



As part of the  
Collaborative Research Centre 803  
*Functionality controlled by  
organization in and between membranes*

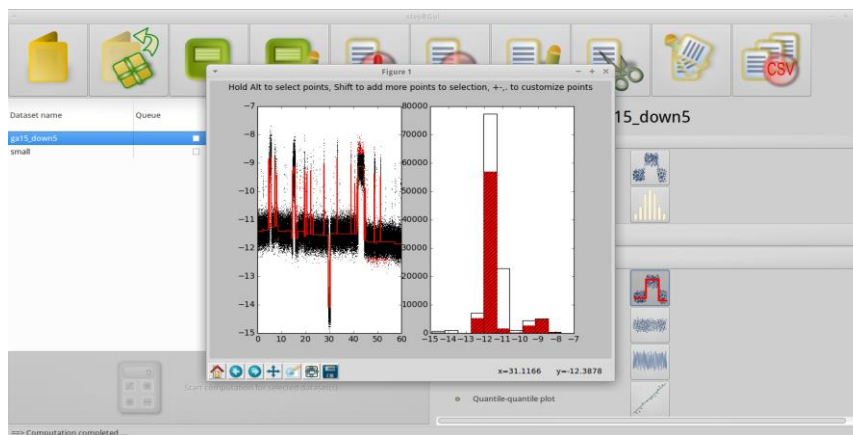


the  
**Institute for Mathematical Stochastics**

is looking to fill the position of a

## **Student Research Assistant (m / w / d)**

with 40h per month for the further development of a graphical user interface from now on. Applications will be reviewed on a rolling basis until the position is filled. This project is in collaboration with Florian Pein (University of Cambridge). We develop statistical analysis routines for ion channel recordings which is of high importance in biochemical / medical research.



- You have **programming experience** (e.g. in Python, R, C++), maybe even already written a GUI?
- You want to work on a **current research** topic with an **interdisciplinary** team of statisticians, biochemist and biophysicist?
- You want to work on a software project for a **broad range of users**?
- Then help us to advance a **GUI in Python using Tkinter**.
- Please send your informative application to Florian Pein: [fpein@uni-goettingen.de](mailto:fpein@uni-goettingen.de).

### *Contact and Information:*

Prof. Dr. Axel Munk  
Dr. Florian Pein  
Institute for Mathematical Stochastics  
Goldschmidtstraße 7  
[fpein@uni-goettingen.de](mailto:fpein@uni-goettingen.de)

