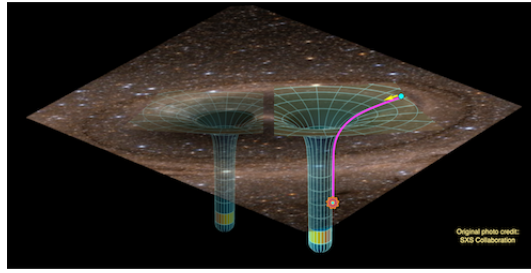


BLACK-HOLE MICROSTRUCTURE



ID de Contribution: 18

Type: Non spécifié

Scrambling in rotating BTZ from CFT

vendredi 11 juin 2021 14:00 (1 heure)

Slow scrambling has recently been discussed in the context of extremal BTZ black holes and associated microstate geometries. This talk addresses the CFT origin of this phenomenon and of related results for more general rotating BTZ black holes.

<https://youtu.be/qo8c3xXOvyE>

Orateur: CRAPS, Ben