

Problem of cosmic ray origin and precise measurements

The last decade enters an era of precise measurements on cosmic rays. The space based AMS02, DAMPE and the ground based LHAASO, Auger all give very precise measurements of the cosmic rays spectra and its components. These precise data change our traditional picture of cosmic rays origin and propagation. We show the important implications on the problem of origin of cosmic rays.

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Track Classification: 中微子物理、粒子天体物理与宇宙学