

عنوان مقاله:

Generalized associative law and order in new fuzzy groups

محل انتشار:

اولین همایش ملی رایانش نرم و هوش محاسباتی (سال: 1400)

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خلاصه مقاله:

In this paper, we have proved that the generalized associative law in fuzzy group is defined by Yuan and Lee's. Moreover, the concept of the fuzzy order is studied and give a complete analysis of its properties

کلمات کلیدی:

Fuzzy binary relation, Fuzzy group, n-Combination, Fuzzy order

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