



Contribution ID: 19

Type: **not specified**

Genesis of dark matter and baryon asymmetry by majoron

Wednesday 28 May 2025 14:40 (20 minutes)

We propose a scenario forogenesis of baryon asymmetry and dark matter driven by Majoron realizing spontaneous leptogenesis. It can be achieved assuming either an initial kinetic motion or a conventional misalignment with symmetry non-restoration.

Primary author: CHUN, EUNG JIN (Korea Institute for Advanced Study)

Presenter: CHUN, EUNG JIN (Korea Institute for Advanced Study)

Session Classification: Baryogenesis