28th Texas Symposium on Relativistic Astrophysics



Contribution ID: 214 Type: Talk

Unveiling the self-coupling of dark matter with galaxy clusters

Tuesday 8 December 2015 14:21 (21 minutes)

Recent studies into the dynamics of galaxy clusters and galaxy cluster members have revealed potential signatures of self-interacting dark matter. In this talk I will discuss the current evidence that supports this hypothesis and the observational signals that self-interacting dark matter may manifest itself as. I will finish by presenting current work and observations from the worlds best telescopes that continue to probe this potentially revealing property of the Universe's most mysterious matter.

Author: HARVEY, David Richard (EPFL - EPF Lausanne)

Presenter: HARVEY, David Richard (EPFL - EPF Lausanne)

Session Classification: 05 - Dark matter