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CLOSED NAGENDRAM Γ-SEMI SUB NEAR-FIELD SPACES **OF A Γ-NEAR-FIELD SPACE OVER NEAR-FIELD**

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ABSTRACT

In this paper yet to complete the closed Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over nearfield, what remains is to show that an abstract closed Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field, H of a Nagendram Γ -semi near-field space N is an embedded sub-manifold. H is then a Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field and finally applications of the closed Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field.

Keywords: Γ -near-field space; Γ -Semi sub near-field space of Γ -near-field space; Semi near-field space of Γ -near-field space, Nagendram Γ -semi sub near-field space, smooth, stabilizer, regular value, symplectic Nagendram Γ -semi nearfield space, closed Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field.

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SECTION-1:

1.1 The closed Nagendram Γ-semi sub near-field spaces of a Γ-near-field space over near-field.

Definition 1.1.1: Suppose H and K are Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field N and $f: H \to K$ is a continuous Γ -near-field space homomorphism. Then f is said to be "smooth".

Definition 1.1.2: Let $f: M \to N$ be a C^{∞} map of manifolds. A point $y \in N$ is a regular value of f if for any $x \in f^{-1}(y)$, $(df)_x : T_x M \to T_y N$ is onto.

Definition 1.1.3: A Nagendram Γ -semi sub near-field space of a Γ -near-field space N over near-field N acts on a manifold M. The stabilizer or isotropy Γ -semi sub near-field space of $x \in M$ is $N_x = \{a \in N \mid a, x = x\}$

Definition 1.1.4: The orbit of $x \in M$ is N. $x = \{a : x / a \in N\}$

Definition 1.1.5: Let f is continuous its graph $\Gamma_f = \{(a, f(a)) \in H X N \mid a \in H\}$ is closed Nagendram Γ -semi sub near-field space of a Γ-near-field space N over near-field of H X N.

Definition 1.1.6: Let B = all bilinear forms on N^n suppose n = 2k and examine

 $\omega(v,w) = \left(v, \begin{bmatrix} 0 & I \\ -I & 0 \end{bmatrix} x\right) = \sum_{i=1}^{k} v_i w_{i+k} - \sum_{i=k+1}^{2k} v_i w_i - k, \text{ the stabilizer Nagendram } \Gamma \text{-semi sub near-field space}$

of a Γ -near-field space N over near-field of ω is denoted $S_p(N^{2k})$ or $S_p(k, N)$ and is called the symplectic Nagendram Γ -semi sub near-field space.

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Theorem 1.1.7: Let N be a Nagendram Γ -semi sub near-field space of a Γ -near-field space over near-field. Suppose H \subseteq N is an abstract Nagendram Γ -semi sub near-field space and an embedded sub manifold. Then H is a Nagendram Γ -semi sub near-field space.

Proof: Fix $\|\cdot\|$ on *g*. choose neighbourhoods W' of $0 \in g$ and W of $1 \in N$ so that $\exp : W' \to W$ is a diffeomorphism. Let $V' = W' \cap \{-W'\}$. Take $V = \exp(V')$ and note that $a \in V \Rightarrow a^{-1} \in V$. Define Log: $(\exp | V)^{-1} : V \to V'$ and let $h = \{X \in g \mid \text{there exist sequences } \{h_n\} \subseteq H \cap V, \{t_n\} \subseteq N \ge 0 \text{ with } (i) \text{ Lim } h_n = 1, (ii) \text{ Lim } t_n \text{ Log } h_n = X \text{ as } n \to \infty \}$

<u>To prove (a)</u>: there exists a neighbourhood U' of $0 \in h$ such that $\exp(U') \subseteq H$.

For that let us take $U' = V' \cap h$. Then for any $X \in U'$ there are sequences $\{h_n\}$, $\{t_n\}$ so that (i) and (ii) holds good. Since $\lim h_n = 1$ and $\lim t_n \log h_n = 0$ as $n \to \infty$. Denote by $\{t_n\}$ the largest integer less than or equal to t.

