

## Opening for two postdoc positions

# Mathematical Shape Optimization

**Two postdoc positions** are available within the group Numerical Methods for Partial Differential Equations, headed by Prof. Roland Herzog, at Technische Universität Chemnitz, Germany.

The successful candidates will pursue a research agenda in the area of **mathematical shape optimization**. They will also be expected to help prepare a coordinated funding proposal within this area.

The envisioned starting date for both positions is July 1, 2019, or soon thereafter. Funding at 100% of salary level TV-L E13 (gross salary approximately 45 900 € per year) is currently secured until December 31, 2019, and it is likely to be extended for another year.

Please visit [https://www.tu-chemnitz.de/mathematik/part\\_dgl](https://www.tu-chemnitz.de/mathematik/part_dgl) for more information on the group. The full description of the positions (in German) will also be available from there.

Inquiries and applications (including at least a cover letter, CV, and certificates of academic degrees) should be directed before **May 31, 2019** to

Roland Herzog, [roland.herzog@mathematik.tu-chemnitz.de](mailto:roland.herzog@mathematik.tu-chemnitz.de).

Please mention the code “**FOR2021**” in your application.

May 6, 2019