A.G. Aksoy M.A. Khamsi

Nonstandard Methods in Fixed Point Theory



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Asuman G. Aksoy, Mohamed A. Khamsi

Nonstandard Methods In Fixed Point Theory:

Nonstandard Methods in Fixed Point Theory Asuman Gèuven Aksoy, Mohamed A. Khamsi, Nonstandard Methods in Fixed Point Theory Asuman G. Aksoy, Mohamed A. Khamsi, 1990-08-06 Nonstandard Methods in Fixed Point Theory Asuman G. Aksoy, Mohamed A. Khamsi, 2012-12-06 A unified account of the major new developments inspired by Maurey s application of Banach space ultraproducts to the fixed point theory for non expansive mappings is given in this text The first third of the book is devoted to laying a careful foundation for the actual fixed point theoretic results which follow Set theoretic and Banach space ultraproducts constructions are studied in detail in the second part of the book while the remainder of the book gives an introduction to the classical fixed point theory in addition to a discussion of normal structure This is the first book which studies classical fixed point theory for non expansive maps in the view of non standard methods

Nonstandard Methods in Functional Analysis Siu-Ah Ng, 2010 In the early 1960s by using techniques from the model theory of first order logic Robinson gave a rigorous formulation and extension of Leibniz infinitesimal calculus Since then the methodology has found applications in a wide spectrum of areas in mathematics with particular success in the probability theory and functional analysis In the latter fruitful results were produced with Luxemburg s invention of the nonstandard hull construction However there is still no publication of a coherent and self contained treatment of functional analysis using methods from nonstandard analysis This publication aims to fill this gap An Introduction to Metric Spaces and Fixed Point Theory Mohamed A. Khamsi, William A. Kirk, 2011-10-14 Diese Einfuhrung in das Gebiet der metrischen Raume richtet sich in erster Linie nicht an Spezialisten sondern an Anwender der Methode aus den verschiedensten Bereichen der Naturwissenschaften Besonders ausfuhrlich und anschaulich werden die Grundlagen von metrischen Raumen und Banach Raumen erklart Anhange enthalten Informationen zu verschiedenen Schlusselkonzepten der Mengentheorie Zornsches Lemma Tychonov Theorem transfinite Induktion usw Die hinteren Kapitel des Buches beschaftigen sich mit fortgeschritteneren Themen **Fixed Point Theory and Applications** Yeol Je Cho, 2007-08 This volume deals with new topics in the areas of fixed point theory variational inequality and complementarity problem theory non linear ergodic theory difference differential and integral equations control and optimisation theory dynamic system theory inequality theory stochastic analysis and probability theory and their applications 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 Handbook of Metric Fixed Point Theory W.A. Kirk, B. Sims, 2013-04-17 Metric fixed point theory encompasses the branch of fixed point theory which metric conditions on the underlying space and or on the mappings play a fundamental role In some sense the theory is a far reaching outgrowth of Banach's contraction mapping principle A natural extension of the study of contractions is the limiting case when the Lipschitz constant is allowed to equal one Such mappings are called nonexpansive Nonexpansive mappings arise in a variety of natural ways for example in the study of holomorphic mappings and hyperconvex metric spaces Because most of the spaces studied in analysis share many algebraic and topological properties as well as metric properties there is no clear line separating metric fixed point theory from the topological or set theoretic branch of the theory Also because of its metric underpinnings metric fixed point theory has provided the motivation for the study of many geometric properties of Banach spaces The contents of this Handbook reflect all of these facts The purpose of the Handbook is to provide a primary resource for anyone interested in fixed point theory with a metric flavor The goal is to provide information for those wishing to find results that might apply to their own work and for those wishing to obtain a deeper understanding of the theory The book should be of interest to a wide range of researchers in mathematical analysis as well as to those whose primary interest is the study of fixed point theory and the underlying spaces The level of exposition is directed to a wide audience including students and established researchers

Fixed Point Theory and Graph Theory Monther Alfuraidan, Qamrul Ansari, 2016-06-20 Fixed Point Theory and Graph Theory provides an intersection between the theories of fixed point theorems that give the conditions under which maps single or multivalued have solutions and graph theory which uses mathematical structures to illustrate the relationship between ordered pairs of objects in terms of their vertices and directed edges This edited reference work is perhaps the first to provide a link between the two theories describing not only their foundational aspects but also the most recent advances and the fascinating intersection of the domains The authors provide solution methods for fixed points in different settings with two chapters devoted to the solutions method for critically important non linear problems in engineering namely variational inequalities fixed point split feasibility and hierarchical variational inequality problems The last two chapters are devoted to integrating fixed point theory in spaces with the graph and the use of retractions in the fixed point theory for ordered sets Introduces both metric fixed point and graph theory in terms of their disparate foundations and common application environments Provides a unique integration of otherwise disparate domains that aids both students seeking to understand either area and researchers interested in establishing an integrated research approach Emphasizes solution

