



ID de la contribución : 45

Tipo : Poster

## Pion-like dark matter

We study the scenario where dark matter corresponds to a set of pseudo-Goldstone bosons, that we call dark pions, generated by the spontaneous breaking of a symmetry in the dark sector, and show that one can accommodate studied experimental and theoretical constraints in wide regions of parameter space.

### Summary

**Primary author(s)** : MELIC, Blazenka (Rudjer Boskovic Institute, Zagreb)

**Co-author(s)** : WUDKA, Jose (Department of Physics & Astronomy, University of California Riverside Riverside CA 92521-0413, USA); BHATTACHARYA, Subhaditya (Department of Physics & Astronomy, University of California Riverside Riverside CA 92521-0413, USA)

**Presenter(s)** : MELIC, Blazenka (Rudjer Boskovic Institute, Zagreb)

**Clasificación de temáticas** : Astroparticle Physics and Cosmology