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Algorithms and Computation Tetsuo Asano, 2006-12-07 This book constitutes the refereed proceedings of the 17th International Symposium on Algorithms and Computation, ISAAC 2006, held in Kolkata, India, December 2006. The 73 revised full papers cover algorithms and data structures, online algorithms, approximation algorithm, computational geometry, computational complexity, optimization and biology, combinatorial optimization and quantum computing, as well as distributed computing and cryptography.

Jesus and Identity Markus Cromhout, 2010-02-25 New Testament scholarship lacks an overall interpretive framework in which to understand Judean identity. This lack of interpretive framework is quite acute in scholarship on the historical Jesus, where the issue of Judeanness ('Jewishness') is moststrongly debated. A socio-cultural model of Judean ethnicity is developed, being a synthesis of (1) Sanders' notion of covenantal nomism, (2) Berger and Luckmann's theories on the sociology of knowledge, (3) Dunn's 'four pillars of Second Temple Judaism' and his 'new perspective' on Paul, (4) cultural or social anthropology in the form of modern ethnicity theory, and lastly, (5) Duling's Socio-Cultural Model of Ethnicity. The proposed model is termed Covenantal Nomism. It is a pictorial representation of the Judean 'symbolic universe', which as an ethnic identity, is proposed to be essentially primordialist. The model is given appropriate content by investigating what would have been typical of first-century Judean ethnic identity. It is also argued that there existed a fundamental continuity between Judea and Galilee, as Galileans were ethnic Judeans themselves and they lived on the ancestral land of Israel. Attention is lastly focused on the matter of ethnic identity in Q. The Q people were given an eschatological Judean identity based on their commitment to Jesus and the requirements of the kingdom of God.

Characters of Finite Groups. Part 1 IA. G. Berkovich E. M. Zhmud',1997-12-02 This book discusses character theory and its applications to finite groups. The work places the subject within the reach of people with a relatively modest mathematical background. The necessary background exceeds the standard algebra course with respect only to finite groups. Starting with basic notions and theorems in character theory, the authors present a variety of results on the properties of complex-valued characters and applications to finite groups. The main themes are degrees and kernels of irreducible characters, the class number and the number of nonlinear irreducible characters, values of irreducible characters, characterizations and generalizations of Frobenius groups, and generalizations and applications of monomial groups. The presentation is detailed,

and many proofs of known results are new. Most of the results in the book are presented in monograph form for the first time. Numerous exercises offer additional information on the topics and help readers to understand the main concepts and results.

Volume 1 Yakov G. Berkovich, Lev S. Kazarin, Emmanuel M. Zhmud', 2017-12-18 This updated edition of this classic book is devoted to ordinary representation theory and is addressed to finite group theorists intending to study and apply character theory. It contains many exercises and examples, and the list of problems contains a number of open questions.

Lectures in General Algebra A. G. Kurosh, 2014-07-10 Lectures in General Algebra is a translation from the Russian and is based on lectures on specialized courses in general algebra at Moscow University. The book starts with the basics of algebra. The text briefly describes the theory of sets, binary relations, equivalence relations, partial ordering, minimum condition, and theorems equivalent to the axiom of choice. The text gives the definition of binary algebraic operation and the concepts of groups, groupoids, and semigroups. The book examines the parallelism between the theory of groups and the theory of rings; such examinations show the convenience of constructing a single theory from the results of group experiments and ring experiments which are known to follow simple corollaries. The text also presents algebraic structures that are not of binary nature. From this parallelism arise other concepts, such as that of the lattices, complete lattices, and modular lattices. The book then proves the Schmidt-Ore theorem, and also describes linear algebra, as well as the Birkhoff-Witt theorem on Lie algebras. The text also addresses ordered groups, the Archimedean groups and rings, and Albert's theorem on normed algebras. This book can prove useful for algebra students and for professors of algebra and advanced mathematicians.

Isolated Involutions in Finite Groups Rebecca Waldecker,2013-10-23 This text provides a new proof of Glauberman's Z*-Theorem under the additional hypothesis that the simple groups involved in the centraliser of an isolated involution are known simple groups.

Learn Quantum Computing with Python and IBM Quantum Experience Robert Loredo,2020-09-28 A step-by-step guide to learning the implementation and associated methodologies in quantum computing with the help of the IBM Quantum Experience, Qiskit, and Python that will have you up and running and productive in no time Key FeaturesDetermine the difference between classical computers and quantum computersUnderstand the quantum computational principles such as superposition and entanglement and how they are leveraged on IBM Quantum Experience systemsRun your own quantum experiments and applications by integrating with QiskitBook Description IBM Quantum Experience is a platform that enables developers to learn the basics of quantum computing by allowing them to run experiments on a quantum computing simulator and a real quantum computer. This book will explain the basic principles of quantum mechanics, the principles involved in quantum computing, and the implementation of quantum algorithms and experiments on IBM's quantum

