Cosmology 2025 @ Elba Island



Contribution ID: 228 Type: Talk

RockStar Baryogenesis: Baryogenesis from primordial CP violation

I will present a novel Baryogenesis mechanism in which an asymmetry of scalars in a three-Higgs doublet model produced exiting a CP-violating inflationary set-up is translated into an asymmetry of baryons through electroweak instantons.

References

JHEP 07 (2025) 156

Authors: KOLB, Edward (University of Chicago); Dr KEUS, Venus (Dublin Institute for Advanced Studies

(DIAS))

Presenter: Dr KEUS, Venus (Dublin Institute for Advanced Studies (DIAS))

Session Classification: Opening and Morning Session 1

Track Classification: Fundamental aspects of Cosmology.