

NONLINEAR ELLIPTIC BOUNDARY VALUE PROBLEMS FOR
EQUATIONS WITH RAPIDLY (OR
SLOWLY) INCREASING COEFFICIENTS

BY

JEAN-PIERRE GOSSEZ

ABSTRACT. Variational boundary value problems for quasilinear elliptic systems in divergence form are studied in the case where the nonlinearities are nonpolynomial. Monotonicity methods are used to derive several existence theorems which generalize the basic results of Browder and Leray-Lions. Some features of the mappings of monotone type which arise here are that they act in nonreflexive Banach spaces, that they are unbounded and not everywhere defined, and that their inverse is also unbounded and not everywhere defined.

Introduction. This paper is concerned with the existence of solutions for variational boundary value problems for quasilinear elliptic systems in divergence form

$$(*) \quad A(u) = \sum_{|\alpha| \leq m} (-1)^{|\alpha|} D^\alpha A_\alpha(x, u, \dots, \nabla^m u)$$

on open subsets Ω of \mathbb{R}^n . Existence theorems for problems of this type were first obtained by Višik [34], [35] using compactness arguments and a priori estimates on $(m+1)$ st derivatives. Since 1963, these problems have been extensively studied by Browder and others in the context of the theory of mappings of monotone type from a reflexive Banach space to its dual and in the case where the coefficients A_α have polynomial growth in u and its derivatives. Basic improvements of Browder's original results [3] were given by Leray-Lions [25] where the monotonicity conditions imposed on A involve only the variation of A_α , $|\alpha| = m$, with respect to the top order derivatives $\nabla^m u$, and by Browder [7], [8] where the usual coercivity assumption is replaced either by a local a priori bound and a stronger monotonicity condition or by a global a priori bound and some oddness condition.

It is our purpose here to extend the existence theorems of [3], [25], [7], [8]

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Nonlinear Elliptic Boundary Value Problems And Their Applications

I. V. Skrypnik

Nonlinear Elliptic Boundary Value Problems And Their Applications:

Nonlinear Elliptic Boundary Value Problems and Their Applications H Begehr,Guo-Chun Wen,1996-05-15 **Methods for Analysis of Nonlinear Elliptic Boundary Value Problems** I. V. Skrypnik,1994-01-01 The theory of nonlinear elliptic equations is currently one of the most actively developing branches of the theory of partial differential equations This book investigates boundary value problems for nonlinear elliptic equations of arbitrary order In addition to monotone operator methods a broad range of applications of topological methods to nonlinear differential equations is presented solvability estimation of the number of solutions and the branching of solutions of nonlinear equations Skrypnik establishes by various procedures a priori estimates and the regularity of solutions of nonlinear elliptic equations of arbitrary order Also covered are methods of homogenization of nonlinear elliptic problems in perforated domains The book is suitable for use in graduate courses in differential equations and nonlinear functional analysis *Nonlinear Elliptic Boundary Value Problems* I. V. Skrypnik,1986

Generalized Functions and Their Applications R.S. Pathak,2013-11-11 The International Symposium on Generalized Functions and Their Applications was organized by the Department of Mathematics Banaras Hindu University and held December 23 26 1991 on the occasion of the Platinum Jubilee Celebration of the university More than a hundred mathematicians from ten countries participated in the deliberations of the symposium Thirty lectures were delivered on a variety of topics within the area The contributions to the proceedings of the symposium are with a few exceptions expanded versions of the lectures delivered by the invited speakers The survey papers by Komatsu and Hoskins and Sousa Pinto provide an up to date account of the theory of hyperfunctions ultradistributions and microfunctions and the nonstandard theory of new generalized functions respectively those by Stankovic and Kanwal deal with structures and asymptotics Choquet Bruhat's work studies generalized functions on manifold and gives applications to shocks and discrete models The other contributions relate to contemporary problems and achievements in theory and applications especially in the theory of partial differential equations differential geometry mechanics mathematical physics and systems science The proceedings give a very clear impression of the present state of the art in this field and contain many challenges ideas and open problems The volume is very helpful for a broad spectrum of readers graduate students to mathematical researchers Nonlinear Functional Analysis and Its Applications, Part 2 Felix E. Browder,1986 , *Evolution Equations and Their Applications in Physical and Life Sciences* G Lumer,2000-11-08 This volume presents a collection of lectures on linear partial differential equations and semigroups nonlinear equations stochastic evolutionary processes and evolution problems from physics engineering and mathematical biology The contributions come from the 6th International Conference on Evolution Equations and Their Applications in Physical and Life Sciences held in Bad Herrenalb Germany Nonlinear Parabolic and Elliptic Equations C.V. Pao,2012-12-06 In response to the growing use of reaction diffusion problems in many fields this monograph gives a systematic treatment of a class of nonlinear parabolic and elliptic differential equations and their applications these

problems It is an important reference for mathematicians and engineers as well as a practical text for graduate students

