Celestial meets de Sitter holography



Contribution ID: 6 Type: not specified

Hartle-Hawking revisited

Tuesday 17 June 2025 14:00 (30 minutes)

By leveraging recent insights on de Sitter holography from low-dimensional gravity, we study basic properties of the quantum mechanics of the Hartle-Hawking wavefunction in general dimensions. We highlight connections to basic puzzles in de Sitter quantum gravity.

Presenter: COTLER, Jordan

Session Classification: Topical Seminars