TeV Particle Astrophysics 2017 (TeVPA 2017)



Contribution ID: 88

Type: Oral

Multi-wavelength Signatures of Cosmic Rays in the Milky Way

Monday 7 August 2017 14:30 (15 minutes)

Cosmic rays propagate in the Milky Way and interact

with the interstellar medium and magnetic fields. These interactions produce emissions that span the electromagnetic spectrum and are an invaluable tool for

understanding the intensities and spectra of cosmic rays in different

regions of the Milky Way. Hence observations of these emissions complement information from cosmic ray measurements.

We present updates on the study of cosmic ray properties by combining multi-wavelength observations of this interstellar emission with latest accurate CR direct measurements.

Author:ORLANDO, Elena (Stanford University)Presenter:ORLANDO, Elena (Stanford University)Session Classification:Cosmic rays

Track Classification: Cosmic rays