

Abstract number: S2-374 2. CRs at Earth and planets (GEO)
--

## **Deuteron and proton spectra measurements under radiation belt with PAMELA instrument**

Koldobskiy, Sergey<sup>1</sup>

<sup>1</sup>National Research Nuclear University MEPhI

In this work the results of data analysis of the deuterons and protons albedo radiation obtained in the PAMELA experiment are presented. PAMELA is an international cosmophysical experiment carried out on board of the satellite Resurs DK-1. The high precision detectors allows to registrate and identify cosmic ray particles in a wide energy range. Deuteron and proton spectra in the energy range 100 - 360 MeV/nucleon has been measured.