To the discovery of permutation groups: general theory

Jessica Anzanello Advisor: Andrea Lucchini

May 12, 2023 at 13:00, room 1BC45

Abstract

This is the first meeting in a cycle of four seminars about permutation groups. The aim of this seminar is to introduce some fundamental notions in permutation group theory: transitivity, regular normal subgroups, multiple transitivity and primitivity.

References

[1] Cameron, Peter J. Permutation groups. Cambridge, Cambridge University Press, 1999.