

## HOMOMORPHISM NEAR-FIELD SPACE OVER A NEAR-FIELD

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### ABSTRACT

In depth study of near-rings, near-fields, various types of  $\delta$ -near-rings is motivated to extend the feature of near-field spaces over near-rings as well as near-fields and by consideration of the system generated by the endomorphisms of a (not necessarily commutative) near-field space. Such endomorphism near-field spaces also furnish the motivation for the concept of a distributively generated (d.g.) near-field space. Although Dr N V Nagendram as author, d.g. near-field spaces have been extensively studied, little is known about the structure of endomorphism near-field spaces. In this paper results are presented which enable one to give the elements of the endomorphism near-field space of a near-field space over a near-field. Also some results relating to the right sub near-field space structure of an endomorphism near-field space are presented. These concepts are applied to present a detailed picture of the properties of the endomorphism near-field space of  $(S_n, +)$ .

**Keywords:** sub near-field space, near-field space, endomorphism sub near-field space, endomorphism semi simple near-field space, endomorphism near-field space.

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### SECTION-1: PRELIMINARIES

A near-field space is a triple  $(N, +, \cdot)$  such that  $(N, +)$  is a group, if  $(N, \cdot)$  is a semi group, and “ $\cdot$ ” is left distributive over “ $+$ ” i.e.  $w(x + z) = wx + wz$  for each  $w, x, y, z \in N$ . A near-field space  $N$  is d.g. if there exists  $T \subset N$  such that  $(T, \cdot)$  is a semi sub near-field space of  $(N, \cdot)$  each element of  $T$  is right distributive and  $T$  is an additive generating space for  $(N, +)$ . The near-field space generated additively by all the endomorphism of a (not necessarily commutative) sub near-field space  $(G, +)$  is d.g.  $T$  being the space of endomorphisms. Such a near-field space will be called an endomorphism near-field space and will be denoted by  $E(G)$ .

Dr N V Nagendram has shown that the near-field space generated by all the inner automorphisms of a finite simple, non-commutative, sub near-field space  $(G, +)$  is  $E(G)$ . In fact, this near-field space generated by the inner automorphisms consists of all the mappings of  $G$  into  $G$  which leave 0 fixed and also has given a necessary and sufficient condition that the near-field space generated by the inner automorphisms of a sub near-field space of a near-field space be a near-field space. However, the more general endomorphism near-field space has not been studied.

If  $\alpha$  is an endomorphism of  $(G, +)$  and  $g \in G$ , the image of  $g$  under  $\alpha$  is denoted by  $g\alpha$ . Addition of functions on  $G$  is done point-wise and multiplication of such functions is composition.

**Definition 1.1:** A sub near-field space  $H$  of the near-field space  $N$  is a  $N$ -sub near-field space over a near-field if  $HN \subset H$ . The radical sub near-field space  $J(N)$  is the intersection of the right sub near-field spaces of  $N$  which are maximal  $N$ -sub near-field spaces over a near-field.

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**SECTION-2: PROPERTIES OF E(N)**

**Theorem 2.1:** Let  $e$  be an idempotent in the near-field space  $N$ . Then each  $r \in N$  has two unique decompositions  $r = (r - er) + er = er + (-er + r)$ . Thus  $N = B_e + M_e = M_e + B_e$  where  $B_e = \{ r - er / r \in N \} = \{ t \in N / et = 0, M_e = \{ er / r \in N \}$  and  $B_e \cap M_e = 0$ .

**Theorem 2.2:**  $B_e$  is a right sub near-field space of a near-field space  $N$ . If  $0r = 0 \forall r \in R$ , then  $B_e$  is also a sub near-field space of a near-field space  $N$  over a near-field.  $M_e$  is a sub near-field space of a near-field space  $N$  over a near-field.

