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# 117

# GENERALIZED TOPOLOGICAL DEGREE AND SEMILINEAR EQUATIONS

WOLODYMYR V. PETRYSHYN



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# **Generalized Topological Degree And Semilinear Equations**

Robert F. Brown, Massimo Furi, L. Gorniewicz, Boju Jiang

#### **Generalized Topological Degree And Semilinear Equations:**

Generalized Topological Degree and Semilinear Equations Wolodymyr V. Petryshyn, 1995-09-29 This book describes many new results and extensions of the theory of generalized topological degree for densely defined A proper operators and presents important applications particularly to boundary value problems of nonlinear ordinary and partial differential equations that are intractable under any other existing theory A proper mappings arise naturally in the solution to an equation in infinite dimensional space via the finite dimensional approximation. The theory subsumes classical theory involving compact vector fields as well as the more recent theories of condensing vector fields strongly monotone and strongly accretive maps Researchers and graduate students in mathematics applied mathematics and physics who make use of nonlinear analysis will find this an important resource for new techniques **Handbook of Topological Fixed Point Theory** Robert F. Brown, Massimo Furi, L. Gorniewicz, Boju Jiang, 2005-12-05 This book is the first in the world literature presenting all new trends in topological fixed point theory Until now all books connected to the topological fixed point theory were devoted only to some parts of this theory. This book will be especially useful for post graduate students and researchers interested in the fixed point theory particularly in topological methods in nonlinear analysis differential equations and dynamical systems The content is also likely to stimulate the interest of mathematical economists population dynamics experts as well as theoretical physicists exploring the topological dynamics Theorems of Leray-Schauder Type And Applications Radu Precup, 2002-10-24 This volume presents a systematic and unified treatment of Leray Schauder continuation theorems in nonlinear analysis In particular fixed point theory is established for many classes of maps such as contractive non expansive accretive and compact maps to name but a few This book also presents coincidence and multiplicity results Many appli **Equivariant Degree Theory** Jorge Ize, Alfonso Vignoli, 2008-08-22 This book presents a new degree theory for maps which commute with a group of symmetries This degree is no longer a single integer but an element of the group of equivariant homotopy classes of maps between two spheres and depends on the orbit types of the spaces The authors develop completely the theory and applications of this degree in a self contained presentation starting with only elementary facts The first chapter explains the basic tools of representation theory homotopy theory and differential equations needed in the text Then the degree is defined and its main abstract properties are derived The next part is devoted to the study of equivariant homotopy groups of spheres and to the classification of equivariant maps in the case of abelian actions These groups are explicitely computed and the effects of symmetry breaking products and composition are thoroughy studied The last part deals with computations of the equivariant index of an isolated orbit and of an isolated loop of stationary points Here differential equations in a variety of situations are considered symmetry breaking forcing period doubling twisted orbits first integrals gradients etc Periodic solutions of Hamiltonian systems in particular spring pendulum systems are studied as well as Hopf bifurcation for all these situations Spectral Theory of the Riemann

Zeta-Function Yoichi Motohashi,1997-09-11 The Riemann zeta function is one of the most studied objects in mathematics and is of fundamental importance In this book based on his own research Professor Motohashi shows that the function is closely bound with automorphic forms and that many results from there can be woven with techniques and ideas from analytic number theory to yield new insights into and views of the zeta function itself. The story starts with an elementary but unabridged treatment of the spectral resolution of the non Euclidean Laplacian and the trace formulas This is achieved by the use of standard tools from analysis rather than any heavy machinery forging a substantial aid for beginners in spectral theory as well These ideas are then utilized to unveil an image of the zeta function first perceived by the author revealing it to be the main gem of a necklace composed of all automorphic L functions In this book readers will find a detailed account of one of the most fascinating stories in the development of number theory namely the fusion of two main fields in mathematics that were previously studied separately Topological Degree Theory and Applications Yeol Je Cho, Yu-Qing Chen, 2006-03-27 Since the 1960s many researchers have extended topological degree theory to various non compact type nonlinear mappings and it has become a valuable tool in nonlinear analysis Presenting a survey of advances made in generalizations of degree theory during the past decade this book focuses on topological degree theory in normed spaces and Topological Fixed Point Principles for Boundary Value Problems J. Andres, Lech Górniewicz, 2013-04-17 The book is devoted to the topological fixed point theory both for single valued and multivalued mappings in locally convex spaces including its application to boundary value problems for ordinary differential equations inclusions and to multivalued dynamical systems It is the first monograph dealing with the topological fixed point theory in non metric spaces Although the theoretical material was tendentiously selected with respect to applications the text is self contained Therefore three appendices concerning almost periodic and derivo periodic single valued multivalued functions and multivalued fractals are supplied to the main three chapters Algebraic Multiplicity of Eigenvalues of Linear Operators Julián López-Gómez, Carlos Mora-Corral, 2007-08-09 This book analyzes the existence and uniqueness of a generalized algebraic m tiplicity for a general one parameter family L of bounded linear operators with Fredholm index zero at a value of the parameter whereL is non invertible 0 0 Precisely given K R C two Banach spaces U and V over K an open subset K andapoint our admissible operator families are the maps 0 r L C L U V 1 for some r N such that L Fred U V 0 0 hereL U V stands for the space of linear continuous operators from U to V and Fred U V is its subset consisting of all Fredholm operators of index zero From 0 the point of view of its novelty the main achievements of this book are reached in case K R since in the case K C and r 1 most of its contents are classic except for the axiomatization theorem of the multiplicity Bipartite Graphs and Their Applications Armen S. Asratian, Tristan M. J. Denley, Roland Häggkvist, 1998-07-13 This is the first book which deals solely with bipartite graphs Together with traditional material the reader will also find many new and unusual results Essentially all proofs are given in full many of these have been streamlined specifically for this text Numerous exercises of all standards have also

