中国物理学会高能物理分会第十三届全国粒子物理学术会议(2021)

Contribution ID: 176

Type: Oral report

Dark Matter Freeze-out via Catalyzed Annihilaiton

Tuesday, 17 August 2021 10:00 (15 minutes)

We present a novel paradigm of dark matter freeze-out in the early universe, named "catalyzed freeze-out", in which the freeze-out of dark matter is controlled by catalyzed reactions. We discuss in detail the regime that the depletion of dark matter proceeds via $2\chi \rightarrow 2A'$ and $3A' \rightarrow 2\chi$ processes, in which χ and A' denote dark matter and the catalyst respectively.

Primary authors: Mr 邢 (XING), 传阳 (Chuan-Yang) (北京大学 (Peking University)); Prof. 朱 (ZHU), 守华 (Shou-hua) (北京大学 (Peking Uni))

Presenter: Mr 邢 (XING), 传阳 (Chuan-Yang) (北京大学 (Peking University))

Session Classification: Parallel Session IV: Neutrino, Astroparticle Physics and Cosmology

Track Classification: 4. 中微子物理、粒子天体物理与宇宙学