

## Contents

Some results on fuzzy bicomplex numbers SANJIB KUMAR DATTA, TANMAY BISWAS	681–700
Soft strongly generalized closed sets with respect to soft ideals A. M. ABD EL-LATIF	701–711
Rules for computing fixpoints of a fuzzy closure operator PARTHA GHOSH, KRISHNA KUNDU	713–728
A note on pairwise fuzzy $\sigma$ -Baire bitopological spaces G. THANGARAJ, A. VINOTHKUMAR	729–736
On fuzzy $*G_\delta\beta$ continuity in fuzzy $*$ matroids J. MAHALAKSHMI, M. SUDHA	737–753
Fuzzy renewal processes on quasi-probability space CHUNQIN ZHANG	755–768
Characterization of regular semigroup through interval valued fuzzy ideals N. THILLAIGOVINDAN, V. CHINNADURAI, S. COUMARESSANE	769–781
Study on interval valued generalized fuzzy ideals of ordered semigroups JIAN TANG, NOOR MOHAMMAD KHAN, MOHAMMAD AASIM KHAN	783–798
Fuzzy weak bi-ideals of near-rings V. CHINNADURAI, S. KADALARASI	799–808
Projection operators on soft inner product spaces SUJOY DAS, S. K. SAMANTA	809–827
Coupled fixed point theorems in partially ordered non-Archimedean complete fuzzy metric spaces SUMIT MOHINTA, T. K. SAMANTA	829–840
Similarity measure of IFS-sets and its application in medical diagnosis IRFAN DELI, NAIM ÇAĞMAN	841–854