## Al@Bicocca seminar

You are all welcome to the next bite of the series "Al@Bicocca"

which is meant to give you a small taste of the Algebra at Bicocca and beyond



17 December 2025 13.30 (UTC+1)

Online venue: WebEx
University of Milano-Bicocca
Building U7, Via Bicocca
degli Arcimboldi 8
Milano (IT)
Aula U7-06

## Organizers:

Jessica Anzanello Julian Feuerpfeil Marco Barbieri Nicola Grittini Ettore Marmo Francesco Matucci

Website **(** 

## Letizia Issini

Université de Genève

## Period growth of Thompson groups T and V

**Abstract:** In a Cayley graph, period growth measures the maximum order of torsion elements in a ball of radius n, as a function of n. I will present a combinatorial approach to compute period growth of Thompson groups T and V. This is based on joint work with A. Bishop, C. Bodart and D. Perego.