



Contribution ID : 1006

Type : **Poster**

## Interactive database on the cosmic ray anisotropy

*Monday, 9 July 2007 14:45 (0:00)*

### Abstract content

Data on the hourly means of cosmic ray density and anisotropy derived by the GSM method over the 1957-2006 are introduced in to MySQL database. This format allowed an access to data both in local and in the Internet. Using the realized combination of script-language Php and My SQL database the Internet project was created on the access for users data on the CR anisotropy in different formats (<http://cr20.izmiran.ru/AnisotropyCR/main.htm/>). Usage the sheaf Php and MySQL provides fast receiving data even in the Internet since a request and following process of data are accomplished on the project server. Usage of MySQL basis for the storing data on cosmic ray variations give a possibility to construct requests of different structures, extends the variety of data reflection, makes it possible the conformity data to other systems and usage them in other projects.

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

Russian Akademia

### 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. 1 (SH), pages 629-632

**Primary author(s) :** Dr. YANKE, Viktor (IZMIRAN); Mr. ASIPENKA, Aliaksandr (IZMIRAN)

**Co-author(s) :** Dr. BELOV, Anatoly (IZMIRAN); Dr. EROSHENKO, Evgeny (IZMIRAN); Mr. KLEPACH, Evgeny (IZMIRAN)

**Presenter(s) :** Dr. YANKE, Viktor (IZMIRAN); Mr. ASIPENKA, Aliaksandr (IZMIRAN)

**Session Classification :** Posters 3 + Coffee

**Track Classification :** SH.3.4