6th ComHEP: Colombian Meeting on High Energy Physics



Contribution ID: 95

Type: Short Talk (5')

Faddeev-Jackiw quantization of Proca's Electrodynamics on the null-plane

Friday 3 December 2021 11:40 (5 minutes)

The generalized symplectic formalism quantization method, which is equivalent to that Dirac, is employed to study the gauge invariance Proca's electrodynamics theory on the null-plane. We show that the zero modes of the symplectic matrix are the generators of the gauge transformation. After fixing the gauge, the generalized brackets are calculated.

Authors:ROJAS, Eduardo (Universidad de Nariño);ZAMBRANO, GermanPresenter:ZAMBRANO, GermanSession Classification:Theory - Phenomenology

Track Classification: Theory - Phenomenology