

Introduction

Gracefulness, group sequencings and graph factorizations

Orbits in finite group actions

Groups with finitely generated integral homologies

Invariants of discrete groups, Lie algebras and pro-p groups

Groups with all non-subnormal subgroups of finite rank

On some infinite dimensional linear groups

Groups and semisymmetric graphs

On the covers of finite groups

Groupland

On maximal nilpotent π -subgroups

Characters of p-groups and Sylow p-subgroups

On the relation between group theory and loop theory

Groups and lattices

Finite generalized tetrahedron groups with a cubic relator

Character degrees of the Sylow p-subgroups of classical groups

Character correspondences and perfect isometries

The characters of finite projective symplectic group $\text{PSp}(4|q)$

Exponent of finite groups with automorphisms

Classifying irreducible representations in characteristic zero

Lie methods in group theory

Chevalley groups of type G_2 as automorphism groups of loops

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