been included The theory is illustrated with many applications especially to problems in timetabling Chemistry Communication Networks and Computer Science For the most part the material is accessible to any reader with a graduate understanding of mathematics However the book contains advanced sections requiring much more specialized knowledge which will be of interest to specialists in combinatorics and graph theory Progress in Variational Methods Chungen Liu, Yiming Long, 2010 In the last forty years nonlinear analysis has been broadly and rapidly developed Lectures presented in the International Conference on Variational Methods at the Chern Institute of Mathematics in Tianjin of May 2009 reflect this development from different angles This volume contains articles based on lectures in the following areas of nonlinear analysis critical point theory Hamiltonian dynamics partial differential equations and systems KAM theory bifurcation theory symplectic geometry geometrical analysis and celestial mechanics Combinations of topological analytical especially variational geometrical and algebraic methods in these researches play important roles In this proceedings introductory materials on new theories and surveys on traditional topics are also given Further perspectives and open problems on hopeful research topics in related areas are described and proposed Researchers graduate and postgraduate students from a wide range of areas in mathematics and physics will find contents in this proceedings are helpful The Geometry of Total Curvature on Complete Open Surfaces Katsuhiro Shiohama, Takashi Shioya, Minoru Tanaka, 2003-11-13 This is a self contained account of how some modern ideas in differential geometry can be used to tackle and extend classical results in integral geometry. The authors investigate the influence of total curvature on the metric structure of complete non compact Riemannian 2 manifolds though their work much of which has never appeared in book form before can be extended to more general spaces Many classical results are introduced and then extended by the authors The compactification of complete open surfaces is discussed as are Busemann functions for rays Open problems are provided in each chapter and the text is richly illustrated with figures designed to help the reader understand the subject matter and get intuitive ideas about the subject The treatment is self contained assuming only a basic knowledge of manifold theory so is suitable for graduate students and non specialists who seek an introduction to this modern area of differential geometry Between Riemannian Polyhedra James Eells, B. Fuglede, 2001-07-30 Harmonic maps between smooth Riemannian manifolds play a ubiquitous role in differential geometry Examples include geodesics viewed as maps minimal surfaces holomorphic maps and Abelian integrals viewed as maps to a circle The theory of such maps has been extensively developed over the last 40 years and has significant applications throughout mathematics This 2001 book extends that theory in full detail to harmonic maps between broad classes of singular Riemannian polyhedra with many examples being given The analytical foundation is based on existence and regularity results which use the potential theory of Riemannian polyhedral domains viewed as Brelot harmonic spaces and geodesic space targets in the sense of Alexandrov and Busemann The work sets out much material on harmonic maps between singular spaces and will hence serve as a concise source for all

