Eurostrings 2022, Lyon



ID de Contribution: 11 Type: Non spécifié

Updates on the search for multicenter AdS black holes

jeudi 28 avril 2022 16:30 (25 minutes)

While multicenter black holes in asymptotically flat space have long been object of study, the construction of multi black holes geometries in Anti-de Sitter spacetimes remains so far elusive. In this talk I will discuss recent progress on the search for these solutions. Working in the probe approximation, I will show that there exist stable ad metastable black hole bound states in compactifications of M-theory on 7-dimensional Sasaki-Einstein manifolds with Betti multiplets and AdS4 vacua. I will map out their thermodynamic landscape and discuss the relevance of these setups for describing glassy systems via holography. I will finally discuss their supersymmetric limits, in light of recent developments regarding the entropy matching for stationary AdS4 black holes via localization in the dual 3d CFT.

Type of contribution

Contributed Talk only

Auteur principal: TOLDO, Chiara (Amsterdam U.)

Orateur: TOLDO, Chiara (Amsterdam U.)

Classification de Session: Contributed talks

Classification de thématique: Contributed talks