Goth Workshop

Groups of Thompson and their relatives 18 – 22 Sept. 2023 OvGU-Magdeburg Germany

Around six decades ago, Richard Thompson introduced a triad of groups of homeomorphisms F, T and V, which were later popularized due to their remarkable combinatorial, algebraic, analytic, and cohomological properties.

This workshop is part of a sporadic conference series revolving around Thompson's original groups, their generalizations, and related variants. Many experts in the area will gather to discuss recent developments.

Speakers

Valeriano Aiello Jim Belk Robert Bieri Collin Bleak José Burillo Fabienne Chouragui Sean Cleary Louis Funar Ross Geoghegan Gili Golan Nancy Guelman James Hyde Se-Jin Kim Dessislava Kochloukova Yash Lodha Conchita Martínez-Perez Francesco Matucci Tatiana Nagnibeda Feyishayo Olukoya **Rachel Skipper** Jennifer Taback Olga Varghese Alina Vdovina Dilshan Wijesena

Geneva Glasgow **Binghamton / Frankfurt** St. Andrews Barcelona Haifa New York Grenoble Binghamton Beersheba Montevideo Copenhagen Leuven Campinas Honolulu Zaragoza Milan Geneva Keele Salt Lake City Brunswick Düsseldorf New York Sydney

Registration deadline: **30 July**

https://trr358.math.uni-bielefeld.de /workshops/view/146

> Organizers Kai-Uwe Bux Ilaria Castellano José Pedro Quintanilha Yuri Santos Rego



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