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Third Symposium Proceedings. New Ways of Teaching and Learning Janina Morska, Alan Rogerson, This volume contains the papers presented at the Third International Symposium on New Ways of Teaching Learning held from August 6 10 2024 at the Aemilia Hotel Bologna Italy The Conference was organized by The Mathematics Education for the Future Project an international educational project founded in 1986 and dedicated to innovation in mathematics statistics science and computer education world wide The Leader's Guide to Working with Underperforming Teachers Sally I Zepeda, 2016-03-10 Under increasing pressure in the face of teacher evaluation systems and accountability measures schools must focus on those teachers that exhibit marginal to incompetent teaching behaviors in their classrooms. This book is a vital resource for educational leaders who are responsible for instructional programs and teacher evaluation Zepeda s tried and true strategies will help you take the necessary steps to support and mentor struggling teachers by detecting underperformance developing strategies to help teachers engaging in difficult conversations to enact plans of improvement and following legal requirements The practical tools found in this book will help teachers improve their instruction assessment classroom management and teamwork **Noncommutative Geometry and Optimal Transport Pierre** Martinetti, Jean-Christophe Wallet, 2016-10-26 The distance formula in noncommutative geometry was introduced by Connes at the end of the 1980s It is a generalization of Riemannian geodesic distance that makes sense in a noncommutative setting and provides an original tool to study the geometry of the space of states on an algebra It also has an intriguing echo in physics for it yields a metric interpretation for the Higgs field In the 1990s Rieffel noticed that this distance is a noncommutative version of the Wasserstein distance of order 1 in the theory of optimal transport More exactly this is a noncommutative generalization of Kantorovich dual formula of the Wasserstein distance Connes distance thus offers an unexpected connection between an ancient mathematical problem and the most recent discovery in high energy physics The meaning of this connection is far from clear Yet Rieffel's observation suggests that Connes distance may provide an interesting starting point for a theory of optimal transport in noncommutative geometry. This volume contains several review papers that will give the reader an extensive introduction to the metric aspect of noncommutative geometry and its possible interpretation as a Wasserstein distance on a quantum space as well as several topic papers Studies in Intelligence, 2016.

Endoscopic Classification of Representations of Quasi-Split Unitary Groups Chung Pang Mok,2015-04-09 In this paper the author establishes the endoscopic classification of tempered representations of quasi split unitary groups over local fields and the endoscopic classification of the discrete automorphic spectrum of quasi split unitary groups over global number fields The method is analogous to the work of Arthur on orthogonal and symplectic groups based on the theory of endoscopy and the comparison of trace formulas on unitary groups and general linear groups

Shock Waves in Conservation Laws with Physical Viscosity Tai-Ping Liu, Yanni Zeng, 2015-02-06 The authors study the perturbation of a shock wave in

conservation laws with physical viscosity They obtain the detailed pointwise estimates of the solutions In particular they show that the solution converges to a translated shock profile The strength of the perturbation and that of the shock are assumed to be small but independent The authors assumptions on the viscosity matrix are general so that their results apply to the Navier Stokes equations for the compressible fluid and the full system of magnetohydrodynamics including the cases of multiple eigenvalues in the transversal fields as long as the shock is classical. The authors analysis depends on accurate construction of an approximate Green's function The form of the ansatz for the perturbation is carefully constructed and is sufficiently tight so that the author can close the nonlinear term through Duhamel s principle California Dreaming Lawrence J. McQuillan, 2015-05-01 A politically created crisis of epic proportions is brewing in California and elsewhere across the United States For decades public pension officials and politicians of both parties have promised their employees increasingly generous retirement benefits while low balling the contributions from government agencies and employees that are needed to cover these promises presenting our greatest financial challenge since the Great Depression Pushing the pension liability from today and onto our children and grandchildren leaves them with a depleted future and a potentially bankrupt California State and local governments will scramble to find funds forcing them to raise taxes slash public services and or declare bankruptcy Schools parks emergency services and public employee retirement benefits will be at risk Politicians will defer until circumstances force them to reckon with a disaster of their own making The problem For far too long state and local governments have promised their employees increasingly generous retirement benefits but without ensuring that sufficient funds will be on hand when the pension payments come due In California Dreaming Lawrence J McQuillan pulls back the curtains covering this unfunded liability crisis He describes the true extent of the problem explains the critical factors that are driving public pension debt sky high and exposes the perverse incentives of lawmakers and pension officials that reward them for not fixing the problem and letting it escalate Finally he offers the six crucial reforms needed to restore the financial health of California and other threatened jurisdictions If California Dreaming's roadmap for reform is adopted the prospects for achieving a thriving balanced and equitable future are highly favorable in California and any state or municipality facing its own public pension problem If not the many opportunities that once made the Golden State seem like a Promised Land will guickly evaporate Mathematical Theory of Scattering Resonances Semyon Dyatlov, Maciej Zworski, 2019-09-10 Scattering resonances generalize bound states eigenvalues for systems in which energy can scatter to infinity A typical resonance has a rate of oscillation just as a bound state does and a rate of decay Although the notion is intrinsically dynamical an elegant mathematical formulation comes from considering meromorphic continuations of Green's functions The poles of these meromorphic continuations capture physical information by identifying the rate of oscillation with the real part of a pole and the rate of decay with its imaginary part An example from mathematics is given by the zeros of the Riemann zeta function they are essentially the resonances of the Laplacian on the modular surface The

