Contribution ID: 353 Type: not specified

Asymptotics of 5d Supergravity Theories and the Emergent String Conjecture

Thursday 10 July 2025 16:24 (17 minutes)

Using supergravity string probes, we study infinite distance boundaries in the vector multiplet moduli space of $5d\ N=1$ supergravities. By imposing consistency of their worldsheet theories, we derive several constraints on the $5d\ Chern$ -Simons couplings, including their non-negativity. These constraints allow us to classify all infinite distance limits without having to assume any geometric origin of the theory. Our findings are in perfect agreement with the predictions of the Emergent String Conjecture and imply that every consistent $5d\ N=1$ supergravity with a non-compact vector multiplet moduli space either descends from six dimensions or comes from string theory.

Presenter: KAUFMANN, Lukas

Session Classification: Parallel Session 1