methods for fixed points in non linear problems such as variational inequalities split feasibility and hierarchical variational inequality problems that is particularly appropriate for engineering and core science applications **Topics in Fixed Point Theory** Saleh Almezel, Oamrul Hasan Ansari, Mohamed Amine Khamsi, 2013-10-23 The purpose of this contributed volume is to provide a primary resource for anyone interested in fixed point theory with a metric flavor The book presents information for those wishing to find results that might apply to their own work and for those wishing to obtain a deeper understanding of the theory The book should be of interest to a wide range of researchers in mathematical analysis as well as to those whose primary interest is the study of fixed point theory and the underlying spaces The level of exposition is directed to a wide audience including students and established researchers Key topics covered include Banach contraction theorem hyperconvex metric spaces modular function spaces fixed point theory in ordered sets topological fixed point theory for set valued maps coincidence theorems Lefschetz and Nielsen theories systems of nonlinear inequalities iterative methods for fixed point problems and the Ekeland's variational principle **Topological Fixed-Point Theory in Suitable Banach Algebras with Applications** Aref Jeribi, Najib Kaddachi, 2025-06-19 This book delves into the topics of fixed point theory as applied to block operator matrices within the context of Banach algebras featuring multi valued inputs Its scope extends to a broad range of equations encompassing nonlinear biological models as well as two dimensional boundary value problems associated with burgeoning cell populations and functional systems of differential and integral inclusions The book systematically introduces the principles of topological fixed point theory offering insights into various classes of both single valued and multi valued maps The overarching goal is to disseminate key techniques and outcomes derived from fixed point theory with a specific emphasis on its application to both single valued and multi valued mappings within the framework of Banach algebras Recent Advances on Metric Fixed Point Theory Tomás Domínguez Benavides, 1996 Fixed Point Theory in Modular Function Spaces Mohamed A. Khamsi, Wojciech M. Kozlowski, 2015-03-24 This monograph provides a concise introduction to the main results and methods of the fixed point theory in modular function spaces Modular function spaces are natural generalizations of both function and sequence variants of many important spaces like Lebesgue Orlicz Musielak Orlicz Lorentz Orlicz Lorentz Calderon Lozanovskii spaces and others In most cases particularly in applications to integral operators approximation and fixed point results modular type conditions are much more natural and can be more easily verified than their metric or norm counterparts There are also important results that can be proved only using the apparatus of modular function spaces The material is presented in a systematic and rigorous manner that allows readers to grasp the key ideas and to gain a working knowledge of the theory Despite the fact that the work is largely self contained extensive bibliographic references are included and open problems and further development directions are suggested when applicable The monograph is targeted mainly at the mathematical research community but it is also accessible to graduate students interested in functional analysis and its applications It could also serve as a text for an advanced course in fixed

