

عنوان مقاله:

The Relativistic Effects on the Violation of the Bell's Inequality for Three Qubit W State

محل انتشار:

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خلاصه مقاله:

In this paper we are going to calculate the correlation function and Bell's inequality for three qubit W state under the Lorentz transformations. This survey is based on the introduction of two different expressions of spin observable were presented by Lee-Young and Kim-Son.

کلمات کلیدی:

Entanglement, Spin, Bell's inequality, W state, Qubit

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