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CONFERENCE ON
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in Honor of
Peter Hilton

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<u>Conference On Algebraic Topology In Honor Of Peter Hilton</u>

Joel V. Brawley, George E. Schnibben

Conference On Algebraic Topology In Honor Of Peter Hilton:

Conference on Algebraic Topology in Honor of Peter Hilton Renzo A. Piccinini, Denis Sjerve, 1985 Conference on Algebraic Topology in Honor of Peter Hilton ,1985 Conference on Algebraic Topology in Honor of Peter Hilton Peter Hilton, Renzo A. Piccinini, Denis Sjerve, 1985 This book which is the proceedings of a conference held at Memorial University of Newfoundland August 1983 contains 18 papers in algebraic topology and homological algebra by collaborators and associates of Peter Hilton It is dedicated to Hilton on the occasion of his 60th birthday The various topics covered are homotopy theory H spaces group cohomology localization classifying spaces and Eckmann Hilton duality Students and researchers in algebraic topology will gain an appreciation for Hilton s impact upon mathematics from reading this book

The Lefschetz Centennial Conference. Part II: Proceedings on Algebraic Topology Samuel Gitler, 1986 This volume contains many of the papers in the area of algebraic topology presented at the 1984 Solomon Lefschetz Centennial Conference held in Mexico City Algebraic Topology Mark E. Mahowald, Stewart Priddy, 1989 This book will provide readers with an overview of some of the major developments in current research in algebraic topology Representing some of the leading researchers in the field the book contains the proceedings of the International Conference on Algebraic Topology held at Northwestern University in March 1988 Several of the lectures at the conference were expository and will therefore appeal to topologists in a broad range of areas The primary emphasis of the book is on homotopy theory and its applications The topics covered include elliptic cohomology stable and unstable homotopy theory classifying spaces and equivariant homotopy and cohomology Geometric topics such as knot theory divisors and configurations on surfaces foliations and Siegel spaces are also discussed Researchers wishing to follow current trends in algebraic topology will find this book a valuable The Lefschetz Centennial Conference. Part I: Proceedings on Algebraic Geometry D. Sundararaman, 1986 resource Contains many of the papers in the area of algebraic geometry presented at the 1984 Solomon Lefschetz Centennial Conference held in Mexico City This work also focuses on the areas of algebraic topology and differential equations where Lefschetz made significant contributions Higher Homotopy Structures in Topology and Mathematical Physics James D. Stasheff, John McCleary, 1999 Since the work of Stasheff and Sugawara in the 1960s on recognition of loop space structures on H spaces the notion of higher homotopies has grown to be a fundamental organizing principle in homotopy theory differential graded homological algebra and even mathematical physics This book presents the proceedings from a conference held on the occasion of Stasheff's 60th birthday at Vassar in June 1996 It offers a collection of very high quality papers and includes some fundamental essays on topics that open new areas **Geometric and Topological Invariants of** Elliptic Operators Jerome Kaminker, American Mathematical Society, 1990 This volume contains the proceedings of the AMS IMS SIAM Summer Research Conference on Geometric and Topological Invariants of Elliptic Operators held in August 1988 at Bowdoin College Some of the themes covered at the conference and appearing in the articles are the use of more

