

**P-Automorphisms Of Finite P-Groups (London
Mathematical Society Lecture Note Series)**

By Evgenii I. Khukhro

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A characterization of powerful p- groups - -

E. I. Khukhro, p-Automorphisms of Finite p-Groups, London Mathematical Society
Lecture Note Series, A characterization of powerful p-groups

<http://link.springer.com/article/10.1007/s11856-014-1072-5>

Chapter 7 - Regular automorphisms of Lie rings - -

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<http://ebooks.cambridge.org/chapter.jsf?bid=CBO9780511526008&cid=CBO9780511526008A037>

p- Automorphisms of Finite p- Groups (London -

Author: Evgenii I. Khukhro (Author), Title: p-Automorphisms of Finite p-Groups (London Mathematical Society Lecture Note Series) (Paperback), Category: Books, ISBN <http://www.tower.com/p-atomorphisms-finite-p-groups-evgenii-i-khukhro-paperback/wapi/108060203>

LONDON MATHEMATICAL SOCIETY LECTURE NOTE SERIES - -

London Mathematical Society Lecture Note Series: 339 Groups St Andrews 2005 Volume 1 Edited by C.M. Campbell University of St Andrews M.R. Quick University of St Andrews

<http://ir.nmu.org.ua/bitstream/handle/123456789/143527/e88d472cf5dd325ade27633d468a2572.pdf?sequence=1>

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p-Automorphisms of finite p-groups. Number 246 (1997) by E I Khukhro Venue: in London Mathematical Society, Lecture Note Series: Add To MetaCart. Tools. Sorted by <http://citeseerx.ist.psu.edu/showciting?cid=28292755>

The automorphism group for p-central p- groups -

The automorphism group for p-central Automorphism groups of finite p -groups of The Structure of Groups of Prime Power Order. London Mathematical Society

http://www.theoryofgroups.ir/?_action=articleInfo&article=745

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<http://www.amazon.com/Evgenii-I.-Khukhro/e/B001HPBD5S>

Chapter 12 - Almost regular automorphism of order -

finite p-groups admitting p-automorphisms with few fixed points. The relevant preliminary material on Lie rings is introduced and the main theorems of the book on

<http://cco.cup.cam.ac.uk/chapter.jsf?bid=CBO9780511526008&cid=CBO9780511526008A057>

p- Automorphisms of Finite p- Groups book | 1 -

p-Automorphisms of Finite p-Groups by Evgenii I of structure of finite p-groups admitting p-automorphisms with London Mathematical Society Lecture

<http://www.alibris.com/p-Automorphisms-of-Finite-p-Groups-Evgenii-I-Khukhro/book/4946026>

P Automorphisms OF Finite P Groups Evgenii I -

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<http://www.ebay.com.au/itm/p-Automorphisms-of-Finite-p-Groups-Evgenii-I-Khukhro-/231619070249>

gr. group theory - Can group solvability be -

Let $G_0 = G$ be a group and let it be generated by $X_0 = X$. Can group solvability be detected from identities among the generators? up vote 3 down vote favorite. 1.

<http://mathoverflow.net/questions/131289/can-group-solvability-be-detected-from-identities-among-the-generators>

CENTRAL AUTOMORPHISMS OF A FINITE p-GROUP) -

1966] CENTRAL AUTOMORPHISMS OF A FINITE p-GROUP 285 We shall first compare $B(k)$ and $C(k)$. If $(l) = s + 1$, then $n(2) = l$ and, hence, $B(k) = C(k)$ for all k .

<http://www.ams.org/tran/1966-125-02/S0002-9947-1966-0204523-4/S0002-9947-1966-0204523-4.pdf>

The Diffie-Hellman key exchange protocol and -

London Mathematical Society, Lecture Note Series, p-automorphisms of finite p-groups, London Mathematical Society protocol and non-abelian nilpotent groups

<http://link.springer.com/article/10.1007%2Fs11856-008-1008-z>

Groups that are Pairwise Nilpotent - -

p-Automorphisms of Finite p-Groups. London Mathematical Society Lecture Note Series, 246 London Mathematical Society Lecture Note Series,

<http://www.tandfonline.com/doi/full/10.1080/00927870802179461>

Journal of the American Mathematical Society -

Representations of finite groups of Lie type, London Khukhro, -automorphisms of finite -groups, London Mathematical Society Lecture Note Series

<http://www.ams.org/journal-getitem?pii=S0894-0347-05-00501-1>

Applications of Commutator-Type Operators to p- -

Applications of Commutator-Type Operators to p-Groups p-Automorphisms of Finite p-Group, volume 246 of London Mathematical Society: Lecture note series

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.235.8143>

p- Automorphisms of Finite p- Groups by Evgenii -

This book provides a detailed but concise account of the theory of structure of finite p-groups admitting p-automorphisms with few fixed points.

<http://www.barnesandnoble.com/w/p-automorphisms-of-finite-p-groups-evgenii-i-khukhro/1100948203?ean=9780521597173>

p- automorphisms of finite p- groups - The -

Khukhro, Evgeny (1997) p-automorphisms of finite p-groups. London Mathematical Society lecture notes series, 246 . Cambridge University Press.

<http://eprints.lincoln.ac.uk/16992/>

The automorphism group of finite p - groups - -

426 THE AUTOMORPHISM GROUP OF FINITE p-GROUPS 427 MAIN RESULTS
THEOREM 1. Let M be a subgroup of a group G . Let $\Gamma = \text{Aut}(G; M)$. If N is an 'SR
<http://www.sciencedirect.com/science/article/pii/0021869366900329>

Algebra Members | Mathematical Institute - -

for mapping tori of free group automorphisms of generating a finite soluble group. Proc.
London Math London Mathematical Society Lecture Note
<https://www.maths.ox.ac.uk/groups/algebra/members>

Groups St Andrews 2005 Volume 2 :: Algebra :: -

Cambridge University Press Groups St Andrews 2005. Volume 2. \$119.00 (C) Part of
London Mathematical Society Lecture Note Series. Editors: C. M. Campbell,
<http://www.cambridge.org/us/academic/subjects/mathematics/algebra/groups-st-andrews-2005-volume-2>

On Almost Regular Automorphisms of Finite p- -

such that any finite p-group with an automorphism of order p n, p-Groups, Lie p-rings
and p-automorphisms. J. London Math. Soc. (2), 58 (1998), pp. 27 37.
<http://www.sciencedirect.com/science/article/pii/S0001870899919114>

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Automorphisms of finite p-groups, 252 Geometry and cohomology in group theory, P.H.
KROPHOLLER,
http://www.langtoninfo.com/web_content/9781107648814_frontmatter.pdf

Positive laws in fixed points of automorphisms of -

E.I. Khukhro, p-Automorphisms of Finite p-Groups, in: London Mathematical Society
Lecture Note Series, London Mathematical Society Lecture Note Series,
<http://www.sciencedirect.com/science/article/pii/S0022404911000375>

Towers of derivation for Lie rings and some -

of Finite p-Groups. London Mathematical Society Lecture p-Automorphisms of Finite p-
Groups. London Mathematical Society Lecture Note Series,
<http://www.sciencedirect.com/science/article/pii/S0252960210601701>

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Series) [Evgenii I. Khukhro] on Amazon.com. *FREE* shipping on qualifying offers. This
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