Abstract

This paper contains some definitions and results in intuitionistic L-fuzzy translation of intuitionistic L-fuzzy M-subgroup of a M-group, which are required in the sequel. Some properties of homomorphism and anti-homomorphism of intuitionistic L-fuzzy translation are also established.

References

- W. B. V. Kandasamy, "Smrandahe fuzzy algebra", American Research
A Study on Intuitionistic L-Fuzzy Translation


Index Terms

Computer Science  Applied Mathematics

Keywords

L-fuzzy set  L-fuzzy M-subgroup  Homomorphism  Anti-homomorphism

Anti L-fuzzy M-subgroup

intuitionistic L-fuzzy M-subgroups

intuitionistic L-fuzzy translation