

Contents

Soft locally closed sets and decompositions of soft continuity ALI HAYDAR KOCAMAN, NAIME TOZLU	173–181
Fuzzy metric space and generating space of quasi-metric family G. RANO, T. BAG, S. K. SAMANTA	183–195
Solution of second order linear differential equation in fuzzy environment SANKAR PRASAD MONDAL, TAPAN KUMAR ROY	197–221
Fuzzy soft separation axioms based on fuzzy β -open soft sets A. M. ABD EL-LATIF	223–239
Model operator ${}_{\alpha,\beta,\gamma,\delta,\epsilon,\zeta}$ in intuitionistic fuzzy BG -algebras S. R. BARBHUIYA	241–257
β -connectedness in fuzzy soft topological spaces S. PADMAPRIYA, M. K. UMA, E. ROJA	259–272
Magic labeling of interval-valued fuzzy graph S. N. MISHRA, ANITA PAL	273–282
On falling fuzzy ideals in BCI-algebra HOSSEIN NARAGHI, BAHMAN TAHERKHANI	283–292
Hahn Banach theorem on fuzzy normed linear spaces M. SAHELI	293–300
On isomorphisms of L -fuzzy graphs PRAMADA RAMACHANDRAN, K. V. THOMAS	301–313
Fuzzy pairwise e -continuous mappings on fuzzy bitopological spaces A. VADIVEL, M. PALANISAMY	315–325
On fuzzy soft δ - open sets and fuzzy soft δ - continuity PRAKASH MUKHERJEE, RAMKRISHNA PRASAD CHAKRABORTY, CHOONKIL PARK 327–340	327–340
Multi-fuzzy sets and their correspondence to other sets SABU SEBASTIAN, ROBERT JOHN	341–348