Some Fixed Point Theorems In Fuzzy N Normed Spaces

Fuzzy N-Normed Linear SpacesMATHEMATICAL COMBINATORICS (INTERNATIONAL BOOK SERIES), VOLUME 3, 2009MATHEMATICAL COMBINATORICS (INTERNATIONAL BOOK SERIES), VOLUME 2, 2009International Journal of Mathematical Combinatorics, Vol. 3/2010International Journal of Mathematical Combinatorics, Vol. 2/2009Mathematical Combinatorics, Vol. 3/2009Bulletin of the Korean Mathematical SocietyOn Lacunary Ideal Convergence in Intuitionistic Fuzzy N-Normed SpacesMathematical ReviewsNumerical Analysis and Applied MathematicsMathematica JaponicaeThe Journal of Fuzzy MathematicsCMUCRisk Assessment Technologies, and Transportation, Storage, and Disposal of Radioactive Materials Bulletin of Pure & Applied SciencesAutomatic Documentation and Mathematical LinguisticsXIV. Symposium on Operations Research Natesan Thillaigovindan Linfan Mao Li

Fuzzy N-Normed Linear Spaces MATHEMATICAL COMBINATORICS (INTERNATIONAL BOOK SERIES), VOLUME 3, 2009 MATHEMATICAL COMBINATORICS (INTERNATIONAL BOOK SERIES), VOLUME 2, 2009 International Journal of Mathematical Combinatorics, Volume 2, 2009 Mathematical Combinatorics, Vol. 3/2010 International Journal of Mathematical Combinatorics, Volume 3, 2010 Mathematical Combinatorics, Vol. 2/2009 Mathematical Combinatorics, Vol. 3/2009 Bulletin of the Korean Mathematical Society On Lacunary Ideal Convergence in Intuitionistic Fuzzy N-Normed Spaces Mathematical Reviews Numerical Analysis and Applied Mathematics Mathematica Japonicae The Journal of Fuzzy Mathematics CMUC Risk Assessment Technologies, and Transportation, Storage, and Disposal of Radioactive Materials Decided Sciences Automatic Documentation and Mathematical Linguistics XIV. Symposium on Operations Research Natesan Thillaigovindan Linfan Mao Linfan M

I a zadeh introduced the notion of fuzzy sets which contributed to the mathematical study of uncertainty the fuzzy concept has invaded almost all branches of mathematics ever since its introduction there has been a great deal of interest in the area of fuzzy normed linear spaces this book comprises of eleven chapters and deals thoroughly with the theory of fuzzy n normed linear spaces and fuzzy n inner product spaces including convergence sequence cauchy sequence and completeness of fuzzy n normed linear spaces the concepts of intuitionistic fuzzy compact and bounded linear operators are explained in a fascinating way cartesian products of fuzzy n normed linear spaces and best approximation sets are also discussed some fixed point theorems in intuitionistic fuzzy n normed linear space are proved and the notion of interval valued fuzzy n normed linear space is also

developed this book will be of much use to learners and researchers in this field

papers by many authors about the chromatic polynomial of smarandache ve product of graphs smarandachely k constrained number of paths and cycles smarandache multi space smarandachely schwarzschild space smarandachely degree equitable k set smarandachely labeling smarandachely k constrained labeling smarandache space smarandachely achromatic 1 coloring for the central graph middle graph total graph and line graph of double star graph smarandachely edge m labeling smarandachely super m mean labeling etc

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topics in detail to be covered are smarandache multi spaces with applications to other sciences such as those of algebraic multi systems multi metric spaces smarandache geometries differential geometry geometry on manifolds topological graphs algebraic graphs random graphs combinatorial maps graph and map enumeration combinatorial designs combinatorial enumeration other applications of smarandache multi space and combinatorics

the mathematical combinatorics international book series isbn 978 1 59973 146 9 is a fully refereed international book series sponsored by the madisof chinese academy of sciences and published in usa quarterly comprising 100 150 pagesapprox per volume which publishes original research papers and survey articles in all aspectsof smarandache multi spaces smarandache geometries mathematical combinatorics non euclidean geometry and topology and their applications to other sciences topics in detailto be covered are smarandache multi spaces with applications to other sciences such as those of algebraicmulti systems multi metric spaces etc smarandache geometries differential geometry geometry on manifolds topological graphs algebraic graphs random graphs combinatorial maps graph andmap enumeration combinatorial designs combinatorial enumeration low dimensional topology differential topology topology of manifolds geometrical aspects of mathematical physics and relations with manifold topology applications of smarandache multi spaces to theoretical physics applications of combinatorics on mathematics and theoretical physics mathematical theory on gravitational fields mathematical theory on parallel universes other applications of smarandache multi space and combinatorics generally papers on mathematics with its applications not including in above topics are also welcome

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papers on open distance pattern uniform graphs some results on super mean graphs achromatic coloring on double star graph families functions preserving convergence of series in fuzzy n normed spaces smarandachely k constrained number of paths and cycles a spacetime geodesics of the schwarzschild space and its deformation retract and other topics contributors linfan mao a anitha s arumugam e sampathkumar vernold vivin j venkatachalam m akbar ali m m sayed elagan mohamad rafi segi rahmat khalil paryab ebrahim zare and others

this book deals with a concise study of convergence in intuitionistic fuzzy n normed linear spaces this book mainly contains the author s own research work in the area of lacunary ideal convergence fuzzy normed spaces have been an increasingly popular area of mathematical research in recent times both in terms of theory and applications but the availability of books in the area of fuzzy normed spaces is very rare this book provides a good discussion on the development of both fuzzy and intuitionistic fuzzy set theory the transition from fuzzy normed linear spaces to intuitionistic fuzzy n normed linear spaces has been presented systematically anybody interested in the theory or application of fuzzy or intuitionistic fuzzy normed spaces will find this book more than useful the book is written in such a way that mathematical prerequisites are minimum since the main subject of study in this book is a generalisation of the concept of usual convergence so all the related results in convergence have been incorporated in the book this book may be used as a ready reference for an up to date account of results in the theory of fuzzy intuitionistic fuzzy normed linear spaces

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