structural materials. The linking of physics-based and data-driven simulation techniques at the Institute, in the Materials Science and Engineering Group, in the Faculty, and in the profile areas Materials Science and Engineering and Production Engineering of the RWTH are to be continued or strengthened.

The requirements include a doctoral degree and additional research experience, such as a habilitation (post-doctoral lecturing qualification) or equivalent achievements gained as a university researcher or professor or in a research position outside academia. Teaching ability and dedication are essential and the application should include proof of this. Fluent German is not required to start the position but the successful candidate will be expected to hold classes in German within the first 5 years.