

Investigation of dynamic range of calorimeter scintillation detector of the gamma-ray telescope

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The main structure of the cosmic gamma-ray telescope GAMMA-400 which currently being in ground testing mode suggests the using of the system of fast two-layer scintillation detector for electromagnetic showers detection. This article will describes a basic method and shows a basic scheme of the ground testing measurement. Also it contains the main result reached by this test.

Presentation type

Section talk (10+5 min)

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