Boundary Value Problems, Integral Equations And Related Problems - Proceedings Of The International Conference Guo Chun Wen,Jian-ke Lu,2000-02-22 In this proceedings volume the following topics are discussed 1 various boundary value problems for partial differential equations and functional equations including free and moving boundary problems 2 the theory and methods of integral equations and integral operators including singular integral equations 3 applications of boundary value problems and integral equations to mechanics and physics 4 numerical methods of integral equations and boundary value problems and 5 some problems related with analysis and the foregoing subjects

Elliptic Boundary Value Problems of Second Order in Piecewise Smooth Domains

Michail Borsuk,Vladimir Kondratiev,2006-01-12
The book contains a systematic treatment of the qualitative theory of elliptic boundary value problems for linear and quasilinear second order equations in non smooth domains The authors concentrate on the following fundamental results sharp estimates for strong and weak solutions solvability of the boundary value problems regularity assertions for solutions near singular points Key features New the Hardy Friedrichs Wirtinger type inequalities as well as new integral inequalities related to the Cauchy problem for a differential equation Precise exponents of the solution decreasing rate near boundary singular points and best possible conditions for this The question about the influence of the coefficients smoothness on the regularity of solutions New existence theorems for the Dirichlet problem for linear and quasilinear equations in domains with conical points The precise power modulus of continuity at singular boundary point for solutions of the Dirichlet mixed and the Robin problems The behaviour of weak solutions near conical point for the Dirichlet problem for m Laplacian The behaviour of weak solutions near a boundary edge for the Dirichlet and mixed problem for elliptic quasilinear equations with triple degeneration Precise exponents of the solution decreasing rate near boundary singular points and best possible conditions for this The question about the influence of the coefficients smoothness on the regularity of solutions New existence theorems for the Dirichlet problem for linear and quasilinear equations in domains with conical points The precise power modulus of continuity at singular boundary point for solutions of the Dirichlet mixed and the Robin problems The behaviour of weak solutions near conical point for the Dirichlet problem for m Laplacian The behaviour of weak solutions near a boundary edge for the Dirichlet and mixed problem for elliptic quasilinear equations with triple degeneration

Topological and Variational Methods for Nonlinear Boundary Value Problems

Pavel Drabek,1997-04-17 In the rapidly developing area of nonlinear theory of differential equations many important results have been obtained by the use of nonlinear functional analysis based on topological and variational methods The survey papers presented in this volume represent the current state of the art in the subject The methods outlined in this book can be used to obtain new results concerning the existence uniqueness multiplicity and bifurcation of the solutions of nonlinear boundary value problems for ordinary and partial differential equations The contributions to this volume are from well known mathematicians and every paper contained in

this book can serve both as a source of reference for researchers working in differential equations and as a starting point for those wishing to pursue research in this direction With research reports in the field typically scattered in many papers within various journals this book provides the reader with recent results in an accessible form [Proceedings of the Conference on Differential & Difference Equations and Applications](#) Ravi P. Agarwal,Kanishka Perera,2006

[From Convexity to Nonconvexity](#) R.P. Gilbert,Panagiotis D. Panagiotopoulos,Panos M. Pardalos,2013-12-01 This collection of papers is dedicated to the memory of Gaetano Fichera a great mathematician and also a good friend to the editors Regrettably it took an unusual amount of time to bring this collection out This was primarily due to the fact that the main editor who had collected all of the materials for this volume P D Panagiotopoulos died unexpectedly during the period when we were editing the manuscript The other two editors in appreciation of Panagiotopoulos contribution to this field believe it is therefore fitting that this collection be dedicated to his memory also The theme of the collection is centered around the seminal research of G Fichera on the Signorini problem Variants on this idea enter in different ways For example by bringing in friction the problem is no longer self adjoint and the minimization formulation is not valid A large portion of this collection is devoted to survey papers concerning hemivariational methods with a main point of its application to nonsmooth mechanics Hemivariational inequalities which are a generalization of variational inequalities were pioneered by Panagiotopoulos There are many applications of this theory to the study of non convex energy functionals occurring in many branches of mechanics An area of concentration concerns contact problems in particular quasistatic and dynamic contact problems with friction and damage Nonsmooth optimization methods which may be divided into the main groups of subgradient methods and bundle methods are also discussed in this collection [Scientific and Technical Aerospace Reports](#) ,1987 Lists citations with abstracts for aerospace related reports obtained from world wide sources and announces documents that have recently been entered into the NASA Scientific and Technical Information Database [Nonlinear Phenomena in Mathematical Sciences V.](#)

