


[86] Markus Kirschmer, Finite symplectic matrix groups.


[128] William F. Reynolds, *Noncommutators and the number of projective characters of a finite group*, The Arcata Conference on Representations of Finite Groups (Arcata,


Abstract Finite Groups

20Dxx


[52] ________, *The poset of elementary abelian $p$-subgroups having rank at least 2*, J. Group Theory (To appear).


Colin Reid, A problem in the Kourovka notebook concerning the number of conjugacy classes of a finite group, 2008.


[174] Ivan Yudin, *Presentation for parabolic subgroups of GL_n(F_2)*, 2010.


Special Aspects of Finite or Infinite Groups


37


[34] _____, Symmetric presentations. II. The Janko group $J_1$, J. London Math. Soc. (2) 47 (1993), no. 2, 294–308. MR MR1207950 (94b:20039)


Some new efficient soluble groups, Comm. Algebra 18 (1990), no. 8, 2747–2753. MR MR1074253 (91j:20081)


Anastasia V. Kisil, Gromov conjecture on surface subgroups: Computational experiments, 2010.


Ivan Marin and Jean Michel, Automorphisms of complex reflection groups, 2007.


[102] Jian-Yi Shi, *Congruence classes of presentations for the complex reflection groups $G(m, 1, n)$ and $G(m, m, n)$*, Indag. Math. (N.S.) 16 (2005), no. 2, 267–288.


[56] ______, On the $(2,3)$-generation of matrix groups over the ring of integers, Algebra i Analiz 19 (2007), no. 6, 22–58. MR MR2411638

[57] Maxim Vsemirnov, The group $GL(6,Z)$ is $(2,3)$-generated, J. Group Theory 10 (2007), no. 4, 425–430. MR MR2334749
Matrix Groups (not Linear Algebraic)

20Hxx


Cohomology
20Jxx


Loops, Quasigroups and Semigroups
20Mxx, 20Nxx


[34] ______, *Computing with root subgroups of twisted reductive groups*, 2009.


[65] George Havas and Edmund F. Robertson, Application of computational tools for finitely presented groups, Computational support for discrete mathematics (Piscat-


