Progress in Mathematics

Studies in Memory of Issai Schur

Anthony Joseph Anna Melnikov Rudolf Rentschler Editors



Birkhäuser

Studies In Memory Of Issai Schur

Barry Simon

Studies In Memory Of Issai Schur:

Studies in Memory of Issai Schur Anthony Joseph, Anna Melnikov, Rudolf Rentschler, 2012-12-06 This volume Studies in Memory of Issai Schur was conceived as a tribute to Schur s of his tragic end His impact on great contributions to mathematics and in remembrance of mathematicians Representation Theory alone was so great that a significant number of Researchers TMR Network in the European Community Training and Mobility Orbits Crystals and Representation Theory in operation during the period 1997 2002 have been occupied with what has been called Schur theory Consequently this volume has the additional purpose of recording some of the significant results of the network It was furthermore appropriate that invited contributors should be amongst the speakers at the Paris Midterm Workshop of the network held at Chevaleret during 21 25 May 2000 as well as those of the Schur Memoriam Workshop held at the Weizmann Institute Rehovot during 27 31 December 2000 The latter marked the sixtieth anniversary of Schur s passing and took place in the 125th year of his birth

The Schur Complement and Its Applications Fuzhen Zhang, 2006-03-30 What s in a name To paraphrase Shakespeare s Juliet that which ilie Haynsworth called the Schur complement by any other name would be just as beautiful Nevertheless her 1968 naming decision in honor of Issai Schur 1875 1941 has gained lasting acceptance by the mathematical community The Schur complement plays an important role in matrix analysis statistics numerical analysis and many other areas of mathematics and its applications Our goal is to expose the Schur complement as a rich and basic tool in mathematical research and applications and to discuss many significant re sults that illustrate its power and fertility Although our book was originally conceived as a research reference it will also be useful for graduate and up per division undergraduate courses in mathematics applied mathematics and statistics. The contributing authors have developed an exposition that makes the material accessible to readers with a sound foundation in linear algebra. The eight chapters of the book Chapters 0.7 cover themes and variations on the Schur complement including its historical development basic properties eigenvalue and singular value inequalities matrix inequalities in both finite and infinite dimensional settings closure properties and appli cations in statistics probability and numerical analysis The chapters need not be read in the order presented and the reader should feel at leisure to browse freely through topics of interest A Journey through the History of Numerical Linear Algebra Claude Brezinski, Gérard Meurant, Michela Redivo-Zaglia, 2022-12-06 This expansive volume describes the history of numerical methods proposed for solving linear algebra problems from antiquity to the present day The authors focus on methods for linear systems of equations and eigenvalue problems and describe the interplay between numerical methods and the computing tools available at the time The second part of the book consists of 78 biographies of important contributors to the field A Journey through the History of Numerical Linear Algebra will be of special interest to applied mathematicians especially researchers in numerical linear algebra people involved in scientific computing and historians of mathematics

Asymptotic Combinatorics with Applications to Mathematical Physics European Mathematical Summer School

