## **String Phenomenology 2023**



Contribution ID: 9 Type: **not specified** 

## Higher (s>2) spin field and parity measurement from galaxies

Thursday, 6 July 2023 11:00 (30 minutes)

In this talk, I'll present the method of measuring higher (s>2) spin spectator field during inflation and parity violation from the four-point correlation function of galaxy clustering.

Primary author: JEONG, Donghui

Presenter: JEONG, Donghui

Session Classification: Plenary

Track Classification: Plenary Session: Plenary