



SFB
TRR
109

Discretization
in Geometry
and Dynamics



Special MATH+ Fellowships for Mathematicians from Ukraine

The Berlin Mathematics Research Center MATH+ [and the SFB/TRR 109 "Discretization in Geometry and Dynamics"](#) are offering support for mathematicians from academic institutions in Ukraine, who have recently left the country due to the ongoing Russian attack on Ukraine.

The special fellowship program is an offer for refugees from Ukraine in the Berlin area (or also in Munich in the case of the SFB/TRR 109), who hold a master's degree or higher in mathematics or a closely related field and have pursued mathematical research at a university or other academic institution in Ukraine within the past year (exceptions to this one-year rule may apply due to parental leave etc.). The aim of the program is to enable refugees to continue their research and start new collaborations at one of the participating mathematics institutes: FU Berlin, HU Berlin, and TU Berlin, LMU or TU Munich as well as the non-university institutes Weierstrass Institute for Applied Analysis and Stochastics (WIAS) and Zuse Institute Berlin (ZIB). A fellowship comes with a monthly stipend for 3-6 months to cover the cost of living in or around Berlin. The stipend is roughly between 1400 and 2400 Euro per month, depending on qualification and family situation.

How to Apply

To apply for a special MATH+ Fellowship, please send an email to ukraine@mathplus.de with the following information:

- Short CV including information on where and when you obtained your degrees and your last academic affiliation
- Short description of your previous mathematical research projects and a plan for the research that you wish to pursue at MATH+ in Berlin or with the SFB/TRR 109 in Berlin or Munich (at most one page in total)
- Intended duration and institution at which you would like to work (one of the five mathematics institutes mentioned above) and, if possible, names of MATH+ or SFB/TRR scientists in your area of research
- Copies of or links to any documents or papers suitable to support your given information

Please do not hesitate to contact us at ukraine@mathplus.de if you have any questions.