(2001 : St. Petersburg), 2003 At the Summer School Saint Petersburg 2001 the main lecture courses bore on recent progress in asymptotic representation theory those written up for this volume deal with the theory of representations of infinite symmetric groups and groups of infinite matrices over finite fields Riemann Hilbert problem techniques applied to the study of spectra of random matrices and asymptotics of Young diagrams with Plancherel measure the corresponding central limit theorems the combinatorics of modular curves and random trees with application to QFT free probability and random Symmetric Functions and Combinatorial Operators on Polynomials Alain Lascoux, matrices and Hecke algebras The theory of symmetric functions is an old topic in mathematics which is used as an algebraic tool in many classical fields With lambda rings one can regard symmetric functions as operators on polynomials and reduce the theory to just a handful of fundamental formulas One of the main goals of the book is to describe the technique of lambda rings The main applications of this technique to the theory of symmetric functions are related to the Euclid algorithm and itsoccurrence in division continued fractions Pade approximants and orthogonal polynomials Putting the emphasis on the symmetric group instead of symmetric functions one can extend the theory to non symmetric polynomials with Schur functions being replaced by Schubert polynomials In two independent chapters the author describes the main properties of these polynomials following either the approach of Newton and interpolation methods or the method of Cauchy The last chapter sketches a non commutative version of symmetric functions using Young tableaux and the plactic monoid The book contains numerous exercises clarifying and extending many points of the main text It will make an excellent supplementary text for a graduate course in combinatorics Representations of the Infinite Symmetric Group Alexei Borodin, Grigori Olshanski, 2017 An introduction to the modern representation theory of big groups exploring its connections to probability and algebraic Mexican Mathematicians Abroad Noé Bárcenas, Fernando Galaz-García, Mónica Moreno combinatorics Rocha, 2016-02-01 This volume contains the proceedings of the First Workshop Matem ticos Mexicanos J venes en el Mundo held from August 22 24 2012 at Centro de Investigaci n en Matem ticas CIMAT in Guanajuato Mexico See more at http bookstore ams org conm 657 sthash cUjwTcvX dpuf This volume contains the proceedings of the First Workshop Matem ticos Mexicanos I venes en el Mundo held from August 22 24 2012 at Centro de Investigaci n en Matem ticas CIMAT in Guanajuato Mexico One of the main goals of this meeting was to present different research directions being pursued by young Mexican mathematicians based in other countries such as Brazil Canada Colombia Estonia Germany Spain and the United States showcasing research lines currently underrepresented in Mexico Featured are survey and research articles in six areas algebra analysis applied mathematics geometry probability and topology Their topics range from current developments related to well known open problems to novel interactions between pure mathematics and computer science Most of the articles provide a panoramic view of the fields and problems the authors work on making the book accessible to advanced graduate students and researchers in mathematics from different fields This book is published in cooperation with Sociedad

Matem tica Mexicana Frames and Harmonic Analysis Yeonhyang Kim, Sivaram K. Narayan, Gabriel Picioroaga, Eric S. Weber, 2018-04-27 This volume contains the proceedings of the AMS Special Sessions on Frames Wavelets and Gabor Systems and Frames Harmonic Analysis and Operator Theory held from April 16 17 2016 at North Dakota State University in Fargo North Dakota The papers appearing in this volume cover frame theory and applications in three specific contexts frame constructions and applications Fourier and harmonic analysis and wavelet theory Spectral Theory in Inner Product Spaces and Applications Jussi Behrndt, Karl-Heinz Förster, Heinz Langer, Carsten Trunk, 2009-01-21 Contains a collection of research papers originating from the 6th Workshop on Operator Theory in Krein Spaces and Operator Polynomials which was held at the TU Berlin Germany December 14 to 17 This work discusses topics such as linear relations singular perturbations de Branges spaces nonnegative matrices and abstract kinetic equations Basics of Ramsey Theory Veselin Jungić, 2023-06-09 Basics of Ramsey Theory serves as a gentle introduction to Ramsey theory for students interested in becoming familiar with a dynamic segment of contemporary mathematics that combines ideas from number theory and combinatorics The core of the of the book consists of discussions and proofs of the results now universally known as Ramsey s theorem van der Waerden s theorem Schur s theorem Rado s theorem the Hales Jewett theorem and the Happy End Problem of Erd s and Szekeres The aim is to present these in a manner that will be challenging but enjoyable and broadly accessible to anyone with a genuine interest in mathematics Features Suitable for any undergraduate student who has successfully completed the standard calculus sequence of courses and a standard first or second year linear algebra course Filled with visual proofs of fundamental theorems Contains numerous exercises with their solutions accessible to undergraduate students Serves as both a textbook or as a supplementary text in an elective course in combinatorics and aimed at a diverse group of students interested in mathematics Szegő's Theorem and Its Descendants Barry Simon, 2010-11-08 This book presents a comprehensive overview of the sum rule approach to spectral analysis of orthogonal polynomials which derives from G bor Szego s classic 1915 theorem and its 1920 extension Barry Simon emphasizes necessary and sufficient conditions and provides mathematical background that until now has been available only in journals Topics include background from the theory of meromorphic functions on hyperelliptic surfaces and the study of covering maps of the Riemann sphere with a finite number of slits removed This allows for the first book length treatment of orthogonal polynomials for measures supported on a finite number of intervals on the real line In addition to the Szego and Killip Simon theorems for orthogonal polynomials on the unit circle OPUC and orthogonal polynomials on the real line OPRL Simon covers Toda lattices the moment problem and Jacobi operators on the Bethe lattice Recent work on applications of universality of the CD kernel to obtain detailed asymptotics on the fine structure of the zeros is also included The book places special emphasis on OPRL which makes it the essential companion volume to the author's earlier books on OPUC

