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A Study of Fuzzy Ideals and Fuzzy Rings - INFLIBNET Centre
In this paper, we introduce the concept of kernel fuzzy ideals and \ast -fuzzy filters of a pseudocomplemented semilattice and investigate some of their properties. We observe that every fuzzy ideal cannot be a kernel of a \ast -fuzzy congruence and we give necessary and sufficient conditions for a fuzzy ideal to be a kernel of a \ast -fuzzy congruence.

Fuzzy soft semigroups and fuzzy soft ideals - ScienceDirect
Journal of Uncertain Systems
Vol.8, No.1, pp.22-30, 2014
Online at: www.jus.org.uk Fuzzy Dot Subalgebras and Fuzzy Dot Ideals of B-algebras Tapan

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Mathematics with ...

Fuzzy Dot Ideals And Fuzzy

The notions of fuzzy dot ideals

and fuzzy dot H-ideals in BCH-

algebras are introduced, several

appropriate examples are

provided, and their some

properties are investigated.

Fuzzy Dot Subalgebras and Fuzzy

Dot Ideals of Distributive ...

The concept of $(\in, \in \vee q)$ -interval-

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*valued fuzzy dot d-ideals in
dalgebras is introduced.*

*Relationship among interval-
valued fuzzy dideal, interval-
valued fuzzy dot d-ideal, $(\in,$
 $\in)$ -interval-valued fuzzy
dideal, (\in, \in) -interval-valued
fuzzy dot d-ideal, and $(\in, \in$
 $\vee q)$ -intervalvalued fuzzy dot d-
ideals are discussed. Conditions
for an intervalvalued fuzzy d-ideal
to be an ...*

FUZZY DOT SUBALGEBRAS AND FUZZY DOT IDEALS OF ALGEBRAS

*We show that the lattice of all
complete fuzzy ideals on a
semilattice can be considered as
an extension of tensor product of
the semilattice and the unit
interval $[0, 1]$. From general
theory of tensor products of*

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semilattices, we find that the lattice of all (complete) fuzzy ideals on a distributive (algebraic) lattice is distributive.

*On Fuzzy Dot Subalgebras And Fuzzy Dot Ideals Of Pms-algebras
1 Anti-fuzzy Dot Sub algebras and Anti-fuzzy Dot Ideals in INK-algebra
R.Rajakumaria, and KR.Balasubramanianb, Research scholar, and Assistant Proferssorb, a,bDepartment of mathematics, H. H.The Rajah's college, Pudukkottai-622-001, Tamil Nadu, India*

*Fuzzy dot ideals and fuzzy dot H-ideals of BCH-algebras ...
PDF | In this paper, the notions of fuzzy dot subalgebras, fuzzy normal dot subalgebras, fuzzy dot*

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*(PDF) Fuzzy Dot Subalgebras and
Fuzzy Dot Ideals of ...*

*Request PDF | $(\in, \in \vee q)$ -Fuzzy Dot
D-Ideals of D-Algebras | The
concept of $(\in, \in \vee q)$ -fuzzy dot d-
ideals in d-algebras is introduced.
Relationship between fuzzy d-
ideal, fuzzy dot d-ideal ...*

*(PDF) Fuzzy dot subalgebras and
fuzzy dot ideals of B-algebras
In this paper, some properties of
fuzzy dot (s-weak-strong) hyper
KU-ideals in hyper KU-algebras
are given and discussed the
relations among them. Discover
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Fuzzy ideals and semiprime fuzzy ideals in semigroups ...

In this paper, the notions of fuzzy dot subalgebras is introduced together with fuzzy normal dot subalgebras and fuzzy dot ideals of B G-algebras. The homomorphic image and inverse image are investigated in fuzzy dot subalgebras and fuzzy dot ideals of B G-algebras. Also, the notion of fuzzy relations on the family of fuzzy dot subalgebras and fuzzy dot ideals of B G-algebras are introduced with ...

Anti-fuzzy Dot Sub algebras and Anti-fuzzy Dot Ideals in ...

