

MULTI-TEV GAMMA-RAY EMISSION FROM THE CRAB NEBULA OBSERVED WITH THE NEW TIBET-III AIR-SHOWER ARRAY

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Using the HD air shower array, we succeeded in significantly detecting gamma-ray signals from the Crab in 1999. In the late fall of 1999, the HD array was enlarged up to 22000 m^2 . We report the Crab flux obtained with this new array and compare it with the previous result in this conference.