Symmetric Functions 2001: Surveys of Developments and Perspectives Sergey Fomin, 2012-12-06 Proceedings of

the NATO Advanced Study Institute held in Cambridge UK from 25th June to 6th July 2001 Mathematical Reviews ,2004 Basic Complex Analysis Barry Simon, 2015-11-02 A Comprehensive Course in Analysis by Poincar Prize winner Barry Simon is a five volume set that can serve as a graduate level analysis textbook with a lot of additional bonus information including hundreds of problems and numerous notes that extend the text and provide important historical background Depth and breadth of exposition make this set a valuable reference source for almost all areas of classical analysis Part 2A is devoted to basic complex analysis It interweaves three analytic threads associated with Cauchy Riemann and Weierstrass respectively Cauchy's view focuses on the differential and integral calculus of functions of a complex variable with the key topics being the Cauchy integral formula and contour integration For Riemann the geometry of the complex plane is central with key topics being fractional linear transformations and conformal mapping For Weierstrass the power series is king with key topics being spaces of analytic functions the product formulas of Weierstrass and Hadamard and the Weierstrass theory of elliptic functions Subjects in this volume that are often missing in other texts include the Cauchy integral theorem when the contour is the boundary of a Jordan region continued fractions two proofs of the big Picard theorem the uniformization theorem Ahlfors's function the sheaf of analytic germs and Jacobi as well as Weierstrass elliptic functions of Quantum Affine Algebras with Cluster Algebras, Current Algebras and Categorification Jacob Greenstein, David Hernandez, Kailash C. Misra, Prasad Senesi, 2022-03-11 This volume collects chapters that examine representation theory as connected with affine Lie algebras and their quantum analogues in celebration of the impact Vyjayanthi Chari has had on this area The opening chapters are based on mini courses given at the conference Interactions of Quantum Affine Algebras with Cluster Algebras Current Algebras and Categorification held on the occasion of Chari s 60th birthday at the Catholic University of America in Washington D C June 2018 The chapters that follow present a broad view of the area featuring surveys original research and an overview of Vyjayanthi Chari's significant contributions Written by distinguished experts in representation theory a range of topics are covered including String diagrams and categorification Quantum affine algebras and cluster algebras Steinberg groups for Jordan pairs Dynamical quantum determinants and Pfaffians Interactions of Quantum Affine Algebras with Cluster Algebras Current Algebras and Categorification will be an ideal resource for researchers in the fields of representation theory and mathematical physics Developments and Retrospectives in Lie Theory Geoffrey Mason, Ivan Penkov, Joseph A. Wolf, 2014-10-31 The Lie Theory Workshop founded by Joe Wolf UC Berkeley has been running for over two decades These workshops have been sponsored by the NSF noting the talks have been seminal in describing new perspectives in the field covering broad areas of current research At the beginning the top universities in California and Utah hosted the meetings which continue to run on a quarterly basis Experts in representation theory Lie theory from various parts of the US Europe Asia China Japan Singapore Russia Canada and South and Central America were routinely invited to give talks at these meetings Nowadays the workshops are also hosted at universities in Louisiana Virginia

