Robert R. Phelps

Convex Functions, Monotone Operators and Differentiability

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Convex Functions Monotone Operators And Differentiability Lecture Notes In Mathematics

George Isac, Themistocles M Rassias, Donald H Hyers

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Convex Functions Jonathan M. Borwein, Jon D. Vanderwerff, 2010-01-14 Like differentiability convexity is a natural and powerful property of functions that plays a significant role in many areas of mathematics both pure and applied It ties together notions from topology algebra geometry and analysis and is an important tool in optimization mathematical programming and game theory This book which is the product of a collaboration of over 15 years is unique in that it focuses on convex functions themselves rather than on convex analysis The authors explore the various classes and their characteristics and applications treating convex functions in both Euclidean and Banach spaces The book can either be read sequentially for a graduate course or dipped into by researchers and practitioners Each chapter contains a variety of specific examples and over 600 exercises are included ranging in difficulty from early graduate to research level Functions, Monotone Operators and Differentiability Robert R. Phelps, 2009-01-20 The improved and expanded second edition contains expositions of some major results which have been obtained in the years since the 1st edition Theaffirmative answer by Preiss of the decades old question of whether a Banachspace with an equivalent Gateaux differentiable norm is a weak Asplund space The startlingly simple proof by Simons of Rockafellar's fundamental maximal monotonicity theorem for subdifferentials of convex functions The exciting new version of the useful Borwein Preiss smooth variational principle due to Godefroy Deville and Zizler The material is accessible to students who have had a course in Functional Analysis indeed the first edition has been used in numerous graduate seminars Starting with convex functions on the line it leads to interconnected topics in convexity differentiability and subdifferentiability of convex functions in Banach spaces generic continuity of monotone operators geometry of Banach spaces and the Radon Nikodym property convex analysis variational principles and perturbed optimization While much of this is classical streamlined proofs found more recently are given in many instances There are numerous exercises many of which form an integral part of the exposition and Minimization Algorithms I Jean-Baptiste Hiriart-Urruty, Claude Lemarechal, 2013-03-09 Convex Analysis may be considered as a refinement of standard calculus with equalities and approximations replaced by inequalities As such it can easily be integrated into a graduate study curriculum Minimization algorithms more specifically those adapted to non differentiable functions provide an immediate application of convex analysis to various fields related to optimization and operations research These two topics making up the title of the book reflect the two origins of the authors who belong respectively to the academic world and to that of applications Part I can be used as an introductory textbook as a basis for courses or for self study Part II continues this at a higher technical level and is addressed more to specialists collecting results that so far have not appeared in books Open Problems in Topology II Elliott M. Pearl, 2011-08-11 This volume is a collection of surveys of research problems in topology and its applications. The topics covered include general topology set theoretic topology continuum theory topological algebra dynamical systems computational topology and functional analysis

New surveys of research problems in topology New perspectives on classic problems Representative surveys of research groups from all around the world The Convenient Setting of Global Analysis Andreas Kriegl, Peter W. Michor, 2024-08-15 This book lays the foundations of differential calculus in infinite dimensions and discusses those applications in infinite dimensional differential geometry and global analysis not involving Sobolev completions and fixed point theory The approach is simple a mapping is called smooth if it maps smooth curves to smooth curves Up to Fr chet spaces this notion of smoothness coincides with all known reasonable concepts In the same spirit calculus of holomorphic mappings including Hartogs theorem and holomorphic uniform boundedness theorems and calculus of real analytic mappings are developed Existence of smooth partitions of unity the foundations of manifold theory in infinite dimensions the relation between tangent vectors and derivations and differential forms are discussed thoroughly Special emphasis is given to the notion of regular infinite dimensional Lie groups Many applications of this theory are included manifolds of smooth mappings groups of diffeomorphisms geodesics on spaces of Riemannian metrics direct limit manifolds perturbation theory of operators and differentiability questions of infinite dimensional representations **USCO and Quasicontinuous Mappings** L'ubica Holá, Dušan Holý, Warren Moors, 2021-10-25 This book presents two natural generalizations of continuous mappings namely usco and quasicontinuous mappings The first class considers set valued mappings the second class relaxes the definition of continuity Both these topological concepts stem naturally from basic mathematical considerations and have numerous applications that are covered in detail **Topics In Nonlinear Analysis And Applications** George Isac, Themistocles M Rassias, Donald H Hyers, 1997-05-02 This book develops methods which explore some new interconnections and interrelations between Analysis and Topology and their applications Emphasis is given to several recent results which have been obtained mainly during the last years and which cannot be found in other books in Nonlinear Analysis Interest in this subject area has rapidly increased over the last decade yet the presentation of research has been confined mainly to journal articles

