

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

The Hague, The Netherlands

Contribution ID: 715

Type: Poster contribution

TRACKING COSMIC RAYS BY CRAYFIS GLOBAL DETECTOR

Saturday 1 August 2015 15:30 (1 hour)

ABSTRACT:

The purpose of this research paper is to develop efficient sites array of using CRAYFIS(Cosmic Rays Found in smart phone) which gives real time radiation weather map on temporal and spatial scales. It is suggested how a map can be prepared in terms of exact azimuth zenith and altitude angles so that the direction of the cosmic rays sources could be estimated.

Collaboration

- not specified -

Registration number following "ICRC2015-I/"

605

Author: Prof. KUMAR, RAJIV (GOVERNMENT PENCH VALLEY POST GRADUATE COLLEGE PARASIA)

Presenter: Prof. KUMAR, RAJIV (GOVERNMENT PENCH VALLEY POST GRADUATE COLLEGE PARA-

SIA)

Session Classification: Poster 2 CR

Track Classification: CR-IN