

FIXED POINT THEOREMS FOR CONTRACTION MAPPINGS WITH APPLICATIONS TO NONEXPANSIVE AND PSEUDO-CONTRACTIVE MAPPINGS

JUAN A. GATICA AND W. A. KIRK¹

ABSTRACT. The principal result states that if H is a closed and convex subset of a Banach space X , G a subset of H open relative to H with the origin 0 in G , and if $U: \bar{G} \rightarrow H$ is a contraction mapping satisfying (i) $U(x) = \alpha x$ implies $\alpha \leq 1$ for $x \neq 0$ in the boundary of G relative to the closed subspace \mathcal{A} of X spanned by H , then U has a fixed point in \bar{G} . This result is then used to obtain some fixed point theorems for non-expansive and pseudo-contractive mappings. It may be compared with a recent result of W. V. Petryshyn for "condensing mappings," a class of mappings more general than the contraction mappings. Petryshyn has shown that if G is bounded with 0 in the interior of G and if $U: \bar{G} \rightarrow X$ is a condensing mapping satisfying $U(x) = \alpha x$ implies $\alpha \leq 1$ for x on the boundary of G , then U has a fixed point in \bar{G} . This paper shows that for contraction mappings G need not be bounded, and under certain circumstances, 0 may be on the boundary of G .

1. Introduction. Although we restrict our attention in this paper to contraction, nonexpansive, and pseudo-contractive mappings, we will compare our principal results with a recent theorem of W. V. Petryshyn for "condensing mappings." We begin with a description of Petryshyn's result.

For a bounded subset A of a real Banach space X , let $\gamma(A)$ denote the measure of noncompactness of A [17], that is,

$$\gamma(A) = \inf\{d : A \text{ can be covered by a finite number of sets each of diameter } \leq d\}.$$

Following [22] we say that a continuous mapping $T: G \rightarrow X$, $G \subset X$, is *condensing* if for every bounded set $A \subset G$ such that $\gamma(A) \neq 0$ it is the case that $\gamma(T(A)) < \gamma(A)$. This class of mappings includes mappings of the form $T = S + C$ where S is a contraction mapping (i.e., there exists $k < 1$ such that $\|S(x) - S(y)\| \leq k\|x - y\|$ for all $x, y \in G$) and C a compact mapping of G into X .

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Some Fixed Point Theorems Of Contraction Mappings In

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theorems non convex minimization theorem variational principle generalization of Caristi's theorem and infinite fixed points Caristi's theorem **Nonlinear Analysis and Computational Techniques** Hemant Kumar Nashine, Ranis

Ibragimov, Hemanta Kalita, 2025-08-22 The book focuses on the theory of fixed points which is a foundation for many branches of pure and applied mathematics. Fixed point theorems have been studied in various function spaces. The book contains modern results on these theorems investigated in generalized spaces such as S metric spaces, convex metric spaces and bipolar metric spaces with applications in medical imaging. The nonlinear analysis presented in the book is valuable for modeling and solving real world problems. It includes work on specific nonlinear operators and nonlinear fractional integral equations in Banach spaces. Relevant studies are also included on statistical convergence, inventory model, modeling computational techniques for Sentiment Analysis on Twitter Data and Blood Management applications. The book is intended for young researchers interested in nonlinear analysis, fixed point theory and computational techniques. Geometry and Non-Convex Optimization

Panos M. Pardalos, Themistocles M. Rassias, 2025-07-24 This book offers a comprehensive exploration of the dynamic intersection between geometry and optimization. It delves into the intricate study of Hermite Hadamard inequalities, Hilbert type integral inequalities and variational inequalities providing a rich tapestry of theoretical insights and practical applications. Readers will encounter a diverse array of topics including the bounds for the unweighted Jensen's gap of absolutely continuous functions and the properties of Barrelled and Bornological locally convex spaces. The volume also covers advanced subjects such as multiobjective mixed integer nonlinear optimization and optimum statistical analysis on sphere surfaces. Contributions from eminent scholars provide a deep dive into C ternary biderivations, Erdős Szekeres products and variational principles making this book a must read for those seeking to expand their understanding of these complex fields. Ideal for researchers and scholars in mathematics and optimization, this volume is an invaluable resource for anyone interested in the latest developments in geometry and nonconvex optimization. Whether you are a seasoned academic or a graduate student, this book will enhance your knowledge and inspire further research in these fascinating domains. Lectures on Some Fixed Point Theorems of Functional Analysis F. F. Bonsall, 1962 Recent Trends in Design, Materials and Manufacturing

Manvandra Kumar Singh, Rakesh Kumar Gautam, 2022-04-29 The book presents the select proceedings of the International Conference on Recent Advances in Design Materials and Manufacturing ICRADMM 2020. The topics covered include structural mechanics, kinematics and dynamics of machines, mechanical structures and stress analysis, noise and vibration analysis, fault detection and condition monitoring, optimization techniques, mechatronics, robotics, product design and development, tribology. The book also discusses various properties and performance attributes of modern age design in mechanical engineering including their durability, workability and carbon footprint. The book will be a valuable reference for researchers and professionals interested in sustainable development in mechanical engineering design and allied fields. Nonlinear Operator Theory in Probabilistic Metric Spaces Shih-sen Chang, Yeol Je Cho, Sin-min Kang, 2001

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Fixed Point Theory in Metric Spaces Praveen Agarwal,Mohamed Jleli,Bessem Samet,2018-10-13 This book provides a detailed study of recent results in metric fixed point theory and presents several applications in nonlinear analysis including matrix equations integral equations and polynomial approximations Each chapter is accompanied by basic definitions mathematical preliminaries and proof of the main results Divided into ten chapters it discusses topics such as the Banach contraction principle and its converse Ran Reurings fixed point theorem with applications the existence of fixed points for the class of contractive mappings with applications to quadratic integral equations recent results on fixed point theory for cyclic mappings with applications to the study of functional equations the generalization of the Banach fixed point theorem on Branciari metric spaces the existence of fixed points for a certain class of mappings satisfying an implicit contraction fixed point results for a class of mappings satisfying a certain contraction involving extended simulation functions the solvability of a coupled fixed point problem under a finite number of equality constraints the concept of generalized metric spaces for which the authors extend some well known fixed point results and a new fixed point theorem that helps in establishing a Kelisky Rivlin type result for q Bernstein polynomials and modified q Bernstein polynomials The book is a valuable resource for a wide audience including graduate students and researchers

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Iterated Contraction Mappings and Fixed Point Theorems in Metric Spaces Frank Hynes,1972

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