Contribution ID: 69 Type: Invited talk

Status on Decaying Dark Matter (and other very weakly interacting candidates)

Thursday, 28 July 2016 14:00 (30 minutes)

We review model of decaying Dark Matter and other very weakly interacting DM candidates and present the status of theoretical developments for those models and DM searches both in indirect detection and at colliders.

Based on (arXiv number)

Summary

We review model of decaying Dark Matter and other very weakly interacting DM candidates and present the status of theoretical developments for those models and DM searches both in indirect detection and at colliders.

Primary author: COVI, Laura (Georg-August-Universitaet Goettingen (DE))

Presenter: COVI, Laura (Georg-August-Universitaet Goettingen (DE))

Track Classification: Dark Matter Models