researchers working in related fields Current Trends in Analysis and Its Applications Vladimir V. Mityushev, Michael V. Ruzhansky, 2015-02-04 This book is a collection of papers from the 9th International ISAAC Congress held in 2013 in Krak w Poland The papers are devoted to recent results in mathematics focused on analysis and a wide range of its applications These include up to date findings of the following topics Differential Equations Complex and Functional Analytic Methods Nonlinear PDE Qualitative Properties of Evolution Models Differential and Difference Equations Toeplitz Operators Wavelet Theory Topological and Geometrical Methods of Analysis Queueing Theory and Performance Evaluation of Computer Networks Clifford and Quaternion Analysis Fixed Point Theory M Frame Constructions Spaces of Differentiable Functions of Several Real Variables Generalized Functions Analytic Methods in Complex Geometry Topological and Geometrical Methods of Analysis Integral Transforms and Reproducing Kernels Didactical Approaches to Mathematical Thinking Their wide applications in biomathematics mechanics queueing models scattering geomechanics etc are presented in a concise but comprehensible way such that further ramifications and future directions can be immediately seen **Differential Equations** Vitaly Volpert, 2011-03-03 The theory of elliptic partial differential equations has undergone an important development over the last two centuries Together with electrostatics heat and mass diffusion hydrodynamics and many other applications it has become one of the most richly enhanced fields of mathematics. This monograph undertakes a systematic presentation of the theory of general elliptic operators. The author discusses a priori estimates normal solvability the Fredholm property the index of an elliptic operator operators with a parameter and nonlinear Fredholm operators Particular attention is paid to elliptic problems in unbounded domains which have not yet been sufficiently treated in the literature and which require some special approaches The book also contains an analysis of non Fredholm operators and discrete operators as well as extensive historical and bibliographical comments. The selected topics and the author's level of discourse will make this book a most useful resource for researchers and graduate students working in the broad field of partial differential equations and applications Frobenius Manifolds and Moduli Spaces for Singularities Claus Hertling, 2002-07-25 This book presents the theory of Frobenius manifolds as well as all the necessary tools and several applications Harmonic Mappings in the Plane Peter Duren, 2004-03-29 Harmonic mappings in the plane are univalent complex valued harmonic functions of a complex variable Conformal mappings are a special case where the real and imaginary parts are conjugate harmonic functions satisfying the Cauchy Riemann equations Harmonic mappings were studied classically by differential geometers because they provide isothermal or conformal parameters for minimal surfaces More recently they have been actively investigated by complex analysts as generalizations of univalent analytic functions or conformal mappings Many classical results of geometric function theory extend to harmonic mappings but basic questions remain unresolved This book is the first comprehensive account of the theory of planar harmonic mappings treating both the generalizations of univalent analytic functions and the connections with minimal surfaces Essentially self contained the book

contains background material in complex analysis and a full development of the classical theory of minimal surfaces including the Weierstrass Enneper representation It is designed to introduce non specialists to a beautiful area of complex analysis and geometry **Fixed Point Theory** Andrzej Granas, James Dugundji, 2013-03-09 The aim of this monograph is to give a unified account of the classical topics in fixed point theory that lie on the border line of topology and non linear functional analysis emphasizing developments related to the Leray Schauder theory Using for the most part geometric methods our study cen ters around formulating those general principles of the theory that provide the foundation for many of the modern results in diverse areas of mathe matics The main text is self contained for readers with a modest knowledge of topology and functional analysis the necessary background material is collected in an appendix or developed as needed Only the last chapter pre supposes some familiarity with more advanced parts of algebraic topology The Miscellaneous Results and Examples given in the form of exer cises form an integral part of the book and describe further applications and extensions of the theory Most of these additional results can be established by the methods developed in the book and no proof in the main text relies on any of them more demanding problems are marked by an asterisk The Notes and Comments at the end of paragraphs contain references to the literature and give some further information about the results in the text

Graph Directed Markov Systems R. Daniel Mauldin, Mariusz Urbanski, 2003-08-07 The main focus of this book is the exploration of the geometric and dynamic properties of a far reaching generalization of a conformal iterated function system a Graph Directed Markov System These systems are very robust in that they apply to many settings that do not fit into the scheme of conformal iterated systems The basic theory is laid out here and the authors have touched on many natural questions arising in its context However they also emphasise the many issues and current research topics which can be found in original papers For example the detailed analysis of the structure of harmonic measures of limit sets the examination of the doubling property of conformal measures the extensive study of generalized polynomial like mapping or multifractal analysis of geometrically finite Kleinian groups This book leads readers onto frontier research in the field making it ideal for both established researchers and graduate students Metric Diophantine Approximation on Manifolds V. I. Bernik, M. M. Dodson, 1999-10-14 This book is concerned with Diophantine approximation on smooth manifolds embedded in Euclidean space and its aim is to develop a coherent body of theory comparable with that which already exists for classical Diophantine approximation In particular this book deals with Khintchine type theorems and with the Hausdorff dimension of the associated null sets All researchers with an interest in Diophantine approximation will welcome this book **Affine Hecke** Algebras and Orthogonal Polynomials I. G. Macdonald, 2003-03-20 First account of a theory created by Macdonald of a class of orthogonal polynomial which is related to mathematical physics

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