Contribution ID: 6

Type: Poster presentation

Application of deformed quantum formalisms to equations of physics

Thursday 12 December 2024 18:30 (10 minutes)

in our research, we find the solutions of klein-gordan and dirac equations considering the dunkl deformation, applying certain potentiels; using mathematical methods we solve using spherical coordinates.

Internet talk

Maybe

Details

HANAIA Abdelaziz, Mr, university of KASDI MERBAH.OUARGLA, algeria, https://www.univ-ouargla.dz/

Is the speaker for that presentation defined?

Yes

Name of experiment and experimental site

N/A

Is this an abstract from experimental collaboration?

No

Primary author: HANAIA, Abdelaziz (phD student)Presenter: HANAIA, Abdelaziz (phD student)Session Classification: Extended session