30th International Cosmic Ray Conference



Contribution ID: 507 Type: Poster

Gamma Ray Extragalactic Excess in Coma direction

Friday, 6 July 2007 14:45 (0:00)

Abstract content

By using Egret data, considering a gamma ray flux for Virgo suppercluster and a detailed analysis on our postulates, with a new methode a gamma ray flux in Coma direction reasults. some analogy between the works has made, is done. a flux index for Coma direction gamma rays has resulted which is in the favor of our information from Coma supercluster.

If this papers is presented for a collaboration, please specify the collaboration

Summary

Reference

Proceedings of the 30th International Cosmic Ray Conference; Rogelio Caballero, Juan Carlos D'Olivo, Gustavo Medina-Tanco, Lukas Nellen, Federico A. Sánchez, José F. Valdés-Galicia (eds.); Universidad Nacional Autónoma de México, Mexico City, Mexico, 2008; Vol. 3 (OG part 2), pages 941-944

Primary author(s): Mrs. DAVOUDIFAR, Pantea (PhD student in Astroparticle Physics/Kerman University)

Co-author(s): Prof. FATEMI, S. Jalil Aldin (Professor of physics in Kerman univercity); Mr. ARJOMAND KERMANI, Hamid (PhD student in Astroparticle Physics/Kerman University)

Presenter(s): Mrs. DAVOUDIFAR, Pantea (PhD student in Astroparticle Physics/Kerman University)

Session Classification : Posters 2 + Coffee

Track Classification: OG.2.3