M-Ideals in Banach Spaces and Banach Algebras Peter Harmand, Dirk Werner, Wend Werner, 2006-11-15 This book provides a comprehensive exposition of M ideal theory a branch ofgeometric functional analysis which deals with certain subspaces of Banach spaces arising naturally in many contexts Starting from the basic definitions the authors discuss a number of examples of M ideals e g the closed two sided ideals of C algebras and develop their general theory Besides applications to problems from a variety of areas including approximation theory harmonic analysis C algebra theory and Banach space geometry are presented The book is mainly intended as a reference volume for researchers working in one of these fields but it also addresses students at the graduate or postgraduate level Each of its six chapters is accompanied by a Notes and Remarks section which explores further ramifications of the subject and gives detailed references to the literature An extensive bibliography is included Analysis on Polish Spaces and an Introduction to Optimal Transportation D. J. H. Garling, 2018 Detailed account of analysis on Polish spaces with a straightforward introduction to optimal transportation

Recent Advances In Nonsmooth Optimization Ding-zhu Du, Frank Kwang-ming Hwang, Li-gun Oi, Robert S Womersley, 1995-09-20 Nonsmooth optimization covers the minimization or maximization of functions which do not have the differentiability properties required by classical methods. The field of nonsmooth optimization is significant not only because of the existence of nondifferentiable functions arising directly in applications but also because several important methods for solving difficult smooth problems lead directly to the need to solve nonsmooth problems which are either smaller in dimension or simpler in structure This book contains twenty five papers written by forty six authors from twenty countries in five continents It includes papers on theory algorithms and applications for problems with first order nondifferentiability the usual sense of nonsmooth optimization second order nondifferentiability nonsmooth equations nonsmooth variational inequalities and other problems related to nonsmooth optimization Multiple Criteria Optimization Xavier Gandibleux, 2006-04-11 The generalized area of multiple criteria decision making MCDM can be defined as the body of methods and procedures by which the concern for multiple conflicting criteria can be formally incorporated into the analytical process MCDM consists mostly of two branches multiple criteria optimization and multi criteria decision analysis MCDA While MCDA is typically concerned with multiple criteria problems that have a small number of alternatives often in an environment of uncertainty location of an airport type of drug rehabilitation program multiple criteria optimization is typically directed at problems formulated within a mathematical programming framework but with a stack of objectives instead of just one river basin management engineering component design product distribution It is about the most modern treatment of multiple criteria optimization that this book is concerned I look at this book as a nicely organized and well rounded presentation of what I view as new wave topics in multiple criteria optimization Looking back to the origins of MCDM most people agree that it was not until about the early 1970s that multiple criteria optimization c gealed as a field At this time and for about the following fifteen years the focus was on theories of multiple objective linear programming that subsume conventional single criterion linear programming algorithms for characterizing the efficient set theoretical vector maximum dev opments and interactive procedures Nonsmooth Analysis Winfried Schirotzek, 2007-05-26 This book treats various concepts of generalized derivatives and subdifferentials in normed spaces their geometric counterparts and their application to optimization problems It starts with the subdifferential of convex analysis passes to corresponding concepts for locally Lipschitz continuous functions and then presents subdifferentials for general lower semicontinuous functions All basic tools are presented where they are needed this concerns separation theorems variational and extremal principles as well as relevant parts of multifunction theory Each chapter ends with bibliographic notes and exercises

Lectures on Stochastic Programming Alexander Shapiro, Darinka Dentcheva, Andrzej Ruszczy?ski, 2009-01-01 Optimization problems involving stochastic models occur in almost all areas of science and engineering such as telecommunications medicine and finance Their existence compels a need for rigorous ways of formulating analyzing and

solving such problems. This book focuses on optimization problems involving uncertain parameters and covers the theoretical foundations and recent advances in areas where stochastic models are available Readers will find coverage of the basic concepts of modeling these problems including recourse actions and the nonanticipativity principle The book also includes the theory of two stage and multistage stochastic programming problems the current state of the theory on chance probabilistic constraints including the structure of the problems optimality theory and duality and statistical inference in and **Geometric Properties of Banach Spaces and Nonlinear** risk averse approaches to stochastic programming **Iterations** Charles Chidume, 2009-03-27 The contents of this monograph fall within the general area of nonlinear functional analysis and applications We focus on an important topic within this area geometric properties of Banach spaces and nonlinear iterations a topic of intensive research e orts especially within the past 30 years or so In this theory some geometric properties of Banach spaces play a crucial role In the rst part of the monograph we expose these geometric properties most of which are well known As is well known among all in nite dim sional Banach spaces Hilbert spaces have the nicest geometric properties. The availability of the inner product the fact that the proximity map or nearest point map of a real Hilbert space H onto a closed convex subset K of H is Lipschitzian with constant 1 and the following two identities 2 2 2 x y x 2 x y y 2 2 2 2 x 1 y x 1 y 1 x y which hold for all x y H are some of the geometric properties that char terize inner product spaces and also make certain problems posed in Hilbert spaces more manageable than those in general Banach spaces However as has been rightly observed by M Hazewinkel many and probably most mathematical objects and models do not naturally live in Hilbert spaces Consequently to extends ome of the Hilbert space techniques to more general Banach spaces analogues of the identities and have to be developed Inner Product Spaces and Applications T M Rassias, 1997-10-08 In this volume the contributing authors deal primarily with the interaction among problems of analysis and geometry in the context of inner product spaces They present new and old characterizations of inner product spaces among normed linear spaces and the use of such spaces in various research problems of pure and applied mathematics. The methods employed are accessible to students familiar with normed linear spaces Some of the theorems presented are at the same time simple and challenging Computational and Analytical Mathematics David H. Bailey, Heinz H. Bauschke, Peter Borwein, Frank Garvan, Michel Théra, Jon D. Vanderwerff, Henry Wolkowicz, 2013-09-15 The research of Jonathan Borwein has had a profound impact on optimization functional analysis operations research mathematical programming number theory and experimental mathematics Having authored more than a dozen books and more than 300 publications Jonathan Borwein is one of the most productive Canadian mathematicians ever His research spans pure applied and computational mathematics as well as high performance computing and continues to have an enormous impact MathSciNet lists more than 2500 citations by more than 1250 authors and Borwein is one of the 250 most cited mathematicians of the period 1980 1999 He has served the Canadian Mathematics Community through his presidency 2000 02 as well as his 15 years of editing the CMS book series Jonathan

