

Random discrete structures

20 – 24 March 2023 | University of Münster, Germany

The workshop will center around two topics: "Random graphs and stochastic geometry" and "Branching and mathematical biology". The aim is to provide an opportunity of exchange between the different groups and to attract young researchers to the field. For the latter group, a limited amount of funding is available to cover their local expenses.

Speakers

Ellen Baake (Bielefeld)
Julien Berestycki (Oxford)
Dariusz Buraczewski (Wrocław)
Pierre Calka (Rouen)
Maria Deijfen (Stockholm)
Jean-François Delmas
(Marne-la-Vallée)
Nina Gantert (München)
Benedicte Haas (Paris)

Yueyun Hu (Paris)
Daniel Hug (Karlsruhe)
Alexander Iksanov (Kiev)
Noemi Kurt (Frankfurt)
Nelly Litvak (Twente)
Apolline Louvet (Bath)
Bastien Mallein (Paris)
Alexander Marynych (Kiev)
Peter Mörters (Köln)

Andrea Montanari (Stanford)*
Tobias Müller (Groningen)
Mathew Penrose (Bath)
Cornelia Pokalyuk (Frankfurt)
Joscha Prochno (Passau)
Zhan Shi (Shanghai)*
Christoph Thäle (Bochum)
Daniel Valesin (Warwick)
Remco van der Hofstad (Eindhoven)

* = Zoom-Talk

Organisers

Gerold Alsmeyer
Steffen Dereich
Anna Gusakowa
Zakhar Kabluchko
Matthias Löwe



[uni-muenster.de/
Stochastik/workshop/
randomdiscrete23/](https://uni-muenster.de/Stochastik/workshop/randomdiscrete23/)

PART OF THE
FOCUS PROGRAMME

Effective and
dynamic behaviour of
random structures

