



The research group on [Multiscale and Stochastic Dynamics](http://www.multiscale.systems) (see also <http://www.multiscale.systems>) at the Technical University of Munich seeks candidates for the following position:

## postdoctoral researcher

Interested candidates should have a background in at least one of the following areas (alphabetically listed):

**differential equations, dynamical systems, numerics, stochastics**

The position is quite flexible regarding duration and area. The position is **at least two years** with extension possibilities; some funding may come from a research project while there are also options including teaching. The successful candidate will join the research activities of the group and contribute to at least one of the research areas mentioned above. The salary (TV-L 13 at 100%) is commensurate with qualifications and aimed to equal salaries of other researchers at [Technical University Munich](http://www.tum.de) at the [Department of Mathematics](http://www.tum.de) with postdoctoral researcher positions.

### *Requirements:*

- doctoral degree (completed or to be completed till fall 2023)
- strong mathematical or theoretical physics background
- good English language skills (written and oral)
- excellent grades

### *Application Materials*

- CV + publication list
- transcript(s) for bachelor-/master-level studies
- names and full contact addresses of at least two references
- brief statement of scientific interests / motivation

should be sent as **ONE** PDF-file to: [ckuehn@ma.tum.de](mailto:ckuehn@ma.tum.de)

Evaluation of applications may start immediately, the main application deadline is: **June 15th 2023**. However, applications may be accepted until the position is filled. Once the position is filled, this will be announced on the [webpage](http://www-m8.ma.tum.de/personen/kuehn/jobs.html):

<http://www-m8.ma.tum.de/personen/kuehn/jobs.html>

Informal inquiries regarding the position should be directed to [ckuehn@ma.tum.de](mailto:ckuehn@ma.tum.de)

Research Group on  
[Multiscale and Stochastic Dynamics](http://www.multiscale.systems)  
Department of Mathematics  
Technical University Munich  
<http://www.multiscale.systems>