

Contribution ID: 75

Type: not specified

Generalized Uncertainty Principle in extradimensions

Tuesday, 21 July 2015 15:20 (20 minutes)

I will talk about the extension of general uncertainty principle (GUP) inspired black holes to the scenario of large spatial extradimensions (ADD).

Primary authors: MUREIKA, Jonas (Loyala Marymount University); KNIPFER, Marco (Frankfurt Institute for Advanced Studies); ISI, Maximiliano (Caltech); NICOLINI, Piero (Frankfurt Institute for Advanced Studies); KOP-PEL, Sven (Frankfurt Institute for Advanced Sciences)

Presenter: KÖPPEL, Sven (Frankfurt Institute for Advanced Sciences)

Session Classification: Student plenary session 2

Track Classification: Students