Riemann hypothesis then states that the decay rates for the modular surface are all either or An example from physics is given by quasi normal modes of black holes which appear in long time asymptotics of gravitational waves This book concentrates mostly on the simplest case of scattering by compactly supported potentials but provides pointers to modern literature where more general cases are studied It also presents a recent approach to the study of resonances on asymptotically hyperbolic manifolds The last two chapters are devoted to semiclassical methods in the study of resonances

Virtual Fundamental Cycles in Symplectic Topology John W. Morgan, Dusa McDuff, Mohammad Tehrani, Kenji Fukaya, Dominic Joyce, 2019-04-12 The method of using the moduli space of pseudo holomorphic curves on a symplectic manifold was introduced by Mikhail Gromov in 1985 From the appearance of Gromov's original paper until today this approach has been the most important tool in global symplectic geometry. To produce numerical invariants of these manifolds using this method requires constructing a fundamental cycle associated with moduli spaces This volume brings together three approaches to constructing the virtual fundamental cycle for the moduli space of pseudo holomorphic curves All approaches are based on the idea of local Kuranishi charts for the moduli space Workers in the field will get a comprehensive understanding of the details of these constructions and the assumptions under which they can be made These techniques and results will be essential in further applications of this approach to producing invariants of symplectic manifolds Maximal Functions, Littlewood Paley Theory, Riesz Transforms and Atomic Decomposition in the Multi-Parameter Flag Setting Yongsheng Han, Ming-Yi Lee, Ji Li, Brett Wick, 2022-08-31 View the abstract Higher Structures in Topology, Geometry, and Physics Ralph M. Kaufmann, Martin Markl, Alexander A. Voronov, 2024-07-03 This volume contains the proceedings of the AMS Special Session on Higher Structures in Topology Geometry and Physics held virtually on March 26 27 2022 The articles give a snapshot survey of the current topics surrounding the mathematical formulation of field theories There is an intricate interplay between geometry topology and algebra which captures these theories The hallmark are higher structures which one can consider as the secondary algebraic or geometric background on which the theories are formulated The higher structures considered in the volume are generalizations of operads models for conformal field theories string topology open closed field theories BF BV formalism actions on Hochschild complexes and related complexes and their geometric and topological aspects The Risk Management of Contingent Convertible (CoCo) Bonds Jan De Spiegeleer, Ine Marquet, Wim Schoutens, 2018-11-02 This book provides an overview of the risk components of CoCo bonds CoCos are hybrid financial instruments that convert into equity or suffer a write down of the face value upon the appearance of a trigger event The loss absorption mechanism is automatically enforced either via the breaching of a particular accounting ratio typically in terms of the Common Equity Tier 1 CET1 ratio or via a regulatory trigger CoCos are non standardised instruments with different loss absorption and trigger mechanisms. They might also contain additional features such as the cancellation of coupon payments Different pricing models are discussed in detail These models use market data such as share prices CDS levels and implied

volatility in order to calculate the theoretical price of a CoCo bond and its sensitivities providing the investor with insides to hedge from adverse changes in the market conditions The audience are professionals as well as academics who want to learn how to risk manage CoCo bonds using cutting edge techniques as well as all the risk involved in CoCo bonds Combinatorics Eiichi Bannai, Etsuko Bannai, Tatsuro Ito, Rie Tanaka, 2021-02-22 Algebraic combinatorics is the study of combinatorial objects as an extension of the study of finite permutation groups or in other words group theory without groups In the spirit of Delsarte's theory this book studies combinatorial objects such as graphs codes designs etc in the general framework of association schemes providing a comprehensive overview of the theory as well as pointing out to Analytic Learning Methods for Pattern Recognition Kar-Ann Toh, Huiping Zhuang, Simon Liu, Zhiping extensions Lin, 2025-05-31 This textbook is a consolidation of learning methods which comes in an analytic form The covered learning methods include classical and advanced solutions to problems of regression minimum classification error maximum receiver operating characteristics bridge regression ensemble learning and network learning Both the primal and dual solution forms are discussed for over and under determined systems Such coverage provides an important perspective for handling systems with overwhelming samples or systems with overwhelming parameters For goal driven classification the solutions to minimum classification error maximum receiver operating characteristics bridge regression and ensemble learning represent recent advancements in the literature In this book the exercises offer instructors and students practical experience with real world applications The Third Option Loch K. Johnson, 2022 Introduction The subterranean world of clandestine interventions The forms of covert action A ladder of clandestine escalation A shadowy foreign policy 1947 1960 Murder most foul 1960 1975 A new approach to covert action 1975 2000 The third option in an age of terror 2000 2020 Legal foundations Decision paths and accountability Drawing bright lines ethics and covert action The third option reconsidered Fundamentals of Geothermal Energy David R. Boden, 2016-09-19 Geothermal energy stands out because it can be used as a baseload resource This book unlike others examines the geology related to geothermal applications Geology dictates a how geothermal resources can be found b the nature of the geothermal resource such as liquid or vapor dominated and c how the resource might be developed ultimately such as flash or binary geothermal plants The compilation and distillation of geological elements of geothermal systems into a single reference fills a notable gap The Telescope in the Ice Mark Bowen, 2017-11-14 The IceCube Observatory has been called the weirdest of the seven wonders of modern astronomy by Scientific American In The Telescope in the Ice Mark Bowen tells the amazing story of the people who built the instrument and the science involved Located near the U S Amundsen Scott Research Station at the geographic South Pole IceCube is unlike most telescopes in that it is not designed to detect light It employs a cubic kilometer of diamond clear ice more than a mile beneath the surface to detect an elementary particle known as the neutrino In 2010 it detected the first extraterrestrial high energy neutrinos and thus gave birth to a new field of astronomy IceCube is also the largest particle physics detector