**Theorem 2.3:** Let  $N$  be a near-field space such that  $(N, +)$  is generated by  $\{r_\gamma / \gamma \in \Gamma, \text{ an index space}\}$ . Then  $B_e$  is the normal sub near-field space generated by  $\{r_\gamma - e r_\gamma / \gamma \in \Gamma\}$  and  $M_e$  is the sub near-field space generated by  $\{e r_\gamma / \gamma \in \Gamma\}$ .

**Lemma 2.4:** Let  $N$  be d.g. and  $e$  right distributive. Then  $M_e$  is d.g.

**Theorem 2.5:** Let  $T$  be a non-empty sub near-field space of the near-field space  $N$ . let  $K = \{\alpha \in E(N) / T\alpha = 0\}$ . if  $K$  is non-empty,  $K$  is a right sub near-field space in  $E(N)$ .

**SECTION-3: THE ELEMENTS OF E(S<sub>N</sub>, +).**

Let  $(S, +)$  designate the non-abelian sub near-field space of order six with addition as given in table below. Here the elements of  $E(S)$  will be displayed.

	+	0	a	b	c	d	e
0	0	a	b	c	d	e	
a	a	0	e	d	c	b	
b	b	d	0	e	a	c	
c	c	e	d	0	b	a	
d	d	b	c	a	e	0	
e	e	c	a	b	0	d	

Since  $S$  is finite each element of  $E(S)$  can be expressed as a finite sum of endomorphisms of  $S$ . It follows that each function in  $E(S)$  maps 0 to 0. Each function in  $E(S)$  can be represented by a 5-tuple. The first co-ordinate being the image of a, the second the image of b etc. For instance, the 5-tuple (abcde) represents the identity function.

Since the only non-trivial normal sub near-field space of  $S$  is  $\{0, d, e\}$  and since the only automorphisms of  $S$  are the inner automorphisms, it follows that there are exactly ten endomorphisms of  $S$ . Among these is the idempotent endomorphism (aaa00). Using the idempotent  $\alpha = (aaa00)$  to determine the elements of  $E(S)$ . Of course, the set of endomorphisms is our generating set. The endomorphisms and their decompositions are given in table as below.

$M_\alpha = \{(xxx00) / x \in S\}$  while  $A'$  the sub near-field space generated by  $(t_\gamma - at_\gamma)$  is  $\{(00000), (0dede), (0eded)\}$ . It is clear that  $A'$  is not normal sub near-field space  $(aaa00) + (0eded) - (aaa00) = (0dede)$ .

$t_\gamma$	$at_\gamma$	$t_\gamma - at_\gamma$
(00000)	(00000)	(00000)
(aaa00)	(aaa00)	(00000)
(bbb00)	(bbb00)	(00000)
(ccc00)	(ccc00)	(00000)
(abcde)	(aaa00)	(0dede)
(acbde)	(aaa00)	(0eded)
(cbaed)	(ccc00)	(0eded)
(baced)	(bbb00)	(0eded)
(cabde)	(ccc00)	(0dede)
(bcade)	(bbb00)	(0dede)

The sub near-field space  $M_\alpha$  is d.g. it is also noted that  $(M_\alpha, +) \cong (S, +)$ . The near-field space generated by (0de00) has the null multiplication every product is (00000) and thus is a near-field space over a near-field.

#### SECTION-4: RESULTS ON THE SUB NEAR-FIELD SPACE STRUCTURES OF E(S)

In this section the right (or left or two sided) sub near-field spaces of E(S) and the radical sub near-field space of E(S) will be determined.

We start with the observation that the sub near-field spaces over a near-field of order two in E(S) are non unique sylow sub near-field spaces over a near-field. So one of them is normal sub near-field space and there are no right (or left or two sided) sub near-field spaces of order two.

