THE STRING THEORY UNIVERSE - 22nd European string workshop and Final COST MP1210 Conference



Contribution ID: 35 Type: **not specified**

INVITED TALK 4: Yolanda Lozano

Tuesday 21 February 2017 10:50 (35 minutes)

Title: Linear quivers and non-Abelian T-duals

Non-Abelian T-duality has been very successfully applied in recent years as a solution generating technique in the AdS/CFT context. Its realization in the CFT side of the correspondence remains however still poorly understood. In this talk we will propose linear quivers realized in known brane set-ups as field theory duals of certain AdS backgrounds constructed through non-Abelian T-duality