On Completely And Semi Completely Prime Ideal With Respect To An Element Of A Boolean α_1, α_2 Near-Ring

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Abstract: In this paper ,I generalize concepts of α_1, α_2 near-ring as well as of completely semi prime ideal with respect to an element x of a α_1, α_2 near-ring and the completely prime ideal of a α_1, α_2 near-ring with respect to an element x and the relationships between the completely prime ideal with respect to an element x of a α_1, α_2 near-ring and some other types of ideals, as well as I will valid if I is c.p.I of α_1, α_2 near-ring iff is a x-c.s.p.I of α_1, α_2 near-ring as well as Valid if I is c.p.I of α_1, α_2 near-ring iff is a x-c.s.p.I of α_1, α_2 near-ring as well as I is e'-c.p.I of α_1, α_2 near-ring iff it is a e'-c.s.p.I of α_1, α_2 near-ring and all its valid after put condition of Boolean a α_1, α_2 near-ring

Keywords : α_1, α_2 near-ring, c.s.p.l, c.p.l, x-c.s.p.l, x-c.p.l

1 INTRODUCTION

In 1905 L.E Dickson began the study of near- ring and later 1930 Wieland has investigated it .Further, material about a near ring can be found (cf.[2,5,9]).In 1977 G. Pilz, was introducing the notion of prime ideals of a near-ring (cf.[1,2,7]).. In 1988 N.J.Groenewald was introducing the notions of completely (semi) prime ideals of a near-ring (cf.[6,10]). In 2011 H.H.abbass, S.M.Ibrahem introduced the concepts of a completely semi prime ideal with respect to an element of a near-ring[4] .In 2012 H,H.abbass,Mohanad Ali Mohammed introduce the concept of a completely semi prime ideals near-ring with respect to an element of a nearring [3]. In2010,S.Uma,R.Balakrishnan,T.Tamizh Chelvam introduce the concept of a α_1, α_2 near-ring near- ring[8].

1.1 definition

A right near-ring is a set N together with two binary operations + and . such that

1. (N,+) is a group (not necessarily abelian) 2. (N, .) is a semigroup 3. n_1 .(n_2 + n_3) = $n_1 \cdot n_2 + n_1 \cdot n_3$, $\forall n_1, n_2, n_3 \in N$

1.2 definition:

Let N be a right near-ring , if

1-for every a in N there exists x in N such that a=xax then we say N is an α_1 near-ring.

2- for every a in N-{0} there exists x in N-{0} such that x=xax then we say N is an α_2 near-ring.

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1.3 example:

1-the near-ring (N,+,.) define on the klein's four group $N=\{0,a,b,c\}$ where addition and multiplication is defined as:

+	0	а	b	С		0	а	b	С
0	0	а	b	С	0	0	0	0	0
а	а	0	С	b	а	0	0	а	а
b	b	С	0	а	b	0	а	b	b
С	С	b	а	0	С	0	а	С	С

Is an α_1 near-ring (since bab=ab=a ,bbb=b ,ccc=c ,a0a=0) its neither α_2 near-ring (since there is no x in N-{0} such that xax=x) 2-the near-ring (N,+,.) define on the klein's four group N={0,a,b,c} ,where addition and multiplication is defined as:

+	0	а	b	С	•	0	а	b	С
0	0	а	b	С	0	0	0	0	0
а	а	0	С	b	а	а	а	а	а
b	b	С	0	а	b	0	0	b	0
С	С	b	а	0	С	а	а	С	а

Here (N,+,.) is an α_2 near-ring it is neither α_1 near-ring (since xcx≠c for any x in N).

1.4 definition:

Let N be a α_1,α_2 near-ring , normal subgroup I of (N,+) is called an right ideal of N if :

1-NI \subseteq I, Where NI={n.i : n \in N, i \in I}

2- $\forall n, n_1 \in N$ and for all $i \in I$, $(n_1+i)n-n_1n \in I$

1.5 example:

Consider the a N be a α_1, α_2 near-ring example(1.3) the normal subgroup I={0,a} is ideal of the near-ring N.

1.6 Remark

We will refer that all ideals in this paper are right ideals.

1.7 definition:

Let N be a α_1,α_2 near-ring ,an ideal I of N is called a completely semi prime ideal (c.s.p.I) of N if $x^2 {\in} I$ implies $x {\in} I$ for all $x {\in} N$.

1.8 example:

Let N be a α_1, α_2 near-ring ,the ideal I={0,a} of N in example(1.3) is a completely semi prime ideal of N, since $\forall y \in N$ implies $y \in I$.

