



ID de Contribution: 8

Type: **Non spécifié**

Probing dark matter models with DarkPACK: present state and future developments

mardi 16 avril 2024 12:40 (15 minutes)

Nowadays, the research in Beyond Standard Model (BSM) scenarios aimed at describing the nature of dark matter is a very active field. DarkPACK is a recently released software conceived to help to study such models. It can already compute the relic density in the freeze-out scenario, and its potential can be used to compute other observables.

Auteur principal: PALMIOTTO, MARCO (Université Claude Bernard Lyon 1)

Orateur: PALMIOTTO, MARCO (Université Claude Bernard Lyon 1)

Classification de Session: Methods and tools

Classification de thématique: Methods and tools