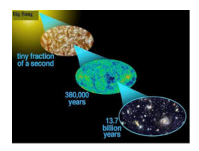
International WORKSHOP on "Emerging trends in High Energy and Condensed matter Physics"



Contribution ID: 29 Type: not specified

Information loss problem and possible solutions

вторник, 12 января 2021 г. 13:00 (30)

The Information loss problem has engaged physicists over a long time now with varied points of view whether information is lost when it enters the black holes or otherwise. Recent Proposals of AMPS, EP=EPR and other proposals are attempt to address the problem with renewed view points which conflate or complement some of earlier solutions. In this talk attempt would be made to address how the problem has evolved historically and logically and possible pointers towards its resolutions

Primary author(s): AHMAD, Suhail (Central university of Kashmir)

Presenter(s): AHMAD, Suhail (Central university of Kashmir)