



Contribution ID: 573

Type: **Invited talk in the parallel session**

Mirror Dark Matter: direct detection, ultra cold neutrons and gravitational waves

Wednesday, 7 July 2021 09:30 (35 minutes)

We will discuss Mirror dark matter searches from
Direct detection underground experiments, ultra cold neutrons and gravitational waves physics.

Primary author: ADDAZI, Andrea (Sichuan University)

Presenter: ADDAZI, Andrea (Sichuan University)

Session Classification: Dark Matter and Rare Processes

Track Classification: Dark Matter: Dark Matter and Rare Processes