27th International Conference on Supersymmetry and Unification of Fundamental Interactions (SUSY2019)

Contribution ID: 135 Type: Oral

Mirror Sectors and Mirror Stars

Wednesday 22 May 2019 14:40 (20 minutes)

Mirror sectors – hidden sectors that are approximate copies of the Standard Model – are a generic prediction of many models, notably the Mirror Twin Higgs model. Such models can have a rich cosmology and many interesting detection signatures beyond the realm of colliders. In this talk, I will focus on the possibility that mirror matter can form stars which undergo mirror nuclear fusion in their cores. I will discuss the mechanisms by which these objects can emit Standard Model light and estimate their luminosity and prospects for their detection.

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Session Classification: Alternatives to Supersymmetry

Track Classification: Alternatives to Supersymmetry