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Inspired by these out	tstanding findi	ings, based o	on Yin and
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form of (, q)-fu	ızzy generalize	ed bi-ideals o	called (,
)-fuzzy generalized bi-ideals of an ordered semigroup S,			
where , {	, q ,	q,	q } with
q and discuss several important and			
fundamental aspects of ordered semigroups in terms of (
, q)-fuzz <u>y</u>	y generalized l	bi-ideals and	d (-,

...

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Several fundamental theorems of ordered semigroups are investigated by the properties of these newly defined fuzzy generalized bi-ideals. Further, using level sets, ordinary fuzzy generalized bi-ideals are linked with these newly defined ideals which is the most significant part of this paper. PMCID: PMC4030498 PMID: 24883375

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In 2016, Jagatap defined the concept of bi-ideals in a -semiring and studied properties of bi-ideals in a regular -semiring. In 2018, Rao introduced ideals in ordered -semirings. It is natural to define and study properties of ordered quasi--ideals and ordered bi--ideals in ordered -semirings.

Ordered Quasi(BI)--Ideals in Ordered -Semirings Intuitionistic fuzzy generalized bi-ideals play an important role in the study of ordered semigroups. In t his paper, we

try obtain more gene ral form of intuition istic fuzzy ge neralized bi ...

(PDF) GENERALIZED BI-IDEAL OF ORDERED SEMIGROUP RELATED TO ...

Abstract. Let S be an ordered semigroup. In this paper we first introduce the concepts of (, q k)-fuzzy ideals, (, q k)-fuzzy bi-ideals and (, q k)-fuzzy generalized bi-ideals of an ordered semigroup S by the ordered fuzzy points of S, and investigate their related properties. Furthermore, characterizations of regular ordered semigroups by the properties of (, q k)-fuzzy left ideals, (, q k)-fuzzy right ideals and (, q k ...

Characterizations of regular ordered semigroups by ... In what follows, MathML is simply denoted by xy for all MathML. A nonempty subset A of an ordered semigroup S is called a subsemigroup of S if MathML. A non-empty subset A of an ordered semigroup S is called a bi-ideal of S if it satisfies. (b1) (MathML) (MathML) (MathML), (b2) (MathML) (MathML), (b3) MathML.

Redefined intuitionistic fuzzy bi-ideals of ordered ... In several advanced fields like control engineering, computer science, fuzzy automata, finite state machine, and error correcting codes, the use of fuzzified ...

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bi-ideals and (, q)-fuzzy generalized bi-ideals of an ordered semigroup S, and investigate their related properties. Furthermore, we also define the upper and lower parts of fuzzy subsets of an ordered semigroup S, and

investigate the properties of (, q)-fuzzy ideals of S. Finally, characterizations of regular ordered semigroups and

Characterizations of ordered semigroups by q -fuzzy ideals

In, Jun et al.initiated the study of (,)Open image in new window-fuzzy bi-ideals of an ordered semigroup. In, Davvaz and Khan studied (, q)Open image in new window-fuzzy generalized bi-ideals of an ordered semigroup. Shabir et al. studied characterization of regular semigroups by (,)Open image in new window-fuzzy ideals.

Redefined intuitionistic fuzzy bi-ideals of ordered ... In this paper, we define fuzzy generalized bi-ideals in ordered semigroups and we characterize regular and left weakly regular ordered semigroups by the properties of their fuzzy generalized bi-ideals. Fuzzy subsets, regular, left weakly regular ordered semigroups, left (resp. right, bi- and generalized bi-) ideals, fuzzy left (resp. right, bi- and generalized bi-) ideals in ordered semigroups

CHARACTERIZATIONS OF ORDERED SEMIGROUPS BY THE PROPERTIES ...

A theory of fuzzy generalized sets on ordered semigroups can be developed. Using the notion of "belongingness ()" and "quasi-coincidence (q)" of fuzzy points with a fuzzy set, we introduce the concept of an (,)-fuzzy left (resp. right) ideal of an ordered semigroup S, where , { , q , q , q } with q.

A study of generalized fuzzy ideals in ordered semigroups ... Every fuzzy generalized bi-ideal of (2, 2)-regular ordered AGgroupoid S with left identity e, is a fuzzy bi-ideal of S. Proof. Suppose that μ is a fuzzy generalized bi-ideal of S and x, y

S, this means that there exists an element a S such that $x = (x \ 2 \ a) \ x \ 2$. We have to show that μ is a fuzzy AG-subgroupoid of S.

Characterizations of non-associative ordered semigroups by

On Generalized Anti Fuzzy Bi-Ideals in Ordered - Semigroups S. Lekkoksung and N. Lekkoksung Rajamangala University of Technology Isan Khon Kaen Campus, Thailand Lekkoksung somsak@hotmail.com Abstract In this paper, we introduce the concept of an anti fuzzy bi-ideal of ordered - Semigroups by using the notion of anti fuzzy points and

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