دليل المقومين

عند إضافة المقومين من قبل أعضاء التحرير المخصصين لنوع معين ولتخصص معين من المقالات لأول مرة سوف يستلم المقيم رسالتين على بريده الالكتروني الرسالة الأولى تتضمن معلومات الدخول لموقع المجلة اما الرسالة الثانية فإنها تحوي ملخص البحث ورابط الدخول لموقع المجلة للموافقة او رفض التقييم.

Dear reviewer,

I believe that you would serve as an excellent reviewer of the manuscript, "About Semi small Fuzzy Submodules" which has been submitted to the Al-Kindus Journal for Science. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site by 2024-08-12 to indicate whether you will undertake the review or not, as well as to access the submission and to record your review and recommendation. The web site is https://kjs.uomustansiriyah.edu.iq/index.php/kjs

The review itself is due 2024-09-02.

Submission URL: https://kjs.uomustansiriyah.edu.iq/index.php/kjs

Abstract

In this paper, we introduce and study some notions of prime and primary fuzzy modules, small and semismall fuzzy submodules. And give some examples about them and many basic properties about these notions.

You may contact me with any questions about the submission or the review process.

Thank you for considering this request.

Kind regards,

Al-Kindus Journal for Science, Editorial team

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	is to the re " if A for ee that i prope disple with 2. pro-	give some basic characteristics au search. As for the third section, a is a submodule of module χ , A i ich primary submodule B of X^n . It γ fundamentally related to the to properties are demonstrated au rties. Among these important pr ay the relation between small su examples. eliminaries	nd definitions that are related to the ic definition of the semi-small submodu s called semi-small fuzzy submodule c hrough this definition, one of the impo- pic has been proved in proposition (nd examples are given that explain operties are propositions (3.4), (3.5) a bmodules and semismali submodules	dea of the subject of les was presented as of χ if $A + B \neq X$, ortant characteristics 3.2), through which and confirm those and others. Also, we and explaining this		
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	Let M be an R-module as a commutative domain R with identity. Let L be any submodule of M and let $(L:M) = \{r \in R: rM \subseteq L\}$. Recall that a submodule L of M is called prime if $L \neq$ M for given $r \in R, m \in M$, then $rm \in L$ implies $m \in L$ or $r \in (L:M)[1]$. A submodule B of M is called primary if whenever $rm \in B$ for $r \in R, m \in M$ then either $, m \in B$ or $r^n \in$ $(B:M), n \in \mathbb{Z}^+ [9]$. Our research consists of three sections. In the first section is the introduction, the second section is to give some basic characteristics and definitions that are related to the idea of the subject of the research. As for the third section, a definition of the semi-small submodules was presented as "if A is a submodule of module χ , A is called semi-small fuzzy submodule of χ if $A + B \neq \chi$, for each primary submodule the A of χ . Through this definition, one of the important characteristics	ද්ට Reply ද] Resolve		•
13 61	that is fundamentally related to the topic has been proved in proposition (3.2), through which many properties are demonstrated and examples are given that explain and confirm those properties. Atmost these important properties are propositions (3.4), (5.5) and others. Also, we display the relation between small submodules and semismall submodules and explaining this with examples.				
7	2. preliminaries				
1 - 20	Definition 2.1				
- 1 - 21 -	Let M be a non-empty set and let I be the closed interval $[0,1]$ of the real line (real number). An - set A in M (an -subset A of M is a function from M to I .				
1.2	Definition 2.2 [10]				
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وبعد كتابة التعليقات واكمالها يتم حفظ الملف وتحميله على الموقع مرة ثانية.