

Meeting PRIN "String Theory as a bridge between Gauge Theories and Quantum Gravity"



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The case for dS₂

Friday, 23 June 2023 09:30 (1 hour)

We discuss the Euclidean picture of semi classical gravity with positive cosmological constant, and the Gibbons-Hawking relation for the cosmological horizon entropy. We argue that many features remain non-trivial in two-dimensional toy models and discuss a variety of computational tools that can lead to exact expressions.

Presenter: ANNINOS, Dyonisos