Contribution ID : 283 Type : Plenary/section talk

## **Dark Matter Models**

Thursday, 13 October 2016 10:30 (30)

Numerous phenomena in astrophysics and cosmology ask for new neutral heavy stable particles to form Dark Matter. We review the present status of the problem, its developing solutions and further prospects in hunting for the Dark Matter in particle physics experiments.

Primary author(s): Prof. GORBUNOV, Dmitry (Institute for Nuclear Research of RAS)

Presenter(s): Prof. GORBUNOV, Dmitry (Institute for Nuclear Research of RAS)Session Classification: Nuclear physics and particle physics - plenary VI

Track Classification: Nuclear physics and particle physics