point theory of mappings acting in modular function spaces Measures of Noncompactness in Metric Fixed Point **Theory** J.M. Ayerbe Toledano, T. Dominguez Benavides, G. Lopez Acedo, 2012-12-06 What is clear and easy to grasp attracts us complications deter David Hilbert The material presented in this volume is based on discussions conducted in peri odically held seminars by the Nonlinear Functional Analysis research group of the University of Seville This book is mainly addressed to those working or aspiring to work in the field of measures of noncompactness and metric fixed point theory Special em phasis is made on the results in metric fixed point theory which were derived from geometric coefficients defined by means of measures of noncompactness and on the relationships between nonlinear operators which are contractive for different measures Several topics in these notes can be found either in texts on measures of noncompactness see AKPRSj BG or in books on metric fixed point theory see GK1 Sm Z Many other topics have come from papers where the authors of this volume have published the results of their research over the last ten years However as in any work of this type an effort has been made to revise many proofs and to place many others in a correct setting Our research was made possible by partial support of the D G I C y T and the Junta de Andalucia Fixed Point Theory in Distance Spaces William Kirk, Naseer Shahzad, 2014-10-23 This is a monograph on fixed point theory covering the purely metric aspects of the theory particularly results that do not depend on any algebraic structure of the underlying space Traditionally a large body of metric fixed point theory has been couched in a functional analytic framework. This aspect of the theory has been written about extensively There are four classical fixed point theorems against which metric extensions are usually checked These are respectively the Banach contraction mapping principal Nadler's well known set valued extension of that theorem the extension of Banach's theorem to nonexpansive mappings and Caristi's theorem These comparisons form a significant component of this book This book is divided into three parts Part I contains some aspects of the purely metric theory especially Caristi s theorem and a few of its many extensions There is also a discussion of nonexpansive mappings viewed in the context of logical foundations Part I also contains certain results in hyperconvex metric spaces and ultrametric spaces Part II treats fixed point theory in classes of spaces which in addition to having a metric structure also have geometric structure. These specifically include the geodesic spaces length spaces and CAT 0 spaces Part III focuses on distance spaces that are not necessarily metric These include certain distance spaces which lie strictly between the class of semimetric spaces and the class of metric spaces in that they satisfy relaxed versions of the triangle inequality as well as other spaces whose distance properties do not fully **Geometric Properties of Banach Spaces and Nonlinear Iterations** Charles satisfy the metric axioms Chidume, 2008-12-21 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 extend some of the Hilbert spacetechniques to more general Banach spaces analogues of the identities and have Nonstandard Analysis for the Working Mathematician Peter A. Loeb, Manfred P. H. Wolff, 2015-08-26 Starting with a simple formulation accessible to all mathematicians this second edition is designed to provide a thorough introduction to nonstandard analysis Nonstandard analysis is now a well developed powerful instrument for solving open problems in almost all disciplines of mathematics it is often used as a secret weapon by those who know the technique This book illuminates the subject with some of the most striking applications in analysis topology functional analysis probability and stochastic analysis as well as applications in economics and combinatorial number theory. The first chapter is designed to facilitate the beginner in learning this technique by starting with calculus and basic real analysis The second chapter provides the reader with the most important tools of nonstandard analysis the transfer principle Keisler's internal definition principle the spill over principle and saturation The remaining chapters of the book study different fields for applications each begins with a gentle introduction before then exploring solutions to open problems All chapters within this second edition have been reworked and updated with several completely new chapters on compactifications and number theory Nonstandard Analysis for the Working Mathematician will be accessible to both experts and non experts and will ultimately provide many new and helpful insights into the enterprise of mathematics A Basic Course in Probability Theory Rabi Bhattacharya, Edward C. Waymire, 2007-07-27 Introductory Probability is a pleasure to read and provides a fine answer to the question How do you construct Brownian motion from scratch given that you are a competent analyst There are at least two ways to develop probability theory. The more familiar path is to treat it as its own discipline and work from intuitive examples such as coin flips and conundrums such as the Monty Hall problem An alternative is to first develop measure theory and analysis and then add interpretation Bhattacharya and Waymire take the second path Basic Theory of Ordinary <u>Differential Equations</u> Po-Fang Hsieh, Yasutaka Sibuya, 2012-12-06 The authors aim is to provide the reader with the very basic knowledge necessary to begin research on differential equations with professional ability The selection of topics should provide the reader with methods and results that are applicable in a variety of different fields. The text is suitable for a one year graduate course as well as a reference book for research mathematicians The book is divided into four parts The first covers fundamental existence uniqueness smoothness with respect to data and nonuniqueness. The second part describes the

basic results concerning linear differential equations the third deals with nonlinear equations. In the last part the authors write about the basic results concerning power series solutions. Each chapter begins with a brief discussion of its contents and history. The book has 114 illustrations and 206 exercises. Hints and comments for many problems are given Geometry of Surfaces. John Stillwell, 2012-12-06 Geometry used to be the basis of a mathematical education today it is not even a standard undergraduate topic. Much as I deplore this situation I welcome the opportunity to make a fresh start Classical geometry is no longer an adequate basis for mathematics or physics both of which are becoming increasingly geometric and geometry can no longer be divorced from algebra topology and analysis. Students need a geometry of greater scope and the fact that there is no room for geometry in the curriculum until the third or fourth year at least allows us to assume some mathematical background. What geometry should be taught I believe that the geometry of surfaces of constant curvature is an ideal choice for the following reasons 1. It is basically simple and traditional. We are not forgetting euclidean geometry but extending it enough to be interesting and useful. The extensions offer the simplest possible introduction to fundamentals of modem geometry curvature group actions and covering spaces 2. The prerequisites are modest and standard A little linear algebra mostly 2 x 2 matrices calculus as far as hyperbolic functions basic group theory subgroups and cosets and basic topology open closed and compact sets

This book delves into Nonstandard Methods In Fixed Point Theory. Nonstandard Methods In Fixed Point Theory is a crucial topic that needs to be grasped by everyone, from students and scholars to the general public. The book will furnish comprehensive and in-depth insights into Nonstandard Methods In Fixed Point Theory, encompassing both the fundamentals and more intricate discussions.

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