processors. You will start working with simple programs that illustrate quantum computing principles and slowly work your way up to more complex programs and algorithms that leverage quantum computing. As you build on your knowledge, you'll understand the functionality of IBM Quantum Experience and the various resources it offers. Furthermore, you'll not only learn the differences between the various quantum computers but also the various simulators available. Later, you'll explore the basics of quantum computing, quantum volume, and a few basic algorithms, all while optimally using the resources available on IBM Quantum Experience. By the end of this book, you'll learn how to build quantum programs on your own and have gained practical quantum computing skills that you can apply to your business. What you will learnExplore quantum computational principles such as superposition and quantum entanglementBecome familiar with the contents and layout of the IBM Quantum ExperienceUnderstand quantum gates and how they operate on qubitsDiscover the quantum information science kit and its elements such as Terra and AerGet to grips with quantum algorithms such as Bell State, Deutsch-Jozsa, Grover's algorithm, and Shor's algorithmHow to create and visualize a quantum circuitWho this book is for This book is for Python developers who are looking to learn quantum computing and put their knowledge to use in practical situations with the help of IBM Quantum Experience. Some background in computer science and high-school-level physics and math is required.

Groups of Prime Power Order. Volume 3 Yakov Berkovich, Zvonimir Janko, 2011-06-30 This is the third volume of a comprehensive and elementary treatment of finite p-group theory. Topics covered in this volume: impact of minimal nonabelian subgroups on the structure of p-groups, classification of groups all of whose nonnormal subgroups have the same order, degrees of irreducible characters of p-groups associated with finite algebras, groups covered by few proper subgroups, p-groups of element breadth 2 and subgroup breadth 1, exact number of subgroups of given order in a metacyclic p-group, soft subgroups, p-groups with a maximal elementary abelian subgroup of order p2, p-groups generated by certain minimal nonabelian subgroups, p-groups in which certain nonabelian subgroups are 2-generator. The book contains many dozens of original exercises (with difficult exercises being solved) and a list of about 900 research problems and themes.

Statistical Methods for Rates and Proportions Joseph L. Fleiss, Bruce Levin, Myunghee Cho Paik, 2013-06-12 * Includes a new chapter on logistic regression. * Discusses the design and analysis of random trials. * Explores the latest applications of sample size tables. * Contains a new section on binomial distribution.

Oracle Linux Cookbook Erik Benner, Erik B. Thomsen, Jonathan Spindel, 2024-01-19 Get to grips with cloud security fundamentals, uncover cloud exploits, and safeguard your organization's network through effective pentesting of AWS, Azure, and GCP Key Features Effortlessly upgrade from Oracle Linux 7 or migrate from CentOS Become a pro sysadmin by learning new tricks to manage your Oracle Linux servers Learn how to install, configure, administer, and maintain Oracle Linux servers Purchase of the print or Kindle book includes a free PDF eBook Book DescriptionDiscover the power of Oracle

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The Q Group Summary of Proceedings, 1976-1982 John Peter Williamson, 1983 Of Q Conferences prepared and edited by J. Peter Williamson.

Quantum Computing in Practice with Qiskit® and IBM Quantum Experience® Hassi Norlén,2020-11-23 Understand the nuances of programming traditional quantum computers and solve the challenges of the future while building and executing quantum programs on IBM Quantum hardware and simulators Key FeaturesWork your way up from writing a simple quantum program to programming complex quantum algorithmsExplore the probabilistic nature of qubits by performing quantum coin tosses and using random number generatorsDelve into quantum algorithms and their practical applications in various domainsBook Description IBM Quantum Experience® is a leading platform for programming quantum computers and implementing quantum solutions directly on the cloud. This book will help you get up to speed with programming quantum computers and provide solutions to the most common problems and challenges. You'll start with a high-level overview of IBM Quantum Experience® and Qiskit®, where you will perform the installation while writing some basic quantum programs. This introduction puts less emphasis on the theoretical framework and more emphasis on recent developments such as

