Contribution ID: 25 Type: not specified

Seodong Shin - Manifesting hidden dynamics of a sub-component dark matter

Friday, 7 April 2023 14:30 (30 minutes)

Title: Manifesting hidden dynamics of a sub-component dark matter

Abstract: A distinctive cosmological dynamics of a sub-component dark matter will be discussed. The thermal evolution of the sub-component is significantly affected by the sizable self-scattering and the required annihilation cross section of the sub-component sharply increases as we consider a smaller relative abundance fraction among the dark-matter species. Therefore, contrary to a naive expectation, it can be easier to detect the sub-component with smaller abundance fractions in direct/indirect-detection experiments and cosmological observations.

Session Classification: session 2