

Contribution ID: 31 Type: not specified

A flavorful and dark cascade for low-scale leptogenesis

Thursday 19 June 2025 16:04 (17 minutes)

I will discuss a novel low-scale leptogenesis mechanism involving CP-asymmetric (but lepton-number-conserving) decays of sterile neutrinos, followed by a neutrino-generation-philic dark-sector cascade that generates a surplus of visible baryon number. Relevant model-building considerations and constraints will be discussed in detail.

Authors: GEHRLEIN, Julia (Colorado State University (US)); ZUPAN, Jure (University of Cincinnati); MENZO,

Tony

Presenter: MENZO, Tony

Session Classification: Contributed Talks