The Applied Mathematics group conducts research and teaching in a wide range of directions including mathematical modelling, applied/numerical/analysis, and scientific computing. A major focus is on the field of hyperbolic conservation laws, the base of mathematical continuum mechanics. To strengthen the group we are looking for a **Postdoctoral Researcher**.

The successful candidate provides scientific services in research and teaching (4h/week). Participation in the development of projects and the acquisition of third-party funding is expected, as well as the implementation of own innovative research projects, especially in the fields mentioned above.

**Your profile**
- Completed PhD in (Applied) Mathematics or related topic, no longer than three years ago
- Strong scientific record in mathematical modelling, applied analysis or numerical simulation, preferably but not necessarily in the field of hyperbolic conservation laws
- Adequate level of English/German language skills, both written and spoken

**What we offer**
- Position for 3+3 years (part-time employment possible), initially salary group TV-L 13
- Possible habilitation track in mathematics
- International and interdisciplinary research environment
- Support structures of the Graduate Academy of the University of Stuttgart (GRADUS)

**Got interested?**
Please send a CV and a cover letter to the email below, describing your qualifications and motivation.
✉️ Christian.Rohde@mathematik.uni-stuttgart.de

Applications are accepted until the position is filled but not later than October 31, 22.