The Thesis entitled " A Study of Fuzzy Ideals and Fuzzy Rings" deals with the Fuzzification of the results in the theory of classical

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rings and ideals. The notion of a fuzzy subset was introduced by L.A Zadeh [23]. His seminal paper in 1965 has opened up new insights and applications in a wide

FUZZY IDEALS AND FUZZY DOT IDEALS ON BH-ALGEBRAS
subalgebra, fuzzy normal dot subalgebra, fuzzy dot ideal, fuzzy implicative dot ideal. AMS Mathematics Subject Classification (2010): 03E72, 46K15

1. Introduction In 1965, Zadeh (see, [14]) introduced the notion of fuzzy sets. A few years later, many researchers fuzzified algebraic structures (see, [11]). In 2001, Hong (see, [10])

Fuzzy Dot Subalgebras and Fuzzy

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Dot Ideals of B-algebras

Ideals on BH – algebras. And then we investigate several basic properties which are related to fuzzy BH-ideals and fuzzy dot BH-ideals

2 PRELIMINARIES

In this section we cite the fundamental definitions that will be used in the sequel: Definition 2.1 [1, 2, 3] Let X be a nonempty set with a binary operation $$ and a constant 0 .*

q)-Fuzzy Dot D-Ideals of D-Algebras | Request PDF

We show that the lattice of all φ -fuzzy ideals of a fuzzy semigroup X is a complete sublattice of the lattice of all fuzzy sets in X when φ is an infinitely \vee -distributive weak pseudo-t-norm on L . A definition of φ -semiprime fuzzy

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Algebras
ideal of a fuzzy semigroup is
given.

*(PDF) FUZZY DOT HYPER KU-
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*The notions of fuzzy dot ideals
and fuzzy dot H-ideals in BCH-
algebras are introduced, several
appropriate examples are
provided, and their some
properties are investigated. The
relations among fuzzy ideal, fuzzy
H-ideal, fuzzy dot ideal and fuzzy
dot H-ideals in BCH-algebras are
discussed, several equivalent
depictions of fuzzy dot ideal are
obtained.*

*Vq)-Interval-Valued Fuzzy Dot d-
Ideals of d-Algebras*

*Vol-3 Issue-4 2017 IJARIIIE -ISSN
(O) 2395 4396 6199*

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www.ijarjie.com 1618 FUZZY DOT
SUBALGEBRAS AND FUZZY DOT
IDEALS OF ALGEBRAS 1

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*Fuzzy ideals of semirings |
SpringerLink*

*Abstract : In this paper, we
introduced the notion of fuzzy dot
subalgebras, fuzzy dot PMS-ideal
of PMS-algebras and analyzed
some of their properties in detail.
The homomorphic image and
inverse image of fuzzy dot
subalgebras and fuzzy dot PMS-
ideals*

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*Fuzzy Dot Structure of BG-
algebras - ScienceDirect*

*Finally, the results that fuzzy soft
image and fuzzy soft inverse
image of fuzzy soft semigroup
(ideal) are both fuzzy soft
semigroups (ideals) under certain
conditions are obtained.*

*Acknowledgements The author
would like to thank the referees
for their constructive comments
as well as the Editor-in-Chief for
the helpful suggestions which
helped in improving this paper
significantly.*

*Tensor products of semilattices
and fuzzy ideals ...*

*Using the idea of quasi-
coincidence of a fuzzy point with
a fuzzy set, the concept of an $(\alpha,$
 $\beta)$ -fuzzy ideal, which is a*

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generalization of a fuzzy ideal, in a semiring is introduced and related properties are investigated. At the following, the concept of fuzzy ideals with thresholds is introduced, and the relationship between logical implication operators and fuzzy ideals with thresholds are ...

*Fuzzy dot ideals and fuzzy dot H-ideals of BCH-algebras
Fuzzy dot subalgebras and fuzzy dot ideals of B-algebras Article (PDF Available) in Journal of Uncertain Systems 8(1):22-30 · February 2014 with 256 Reads
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