

Abstract Submitted
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Latest AMS Results on Cosmic Ray fluxes BRUNA BERTUCCI¹, Perugia University and INFN, AMS COLLABORATION — AMS-02 is a wide acceptance high-energy physics experiment installed on the International Space Station in May 2011 and it has been operating continuously since then. Accurate studies of CR composition and energy spectra can be performed in AMS thanks to the unprecedented collected statistics – more than 90 billion events as of today – and the redundant measurements of particle charge, velocity, rigidity and energy. In this contribution we will present an overview of the latest results on anti-particles, electrons and light nuclei fluxes.

¹On behalf of the AMS Collaboration

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