We then have
$$\frac{Lim (t_n - [t_n]) Log h_n}{n \to \infty} = 0. \text{ So that } X = \frac{Lim t_n Log h_n}{n \to \infty} = \frac{Lim [t_n] Log h_n}{n \to \infty}$$

In view of this we see that,

$$\exp \left(\mathbf{X} \right) = \frac{Lim \exp \left(\left[t_n \right] \right) Log h_n}{n \to \infty} = \frac{Lim \exp \left(Log h_n \right)^{\left[t_n \right]}}{n \to \infty} = \frac{Lim \left(h_n \right)^{\left[t_n \right]}}{n \to \infty} \in \mathbf{H}.$$

Since $(h_n)^{[t_n]} \in H$ for all n and H is closed. This completes the proof of the exp $(U') \subseteq H$. Proved (a).

To prove (b): h is al linear Nagendram Γ -semi sub near-field space of g.

For that we fix and pick $X \in h$. Then sequences $\{h_n\}$ and $\{t_n\}$ satisfying the conditions (i) Lim $h_n = 1$, (ii) Lim $t_n \text{ Log } h_n = X \text{ as } n \to \infty$ }. Now, $\{h_n^{-1}\} \subseteq V \cap H$ and

$$\lim_{n \to \infty} (h_n^{-1})_{=} (\lim_{n \to \infty} h_n)^{-1}_{=1^{-1} = 1} \text{ while } \lim_{n \to \infty} t_n \log h_n^{-1}_{=} - \lim_{n \to \infty} t_n \log h_n_{=} - X \in h.$$

Also for all $t \ge 0$, we have $\begin{array}{c} Lim \left[t(t_n)Log \ h_n\right] \\ n \to \infty \end{array} \rightarrow tX$. Hence $tX \in h$ for all $t \in N$.

Now if X, $Y \in h$. Then for t infinitesimal tX, $tY \in U'$ and so exp tX. exp $tY \in H$. In addition, since $Lim \exp tX \exp tY = 1$, exp tX. exp $tY \in V$. Hence for t infinitesimal, exp tX. exp $tY \in V \cap H$. But, $n \to \infty$

$$\frac{d}{dt}\Big|_{t=0} Log \ \left(\exp tX \exp tY\right) = \frac{Lim}{t} \frac{1}{t} Log \left[\exp tX \exp tY\right]_{t=X+Y} = X+Y.$$

Let $t_n = 1/n$ and $h_n = \exp t_n X \exp t_n Y$. Then $h_n \in H$ and Lim $h_n = 1$. It follows that $\begin{array}{c} Lim & t_n \ Log \ h_n = X + Y \in h. \\ n \to \infty \end{array}$ this completes the proof of the *h* is al linear Nagendram Γ -semi sub near-field space of *a*. Proved (b)

this completes the proof of the h is al linear Nagendram Γ -semi sub near-field space of g. Proved (b).

<u>**To prove** (c)</u>: For any neighbourhoods U' of $0 \in h$, exp (U') is a neighbourhood of $I \in H$.

For that we prove in contradiction method of proof. Then, there exists a neighbourhood U' of $0 \in h$ and a sequence $\{h_n\} \subseteq H \setminus \exp(U')$ such that $h_n \to 1$. Choose a linear Nagendram Γ -semi sub near-field space ι in g so that $g = h \oplus \iota$. Thus, there are sexuences $\{X_n\} \subseteq h$, $\{Y_n\} \subseteq \iota$ so that $h_n = \exp X_n \exp Y_n$ for n infinitesimal. Note that $Y_n \neq 0$ since $h_n \notin \exp(U')$. Now, $h_n \in H$ implies that $\exp(X_n) \in H$ and so $\exp(X_n)^{-1} h_n \in H$. On the other hand, $\frac{1}{\|Y_n\|Y_n}$ is bounded. By passing to

a subsequence, we may assume that $\frac{1}{\|Y_n\|Y_n} \to Y \in \iota$ with $\|Y\| = 1$. Let $h_n = \exp(Y_n)$ so that for n large, $h_n \in V \cap U$ and $Y_n = \text{Log}(h_n)$. Since $Y_n \to 0$, $h_n \to 1$ and $\frac{1}{\|Y_n\| \log h_n} \to Y \in h$, a contradiction to our assumption. Hence For

any neighbourhoods U' of $0 \in h$, exp (U') is a neighbourhood of $I \in H$. Proved (c). On proving (a), (b) and (c) we can conclude that there exists a linear Nagendram Γ -semi sub near-field space h of g a neighbourhood V' of $0 \in g$ and a neighbourhood V of $1 \in G$ such that 1. exp : $V' \to V'$ is a diffeomorphism, 2. exp ($V' \cap h$) is a neighbourhood of I in H. This completes the proof of the theorem.

