

Maxim Yu. Khlopov

APC Laboratory, Paris, France

-

Probes for composite dark matter

Abstract

A possibility of dark atoms, in which stable double charged particles are bound with primordial helium nucleus, can explain the puzzles of direct dark matter search. Physical, astrophysical and cosmological probes for this hypothesis are discussed.

July 5, 2018 - h 2:30 pm LNGS - "B. Pontecorvo" room

http://agenda.infn.it/event/khlopov_2018