ever built Its scientific goals span not only astrophysics and cosmology but also pure particle physics And since the neutrino is one of the strangest and least understood of the known elementary particles this is fertile ground Neutrino physics is perhaps the most active field in particle physics today and IceCube is at the forefront The Telescope in the Ice is ultimately a book about people and the thrill of the chase the struggle to understand the neutrino and the pioneers and inventors of **Lie Theory and Its Applications in Physics** Vladimir Dobrev, 2023-01-29 This volume presents modern trends in the area of symmetries and their applications based on contributions to the Workshop Lie Theory and Its Applications in Physics held in Sofia Bulgaria on line in June 2021 Traditionally Lie theory is a tool to build mathematical models for physical systems Recently the trend is towards geometrization of the mathematical description of physical systems and objects A geometric approach to a system yields in general some notion of symmetry which is very helpful in understanding its structure Geometrization and symmetries are meant in their widest sense i e representation theory algebraic geometry number theory infinite dimensional Lie algebras and groups superalgebras and supergroups groups and quantum groups noncommutative geometry symmetries of linear and nonlinear partial differential operators special functions and others Furthermore the necessary tools from functional analysis are included This is a big interdisciplinary and interrelated field The topics covered in this Volume are the most modern trends in the field of the Workshop Representation Theory Symmetries in String Theories Symmetries in Gravity Theories Supergravity Conformal Field Theory Integrable Systems Quantum Computing and Deep Learning Entanglement Applications to Quantum Theory Exceptional quantum algebra for the standard model of particle physics Gauge Theories and Applications Structures on Lie Groups and Lie Algebras This book is suitable for a broad audience of mathematicians mathematical physicists and theoretical physicists including researchers and graduate students interested in Lie Theory Equivalence Amanda L. Golbeck, 2017-04-28 Equivalence Elizabeth L Scott at Berkeley is the compelling story of one pioneering statistician s relentless twenty year effort to promote the status of women in academe and science Part biography and part microhistory the book provides the context and background to understand Scott's masterfulness at using statistics to help solve societal problems In addition to being one of the first researchers to work at the interface of astronomy and statistics and an early practitioner of statistics using high speed computers Scott worked on an impressively broad range of questions in science from whether cloud seeding actually works to whether ozone depletion causes skin cancer Later in her career Scott became swept up in the academic women s movement She used her well developed scientific research skills together with the advocacy skills she had honed in such activities as raising funds for Martin Luther King Jr and keeping Free Speech Movement students out of jail toward policy making that would improve the condition of the academic workforce for women The book invites the reader into Scott s universe a window of inspiration made possible by the fact that she saved and dated every piece of paper that came across her desk **Decision Making Optimization Models for Business Partnerships** Gholam R. Amin, Mustapha Ibn

Boamah,2025-06-13 Efficiency and productivity improvement are imperative for businesses to remain competitive in an increasingly dynamic marketplace While business organizations have the potential to thrive independently collaborating with others fosters a collective strength that can lead to greater innovation expanded reach and shared success Decision making optimization models for business partnerships are essential as businesses seldom have all the resources they need and thus they require alliances and partnerships with others to enable them to meet their goals Decision Making Optimization Models for Business Partnerships extends non parametric data envelopment analysis DEA and parametric econometrics approaches to better understand how economic efficiency and market competitiveness are achieved for different types of partnerships and strategic alliances Features Global contributions for a wide range of professionals and academics Invaluable resources for businesses analysts and academics interested in DEA optimization and operations research more widely Introduces readers to novel approaches models and decision making techniques on performance evaluation and business partnerships via the medium of parametric and nonparametric optimization

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