Contribution ID: 5 Type: Poster (A0 portrait)

TeV gamma and Cr anisotropy partially correlated to UHECR map?

Tuesday 28 August 2018 15:45 (20 minutes)

The Uhecr anisotropy at tens EeV and at 60 EeV found by Auger maps overlap partially with the observed TeV anisotropy found by Argo and Hawc array detectors last decade.

We had proposed it since many years.

These combined signals offer a reading key to identify the Uhecr source names, their address and their secondary fragment tails.

Primary author: Dr FARGION, Daniele (Physics Depart., ROME UNIVERSITY 1 and INFN)

Presenter: Dr FARGION, Daniele (Physics Depart., ROME UNIVERSITY 1 and INFN)

Session Classification: Poster Session and Coffee Break

Track Classification: Cosmic Rays