ID contributo: 2

Tipo: poster

deformed phase space in noncommutative quantum cosmology

venerdì 25 ottobre 2019 15:41 (1 minuto)

Studying solutions to Cosmological models through the Wheeler DeWitt (WDW) equation with deformed phase space could be interpreted as studying quantum effects to Cosmology. In this talk we make an analysis of scalar field cosmology

Summary

Autore principale: Dr. MENA BARBOZA, Eri (universidad de guadalajara)Relatore: Dr. MENA BARBOZA, Eri (universidad de guadalajara)Classifica Sessioni: Posters and Coffee

Classificazione della track: Cosmology