An application yields the annihilating right sub near-field spaces as given in table as below:

$T = \{c, d, e\}$	$I_1(3) = \{(de000)\}$
$T = \{b, d, e\}$	$I_2(3) = \{(d0e00)\}$
$T = \{a, d, e\}$	$I_1(3) = \{(0de00)\}$
$T = \{a, b, c\}$	$I_1(3) = \{(000d \emptyset)\}$
$T = \{c\}$	$I_1(9) = I_3(3) \oplus I_4(3)$
$T = \{b\}$	$I_2(9) = I_2(3) \oplus I_4(3)$
$T = \{a\}$	$I_3(9) = I_3(3) \oplus I_4(3)$
$T = \{d, e\}$	$I(18) = \{\lambda \in E(S) / 2\lambda = (00000) \text{ or } \lambda^2 = (00000)\}$

**Proposition 4.1:** In E(S), the elements of order two of the form (xxx00) form a multiplicative sub near-field space M.

**Proposition 4.2:** In E(S) the conjugate of an element of order two of the form (xxx00) by (abc00) is in M.

**Proposition 4.3:** A proper right (or left or two sided) sub near-field space of E(S) containing an element of order two consists of functions which map the pair de to 00.

**Note 4.4:** I (18) contains all functions sending de to 00.

**Proposition 4.5:** Let L be a left sub near-field space of E(S), let  $\lambda \in L$  with  $|\lambda| = 3$  and let  $\lambda$  map the pair to either de or ed. Then  $(de000), (d0e00) \in L$ . i.e.  $J(E(S)) \subset L$ .

**Note 4.6:** Therefore the radical is the unique left sub near-field space of order one.

#### SECTION-5: COMMENTS

The only elements of I(18) which are right distributive in I(18) are the four endomorphisms contained in I(18). These four elements do not constitute an additive generating set for I(18). No other elements of I(18) is right distributive since all others, except (de000) and (ed000) fail to distribute over the sum (aaa00) + (bbb00) and (de000) and (ed000) fail to distribute over the sum of (abc00) + (abc00). Thus I(18) is not d. g. SO we have a new example showing that a sub near-field space over a near-field of a d. g. near-field need not be d. g. The only other example appearing in the literature is that noted in that the sub near-field space is not a right sub near-field space over a near-field.

The near-field space E(N) contains an idempotent element e such that  $(M_e, +) \cong (N, +)$ . In sub sequent articles of advanced research, further properties of E(N) will be explored and additional examples will be presented.

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#### REFERENCES

1. A chandy, Rings generated by inner automorphism of non-abelian groups, doctoral dissertation, Bostan University, 1965.
2. I N Herstein, two remarks on the commutativity of rings, contd. Math 7, 1955, 411-412.
3. I N Herstein Topiccs in ring theory Chicago lectures in Mathematics, University of Chicago press 11 1969.
4. I kaplansky A theorem on division rings contd., J Math, N.S. 83, 1970, 513 – 523.

