XVIII International Conference on Topics in Astroparticle and Underground Physics (TAUP 2023)



Contribution ID: 79 Type: Parallel talk

Dark Matter and Gravitational Waves in the 2HDM+a

Thursday 31 August 2023 14:30 (15 minutes)

We illustrate a comprehensive study of the 2HDM+a coupled with Dark Matter, including constraints from collider and dedicated Dark Matter searches. We also illustrate the outcome analysis of the cosmic phase transitions and the gravitational wave spectrum that are implied by the model and show the prospects for observing the signal of such gravitational waves in near future experiments such as LISA, BBO or DECIGO.

Submitted on behalf of a Collaboration?

No

Authors: Dr ARCADI, Giorgio (University of Messina (Italy)); Dr DJOUADI, Abdelhak (CAPFE Granada); Mr

BENICASA, Nico (NICPB Tallin); Prof. KANNIKE, Kristjan (NICPB Tallin)

Presenter: Dr ARCADI, Giorgio (University of Messina (Italy))

Session Classification: Gravitational waves

Track Classification: Gravitational waves