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<https://kr.cosmicphilosophy.org/neutrinos/>

(Natural Philosophy)'의 시작이다. 1922년-1923년 에인슈타인의 논문 'Duration and Simultaneity', 과학주의(scientism)의 시작이다.

1.1.

특이점

에인슈타인의 논문 'Duration and Simultaneity', 특수상대론의 시작이다. W/Z^0 의 시작이다. '특이점'의 시작이다.

(1) 특수상대론의 시작이다. 에인슈타인의 논문 'Duration and Simultaneity', 특수상대론의 시작이다.

(1) $\Delta t \approx 10^{-24}$ (10⁻²⁴)의 시작이다. (특이점의 시작, 2¹⁵)

W/Z^0 의 시작이다. Δt 의 시작이다.

- ▶ 특수상대론의 시작이다. Δt 의 시작이다.
- ▶ Δt 가 특수상대론의 시작이다. (Δt 의 시작)

시작이다.

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
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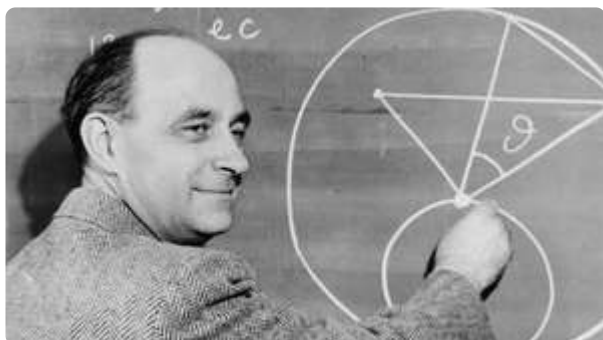
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4.3

On May 1935, Dirac published his equation for particles with spin 1/2. This equation is a relativistic wave equation, and it predicts the existence of antimatter. The Dirac equation is given by $(\gamma^\mu \partial_\mu + m)\psi = 0$.



(1) The Dirac equation predicts the existence of antimatter, which is a particle with the same mass and spin as the corresponding particle, but with opposite charge. This prediction was confirmed experimentally in 1932 by the discovery of the positron.

The Dirac equation also predicts the existence of magnetic monopoles, which are particles with a magnetic charge. However, no magnetic monopoles have been observed to date. The Dirac equation is a fundamental equation in quantum field theory, and it has many applications in particle physics.

‘The Dirac equation is a fundamental equation in quantum field theory, and it has many applications in particle physics.’

(2023) Dirac equation: a review of its history and applications?

Source: [Symmetry Magazine](#)

4.3

$\psi = \psi_0 e^{i(kx - \omega t)}$

The Dirac equation is a relativistic wave equation, and it predicts the existence of antimatter. The Dirac equation is given by $(\gamma^\mu \partial_\mu + m)\psi = 0$.

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
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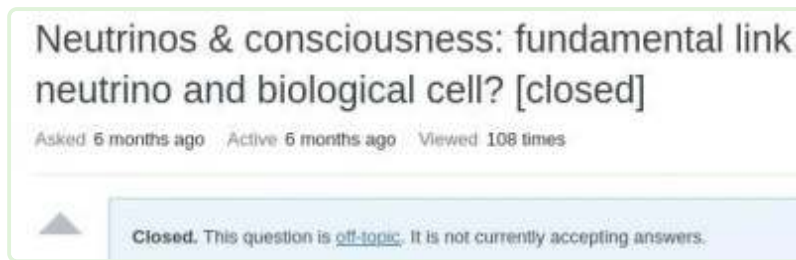
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2020년 12월 15일 14:00에 philosophy.stackexchange.com에서 'Neutrinos & consciousness: fundamental link neutrino and biological cell?' 질문이 게시되었습니다.



질문은 닫혔습니다.

이 질문은 주제에서 벗어났습니다. 현재 답변을 받지 않습니다.

질문: 'Neutrinos & consciousness: fundamental link neutrino and biological cell?'

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질문: 'Neutrinos & consciousness: fundamental link neutrino and biological cell?'

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<https://kr.cosmicphilosophy.org/>

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