New Frontiers in Theoretical Physics - XXXVII Convegno Nazionale di Fisica Teorica

Contribution ID: 18

Type: not specified

## A recipe for genuine lines: 1-form symmetries in N=3 S-folds

Wednesday, 27 September 2023 17:20 (20 minutes)

I will discuss the classification of 1-form symmetries in N=3 four dimentional SCFTs engineered in Type IIB in presence of an S-fold. The charge lattice of the theories is obtained by analyzing (p,q)-strings on the S-fold background. Then the line operators are determined via field-theoretical techniques, that I will explain. The 1-form symmetries and the possible global structures are determined for all N=3 S-fold SCFTs, and checked against recent results in the literature.

Primary author: ROTA, Simone

Presenter: ROTA, Simone

Session Classification: Topical Talks