



The research group on [Multiscale and Stochastic Dynamics](http://www.multiscale.systems) (<http://www.multiscale.systems>) at TUM and the research group on Probability Theory, (<https://www.groups.ma.tum.de/en/probability/people/gantert/>) seek a candidate for the following position:

## postdoctoral researcher (2-year) or doctoral researcher (3-year)

Interested candidates should have a background in:

**probability theory, stochastic analysis, stochastic processes**

The position is funded within the SPP 2265 (subject to the expected final formal approval):

*“Random Geometric Systems”*

with a duration of up to **24 months (postdoc)** or **36 months (doc)**. The successful candidate will join the research activities of the groups at TUM and contribute to the development of the project in *contact/epidemic dynamics on higher-order networks*.

*Requirements:*

- for postdoc: PhD-degree or equivalent (completed or to be completed within 3 to 4 months)
- for doc: Master-degree or equivalent (completed, or to be completed within 3 to 4 months)
- strong mathematical background in analysis/probability
- 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**

Evaluation of applications may start immediately, the main application deadline is: **August 31st 2020**. However, applications may be accepted until the position is filled. Once the position is filled, this will be announced on the webpage:

<http://www.multiscale.systems/jobs.html>

Informal inquiries regarding the position should be directed to **ckuehn@ma.tum.de** or **nina.gantert@tum.de**

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