

Evolutionary PDEs 2025

Thematic Research Programme

This programme is aimed at advancing the mathematical analysis of evolutionary problems modelled by PDEs. It focuses on existence, regularity, asymptotics, and multi-scale analysis, driving the development of new analytical methods. Bridging theory and application, the programme is to connect cutting-edge PDE research with practical applications in machine learning, scientific computing, and statistics.

Events

- Workshop: Novel methods of PDEs and function spaces 23-27.06.2025
- Warsaw Summer School on Evolutionary PDEs 13-18.07.2025
- Workshop: Diffusion in Warsaw 9-13.09.2025
- Small research meeting on multi-scale analysis in PDEs TBA

MIMUW

Faculty of Mathematics, Informatics, and Mechanics
University of Warsaw

evolutionarypdes2025@mimuw.edu.pl

evolutionarypdes2025.icm.edu.pl



Iwona Chlebicka | Błażej Miasojedow | Jacopo Schino | Zuzanna Szymańska



UNIVERSITY
OF WARSAW



EXCELLENCE INITIATIVE
RESEARCH
UNIVERSITY

UNIVERSITY OF WARSAW
MM
FACULTY
OF MATHEMATICS, INFORMATICS
AND MECHANICS

