The XXVIII International Conference on Supersymmetry and Unification of Fundamental Interactions (SUSY 2021)



Contribution ID: 483 Type: not specified

S-fold solutions from D=4 supergravity vacua

Friday, 27 August 2021 16:00 (40 minutes)

In this talk I will review the construction of new S-fold solutions of Type IIB string theory starting from vacua of a maximal four-dimensional supergravity with a suitable dyonic gauging. The global properties of certain modul are analyzed.

Primary author: TRIGIANTE, Mario (Politecnico di Torino)

Presenter: TRIGIANTE, Mario (Politecnico di Torino) **Session Classification:** Gravity and Supergravity

Track Classification: Gravity and Supergravity