COMPARISON BETWEEN THE EXPERIMENTAL DATA PRO-VIDED BY CAPRICE94 AND SIMULATIONS WITH THE AIRES SYSTEM.

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We report on a comparison between a direct measurement of the flux of muons in the atmosphere by the CAPRICE94 experiment and the corresponding values provided by the air shower simulation system ARIES. We use as input for AIRES the primary flux of proton and Helium measured by CAPRICE94. A detailed explanation of the method used to evaluate the flux in both cases is given.