

Degrees of freedom and quantization of higher derivative extensions of MCSP model

Wednesday 9 July 2025 17:30 (20 minutes)

Higher derivatives extensions of MCSP model are considered. The Hamiltonian structure and the equivalence with some first class theories will be investigated, from the point of view of the Hamiltonian path integral quantization.

Primary author: SARARU, Silviu-Constantin (University of Craiova)

Presenter: SARARU, Silviu-Constantin (University of Craiova)

Session Classification: High Energy, Particle Physics, Gravitation and Cosmology

Track Classification: S05 –High Energy, Particle Physics, Gravitation and Cosmology