Abstract

In this paper, we introduce the notion of Q- fuzzification of left M-N subgroups in a near-ring and investigate some related properties. Characterization of Anti Q- fuzzy left M-N subgroups with respect to s-norm is given.

Reference

S-Product of Anti Q-Fuzzy Left M-N Subgroups of Near Rings under Triangular Conorms


Index Terms

Computer Science
Applied Mathematics

Key words

Q-fuzzy M-N subgroup (sub near rings) anti Q-fuzzy left M-N

subgroups
s-norm