



Young
Mathematicians
Conference
Network

YMCN Summer School in Interacting Random Systems

16–20 June 2025 | University of Münster, Germany

Our summer school in stochastic analysis will feature lectures by leading experts in the field. The program will cover modern aspects of stochastic analysis, pertaining to the long-time analysis of dynamical systems. Topics of interest will include, eg, interacting particle systems and scaling limits. The school is designed for young researchers, offering an opportunity to interact with other researchers and young mathematicians in the field.

Speakers

Amarjit Budhiraja (UNC Chapel Hill)
Alexander Dunlap (Duke University)
Xue-Mei Li (EPFL & Imperial College London)
Titus Lupu (Sorbonne Université)

Organisers

Pavlos Zouboulouglou
Felipe Espinosa Vergara



[www.uni-muenster.de/
MathematicsMuenster/go/ymcn-
irs_2025](http://www.uni-muenster.de/MathematicsMuenster/go/ymcn-irs_2025)

