Particle Physics on the Plains 2024



Contribution ID: 22 Type: not specified

Domain walls of string theory axions

Saturday 2 November 2024 16:48 (18 minutes)

String theory strings can magnetically source axions or axion like particles. The axions get potential from string instantons and can produce domain walls. The string-domain wall network can be stable for a long time. The later collapse of the domain walls produce more than one type of axion mass eigenstates apart from gravitational waves.

Authors: FERRER, Francesc (Washington University in St Louis); DAS, Saurav (Washington University in St.

Louis)

Presenter: DAS, Saurav (Washington University in St. Louis)

Session Classification: Beyond the Standard Model Phenomenology 1