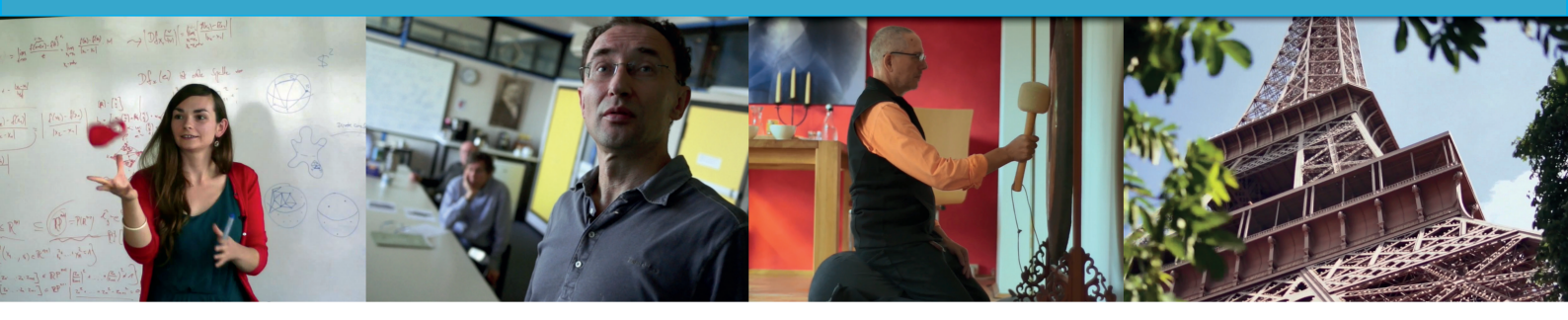
The TRR "Symbolic Tools in Mathematics and their Application" presents on Wednesday 26 September 2018 at Kupferbau Lecture Room 22 at 7 pm

a film produced in the frame of the SFB-TRR 109 "Discretization in Geometry and Dynamics"



The Discrete Charm of Geometry

How is modern mathematical teamwork carried out?

- A multiple award-winning film by Ekaterina Eremenko -



"A perfect film about mathematics. The story is told in an impressionistic way and that works perfectly. The dabs of colour, the images alone would not explain anything, but together they form a wonderful world. The world of mathematics." *Public TV in Russia*

"Mathematics was a horror to me at school, but to my surprise I couldn't turn away from the screen." Lev Novozhenov, writer

"With striking images, some mathematical humor, a little drama, and a nice puzzle, this is again a very charming movie from director Ekaterina Eremenko." John Rognes, Chairman of the Abel Committee

"Each shot shows beauty or truth, or even both of them. A combination that we know from mathematics."

Andrew Okounkov, Fields Medal 2006

"The film gives a glimpse into how mathematicians work. It is very worthwhile." Louis Nirenberg, Abel Prize 2015

"Fantastic film. Mathematicians, good looking, happy, intelligent. If you gave up a career in mathematics, it could be that you are green with envy afterwards." A viewer





Annual Meeting of the SFB-TRR 195 "Symbolic Tools in Mathematics and their Application" at the University of Tübingen / Department of Mathematics