Spatial distribution of high-energy protons in the inner radiation belt on the data of low Earth orbit space experiments

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Measurements of the ARINA instrument on board the Resurs-DK1 satellite (altitude \(\sim 600\) km and inclination \(\sim 70^\circ\), since 2006 till 2016) and the VSPLESK instrument on board the International Space Station (altitude \(\sim 400\) km and inclination \(\sim 52^\circ\), since 2008 till 2013) in low Earth orbits were presented in this report. Both instruments are identical in terms of physical layout. They can measure high-energy protons in the range 30-100 MeV with 10\% energy resolution and 7\% angular accuracy. Data analysis was carried out for the total period of proton flux measurement by the instruments. L-B proton distributions in the inner radiation belt (L<2) were studied in dependence on proton energy. Geographical and pitch-angle distribution of proton intensity were studied for chosen L-shells. These distributions were analyzed during the decreasing part of the 23rd solar cycle and the main part of the 24th one.

I. INTRODUCTION

The radiation belts have been known practically since the first spacecraft launches [1, 2]. They have become a great threat to the operation of instruments located on the satellites. When the low Earth orbit satellites flying in the South Atlantic Anomaly, they cross the inner radiation belt (RB). The radiation load increases sharply in thousand times in this area. The inner radiation belt consists mostly of protons with energies of several tens of MeV. The RB proton fluxes may vary in time. There are various causes influencing on particle fluxes in the RB, as external (solar activity) and internal (geomagnetic field). The study of fluxes is both scientific and practical interest.

Direct measurements of proton fluxes began almost from the first flight and continue regular up to now. However for this time the basic data are receiving from the GOES satellite series which are in geostationary orbit [3]. In this paper we consider the data obtained during two experiments ARINA and VSPLESK which were a long time in low-Earth orbits.

II. INSTRUMENTS

ARINA and VSPLESK spectrometers have the same physical layout [4]. The main part of the spectrometer is a multi-layered scintillation detector. The instrument measures fluxes of electrons with energies of 3-30 MeV and protons with energies of 30-100 MeV. To determine the energy consider only those particles that have stopped in the detector, i.e. the bottom counter is included as anticoincidence. Defining the layer where the particle is stopped, it is possible to estimate the energy. spectrometer resolution for electrons 15\%, and for protons - about 10\%. The angular resolution is \(\pm 7^\circ\).

Spectrometer ARINA was set on Resurs-DK1 spacecraft, which had been launched in summer 2006 on orbit with an inclination \(\sim 70^\circ\) and altitude 350-600 km. In autumn 2009, the spacecraft’s orbit was changed to a circular with altitude \(\sim 600\) km. The satellite operated until January 2016.

VSPLESK was set on ISS (an inclination \(\sim 52^\circ\) and altitude \(\sim 400\) km) in the autumn of 2008 and operated until the end of 2013.

III. FLUXES OF PROTONS IN THE SAA

Data fluxes of protons in the South Atlantic anomaly are essential for determining the radiation dose on the low Earth orbit satellites and instruments on them.

These fluxes may have a short-term variations and long-term changes. In this paper we studied the fluxes of protons with energies from 30 to 100 MeV, which were registered at altitudes from 400 (spectrometer VSPLESK) up to 600 km (spectrometer ARINA). Depending on fluxes were obtained from the magnetic field of the Earth for a variety of L-shells from 1.16 to 2. Figure 1 shows the corresponding dependence on the proton energy \(\sim 50\) MeV for L=1.16. Data are presented for 2009 and 2014, which are periods of maximum and minimum solar activity, respectively (minimal flux in the period of solar maximum).

There has been a decrease in flux by increasing the intensity of the geomagnetic field, i.e. reduction of the height of the mirror points of the trapped particles, and, respectively, and a decrease in the time of their life while longitude drift around the Earth. For observed in experiments L-shells, the value of the geomagnetic induction B is relatively large for and AP8 model [5] gives great error for flux estimation, while maintaining the trend - decrease of flux with increasing geomagnetic induction along the shell.

Figure 2 shows the proton flux during years of observation (solid line) for selected L-shell in a specified interval of the magnetic field of the Earth along the shell. For L=1.16 maximum proton flux in the solar maximum is several times less than the mini-
It is evident that during the phase of maximum solar activity, characterized by the maximum number of Wolf, fluxes of trapped particles decreases in 5-7 times relatively the quiet Sun period in the phase of solar activity minimum. These changes were observed by ARINA spectrometer. VSPLESK instrument for the same L-shell observed flux variation only 2 times, as the ISS, on board of which was set VSPLESK, had an orbit lower than Resurs-DK1 satellite (ARINA), that is geomagnetic field intensity was higher, and the particle mirror point fall below. With increasing energy protons detected difference between the periods of solar maximum and minimum decreases.

IV. CONCLUSION

The results of the processing data from two satellite experiments ARINA and VSPLESK were analyzed. The instruments had the same physical layout, but they were onboard on different spacecrafts. Analysis showed the dependence of proton flux intensity of solar activity. The proton flux which is registered by ARINA spectrometer can increase depending on L-shell up to 5-7 times (L = 1.16) during the Solar minimum. At the same time the proton flux in VSPLESK experiment increased only 2 times on the same L-shell, because VSPLESK was installed on the ISS, whose orbit is lower than Resurs-DK1 satellite (ARINA) one.

Acknowledgments

The authors wish to thank JACoW for their guidance in preparing this template.

This work was supported by National Research Nuclear University MEPhI in the framework of the Russian Academic Excellence Project (contract No. 02.a03.21.0005, 27.08.2013).

V. REFERENCES