sophisticated asymptotic methods to obtain index theorems the study of the eta invariant and analytic torsion and index theory on open manifolds and foliated manifolds The current state of noncommutative differential geometry as well as operator algebraic and K theoretic methods are also presented in several the articles This book will be useful to researchers in index theory operator algebras foliations and mathematical physics Topologists and geometers are also likely to find useful the view the book provides of recent work in this area In addition because of the expository nature of several of the articles it will be useful to graduate students interested in working in these areas Algebraic Geometry: Sundance 1988 Brian Harbourne, 1991 This volume contains the proceedings of the NSF CBMS Regional Conference on Algebraic Geometry held in Sundance Utah in July 1988 The conference focused on algebraic curves and related varieties Some of the papers collected here represent lectures delivered at the conference some report on research done during the conference while others describe related work carried out elsewhere **Partition Problems in Topology** Stevo Todorcevic, 1989 This book presents results on the case of the Ramsey problem for the uncountable When does a partition of a square of an uncountable set have an uncountable homogeneous set This problem most frequently appears in areas of general topology measure theory and functional analysis Building on his solution of one of the two most basic partition problems in general topology the S space problem the author has unified most of the existing results on the subject and made many improvements and simplifications. The first eight sections of the book require basic knowldege of naive set theory at the level of a first year graduate or advanced undergraduate student The book may also be of interest to the exclusively set theoretic reader for it provides an excellent introduction to the subject of forcing axioms of set theory such as Martin's axiom and the Proper Classical Groups and Related Topics Alexander Hahn, Donald G. James, Zhexian Wan, 1989 During his forcing axiom lifetime L K Hua played a leading role in and exerted a great influence upon the development in China of modern mathematics both pure and applied His mathematical career began in 1931 at Tsinghua University where he continued as a professor for many years Hua made many significant contributions to number theory algebra geometry complex analysis numerical analysis and operations research In particular he initiated the study of classical groups in China and developed new matrix methods which as applied by him as well as his followers were instrumental in the successful attack of many problems To honor his memory a joint China U S conference on Classical Groups and Related Topics was held at Tsinghua University in Beijing in May 1987 This volume represents the proceedings of that conference and contains both survey articles and research papers focusing on classical groups and closely related topics Representation Theory, Group Rings, and Coding Theory M. Isaacs, 1989 Dedicated to the memory of the Soviet mathematician S D Berman 1922 1987 this work covers topics including Berman's achievements in coding theory including his pioneering work on abelian codes and his results on the theory of threshold functions **Infinite Algebraic Extensions of Finite Fields** Joel V. Brawley, George E. Schnibben, 1989 Over the last several decades there has been a renewed interest in finite field theory

partly as a result of important applications in a number of diverse areas such as electronic communications coding theory combinatorics designs finite geometries cryptography and other portions of discrete mathematics In addition a number of recent books have been devoted to the subject Despite the resurgence in interest it is not widely known that many results concerning finite fields have natural generalizations to abritrary algebraic extensions of finite fields. The purpose of this book is to describe these generalizations After an introductory chapter surveying pertinent results about finite fields the book describes the lattice structure of fields between the finite field GF q and its algebraic closure Gamma q The authors introduce a notion due to Steinitz of an extended positive integer N which includes each ordinary positive integer n as a special case With the aid of these Steinitz numbers the algebraic extensions of GF q are represented by symbols of the form GF q N When N is an ordinary integer n this notation agrees with the usual notation GF q n for a dimension n extension of GF q The authors then show that many of the finite field results concerning GF q n are also true for GF q N One chapter is devoted to giving explicit algorithms for computing in several of the infinite fields GF q N using the notion of an explicit basis for GF q N over GF q Another chapter considers polynomials and polynomial like functions on GF q N and contains a description of several classes of permutation polynomials including the g polynomials and the Dickson polynomials Also included is a brief chapter describing two of many potential applications Aimed at the level of a beginning graduate student or advanced undergraduate this book could serve well as a supplementary text for a course in finite field theory K-theory and Algebraic Number Theory Michael R. Stein, R. Keith Dennis, 1989 This volume contains the proceedings of a seminar on Algebraic K theory and Algebraic Number Theory held at the East West Center in Honolulu in January 1987 The seminar which hosted nearly 40 experts from the U S and Japan was motivated by the wide range of connections between the two topics as exemplified in the work of Merkurjev Suslin Beilinson Bloch Ramakrishnan Kato Saito Lichtenbaum Thomason and Ihara As is evident from the diversity of topics represented in these proceedings the seminar provided an opportunity for mathematicians from both areas to initiate further interactions between these two areas Index Theory of Elliptic Operators, Foliations, and Operator Algebras Jerome Kaminker, Kenneth C. Millett, American Mathematical Society, 1988 Combining analysis geometry and topology this volume provides an introduction to current ideas involving the application of K theory of operator algebras to index theory and geometry In particular the articles follow two main themes the use of operator algebras to reflect properties of geometric objects and the application of index theory in settings where the relevant elliptic operators are invertible modulo a C algebra other than that of the compact operators The papers in this collection are the proceedings of the special sessions held at two AMS meetings the Annual meeting in New Orleans in January 1986 and the Central Section meeting in April 1986 Jonathan Rosenberg's exposition supplies the best available introduction to Kasparov s KK theory and its applications to representation theory and geometry A striking application of these ideas is found in Thierry Fack's paper which provides a complete and detailed proof of the Novikov Conjecture for fundamental

