## Computer-assisted proofs, proof assistants and visualization in dynamical systems



Contribution ID: 11

Type: not specified

## High performance computing on a teapot

Thursday, 20 June 2024 10:10 (50 minutes)

I'll talk about portability and presentation of numerical results and simulations. In particular, about stable workflow that works in extreme universality, relying on most widely installed and used program: your browser. This is a popular talk without any serious mathematical content.

**Presenter:** KOREPANOV, Alexey (Loughborough University)