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ALGEBRAIC GENERALIZATIONS OF DISCRETE GROUPS

A Path to Combinatorial Group Theory Through One-Relator Products

Senjamin Fine Gerhard Rosenberger

Algebraic Generalizations Of Discrete Groups A Path To Combinatorial Group Theory Through One Relator Products

Ying Liu

Algebraic Generalizations Of Discrete Groups A Path To Combinatorial Group Theory Through One Relator Products:

Algebraic Generalizations of Discrete Groups Benjamin Fine, Gerhard Rosenberger, 1999-07-27 A survey of one relator products of cyclics or groups with a single defining relation extending the algebraic study of Fuchsian groups to the more general context of one relator products and related group theoretical considerations It provides a self contained account of certain natural generalizations of discrete groups Combinatorial Group Theory, Discrete Groups, and **Number Theory** Benjamin Fine, Anthony M. Gaglione, Dennis Spellman, 2006 This volume consists of contributions by participants and speakers at two conferences The first was entitled Combinatorial Group Theory Discrete Groups and Number Theory and was held at Fairfield University December 8 9 2004 It was in honor of Professor Gerhard Rosenberger s sixtieth birthday The second was the AMS Special Session on Infinite Group Theory held at Bard College October 8 9 2005 The papers in this volume provide a very interesting mix of combinatorial group theory discrete group theory and ring theory as well as contributions to noncommutative algebraic cryptography Algebra and Computer Science Delaram Kahrobaei, Bren Cavallo, David Garber, 2016-11-28 This volume contains the proceedings of three special sessions Algebra and Computer Science held during the Joint AMS EMS SPM meeting in Porto Portugal June 10 13 2015 Groups Algorithms and Cryptography held during the Joint Mathematics Meeting in San Antonio TX January 10 13 2015 and Applications of Algebra to Cryptography held during the Joint AMS Israel Mathematical Union meeting in Tel Aviv Israel June 16 19 2014 Papers contained in this volume address a wide range of topics from theoretical aspects of algebra namely group theory universal algebra and related areas to applications in several different areas of computer science From the computational side the book aims to reflect the rapidly emerging area of algorithmic problems in algebra their computational complexity and applications including information security constraint satisfaction problems and decision theory. The book gives special attention to recent advances in quantum computing that highlight the need for a variety of new intractability assumptions and have resulted in a new area called group based cryptography Algorithmic Problems of Group Theory, Their Complexity, and Applications to Cryptography Delaram Kahrobaei, Vladimir Shpilrain, 2015-02-25 This volume contains the proceedings of the AMS Special Session on Algorithmic Problems of Group Theory and Their Complexity held January 9 10 2013 in San Diego CA and the AMS Special Session on Algorithmic Problems of Group Theory and Applications to Information Security held April 6 7 2013 at Boston College Chestnut Hill MA Over the past few years the field of group based cryptography has attracted attention from both group theorists and cryptographers. The new techniques inspired by algorithmic problems in non commutative group theory and their complexity have offered promising ideas for developing new cryptographic protocols. The papers in this volume cover algorithmic group theory and applications to cryptography

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din Iași Universitatea "Al. I. Cuza" din Iași,2000 **Advanced Studies in Contemporary Mathematics** ,2008 Mathematical Reviews ,2000 **Cumulated Index to the Books** ,1999 American Book Publishing Record, 2000 Doklady Na∏t∏sional'noĭ akademii nauk Belarusi ,2007 Das Schweizer Buch ,1999 *Notices of the American* Mathematical Society American Mathematical Society, 1977 Combinatorial Group Theory and Topology S. M. Gersten, John R. Stallings, 1987-05-21 Group theory and topology are closely related The region of their interaction combining the logical clarity of algebra with the depths of geometric intuition is the subject of Combinatorial Group Theory and Topology The work includes papers from a conference held in July 1984 at Alta Lodge Utah Contributors to the book include Roger Alperin Hyman Bass Max Benson Joan S Birman Andrew J Casson Marshall Cohen Donald J Collins Robert Craggs Michael Dyer Beno Eckmann Stephen M Gersten Jane Gilman Robert H Gilman Narain D Gupta John Hempel James Howie Roger Lyndon Martin Lustig Lee P Neuwirth Andrew J Nicas N Patterson John G Ratcliffe Frank Rimlinger Caroline Series John R Stallings C W Stark and A Royce Wolf **Combinatorial Group Theory** Roger C. Lyndon, Paul E. Schupp, 2001-01-12 From the reviews This book defines the boundaries of the subject now called combinatorial group theory it is a considerable achievement to have concentrated a survey of the subject into 339 pages a valuable and welcome addition to the literature containing many results not previously available in a book It will undoubtedly become a standard reference Combinatorial Group Theory Wilhelm Magnus, Abraham Karrass, Donald Solitar, 2004-01-01 This Mathematical Reviews seminal much cited account begins with a fairly elementary exposition of basic concepts and a discussion of factor groups and subgroups The topics of Nielsen transformations free and amalgamated products and commutator calculus receive detailed treatment The concluding chapter surveys word conjugacy and related problems adjunction and embedding problems and more Second revised 1976 edition Topics in Combinatorial Group Theory Gilbert Baumslag, 1993-09-01 Combinatorial group theory is a loosely defined subject with close connections to topology and logic With surprising frequency problems in a wide variety of disciplines including differential equations automorphic functions and geometry have been distilled into explicit questions about groups typically of the following kind Are the groups in a given class finite e g the Burnside problem Finitely generated Finitely presented What are the conjugates of a given element in a given group What are the subgroups of that group Is there an algorithm for deciding for every pair of groups in a given class whether they are isomorphic or not The objective of combinatorial group theory is the systematic development of algebraic techniques to settle such questions In view of the scope of the subject and the extraordinary variety of groups involved it is not surprising that no really general theory exists These notes bridging the very beginning of the theory to new results and developments are devoted to a number of topics in combinatorial group theory and serve as an introduction to the subject on the graduate level

Aspects Of Infinite Groups: A Festschrift In Honor Of Anthony Gaglione Benjamin Fine, Gerhard Rosenberger, Dennis Spellman, 2008-10-23 This book is a festschrift in honor of Professor Anthony Gaglione's sixtieth birthday

This volume presents an excellent mix of research and expository articles on various aspects of infinite group theory. The papers give a broad overview of present research in infinite group theory in general and combinatorial group theory and non Abelian group based cryptography in particular They also pinpoint the interactions between combinatorial group theory and mathematical logic especially model theory. Generalizations Of Steinberg Groups. Tom Fournelle, Kenneth W. Weston, 1996-10-25. The Steinberg relations are the commutator relations which hold between elementary matrices in a special linear group. This book generalizes these sorts of relations. To encode these relations one needs a ring and a so called linkage graph which specifies exactly which commutator relations hold. The groups obtained here called linkage groups have an enormous number of interesting images finite and infinite Among these images are for example 25 of the 26 finite sporadic simple groups. The book deals with the structure and classification of linkage groups. Part of the work involves theoretical group combinatorics and the other part involves computer calculations to study the linkage structure of various interesting groups. The book will be of value to researchers and graduate students in combinatorial and computational group theory. Combinatorial Group Theory. Benjamin Fine, 1990. Eighteen papers presented during a special AMS session designed to draw together researchers in various areas of infinite group theory especially combinatorial group theory to share methods and results.

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