Contribution ID: 1133 Type: Poster

Precision Measurement of low energy positron fluxes by AMS

Friday 16 July 2021 19:18 (12 minutes)

The detailed measurement of the positron fluxes from May 20, 2011 to October 29, 2019 with the Alpha Magnetic Spectrometer on the International Space Station, is presented. Time variation of the fluxes on different time scales associated with the solar activity over half solar cycle 24 is shown. The measured effect of charge sign dependent effects on particles with the same mass is discussed.

Keywords

Collaboration

AMS

other Collaboration

Subcategory

Experimental Results

Primary author: MACHATE, Fabian (RWTH Aachen University)

Co-authors: GRAZIANI, maura; XU, weiwei (Shandong Institute of advanced technology)

Presenter: GRAZIANI, maura

Session Classification: Discussion

Track Classification: Scientific Field: CRD | Cosmic Ray Direct