

**generalized n-fuzzy ideals in semigroups** - international mathematical forum, vol. 7, 2012, no. 21, 1033 - 1037 generalized n-fuzzy ideals in semigroups s. lekkoksung rajamangala university of technology isan **on generalized fuzzy interior ideals in  $\tilde{A}$ -semigroups** - hacettepe journal of mathematics and statistics volume 41(2) (2012), 231-241 on generalized fuzzy interior ideals in  $\tilde{A}$ -semigroups sujitkumarsardar, bijandavvaz, samitkumarmajumder **on generalized fuzzy ideals of ordered la-semigroups** - bolet n de matem aticas 22(1) 1{19 (2015) 1 on generalized fuzzy ideals of ordered la-semigroups sobre ideales difusos generalizados de la-semigrupos ordenados **generalized n-ideals of subtraction algebras** - 32 d.r. prince williams and a. borumand saeid: generalized n-ideals of subtraction algebras meaning of information is suggested, we now feel a need to deal with negative information. **on generalized fuzzy ideals of ordered -groupoids - springer** - on generalized fuzzy ideals of ordered ag-groupoids ... groupoids in terms of these generalized fuzzy ideals. keywords ordered ag-groupoids left invertive law medial law paramedial law  $\tilde{A}^2$  c;2 c \_q d $\tilde{A}$ -fuzzy ideals 1 introduction the fundamental concept of a fuzzy set was introduced by zadeh in his classic paper [29], which provides a natural framework for generalizing some of the basic ... **generalized fuzzy filters (ideals) of be{algebras** - 154 a. rezaei and a. borumand saeid: generalized fuzzy filters (ideals) of be{algebras 2 "{generalized fuzzy filters (ideals) of be{algebras de nition 12. **researcharticle generalized rough fuzzy ideals in quantales** - we have introduced  $\tilde{A}$ -generalized rough fuzzy ideal  $\tilde{A}$  and  $\tilde{A}$ -generalized rough fuzzy prime (semiprime, primary) ideals  $\tilde{A}$  of quantales and give a few properties of such ideals. **generalized fuzzy interior ideals in abel grassmann's ...** - interesting characterizations of an ag-groupoids in terms of  $\tilde{A}$ -fuzzy interior ideals. we we also introduce the notion of  $\tilde{A}$ -fuzzy interior ideals of an ag -groupoid. **atanassov  $\tilde{A}$  intuitionistic fuzzy generalized bi-ideals of ...** - atanassov  $\tilde{A}$  intuitionistic fuzzy generalized bi-ideals of  $\tilde{A}$ -semigroups 85  $\tilde{A}(z) = 0.7$ ,  $\tilde{A}(r) = 1$ . then a =  $(\tilde{A}, \mu, \tilde{A}(a))$  is an intuitionistic fuzzy generalized bi-ideal **generalized intuitionistic fuzzy ideals of hemirings** - and de  $\tilde{A}$ -intuitionistic fuzzy ideals of hemirings and characterize different classes of hemirings by the properties of these ideals. keywords: intuitionistic fuzzy sub-hemiring, intuitionistic fuzzy ideal, fully idemotent hemiring, regular hemiring. **generalized intuitionistic fuzzy ideals topological spaces** - generalized intuitionistic fuzzy ideals topological spaces a. 1a. salama, \*, s. a. alblowi2 1egypt, ... family of generalized intuitionistic fuzzy ideals on a set x. then and are generalized intuitionistic fuzzy ideal on x, where and j. in fact I is the smallest upper bound of the set of the I. j. in the ordered set of all generalized intuitionistic fuzzy ideals on x. remark3.2. the generalized ... **generalized fuzzy k-ideals of semirings with interval ...** - generalized fuzzy k-ideals of semirings with interval-valued membership functions 411 a fuzzy left ideal  $\tilde{A}$  is called a fuzzy left k-ideal of a semiring r if for all x,y  $\tilde{A} \in r$  **characterization of hemirings by fuzzy -ideals - pvamu home** - gamma ideals of gamma hemirings and related properties are investigated. we have shown that intersection of any family of generalized fuzzy (left, right) **generalized interval valued anti fuzzy ideals in near-rings** - generalized interval valued anti fuzzy ideals in near-rings n. thillaigovindan, v. chinnadurai, k. lenin muthu kumaran received 25 december 2015;revised 15 february 2016 accepted 2 march 2016 abstract. in this paper, we introduce the new notion of generalized interval valued anti fuzzy subnear-rings and ideals of near-rings. we have also discussed some theoretical properties of these algebraic ...

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