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 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.

Please mention the code “FOR2021” in your application.

May 6, 2019