and Oklahoma The contributors to this volume have all participated in these Lie theory workshops and include in this volume expository articles which cover representation theory from the algebraic geometric analytic and topological perspectives with also important connections to math physics These survey articles review and update the prominent seminal series of workshops in representation Lie theory mentioned above and reflects the widespread influence of those workshops in such areas as harmonic analysis representation theory differential geometry algebraic geometry number theory and mathematical physics Many of the contributors have had prominent roles in both the classical and modern developments of Lie theory and Dynamics, Games and Science Jean-Pierre Bourguignon, Rolf Jeltsch, Alberto Adrego Pinto, Marcelo Viana, 2015-07-24 The focus of this volume is research carried out as part of the program Mathematics of Planet Earth which provides a platform to showcase the essential role of mathematics in addressing problems of an economic and social nature and creating a context for mathematicians and applied scientists to foster mathematical and interdisciplinary developments that will be necessary to tackle a myriad of issues and meet future global economic and social challenges Earth is a planet with dynamic processes in its mantle oceans and atmosphere creating climate causing natural disasters and influencing fundamental aspects of life and life supporting systems In addition to these natural processes human activity has developed highly complex systems including economic and financial systems the World Wide Web frameworks for resource management transportation energy production and utilization health care delivery and social organizations This development has increased to the point where it impacts the stability and equilibrium in human societies Issues such as financial and economic crisis sustainability management of resources risk analysis and global integration have come to the fore Written by some of the world's leading specialists this book presents the proceedings of the International Conference and Advanced School Planet Earth Dynamics Games and Science II held in Lisbon Portugal 28 August 6 September 2013 which was organized by the International Center of Mathematics CIM as a partner institution of the international program Mathematics of Planet Earth 2013 The book describes the state of the art in advanced research and ultimate techniques in modeling natural economic and social phenomena It constitutes a tool and a framework for researchers and graduate students both in mathematics and applied sciences focusing mainly on dynamical systems game theory and applied sciences Symmetries, Integrable Systems and Representations Kenji Iohara, Sophie Morier-Genoud, Bertrand Rémy, 2012-12-06 This volume is the result of two international workshops Infinite Analysis 11 Frontier of Integrability held at University of Tokyo Japan in July 25th to 29th 2011 and Symmetries Integrable Systems and Representations held at Universit Claude Bernard Lyon 1 France in December 13th to 16th 2011 Included are research articles based on the talks presented at the workshops latest results obtained thereafter and some review articles The subjects discussed range across diverse areas such as algebraic geometry combinatorics differential equations integrable systems representation theory solvable lattice models and special functions Through these topics the reader will find some recent developments in the field of mathematical physics and their

interactions with several other domains Matrix Mathematics Dennis S. Bernstein, 2009-07-06 When first published in 2005 Matrix Mathematics guickly became the essential reference book for users of matrices in all branches of engineering science and applied mathematics In this fully updated and expanded edition the author brings together the latest results on matrix theory to make this the most complete current and easy to use book on matrices Each chapter describes relevant background theory followed by specialized results Hundreds of identities inequalities and matrix facts are stated clearly and rigorously with cross references citations to the literature and illuminating remarks Beginning with preliminaries on sets functions and relations Matrix Mathematics covers all of the major topics in matrix theory including matrix transformations polynomial matrices matrix decompositions generalized inverses Kronecker and Schur algebra positive semidefinite matrices vector and matrix norms the matrix exponential and stability theory and linear systems and control theory Also included are a detailed list of symbols a summary of notation and conventions an extensive bibliography and author index with page references and an exhaustive subject index This significantly expanded edition of Matrix Mathematics features a wealth of new material on graphs scalar identities and inequalities alternative partial orderings matrix pencils finite groups zeros of multivariable transfer functions roots of polynomials convex functions and matrix norms Covers hundreds of important and useful results on matrix theory many never before available in any book Provides a list of symbols and a summary of conventions for easy use Includes an extensive collection of scalar identities and inequalities Features a detailed bibliography and author index with page references Includes an exhaustive subject index with cross referencing **Subgroup Growth** Alexander Lubotzky, Dan Segal, 2012-12-06 Award winning monograph of the Ferran Sunyer i Balaguer Prize 2001 Subgroup growth studies the distribution of subgroups of finite index in a group as a function of the index In the last two decades this topic has developed into one of the most active areas of research in infinite group theory this book is a systematic and comprehensive account of the substantial theory which has emerged As well as determining the range of possible growth types for finitely generated groups in general and for groups in particular classes such as linear groups a main focus of the book is on the tight connection between the subgroup growth of a group and its algebraic structure A wide range of mathematical disciplines play a significant role in this work as well as various aspects of infinite group theory these include finite simple groups and permutation groups profinite groups arithmetic groups and Strong Approximation algebraic and analytic number theory probability and p adic model theory Relevant aspects of such topics are explained in self contained windows

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