Shor's algorithm and Grover's algorithm. Next, you'll delve into Qiskit®, a quantum information science toolkit, and its constituent packages such as Terra, Aer, Ignis, and Agua. You'll cover these packages in detail, exploring their benefits and use cases. Later, you'll discover various quantum gates that Qiskit® offers and even deconstruct a quantum program with their help, before going on to compare Noisy Intermediate-Scale Quantum (NISQ) and Universal Fault-Tolerant quantum computing using simulators and actual hardware. Finally, you'll explore quantum algorithms and understand how they differ from classical algorithms, along with learning how to use pre-packaged algorithms in Qiskit® Aqua. By the end of this quantum computing book, you'll be able to build and execute your own quantum programs using IBM Quantum Experience® and Qiskit® with Python. What you will learnVisualize a qubit in Python and understand the concept of superpositionInstall a local Qiskit® simulator and connect to actual quantum hardwareCompose quantum programs at the level of circuits using Qiskit® TerraCompare and contrast Noisy Intermediate-Scale Quantum computing (NISQ) and Universal Fault-Tolerant quantum computing using simulators and IBM Quantum® hardwareMitigate noise in quantum circuits and systems using Qiskit® IgnisUnderstand the difference between classical and quantum algorithms by implementing Grover's algorithm in Qiskit®Who this book is for This book is for developers, data scientists, machine learning researchers, or quantum computing enthusiasts who want to understand how to use IBM Quantum Experience® and Qiskit® to implement quantum solutions and gain practical quantum computing experience. Python programming experience is a must to grasp the concepts covered in the book more effectively. Basic knowledge of quantum computing will also be beneficial.

Structure and Representations of Q-Groups Dennis Kletzing, 2007-02-08

National Security Agency Surveillance: Reflections and Revelations 2001-2013 Wayne Madsen,2013-07-26 A recent history, from the archives of WayneMadsenReport.com, of the super-secret National Security Agency from an insider's vantage point. The history begins prior to the 9/11 attack and continues to the present.NSA's government payroll Internet commentators are already attacking this book and its author. The NSA clearly doesn't want anyone to read this book.

Transactions of the American Mathematical Society American Mathematical Society,1915 Monthly journal devoted entirely to research in pure and applied mathematics, and, in general, includes longer papers than those in the Proceedings of the American Mathematical Society.

Group Properties of the Residue Classes of Certain Kronecker Modular Systems and Some Related Generalizations in Number Theory Edward August Theodore Kircher, 1915

A Course on Group Theory John S. Rose,2013-05-27 Text for advanced courses in group theory focuses on finite groups, with emphasis on group actions. Explores normal and arithmetical structures of groups as well as applications. 679 exercises. 1978 edition.

Graph-Theoretic Concepts in Computer Science Dimitrios M. Thilikos, 2010-10-29 This book constitutes the

thoroughly refereed post-conference proceedings of the 36th International Workshop on Graph-Theoretic Concepts in Computer Science, WG 2010, held in Zarós, Crete, Greece, in June 2010. The 28 revised full papers presented together with two invited papers were carefully reviewed and selected from 94 initial submissions. The papers feature original results on all aspects of graph-theoretic concepts in Computer Science, e.g. structural graph theory, sequential, parallel, randomized, parameterized, and distributed graph and network algorithms and their complexity, graph grammars and graph rewriting systems, graph-based modeling, graph-drawing and layout, random graphs, diagram methods, and support of these concepts by suitable implementations - as well as applications of graph-theoretic concepts in Computer Science.

Additive Subgroups of Topological Vector Spaces Wojciech Banaszczyk,2006-11-14 The Pontryagin-van Kampen duality theorem and the Bochner theorem on positive-definite functions are known to be true for certain abelian topological groups that are not locally compact. The book sets out to present in a systematic way the existing material. It is based on the original notion of a nuclear group, which includes LCA groups and nuclear locally convex spaces together with their additive subgroups, quotient groups and products. For (metrizable, complete) nuclear groups one obtains analogues of the Pontryagin duality theorem, of the Bochner theorem and of the Lévy-Steinitz theorem on rearrangement of series (an answer to an old question of S. Ulam). The book is written in the language of functional analysis. The methods used are taken mainly from geometry of numbers, geometry of Banach spaces and topological algebra. The reader is expected only to know the basics of functional analysis and abstract harmonic analysis.

Business Continuity and Risk Management Kurt J. Engemann, Douglas M. Henderson, 2014-10-01 As an instructor, you have seen business continuity and risk management grow exponentially, offering an exciting array of career possibilities to your students. They need the tools needed to begin their careers -- and to be ready for industry changes and new career paths. You cannot afford to use limited and inflexible teaching materials that might close doors or limit their options. Written with your classroom in mind, Business Continuity and Risk Management: Essentials of Organizational Resilience is the flexible, modular textbook you have been seeking -- combining business continuity and risk management. Full educator-designed teaching materials available for download. From years of experience teaching and consulting in Business Continuity and Risk, Kurt J. Engemann and Douglas M. Henderson explain everything clearly without extra words or extraneous philosophy. Your students will grasp and apply the main ideas quickly. They will feel that the authors wrote this textbook with them specifically in mind -- as if their questions are answered even before they ask them. Covering both Business Continuity and Risk Management and how these two bodies of knowledge and practice interface, Business Continuity and Risk Management: Essentials of Organizational Resilience is a state-of-the-art textbook designed to be easy for the student to understand -- and for you, as instructor, to present. Flexible, modular design allows you to customize a study plan with chapters covering: Business Continuity and Risk principles and practices. Information Technology and Information Security.

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