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resource: Contents: 1.

Hilbert Space

--2.Spinors --Finite

Number of Dimensions

--3.Rotations in n

Dimensions --4.Null

Vectors and Null

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Planes --5.The

Independence

Theorem

--6.Specification of a

Null Plane without Its

Coordinates --7.Matrix

Notation --8..

Expression of a

Rotation in Terms of ...

quantum mechanics -

When a Hilbert space's

state vector ...

These free field

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harmonic solutions are Dirac spinors, which are four element complex vectors (not in the sense of four-vectors...). This means that when operating with the Dirac field operator on a state in the Hilbert space, we get some linear combination of states with spinor coefficients. Here are

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my question: a) Is my description correct?

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algebra and the
generalised Clifford
algebra, C_n , (discrete
Weyl algebra) is re-
examined and it is

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coordinates are considered to be complex numbers and each vector has a

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In geometry and physics, spinors / s, p, \dots are elements of a complex vector space that can be associated with Euclidean space. Like geometric vectors

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and more general tensors, spinors transform linearly when the Euclidean space is subjected to a slight (infinitesimal) rotation. However, when a sequence of such small rotations is composed to form an overall final rotation, the resulting ...

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be realized by projective, as well as by ordinary unitary, representations. For the permutation symmetry relevant to quantum

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The exact nature of this Hilbert space is dependent on the

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system; for example, the position and momentum states for a single non-relativistic spin zero particle is the space of all square-integrable functions, while the states for the spin of a single proton are unit elements of the two-dimensional complex Hilbert space of spinors.

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of the Hilbert space satisfies the rule like $\langle \psi | \psi \rangle = 1$. My question is about when a Hilbert space's state vector $|\psi\rangle$ can become a spinor? Of course I need to clarify what I meant and possible ...

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