## Particle Physics on the Plains 2022



Contribution ID: 3 Type: not specified

## Detectable Gravitational Wave from Classically Scale Invariant theories and asymmetry scale

Sunday 3 April 2022 11:40 (20 minutes)

I would be discussing on the exciting possibility of detecting signals coming from classically scale invariant models. Along with that I would be commenting on plausible Dark Matter candidates in such models as well. And at the end I will comment also on the possibility on constraining the scale of particular Leptogenesis model.

Author: DASGUPTA, Arnab (PITT-PACC)

Presenter: DASGUPTA, Arnab (PITT-PACC)

Session Classification: Session 6