5. N V Nagendram, T V Pradeep Kumar and Y V Reddy On "Semi Noetherian Regular Matrix  $\delta$ -Near Rings and their extensions", International Journal of Advances in Algebra (IJAA), Jordan, ISSN 0973 - 6964, Vol.4, No.1, (2011), pp.51-55.
6. N V Nagendram, T V Pradeep Kumar and Y V Reddy "A Note on Bounded Matrices over a Noetherian Regular Delta Near Rings", (BMNR-delta-NR) published in International Journal of Contemporary Mathematics, Vol.2, No.1, June 2011, Copyright@MindReader Publications, ISSN No: 0973-6298, pp.13-19.
7. N V Nagendram, T V Pradeep Kumar and Y V Reddy "A Note on Boolean Regular Near-Rings and Boolean Regular  $\delta$ -Near Rings", (BR-delta-NR) published in International Journal of Contemporary Mathematics, IJCM Int. J. of Contemporary Mathematics, Vol. 2, No. 1, June 2011, Copyright @ Mind Reader Publications, ISSN No: 0973-6298, pp. 29 - 34.
8. N V Nagendram, T V Pradeep Kumar and Y V Reddy "on p-Regular  $\delta$ -Near-Rings and their extensions", (PR-delta-NR) accepted and to be published in int. J. Contemporary Mathematics (IJCM), 0973-6298, vol.1, no.2, pp.81-85, June 2011.
9. N V Nagendram, T V Pradeep Kumar and Y V Reddy "On Strongly Semi -Prime over Noetherian Regular  $\delta$ -Near Rings and their extensions", (SSPNR-delta-NR) published in International Journal of Contemporary Mathematics, Vol.2, No.1, June 2011, pp.83-90.
10. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Structure Theory and Planar of Noetherian Regular  $\delta$ -Near-Rings (STPLNR-delta-NR)", International Journal of Contemporary Mathematics, IJCM, published by IJSMA, pp.79-83, Dec, 2011.
11. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Matrix's Maps over Planar of Noetherian Regular  $\delta$ -Near-Rings (MMPLNR-delta-NR)", International Journal of Contemporary Mathematics, IJCM, published by IJSMA, pp.203-211, Dec, 2011.
12. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On IFP Ideals on Noetherian Regular- $\delta$ -Near Rings (IFPINR-delta-NR)", Int. J. of Contemporary Mathematics, Copyright @ Mind Reader Publications, ISSN No: 0973-6298, Vol. 2, No. 1, pp.53-58, June 2011.
13. N V Nagendram, B Ramesh paper "A Note on Asymptotic value of the Maximal size of a Graph with rainbow connection number  $2*(AVM-SGR-CN2^*)$ " published in an International Journal of Advances in Algebra (IJAA) Jordan @ Research India Publications, Rohini, New Delhi, ISSN 0973-6964 Volume 5, Number 2 (2012), pp. 103-112.
14. N V Nagendram research paper on "Near Left Almost Near-Fields (N-LA-NF)" communicated to for 2nd international conference by International Journal of Mathematical Sciences and Applications, IJMSA @mindreader publications, New Delhi on 23-04-2012 also for publication.
