

Young Mathematicians Conference Network

Young Set Theory Workshop 2023

29 May – 3 June 2023 | University of Münster, Germany

Set theory is a broad area of mathematics, with many interconnecting themes, and our knowledge is developing rapidly. This international workshop will bring together young mathematicians, providing in depth introductions to various topics in set theory, leading to questions at the forefront of research.

Speakers

Tutorials

Omer Ben-Neria (Hebrew University of Jerusalem) Natasha Dobrinen (University of Notre Dame) Vera Fischer (University of Vienna) Stephen Jackson (University of North Texas) Todor Tsankov (University Claude Bernard – Lyon)

Talks

William Chan (University of North Texas) Monroe Eskew (University of Vienna) Thomas Gilton (University of Pittsburgh) Ziemowit Kostana (Bar-Ilan University)

Organisers

Stefan Hoffelner (WWU Münster) Aleksandra Kwiatkowska (WWU Münster) Sandra Müller (TU Wien) Farmer Schlutzenberg (WWU Münster)

Poster Session

The workshop will include a special poster session. If you are interested in contributing a poster, please check out our website for more in-depth information.



uni-muenster.de/ MathematicsMuenster/

Jenna Zomback (Williams College)

回风容别望 go/yst2023

Please check the workshop website to learn more about several **financial support options** for participants.

living.knowledge

sponsored by:





Marianne und Dr. Horst Kiesow Stiftung



Mathematics Münster Cluster of Excellence