

Contribution ID: 881 Type: Poster

## Balloon direct measurements of the PCR charge

## Abstract content

The project CROSS (Cosmic Rays Over Spectrum Steepening) is intended for direct measurements of mass and energy of PCR in energy range 1013-1015 eV including the region of knee in PCR energy spectrum. The experimental technique is balloon-born generators of transit X-ray radiation interposed with proportional counters. Each of four generators consists of 125 Dacron films, total thickness of generators is 5 g/cm2. Total number of proportional counters with Xe gaseous mixture is 1800 and 1000 counters with Ar mixture. Area of the experimental setup is 4 m2 and total number of PCR nuclei recorded during one balloon flight from the peninsula Kamchatka to the river Volga (5-6 days) at the atmosphere boundary (5-10g/cm2) is estimated as 90. The setup prototype for testing in the electron beams is under construction now.

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

Summary

Reference

**Primary author(s) :** Dr. KOTELNIKOV, Konstantin (Lebedev Physical Institute of the Russian Academy of Sciences)

Co-author(s): Dr. BORISOV, Alexander (Lebedev Physical Institute of the Russian Academy of SciencesLebedev Physical Institute of the Russian Academy of Sciences); Dr. MAXIMENKO, Vadim (Lebedev Physical Institute of the Russian Academy of Sciences); Dr. MUKHAMEDSHIN, Rauf (Institute for Nuclear Researches RAS); Dr. PAVLYUCHENKO, Victor (Lebedev Physical Institute of the Russian Academy of Sciences); Dr. PUCHKOV, Vitalii (Lebedev Physical Institute of the Russian Academy of Sciences); Dr. PYATOVSKY, Sergei (Lebedev Physical Institute of the Russian Academy of Sciences); Dr. TRUBKIN, Yurii (Lebedev Physical Institute of the Russian Academy of Sciences); Dr. CHUBENKO, Alexander (Lebedev Physical Institute of the Russian Academy of Sciences)

**Presenter(s):** Dr. BORISOV, Alexander (Lebedev Physical Institute of the Russian Academy of SciencesLebedev Physical Institute of the Russian Academy of Sciences)

**Session Classification :** Posters 1 + Coffee

Track Classification: OG.1.5