15. N V Nagendram, T Radha Rani, Dr T V Pradeep Kumar and Dr Y V Reddy "A Generalized Near Fields and (m, n) Bi-Ideals over Noetherian regular Delta-near rings (GNF-(m, n) BI-NR-delta-NR)", published in an International Journal of Theoretical Mathematics and Applications (TMA), Greece, Athens, dated 08-04-2012.
16. N V Nagendram, Smt.T.Radha Rani, Dr T V Pradeep Kumar and Dr Y V Reddy "Applications of Linear Programming on optimization of cool freezers (ALP-on-OCF)" Published in International Journal of Pure and Applied Mathematics, IJPAM-2012-17-670 ISSN-1314-0744 Vol-75 No-3(2011).
17. N V Nagendram "A Note on Algebra to spatial objects and Data Models (ASO-DM)" Published in international Journal American Journal of Mathematics and Mathematical Sciences, AJMMS, USA, Copyright @ Mind Reader Publications, Rohini, New Delhi, ISSN. 2250-3102, Vol.1, No.2 (Dec. 2012), pp. 233 - 247.
18. N V Nagendram, Ch Padma, Dr T V Pradeep Kumar and Dr Y V Reddy "A Note on Pi-Regularity and Pi-S-Unitality over Noetherian Regular Delta Near Rings (PI-R-PI-S-U-NR-Delta-NR)" Published in International Electronic Journal of Pure and Applied Mathematics, IeJPAM-2012-17-669 ISSN-1314-0744 Vol-75 No-4(2011).
19. N V Nagendram, Ch Padma, Dr T V Pradeep Kumar and Dr Y V Reddy "Ideal Comparability over Noetherian Regular Delta Near Rings (IC-NR-Delta-NR)" Published in International Journal of Advances in Algebra (IJAA, Jordan), ISSN 0973-6964 Vol:5, NO:1(2012), pp.43-53@ Research India publications, Rohini, New Delhi.
20. N. V. Nagendram, S. Venu Madava Sarma and T. V. Pradeep Kumar, "A Note on Sufficient Condition of Hamiltonian Path to Complete Graphs (SC-HPCG)", IJMA-2(11), 2011, pp.1-6.
21. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Noetherian Regular Delta Near Rings and their Extensions (NR-delta-NR)", IJCMS, Bulgaria, IJCMS-5-8-2011, Vol.6, 2011, No.6, 255-262.
22. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Semi Noetherian Regular Matrix Delta Near Rings and their Extensions (SNRM-delta-NR)", Jordan, @ResearchIndiaPublications, Advances in Algebra, ISSN 0973-6964 Volume 4, Number 1 (2011), pp.51-55© Research India Publications pp.51-55
23. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Boolean Noetherian Regular Delta Near Ring (BNR-delta-NR)", International Journal of Contemporary Mathematics, IJCM Int. J. of Contemporary Mathematics, Vol. 2, No. 1-2, Jan-Dec 2011, Mind Reader Publications, ISSN No: 0973-6298, pp. 23-27.
24. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Bounded Matrix over a Noetherian Regular Delta Near Rings (BMNR-delta-NR)", Int. J. of Contemporary Mathematics, Vol. 2, No. 1-2, Jan-Dec 2011, Copyright @ Mind Reader Publications, ISSN No: 0973-6298, pp.11-16.

25. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Strongly Semi Prime over Noetherian Regular Delta Near Rings and their Extensions(SSPNR-delta-NR)", *Int. J. of Contemporary Mathematics*, Vol. 2, No. 1, Jan-Dec 2011 ,Copyright @ Mind Reader Publications ,ISSN No: 0973-6298, pp.69-74.
26. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On IFP Ideals on Noetherian Regular Delta Near Rings (IFPINR-delta-NR)", *Int. J. of Contemporary Mathematics*, Vol. 2, No. 1-2, Jan-Dec 2011, Copyright @ Mind Reader Publications, ISSN No: 0973-6298, pp.43-46.
27. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Structure Thoery and Planar of Noetherian Regular delta-Near-Rings (STPLNR-delta-NR)", *International Journal of Contemporary Mathematics, IJCM* ,accepted for Ist international conference conducted by IJSMA, New Delhi December 18,2011, pp:79-83, Copyright @ Mind Reader Publications and to be published in the month of Jan 2011.
28. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Matrix's Maps over Planar of Noetherian Regular delta-Near-Rings (MMPLNR-delta-NR)", *International Journal of Contemporary Mathematics ,IJCM*, accepted for Ist international conference conducted by IJSMA, New Delhi December 18, 2011, pp:203-211, Copyright @ Mind Reader Publications and to be published in the month of Jan 2011.
29. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "Some Fundamental Results on P- Regular delta-Near-Rings and their extensions (PNR-delta-NR)",*International Journal of Contemporary Mathematics, IJCM*, Jan-December'2011, Copyright@MindReader Publications, ISSN:0973-6298, vol.2, No.1-2, PP.81-85.
30. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "A Generalized ideal based-zero divisor graphs of Noetherian regular Delta-near rings (GIBDNR- d-NR)" , *International Journal of Theoretical Mathematics and Applications (TMA)* accepted and published by TMA, Greece, Athens, ISSN:1792- 9687 (print), vol.1, no.1, 2011, 59-71, 1792-9709 (online),International Scientific Press, 2011.
31. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "Inversive Localization of Noetherian regular Delta-near rings (ILNR- Delta-NR)", *International Journal of Pure And Applied Mathematics* published by IJPAM-2012-17-668, ISSN.1314-0744 vol-75 No-3, SOFIA, Bulgaria.
32. N V Nagendram<sup>1</sup>, N Chandra Sekhara Rao<sup>2</sup> "Optical Near field Mapping of Plasmonic Nano Prisms over Noetherian Regular Delta Near Fields (ONFMPN-NR-Delta-NR)" accepted for 2nd international Conference by International Journal of Mathematical Sciences and Applications, IJMSA @ mind reader publications, New Delhi going to conduct on 15 – 16 th December 2012 also for publication.
33. N V Nagendram, K V S K Murthy (Yoga), "A Note on Present Trends on Yoga Apart From Medicine Usage and Its Applications (PTYAFMUJA)" Pubished by the International Association of Journal of Yoga Therapy, IAYT 18 th August, 2012.
34. N V Nagendram, B Ramesh, Ch Padma, T Radha Rani and S V M Sarma research article "A Note on Finite Pseudo Artinian Regular Delta Near Fields (FP AR-Delta-NF)" communicated to International Journal of Advances in Algebra, IJAA, Jordan on 22 nd August 2012.
35. N V Nagendram "Amenability for dual concrete complete near-field spaces over a regular delta near-rings (ADC-NFS-R- $\delta$ -NR)" accepted for 3rd international Conference by International Journal of Mathematical Sciences and Applications, IJMSA @ mind reader publications, New Delhi going to conduct on 15 – 16 th December 2014 also for publication.
36. N V Nagendram "Characterization of near-field spaces over Baer-ideals" accepted for 4th international Conference by International Journal Conference of Mathematical Sciences and Applications, IJCMSA @ mind reader publications, New Delhi going to conduct on 19 – 20 th December 2015 at Asian Institute of Technology AIT, Klaung Lange 12120, Bangkok, Thailand.
37. N V Nagendram, S V M Sarma Dr T V Pradeep Kumar " A note on sufficient condition of Hamiltonian path to Complete Graphs" published in International Journal of Mathematical archive IJMA, ISSN 2229-5046, Vol.2, No.2, Pg. 2113 – 2118, 2011.
38. N V Nagendram, S V M Sarma, Dr T V Pradeep Kumar "A note on Relations between Barnette and Sparse Graphs" published in an International Journal of Mathematical Archive (IJMA), An International Peer Review Journal for Mathematical, Science & Computing Professionals, 2(12),2011, pg no.2538-2542,ISSN 2229 – 5046.
39. N V Nagendram "On Semi Modules over Artinian Regular Delta Near Rings(S Modules-AR-Delta-NR) Accepted and published in an International Journal of Mathematical Archive (IJMA)", An International Peer Review Journal for Mathematical, Science & Computing Professionals ISSN 2229-5046, IJMA-3-474, 2012.
40. N V Nagendram "A note on Generating Near-field efficiently Theorem from Algebraic K - Theory" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.3, No.10, Pg. 1 – 8, 2012.
41. N V Nagendram and B Ramesh on "Polynomials over Euclidean Domain in Noetherian Regular Delta Near Ring Some Problems related to Near Fields of Mappings(PED-NR-Delta-NR & SPR-NF)" Accepted and published in an International Journal of Mathematical Archive (IJMA), An International Peer Review Journal for Mathematical, Science & Computing Professionals ISSN 2229-5046, vol.3, no.8, pp no. 2998-3002, 2012.
42. N V Nagendram "Semi Simple near-fields Generating efficiently Theorem from Algebraic K-Theory" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.3, No.12, Pg. 1 – 7, 2012.
43. N V Nagendram "-----" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.3, No.10, Pg. 3612 – 3619, 2012.

