

Composite Dark Matter and XENON1T Direct Detection

Friday, 10 December 2021 15:20 (20 minutes)

Recently, the XENON1T experiments has reported the possible detection of an excess in the electronic recoil spectrum. We use mirror DM and plasma DM model to explain this excess and predict the possible signal in the future nuclear direct detection.

Primary author: Mr ZU, Lei (purple mountain observatory)

Presenter: Mr ZU, Lei (purple mountain observatory)

Session Classification: Astro Session II