

The Astroparticle Physics Conference

34th International Cosmic Ray Conference
July 30 - August 6, 2015

The Hague, The Netherlands

Contribution ID: 169 Type: Oral contribution

The ultra-high energy cosmic rays image of Virgo A

Friday, July 31, 2015 11:45 AM (15 minutes)

Arrival directions of ultra-high energy cosmic rays

from the direction to one of the brightest radio source Virgo A were studied with recent models of the Galactic magnetic field. The obtained image of this radiogalaxy is similar for all studied models and it is unique in the comparison with images of other

possible point source candidates. We present a method suitable for identifying cosmic rays arriving from this close-by radiogalaxy.

Collaboration

- not specified -

Registration number following "ICRC2015-I/"

0180

Primary author: SMIDA, Radomir (Karlsruhe Institute of Technology)

Co-authors: BUB, Daniel (Karlsruhe Institute of Technology); Dr RALPH, Engel (Karlsruhe Institute of Technology)

nology)

Presenter: SMIDA, Radomir (Karlsruhe Institute of Technology)

Session Classification: Parallel CR05 TH/aniso

Track Classification: CR-TH