1.9 definition:

Let N be a α_1, α_2 near-ring, an ideal of N is called a prime ideal if every ideal I_1, I_2 of N such that $I_1.I_2 \subseteq I$ implies $I_1 \subseteq I$ or $I_2 \subseteq I$.

1.10 example:

Let N be a α_1,α_2 near-ring ,in example(1.3) the ideal I={0,a} of the N is a prime ideal .

1.11 definition:

Let N be a α_1, α_2 near-ring , s be an ideal in N so s is semi prime if and only if for all ideals I of N , $I^2 \subseteq s$ implies $I \subset s$.

1.12 definition:

Let N be a α_1, α_2 near-ring,I be an ideal of N ,then I is called a completely prime ideal of N if for all $x, y \in N$, $x.y \in I$ implies $x \in I$ or $y \in I$ denoted by (c.p.I) of N.

1.13 example

Let N be a α_1, α_2 near-ring, in example(1.3) the ideal I={0,a} is complete prime ideal of the N.

1.14 proposition:

Let N be a α_1, α_2 near-ring ,every c.p.l of N is a c.s.p.l of N.

Proof:

Let for all $y \in N$, such that

y²∈I as I is c.p.I of N

So,y²=y.y∈I

then,y∈I

so,I is a c.s.p.I of N.

1.15 definition:

Let N be a α_1,α_2 near-ring ,is called Boolean if for all $x\!\in\!N,x^2\!=\!x.$

1.16 example:

the near ring (N,+,.) define on the klein's four group N={0,a,b,c}, where addition and multiplication is defined as :

+	0	а	b	С	•	0	а	b	С
0	0	а	b	С	0	0	0	0	0
а	а	0	С	b	а	а	а	а	а
b	b	С	0	а	b	0	0	b	b
С	С	b	а	0	С	а	а	С	С

Is a α_1, α_2 near-ring, as every Boolean near ring is α_1 nearring as well as α_2 near-ring since(000=00=0,aaa=aa=a,bbb=bb=b,ccc=cc=c).

2 Completely and semi completely prime ideal with respect to an element of a α_1, α_2 near-ring

2.1 definition:

Let N be a α_1, α_2 near-ring and $x \in N$, I is called completely semi prime ideal with respect to an element x denoted by (x-c.s.p.I) of N if for all $y \in N$, $x.y^2 \in I$ implies $y \in I$.

2.2 example:

Consider the near ring $N=\{0,a,b,c\}$, where addition and multiplication is defined as :

+	0	а	b	С	•	0	а	b	С
0	0	а	b	С	0	0	0	0	0
а	а	0	С	b	а	0	а	0	а
b	b	С	0	а	b	0	0	b	b
С	с	b	а	0	С	0	а	b	С

is a α_1, α_2 near-ring, the ideal I={0,b} is a-c.s.p.I of N.

2.3 definition:

Let N be a α_1,α_2 near-ring, I be an ideal of N and $x \in N$, then is called a completely prime ideal with respect to an element x denoted by (x-c.p.I) of N if for all $y,z \in N$, x.y.z $\in I$ implies $y \in I$ or $z \in I$.

2.4 example:

Let N be a α_1, α_2 near-ring,in example(2.2) the ideal I={0,b} is a-c.p.l of N.

2.5 proposition:

Let N be a α_1, α_2 near-ring and $x \in N$, then every completely prime ideal with respect to an element x of N is a completely semi prime ideal with respect to an element x of N.

Proof:

let I be a x-c.p.I and if for all $y \in N$ such that $x.y^2 \in I$,

 $x.y^2 = x.y.y \in I$

implies $y \in I$

then,I is x-c.s.p.I of N.

2.6 Remark:

The converse of the proposition (2.5) may be not true, just where put the condition of Boolean of N its valid (proposition(2.11)).

2.7 proposition:

Let N be a Boolean α_1,α_2 near-ring then I be c.p.I of N iff I is an x-c.s.p.I for all x \in N-I .

Proof:

(⇒) Let x,y ∈N such that x.y²∈I as N is Boolean, then x.y²∈I→x.y∈I so y∈I as I is c.p.I of N then ,I is an x-c.s.p.I for all x∈N-I (⇐) let $\forall y \in N$, x.y∈I then , x.y²∈I so that y∈I then I is c.p.I of N.

2.8 proposition:

Let N be a Boolean α_1,α_2 near-ring ,then I be c.p.I of N iff I is an x-c.p.I for all x \in N.

