

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

**By Evgenii I. Khukhro**

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**On Almost Regular Automorphisms of Finite  $p$ -**

such that any finite  $p$ -group with an automorphism of order  $p \nmid n$ ,  $p$ -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>

**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>

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Part of London Mathematical Society Lecture Note Evgenii I. Khukhro; the theory of structure of finite p-groups admitting p-automorphisms with few

<http://www.cambridge.org/us/academic/subjects/mathematics/algebra/p-automorphisms-finite-p-groups>

## **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>

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## **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>

## **The automorphism group of finite p - groups - -**

426 THE AUTOMORPHISM GROUP OF FINITE p-GROVPS 427 MAIN RESULTS THEOREM 1. Let M be a subgroup of a group G. Let  $\mathcal{R} = \text{Aut}(G; M)$ . If N is an 'SR

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### **Functional equations for zeta functions of groups -**

{Journal of the American Mathematical Society}, [Khukhro/98] E. I. Khukhro, p-Automorphisms of Finite p-Groups, {London Math. Soc. Lecture Note Series}, <http://annals.math.princeton.edu/2010/172-2/p08>

### **p- Automorphisms of Finite p- Groups - Cambridge -**

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<http://ebooks.cambridge.org/ebook.jsf?bid=CBO9780511526008>

### **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>

### **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/>

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London Mathematical Society Lecture Note Series; Series:London Mathematical Society Lecture Note p-Automorphisms of Finite p-Groups by Evgenii I. Khukhro . [http://journals.cambridge.org/action/quickSearch?quickSearchType=search\\_combined&inputField1=On+groups+consisting+mostly+of+involutions&journalParam=Mathematical+Proceedings+of+the+Cambridge+Philosophical+Society&journals=All&fieldStartMonth=01&fieldStart](http://journals.cambridge.org/action/quickSearch?quickSearchType=search_combined&inputField1=On+groups+consisting+mostly+of+involutions&journalParam=Mathematical+Proceedings+of+the+Cambridge+Philosophical+Society&journals=All&fieldStartMonth=01&fieldStart)

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CENTRAL AUTOMORPHISMS OF A FINITE p-GROUP(1) BY ALBERT D. OTTO 1. Introduction. In recent years there has been an increased interest in the <http://www.jstor.org/stable/1994354>

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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>

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[http://www.langtoninfo.com/web\\_content/9781107648814\\_frontmatter.pdf](http://www.langtoninfo.com/web_content/9781107648814_frontmatter.pdf)

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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>

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P-automorphisms of finite p-Groups. [Evgenii I Mathematical Society lecture note series ; lecture\_note\_series> # London Mathematical Society lecture note  
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