

Contents

On $\alpha\delta$ -neighbourhoods in topological spaces V. KOKILAVANI, P. BASKER	859–866
Soft proximity H. HAZRA, P. MAJUMDAR, S. K. SAMANTA	867–877
Homomorphism theorems in the new view of fuzzy rings MUSTAFA UÇKUN	879–890
New method for solving fuzzy linear programming problem MOHSEN HEKMATNIA, MEHDI ALLAHADI, HOSSEIN ZEHTAB	891–900
Intuitionistic 2-fuzzy strong, weak continuity and boundedness THANGARAJ BEAULA, D. LILLY ESTHAR RANI	901–906
Some ideal convergent sequence spaces of fuzzy numbers defined by sequence of Orlicz functions BIPAN HAZARIKA, AYHAN ESI	907–917
Topological structure formed by soft multi sets and soft multi compact space ANJAN MUKHERJEE, AJOY KANTI DAS, ABHIJIT SAHA	919–933
Fuzzy soft product topology A. ZAHEDI KHAMENEH, A. KILIÇMAN, A. R. SALLEH	935–947
Some classes of fuzzy sets in a generalized fuzzy topological spaces and certain unifications DHANANJOY MANDAL, M. N. MUKHERJEE	949–957
Fuzzy EPQ model with dynamic demand under bi-level trade credit policy SOUMEN BAG, DEBJANI CHAKRABORTY	959–989
A study on intuitionistic fuzzy topological* groups S. PADMAPRIYA, M. K. UMA, E. ROJA	991–1004
On pairwise fuzzy Volterra spaces GANESAN THANGARAJ, VENKATTAPPAN CHANDIRAN	1005–1012
On algebraic structure of soft sets JAYANTA SEN	1013–1020