groups of manifolds of non positive curvature Some of the papers involve Connes foliation algebra and its K theory while others examine C algebras associated to groups and group actions on spaces **Mathematical Developments Arising** from Linear Programming Jeffrey C. Lagarias, Michael J. Todd, 1990 There has been much recent work in linear and non linear programming centred on understanding and extending the ideas underlying Karmarkar's interior point linear programming algorithm This volume is the result of an AMS conference on mathematical developments arising from linear programming Geometry of Group Representations William Mark Goldman, Andy R. Magid, American Mathematical Society,1988 Contains papers based on talks delivered at the AMS IMS SIAM Summer Research Conference on the Geometry of Group Representations held at the University of Colorado in Boulder in July 1987 This work offers an understanding of the state of research in the geometry of group representations and their applications Integral Geometry and Tomography Eric Grinberg, Eric Todd Quinto, 1990 Contains the proceedings of an AMS IMS SIAM Joint Summer Research Conference on Integral Geometry and Tomography held in June 1989 at Humboldt State University in Arcata California This book features articles that range over such diverse areas as combinatorics geometric inequalities micro local analysis group theory and harmonic analysis Geometry of Random Motion Richard Durrett, Mark A. Pinsky, 1988 In July 1987 an AMS IMS SIAM Joint Summer Research Conference on Geometry of Random Motion was held at Cornell University The initial impetus for the meeting came from the desire to further explore the now classical connection between diffusion processes and second order hypo elliptic differential operators To accomplish this goal the conference brought together leading researchers with varied backgrounds and interests probabilists who have proved results in geometry geometers who have used probabilistic methods and probabilists who have studied diffusion processes Focusing on the interplay between probability and differential geometry this volume examines diffusion processes on various geometric structures such as Riemannian manifolds Lie groups and symmetric spaces Some of the articles specifically address analysis on manifolds while others center on nongeometric stochastic analysis The majority of the articles deal simultaneously with probabilistic and geometric techniques Requiring a knowledge of the modern theory of diffusion processes this book will appeal to mathematicians mathematical physicists and other researchers interested in Brownian motion diffusion processes Laplace Beltrami operators and the geometric applications of these concepts The book provides a detailed view of the leading edge of research in this rapidly moving field Statistical Multiple Integration Nancy Flournoy, Robert K. Tsutakawa, American Mathematical Society, Institute of Mathematical Statistics, Society for Industrial and Applied Mathematics, 1991 High dimensional integration arises naturally in two major sub fields of statistics multivariate and Bayesian statistics Indeed the most common measures of central tendency variation and loss are defined by integrals over the sample space the parameter space or both Recent advances in computational power have stimulated significant new advances in both Bayesian and classical multivariate statistics In many statistical problems however multiple integration can be the major obstacle to solutions This

volume contains the proceedings of an AMS IMS SIAM Joint Summer Research Conference on Statistical Multiple Integration held in June 1989 at Humboldt State University in Arcata California The conference represents an attempt to bring together mathematicians statisticians and computational scientists to focus on the many important problems in statistical multiple integration The papers document the state of the art in this area with respect to problems in statistics potential advances blocked by problems with multiple integration and current work directed at expanding the capability to integrate over high dimensional surfaces

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