Proof:

 $\begin{array}{l} (\Rightarrow) \text{ as I is c.p.l of } \alpha_1, \alpha_2 \text{ near-ring} \\ \text{Let }, \forall y \in N \ , x.y.y \in I \\ \text{then, } \forall y \in N \ , x.y^2 \in I \\ \text{as N is Boolean, then} \\ \forall y \in N, x.y \in I \ \text{and so } y \in I \ \text{as I is c.p.l of } N \\ \text{then, } I \ \text{is } x\text{-c.p.l of } N \ . \\ (\Leftarrow) \ \text{let } \forall y \in N \ , \ x.y \in I \\ \text{as N is Boolean, then} \\ x.y^2 \in I \rightarrow x.y.y \in I \\ \text{so } y \in I \ , \text{as I is an } x\text{-c.p.l of } N \\ \text{then, } I \ \text{is c.p.l of } N \ . \end{array}$

2.9 Proposition:

Let N be a Boolean α_1,α_2 near-ring ,then every x-c.p.l of N is c.s.p.l of N.

Proof:

As every x-c.p.l of N is c.p.l of N (by proposition (2.8)) and every c.p.l of N is c.s.p.l of N (by proposition (1.14)) then every x-c.p.l of N is c.s.p.l of N.

2.10 Proposition:

Let N be a Boolean α_1,α_2 near-ring , then every x-c.s.p.l of N is c.s.p.l of N.

Proof:

As every x-c.s.p.I of N is c.p.I of N (by proposition (2.7)) and every c.p.I of N is c.s.p.I of N (by proposition (1.14)) then every x-c.s.p.I of N is c.s.p.I of N.

2.11 Proposition:

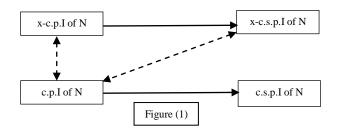
Let N be a Boolean α_1,α_2 near-ring , then every x-c.s.p.l of N is x-c.p.l of N.

Proof:

As every x-c.s.p.l of N is c.p.l of N (by proposition (2.7)) and every c.p.l of N is x-c.p.l of N (by proposition (2.8)) then every x-c.s.p.l of N is x-c.p.l of N.

2.12 Remark:

The following diagram show us the relationships between these ideals



3 Completely and semi completely prime ideal $\alpha_{1,\alpha_{2}}$ near-ring with respect to an element

3.1 definition:

Let N be a α_1,α_2 near-ring , is called a completely semi prime ideal near ring, denoted by (c.s.p.l α_1,α_2 near-ring) if every ideal of N are c.s.p.l of N .

3.2 example:

Let N be a α_1,α_2 near-ring , in example(2.2) is a c.s.p.l of N since all its ideals I1={0,a} , I2={0,b} , I3={0,a,b} , I4={0} , I5=N are c.s.p.l of N.

3.3 definition:

Let N be a α_1,α_2 near-ring , is called a completely prime ideal near ring, denoted by (c.p.l α_1,α_2 near-ring) if every ideal of N are c.p.l of N.

3.4 example:

Let N be a α_1,α_2 near-ring , in example(2.2) is a c.p.l of N since all its ideals I_1={0,a} , I_2={0,b} , I_3={0,a,b} , I_4={0} , I_5=N are c.p.l of N.

3.5 proposition:

Let N be a α_1, α_2 near-ring ,if N is a c.p.l α_1, α_2 near-ring ,then N is a c.s.p.l α_1, α_2 near-ring .

Proof:

let N is a c.p.l α_1, α_2 near-ring so, every ideal of N is a c.p.l of N then ,every ideal of N is a c.s.p.l of N (by proposition(1.14)) then ,N is a c.s.p.l α_1, α_2 near-ring .

3.6 definition:

Let N be a α_1, α_2 near-ring , is called a x- completely semi prime ideal α_1, α_2 near-ring ,denoted by (x-c.s.p.l α_1, α_2 near-ring) if every ideal of N are x-c.s.p.l of N, where $x \in N$.

3.7 example:

Let N be a α_1, α_2 near-ring, in example(2.2) is a (c-c.s.p.l of N) since all its ideals $I_1=\{0,a\}$, $I_2=\{0,b\}$, $I_3=\{0,a,b\}$, $I_4=\{0\}$, $I_5=N$ are c-c.s.p.l of N.

3.8 definition:

Let N be a α_1, α_2 near-ring is called a x- completely prime ideal α_1, α_2 near-ring ,denoted by (x-c.p.l α_1, α_2 near-ring) if every ideal of N are x-c.p.l of N, where $x \in N$.