Borwein's vision and initiative have been crucial in initiating and developing several institutions that provide support for researchers with a wide range of scientific interests A few notable examples include the Centre for Experimental and Constructive Mathematics and the IRMACS Centre at Simon Fraser University the Dalhousie Distributed Research Institute at Dalhousie University the Western Canada Research Grid and the Centre for Computer Assisted Research Mathematics and its Applications University of Newcastle The workshops that were held over the years in Dr Borwein's honor attracted high caliber scientists from a wide range of mathematical fields This present volume is an outgrowth of the workshop on Computational and Analytical Mathematics held in May 2011 in celebration of Dr Borwein's 60th Birthday The collection contains various state of the art research manuscripts and surveys presenting contributions that have risen from the conference and is an excellent opportunity to survey state of the art research and discuss promising research directions and approaches **Selectors** John E. Jayne, C. Ambrose Rogers, 2009-01-10 Though the search for good selectors dates back to the early twentieth century selectors play an increasingly important role in current research This book is the first to assemble the scattered literature into a coherent and elegant presentation of what is known and proven about selectors and what remains to be found The authors focus on selection theorems that are related to the axiom of choice particularly selectors of small Borel or Baire classes After examining some of the relevant work of Michael and Kuratowski Ryll Nardzewski and presenting background material the text constructs selectors obtained as limits of functions that are constant on the sets of certain partitions of metric spaces. These include selection theorems for maximal monotone maps for the subdifferential of a continuous convex function and for some geometrically defined maps namely attainment and nearest point maps Assuming only a basic background in analysis and topology this book is ideal for graduate students and researchers who wish to expand their general knowledge of selectors as well as for those who seek the latest results

Handbook of Convex Geometry Bozzano G Luisa, 2014-06-28 Handbook of Convex Geometry Volume B offers a survey of convex geometry and its many ramifications and connections with other fields of mathematics including convexity lattices crystallography and convex functions The selection first offers information on the geometry of numbers lattice points and packing and covering with convex sets Discussions focus on packing in non Euclidean spaces problems in the Euclidean plane general convex bodies computational complexity of lattice point problem centrally symmetric convex bodies reduction theory and lattices and the space of lattices The text then examines finite packing and covering and tilings including plane tilings monohedral tilings bin packing and sausage problems The manuscript takes a look at valuations and dissections geometric crystallography convexity and differential geometry and convex functions Topics include differentiability inequalities uniqueness theorems for convex hypersurfaces mixed discriminants and mixed volumes differential geometric characterization of convexity reduction of quadratic forms and finite groups of symmetry operations The selection is a dependable source of data for mathematicians and researchers interested in convex geometry Hausdorff Approximations

Bl. Sendov, 2012-12-06 Et moi si j avait su comment en revenir One service mathematics has rendered the je n y serais point alle human race It has put common sense back Jules Verne where it belongs on the topmost shelf next to the dusty canister labelled discarded non The series is divergent therefore we may be sense able to do something with it Eric T Bell O Heaviside Mathematics is a tool for thought A highly necessary tool in a world where both feedback and non linearities abound Similarly all kinds of parts of mathematics serve as tools for other parts and for other sciences Applying a simple rewriting rule to the quote on the right above one finds such statements as One service topology has rendered mathematical physics One service logic has rendered computer science One service category theory has rendered mathematics All arguably true And all statements obtainable this way form part of the raison d etre of this series Maximum Penalized Likelihood Estimation P.P.B. Eggermont, Vincent N. LaRiccia, 2020-12-15 This book is intended for graduate students in statistics and industrial mathematics as well as researchers and practitioners in the field We cover both theory and practice of nonparametric estimation. The text is novel in its use of maximum penalized likelihood estimation and the theory of convex minimization problems fully developed in the text to obtain convergence rates We also use and develop from an elementary view point discrete parameter submartingales and exponential inequalities A substantial effort has been made to discuss computational details and to include simulation studies and analyses of some classical data sets using fully automatic data driven procedures Some theoretical topics that appear in textbook form for the first time are definitive treatments of I J Good s roughness penalization monotone and unimodal density estimation asymptotic optimality of generalized cross validation for spline smoothing and analogous methods for ill posed least squares problems and convergence proofs of EM algorithms for random sampling problems

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