Lakshmikantham,2014-05-12 Nonlinear Phenomena in Mathematical Sciences contains the proceedings of an International Conference on Nonlinear Phenomena in Mathematical Sciences held at the University of Texas at Arlington on June 16 20 1980 The papers explore trends in nonlinear phenomena in mathematical sciences with emphasis on nonlinear functional analytic methods and their applications nonlinear wave theory and applications to medical and life sciences In the area of nonlinear functional analytic methods and their applications the following subjects are discussed optimal control theory periodic oscillations of nonlinear mechanical systems Leray Schauder degree theory differential inequalities applied to parabolic and elliptic partial differential equations bifurcation theory stability theory in analytical mechanics singular and ordinary boundary value problems etc The following topics in nonlinear wave theory are considered nonlinear wave propagation in a randomly homogeneous media periodic solutions of a semilinear wave equation asymptotic behavior of solutions of strongly damped nonlinear wave equations shock waves and dissipation theoretical methods for a nonlinear Schr

dinger equation and nonlinear hyperbolic Volterra equations occurring in viscoelasticity Applications to medical and life sciences include mathematical modeling in physiology pharmacokinetics and neuro mathematics along with epidemic modeling and parameter estimation techniques This book will be helpful to students practitioners and researchers in the field of mathematics

Nonlinear Partial Differential Equations A Benkirane,J P Gossez,1996-04-11 This book presents a collection of selected contributions on recent results in nonlinear partial differential equations from participants to an international conference held in Fes Morocco in 1994 The emphasis is on nonlinear elliptic boundary value problems but there are also papers devoted to related areas such as monotone operator theory calculus of variations Hamiltonian systems and periodic solutions Some of the papers are exhaustive surveys while others contain new results published here for the first time This book will be of particular interest to graduate or postgraduate students as well as to specialists in these areas

Equadiff 82 H. W. Knobloch,K. Schmitt,2007-01-05 **Dirac Operators in Analysis** John Ryan,Daniele C Struppa,1999-01-06 Clifford analysis has blossomed into an increasingly relevant and fashionable area of research in mathematical analysis it fits conveniently at the crossroads of many fundamental areas of research including classical harmonic analysis operator theory and boundary behavior This book presents a state of the art account of the most recent developments in the field of Clifford analysis with contributions by many of the field s leading researchers

Ten Mathematical Essays on Approximation in Analysis and Topology Juan Ferrera,J. Lopez-Gomez,F.R. Ruiz del Portal,2005-04-26 This book collects 10 mathematical essays on approximation in Analysis and Topology by some of the most influent mathematicians of the last third of the 20th Century Besides the papers contain the very ultimate results in each of their respective fields many of them also include a series of historical remarks about the state of mathematics at the time they found their most celebrated results as well as some of their personal circumstances originating them which makes particularly attractive the book for all scientist interested in these fields from beginners to experts These gem pieces of mathematical intra history should delight to many forthcoming generations of mathematicians who will enjoy some of the most fruitful mathematics of the last third of 20th century presented by their own authors This book covers a wide range of new mathematical results Among them the most advanced characterisations of very weak versions of the classical maximum principle the very last results on global bifurcation theory algebraic multiplicities general dependencies of solutions of boundary value problems with respect to variations of the underlying domains the deepest available results in rapid monotone schemes applied to the resolution of non linear boundary value problems the intra history of the the genesis of the first general global continuation results in the context of periodic solutions of nonlinear periodic systems as well as the genesis of the coincidence degree some novel applications of the topological degree for ascertaining the stability of the periodic solutions of some classical families of periodic second order equations the resolution of a number of conjectures related to some very celebrated approximation problems in topology and inverse problems as well as a number of

applications to engineering an extremely sharp discussion of the problem of approximating topological spaces by polyhedra using various techniques based on inverse systems as well as homotopy expansions and the Bishop Phelps theorem Key features It contains a number of seminal contributions by some of the most world leading mathematicians of the second half of the 20th Century The papers cover a complete range of topics from the intra history of the involved mathematics to the very last developments in Differential Equations Inverse Problems Analysis Nonlinear Analysis and Topology All contributed papers are self contained works containing rather complete list of references on each of the subjects covered The book contains some of the very last findings concerning the maximum principle the theory of monotone schemes in nonlinear problems the theory of algebraic multiplicities global bifurcation theory dynamics of periodic equations and systems inverse problems and approximation in topology The papers are extremely well written and directed to a wide audience from beginners to experts An excellent occasion to become engaged with some of the most fruitful mathematics developed during the last decades

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

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