

## MATH+ Postdoctoral Membership

The MATH+ postdoctoral members have a significant impact on the mathematical academic environment in Berlin and beyond. The benefits of becoming a MATH+ postdoc include:

### MATH+ Network and Community

Establish a strong scientific network within the multifaceted mathematical research environment in Berlin. Being a member of MATH+ means getting in touch with other researchers and students; for example during the MATH+ Friday Colloquia that take place on a regular basis during the semesters. There is no comparable event where you can regularly meet with so many outstanding mathematicians and excellent students from almost all research directions ranging from very pure to very applied. Exchange between its postdocs, students and faculty is pivotal for MATH+.

### Interdisciplinary and Inter-institutional Research

Cooperate with other institutions that also encourage interdisciplinary research. MATH+ is well rooted in the Berlin mathematical landscape with its characteristic disciplinary and institutional breadth.

### MATH+ Courses

Teach specialized courses in your own field of interest and get in touch with excellent students. Feedback from the past years showed that graduate students ask for more Advanced Courses, not only to expand their academic horizons, but also to equip them with necessary scientific tools. MATH+ postdocs are encouraged to design such courses in their field. This is also one of the best opportunities to get in touch with the MATH+ PhD students.

### MATH+ Support and Funding

Apply for your own position in an application-oriented research project (Emmy Noether-eligibility criteria). Organize workshops or conferences and invite guests. Exchange is not limited to events that are organized by MATH+ itself. Suggest an interesting workshop, a student conference, or invite an internationally renowned guest.

For more information contact our

#### MATH+ Postdoctoral Representatives:

Olaf Parczyk ([parczyk@zedat.fu-berlin.de](mailto:parczyk@zedat.fu-berlin.de))

Christoph Spiegel ([spiegel@zib.de](mailto:spiegel@zib.de))

Alexandra Wesolek ([alexandrawesolek@gmail.com](mailto:alexandrawesolek@gmail.com))