

# Fuzzy Generalized Bi-ideals of $\Gamma$ -Semigroups

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## Abstract

In this paper we introduce the concept of fuzzy generalized bi-ideal of a  $\Gamma$ -semigroup, which is an extension of the concept of a fuzzy bi-ideal of a  $\Gamma$ -semigroup and characterize regular  $\Gamma$ -semigroups in terms of fuzzy generalized bi-ideals.

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**Key Words and Phrases:**  $\Gamma$ -Semigroup, Regular  $\Gamma$ -semigroup, Fuzzy left(right) ideal, Fuzzy ideal, Fuzzy bi-ideal, Fuzzy generalized bi-ideal.

## 1 Introduction

A semigroup is an algebraic structure consisting of a non-empty set  $S$  together with an associative binary operation[10]. The formal study of semigroups began in the early 20th century. Semigroups are important in many areas of mathematics, for example, coding and language theory, automata theory, combinatorics and mathematical analysis. The concept of fuzzy sets was introduced by Lofti Zadeh[27] in his classic paper in 1965. Azriel Rosenfeld[17] used the idea of fuzzy set to introduce the notions of fuzzy subgroups. Nobuaki Kuroki[12, 13, 14, 16] is the pioneer of fuzzy ideal theory of semigroups. The idea of fuzzy subsemigroup was also introduced by Kuroki[12, 14]. In [13], Kuroki characterized several classes of semigroups in terms of fuzzy left, fuzzy right and fuzzy bi-ideals. The notion of fuzzy generalized bi-ideals in semigroups was introduced by Kuroki[15]. Others who worked on fuzzy semigroup theory, such as X.Y.

# Generalized N Fuzzy Ideals In Semigroups

**Raffaella Di Napoli**



## **Generalized N Fuzzy Ideals In Semigroups:**

### **Fuzzy Information & Engineering and Operations Research & Management** Bing-Yuan Cao, Hadi

Nasseri, 2013-11-26 Fuzzy Information Engineering and Operations Research Management is the monograph from submissions by the 6th International Conference on Fuzzy Information and Engineering ICFIE2012 Iran and by the 6th academic conference from Fuzzy Information Engineering Branch of Operation Research Society of China FIEBORSC2012 Shenzhen China It is published by Advances in Intelligent and Soft Computing AISC We have received more than 300 submissions Each paper of it has undergone a rigorous review process Only high quality papers are included in it containing papers as follows I Programming and Optimization II Lattice and Measures III Algebras and Equation IV Forecasting Clustering and Recognition V Systems and Algorithm VI Graph and Network VII Others *Fuzzy Semigroups* John N.

Mordeson, Davender S. Malik, Nobuaki Kuroki, 2003-07-10 The purpose of this book is to present an up to date account of fuzzy subsemigroups and fuzzy ideals of a semigroup The book concentrates on theoretical aspects but also includes applications in the areas of fuzzy coding theory fuzzy finite state machines and fuzzy languages Basic results on fuzzy subsets semigroups codes finite state machines and languages are reviewed and introduced as well as certain fuzzy ideals of a semigroup and advanced characterizations and properties of fuzzy semigroups **Fuzzy Sets and Operations Research**

Bing-Yuan Cao, Yu-Bin Zhong, 2019-03-18 This book presents the latest advances in applying fuzzy sets and operations research technology and methods It is the first fuzzy mathematics textbook for students in high school and technical secondary schools Part of Springer's book series Advances in Intelligent and Soft Computing it includes the 36 best papers from the Ninth International Conference on Fuzzy Information and Engineering ICFIE2017 organized by the Fuzzy Information and Engineering Branch of Operations Research Society of China and Operations Research Society of Guangdong Province in China Every paper has been carefully peer reviewed by leading experts The areas covered include 1 Fuzzy Measure and Integral 2 Fuzzy Topology and Algebras 3 Classification and Recognition 4 Control and Fuzziness 5 Extension of Fuzzy Set and System 6 Operations Research and Management OR The book is suitable for college masters and doctoral students educators in universities colleges middle and primary schools teaching mathematics fuzzy sets and systems operations research information and engineering as well as management control Discussing case applications it is also a valuable reference resource for professionals interested in theoretical and practical research *Handbook of Research on*

*Emerging Applications of Fuzzy Algebraic Structures* Jana, Chiranjibe, Senapati, Tapan, Pal, Madhumangal, 2019-10-25 In the world of mathematics the study of fuzzy relations and its theories are well documented and a staple in the area of calculative methods What many researchers and scientists overlook is how fuzzy theory can be applied to industries outside of arithmetic The framework of fuzzy logic is much broader than professionals realize There is a lack of research on the full potential this theoretical model can reach The Handbook of Research on Emerging Applications of Fuzzy Algebraic