SECTION 2:

2.1 Applications of the closed Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field

Introduction. The Nagendram Γ -semi sub near-field spaces algebra of a Nagendram Γ -semi near-field space of a Γ -near-field space over near-field. If H is a closed Nagendram Γ -semi sub near-field space of a Nagendram Γ -semi near-field space of a Γ -near-field space over near-field N, then the Nagendram Γ -semi sub near-field spaces algebra h of H is { $X \in g / \exp tX \in H$, $\forall t \in N$ } Since exp is natural, exp $tX \in H$ for all t. Conversely, if exp $tX \in H$ for all t.

 $X = \frac{d}{dt}\Big|_{t=0} \exp tX \in T_1 H = h$. Our first application of the closed Nagendram Γ -semi sub near-field spaces of a

 Γ -near-field space over near-field theorem is a rather surprising result above continuous Γ -semi sub near-field space homomorphisms.

Theorem 2.1.1: Suppose H and N are Nagendram Γ -semi sub near-field spaces and $f: H \to N$ is a continuous Nagendram Γ -semi sub near-field space homomorphism. Then *f* is smooth.

Proof: Since f is continuous, its graph $\Gamma_f = \{(a, f(a)) \in H X N | a \in H \}$ is closed Nagendram Γ -semi sub near-field space of a Γ-near-field space N over near-field of H X N. Consider the projections



Now, p_1 is a Nagendram Γ -semi sub near-field space homomorphism and we can thus write $f = p_2 \circ p_1^{-1}$. So its enough to prove p_1^{-1} is smooth. But, dp_1 is everywhere onto and injective. P_1^{-1} is smooth. This completes the proof of the theorem.

Theorem 2.1.2: Let $f : M \to N$ be a smooth map of manifolds. Then, the set of regular values of f is dense in N.

Note 2.1.3: If $f^{-1}(y) = \Phi$, y is still a regular value. Hence, if f(M) is a single point in N, the component N/f (M) is still dense and consists of regular values.

Proposition 2.1.4: Suppose $f : A \to B$ is a Nagendram Γ -semi sub near-field space homomorphism. Then (i) if f is onto, $(df)_a : T_a A \to T_{f(a)} B$ is onto for all $a \in A$ and (ii) if f is One-one for all $a \in A$.

Proof: $\forall a \in A, L_{f(a)} \circ f = f \circ L_a$. So $(dL_{f(a)})_1 \circ (df)_1 = (df)_a \circ (dL_a)_1$. Consequently, using the fact that L_a is always a diffeomorphism, dim ker $(df)_a = \dim \ker (df)_1$ and dim im $(df)_a = \dim \operatorname{im} (df)_1$ for all $a \in A$.

To prove (i): The set of regular values of f is dense in B. By assumption B = f(A) and so there is $b \in f(A)$ which is a regular value. Hence there is $a_0 \in A$ so that $(df)_a$ is onto for all $a \in A$.

To Prove (ii) : Suppose that $(df)_1(X) = 0$ for some $X \in T_1 A$. then $f(exp t X) = exp(t(df)_1(X)) = 1$ for all $t \in N$. Thus, $\{\exp tX\} \subseteq \ker f = \{1\}$. So X = 0 for all $a \in A$. This completes the proof of the theorem.

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Proposition 2.1.5: Suppose a Nagendram Γ -semi near-field space N acts on a manifold M. For each $x \in M$, the stabilizer Nagendram Γ -semi near-field space N_x is a Nagendram Γ -semi sub near-field space of a Γ -near-field space over near-field.

Proof: Choose $x \in M$. we shall show that N_x is closed Nagendram Γ -semi near-field space in N. Let $A : N \times M \to M$ denote the action of N on M. Define $l_x : N \to N \times M$ by $l_x (a) = (a, x)$. Then $N_x = \{a \in N : A(l_x(a)) = x\}$. i.e. $N_x = l_x^{-1} (A^{-1}(x))$. Noting that both A and l_x are continuous. This completes the proof of the proposition.

We denote Nagendram Γ -semi sub near-field spaces algebra N_x of a Nagendram Γ -semi near-field space of a Γ -near-field space over near-field by g_x . Note that $g_x = \{X \in g : (\exp tX) | x = x \forall t \in N\}$

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