

Spinning particle approach to higher spin field theory

Tuesday, 9 November 2010 16:30 (0:30)

Abstract content

We describe some recent results on the connection between higher-spin gauge field theories and supersymmetric spinning particle models. We point out the special role that maximally-symmetric target spaces appear to have in SO(N) models and present a derivation of the higher-spin curvatures.

Summary

Primary author(s) : Dr. CORRADINI, Olindo (Universidad Autonoma de Chiapas)

Presenter(s) : Dr. CORRADINI, Olindo (Universidad Autonoma de Chiapas)

Session Classification : Session II ST.FT

Track Classification : String theory and field theory