Structures provides emerging research exploring the theoretical and practical aspects of fuzzy set theory and its real life applications within the fields of engineering and science Featuring coverage on a broad range of topics such as complex systems topological spaces and linear transformations this book is ideally designed for academicians professionals and students seeking current research on innovations in fuzzy logic in algebra and other matrices *Neutrosophic Sets and Systems, vol. 51/2022* Florentin Smarandache, Mohamed Abdel-Basset, Said Broumi, 2022-09-01 Neutrosophic Sets and Systems has been created for publications on advanced studies in neutrosophy neutrosophic set neutrosophic logic neutrosophic probability neutrosophic statistics that started in 1995 and their applications in any field such as the neutrosophic structures developed in algebra geometry topology etc Neutrosophy is a new branch of philosophy that studies the origin nature and scope of neutralities as well as their interactions with different ideational spectra This theory considers every notion or idea together with its opposite or negation and with their spectrum of neutralities in between them i e notions or ideas supporting neither nor The and ideas together are referred to as Neutrosophy is a generalization of Hegel s dialectics the last one is based on and only According to this theory every idea tends to be neutralized and balanced by and ideas as a state of equilibrium In a classical way are disjoint two by two But since in many cases the borders between notions are vague imprecise Sorites it is possible that and of course have common parts two by two or even all three of them as well Neutrosophic Set and Neutrosophic Logic are generalizations of the fuzzy set and respectively fuzzy logic especially of intuitionistic fuzzy set and respectively intuitionistic fuzzy logic **The Journal of Fuzzy Mathematics** ,2007

**Neutrosophic Sets and Systems, Book Series, Vol. 32, 2020. An International Book Series in Information Science and Engineering** Florentin Smarandache, Mohamed Abdel-Basset, Neutrosophic Sets and Systems has been created for publications on advanced studies in neutrosophy neutrosophic set neutrosophic logic neutrosophic probability neutrosophic statistics that started in 1995 and their applications in any field such as the neutrosophic structures developed in algebra geometry topology etc **Algebra and its Applications** Syed Tariq Rizvi, Asma Ali, Vincenzo De Filippis, 2016-11-18 This book discusses recent developments and the latest research in algebra and related topics The book allows aspiring researchers to update their understanding of prime rings generalized derivations generalized semiderivations regular semigroups completely simple semigroups module hulls injective hulls Baer modules extending modules local cohomology modules orthogonal lattices Banach algebras multilinear polynomials fuzzy ideals Laurent power series and Hilbert functions All the contributing authors are leading international academicians and researchers in their respective fields Most of the papers were presented at the international conference on Algebra and its Applications ICAA 2014 held at Aligarh Muslim University India from December 15 17 2014 The book also includes papers from mathematicians who couldn t attend the conference The conference has emerged as a powerful forum offering researchers a venue to meet and discuss advances in algebra and its applications inspiring further research directions **Neutrosophic Sets and Systems, Vol.**

**32, 2020** Florentin Smarandache, Mohamed Abdel-Basset, Neutrosophic Sets and Systems has been created for publications on advanced studies in neutrosophy neutrosophic set neutrosophic logic neutrosophic probability neutrosophic statistics that started in 1995 and their applications in any field such as the neutrosophic structures developed in algebra geometry topology etc Some articles in this issue Parameter Reduction of Neutrosophic Soft Sets and Their Applications Geometric Programming NGP Problems Subject to Operator the Minimum Solution Ngpr Homeomorphism in Neutrosophic Topological Spaces Generalized Neutrosophic Separation Axioms in Neutrosophic Soft Topological Spaces **Collected Papers.**

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Anis,2018-01-01 The topics discussed in this book are Int soft semigroup Int soft left right ideal Int soft generalized bi ideal Int soft quasi ideal Int soft interior ideal Int soft left right duo semigroup starshaped qk fuzzy set quasi starshaped qk fuzzy set semidetached mapping semidetached semigroup qk fuzzy subsemi group qk qk fuzzy subsemigroup qk fuzzy subsemigroup qk qk fuzzy subsemigroup qk qk fuzzy subsemigroup qk fuzzy subsemigroup qk level subsemigroup bi ideal qk fuzzy generalized bi ideal lower upper approximation of fuzzy set lower upper rough fuzzy subsemigroup rough fuzzy subsemigroup Neutrosophic N structure neutrosophic N subsemigroup neutrosophic N subsemigroup and neutrosophic N product **Mathematical Sciences Research Journal** ,2008 **Fuzzy Mathematical Techniques with Applications**  
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