Scalars 2017



Content:

Discovering DM can be challenging in situation when the spectrum of new physics is compressed. I will show how to distinguish between scalar and fermion DM using dileptons produce through loops of new physics states.

Primary authors: DELGADO, Antonio (University of Notre Dame)

Co-authors:

Presenter: DELGADO, Antonio (University of Notre Dame)

Session classification: session 5

Track classification: --not yet classified--

Type: --not specified--