3.9 example:

Let N be a α_1,α_2 near-ring in example(2.2) is a (c-c.p.l of N) since all its ideals I_1={0,a} , I_2={0,b} , I_3={0,a,b} , I_4={0} , I_5=N are c-c.p.l of N.

3.10 proposition:

If N is a x-c.p.l α_1,α_2 near-ring ,then N is a x-c.s.p.l α_1,α_2 near-ring,where x \in N.

Proof:

Let N is a x-c.p.l α_1, α_2 near-ring so, every ideal of N is a x-c.p.l of α_1, α_2 near-ring then, every ideal of N is a x-c.s.p.l of α_1, α_2 near-ring (by proposition(2.5)) then, N is a x-c.s.p.l α_1, α_2 near-ring.

3.11 proposition:

Let N be a Boolean α_1,α_2 near-ring then N be c.p.l iff N is an x-c.s.p.l for all x\inN-I .

Proof:

⇒) let N is c.p.l of α_1, α_2 near-ring (so, every ideal of N is a c.p.l of N then, every ideal of N is a x-c.s.p.l of α_1, α_2 near-ring(by proposition(2.7)) then, N is an x-c.s.p.l for all x∈N-l(⇐) let N is an x-c.s.p.l for all x∈N-l so, every ideal of N is a x- c.s.p.l of N then, every ideal of N is a c.p.l of N (by proposition(2.7)) then N be c.p.l

3.12 proposition:

Let N be a Boolean α_1, α_2 near-ring then N be c.p.I of N iff N is an x-c.p.I for all $x \in N$.

proof:

Obvious by definitions above and proposition (2.8)

3.13 Proposition:

Let N be a Boolean α_1,α_2 near-ring ,if N is x-c.p.I then N is c.s.p.I

Proof:

Obvious by definitions above and proposition (2.9)

3.14 Proposition:

Let N be a Boolean α_1,α_2 near-ring ,if N is x-c.s.p.I then N is c.s.p.I

Proof:

Obvious by definitions above and proposition (2.10)

3.15 Proposition:

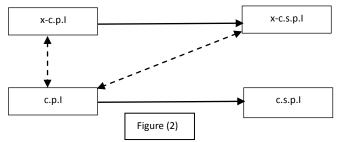
Let N be a Boolean α_1, α_2 near-ring ,if N is x-c.s.p.I then N is x-c.p.I .

Proof:

Obvious by definitions above and proposition (2.11)

3.16 Remark:

The following diagram show us the relationships between these a α_1, α_2 near-ring



4 Completely and semi completely prime ideal with respect to an multiplicative identity of a α_1, α_2 near-ring

4.1 proposition:

Let N be a Boolean α_1, α_2 near-ring with multiplicative identity e' then I is e'-c.s.p.I of N iff it is a c.s.p.I of N.

4.2 proposition:

Let N be a Boolean α_1, α_2 near-ring with multiplicative identity e' then I is e'-c.p.I of N iff it is a c.p.I of N.

4.3 proposition:

Let N be a Boolean α_1,α_2 near-ring with multiplicative identity e' then I is e'-c.p.I of N iff it is a e'- c.s.p.I of N .

Proof:

4.4 example:

Let N={0,a,b,c} be a α_1,α_2 near-ring ,with addition and multiplication defined as:

+	0	а	b	С		0	а	b	С
0	0	а	b	С	0	0	0	0	0
а	а	0	С	b	а	0	а	а	0
b	b	С	0	а	b	0	а	b	С
С	С	b	а	0	С	0	0	С	С

the ideal I={0,a} is b-c.p.I of N iff it is a b- c.s.p.I of N,but its same example which clear that not all c.p.I of N are x-c.p.I for all $x \in N$ since I={0,a} is c.p.I of N but it is not a-c.p.I of N ,since a.(b.c)=0 \in I but b \notin I and c \notin I and not all c.s.p.I of N are x-c.s.p.I of N since I={0,a} is c.s.p.I of N but it is not a-c.s.p.I of N since a.b² \in I but b \notin I.

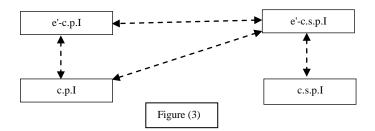
4.5 proposition:

Let N be a Boolean α_1,α_2 near-ring with multiplicative identity e' then I is c.p.I of N iff it is a e'- c.s.p.I of N .

4.6 Remark:

The following diagram show us the relationships between these ideals





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