

Latitudinal profiles of solar protons in the Earth's magnetosphere

Thursday, 8 October 2015 15:30 (15)

Dynamics of the latitudinal profiles penetrating into magnetosphere solar protons is studied using particle spectrometer data on board of the low latitude polar satellite CORONAS-F. Formations of several different types of the profiles during magnetic storms are considered.

Presentation type

Section talk (10+5 min)

Primary author(s) : Prof. LAZUTIN, Leonid (L.)

Presenter(s) : Prof. LAZUTIN, Leonid (L.)

Session Classification : Cosmic rays - parallel IV

Track Classification : Cosmic rays