44. N V Nagendram, E Sudeeshna Susila, "Applications of linear infinite dimensional system in a Hilbert space and its characterizations in engg. Maths (AL FD S HS & EM)", IJMA, ISSN2229-5046, Vol.4, No.7, Pg.1– 11 (19 – 29), 2013.
45. N V Nagendram, Dr T V Pradeep Kumar, "Compactness in fuzzy near-field spaces (CN-F-NS)", IJMA, ISSN. 2229 – 5046, Vol.4, No.10, Pg. 1 – 12, 2013.
46. N V Nagendram, Dr T V Pradeep Kumar and Dr Y Venkateswara Reddy, " Fuzzy Bi- $\Gamma$  ideals in  $\Gamma$  semi near – field spaces (F Bi-Gamma I G)" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.4, No.11, Pg. 1 – 11, 2013.
47. N V Nagendram," EIFP Near-fields extension of near-rings and regular delta near-rings (EIFP-NF-E-NR) "published by International Journal of Mathematical Archive, IJMA, ISSN. 2229 - 5046, Vol.4, No.8, Pg. 1 – 11, 2013.
48. N V Nagendram, E Sudeeshna Susila, "Generalization of  $(\epsilon, \in Vqk)$  fuzzy sub near-fields and ideals of near-fields(GF-NF-IO-NF)", IJMA, ISSN.2229-5046, Vol.4, No.7,Pg. 1 – 11, 2013.
49. N V Nagendram, Dr T V Pradeep Kumar," A note on Levitzki radical of near-fields(LR-NF)" ,Published by International Journal of Mathematical Archive, IJMA,ISSN. 2229-5046, Vol.4, No.4, Pg.288 – 295, 2013.
50. N V Nagendram, "Amalgamated duplications of some special near-fields (AD-SP-N-F)", Published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.4, No.2, Pg.1 – 7, 2013.
51. N V Nagendram," Infinite sub near-fields of infinite near-fields and near-left almost near-fields (IS-NF-INF-NL-A-NF)", Published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.4, No.2, Pg. 90 – 99, 2013.
52. N V Nagendram "-----" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.4, No.7, Pg. 1 – 11, 2013
53. N V Nagendram, E Sudeeshna Susila, Dr T V Pradeep Kumar "Some problems and applications of ordinary differential equations to Hilbert Spaces in Engg mathematics (SP-O-DE-HS-EM)", IJMA, ISSN.2229-5046, Vol.4, No.4,Pg. 118 – 125, 2013.
54. N V Nagendram, Dr T V Pradeep Kumar and D Venkateswarlu, " Completeness of near-field spaces over near-fields (VNFS-O-NF)" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.5, No.2, Pg. 65 – 74, 2014
55. Dr N V Nagendram "A note on Divided near-field spaces and  $\phi$ -pseudo – valuation near-field spaces over regular  $\delta$ -near-rings (DNF- $\phi$ -PVNFS-O- $\delta$ -NR)" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.6, No.4, Pg. 31 – 38, 2015.
56. Dr. N V Nagendram "A Note on  $B_1$ -Near-fields over R-delta-NR ( $B_1$ -NFS-R- $\delta$ -NR)", Published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.6, No.8, Pg. 144 – 151, 2015.
57. Dr. N V Nagendram " A Note on TL-ideal of Near-fields over R-delta-NR(TL-I-NFS-R- $\delta$ -NR)", Published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.6, No.8, Pg. 51 – 65, 2015.
58. Dr. N V Nagendram "A Note on structure of periodic Near-fields and near-field spaces (ANS-P-NF-NFS)", Published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.7, No.4, Pg. 1 – 7, 2016.
59. Dr. N V Nagendram "Certain Near-field spaces are Near-fields(C-NFS-NF)", Published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.7, No.4, Pg. 1 – 7, 2016.
60. Dr. N V Nagendram "Sum of Annihilators Near-field spaces over Near-rings is Annihilator Near-field space(SA-NFS-O-A-NFS)", Published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.7, No.1, Pg. 125 – 136, 2016.
61. Dr N V Nagendram, "Homomorphism of a near-field spaces over a near-field" IJMA, Jan 2017, Vol.8, No.2, ISSN No.2229-5046, Pg No.1 – 6.
62. Dr N V Nagendram, "Endomorphism of a near-field spaces over a near-field" IJMA, Feb 2017, Vol.8, No.2, ISSN No.2229-5046, Pg No.141 – 146.
63. Dr N V Nagendram, "Closed (or open) sub near-field spaces of commutative near-field space over a near-field", 2016, Vol.7, No, 9, ISSN NO.2229 – 5046, Pg No.57 – 72.
64. Dr N V Nagendram, "On Hypercenter of a near-field spaces over a near-field "IJMA Feb. 2017, Vol. 8, No, 2, ISSN NO. 2229 – 5046, Pg No. 113 –119.

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