Contribution ID: 526 Type: Plenary/section talk

## New method of high-energy gamma ray direction reconstruction in multilayered converters

Tuesday, 23 October 2018 18:05 (15)

A new method of high-energy gamma ray incident direction reconstruction is developed for gamma-ray detectors with multilayered converters. The method uses data from converter and, if available, from position-sensitive calorimeter to reconstruct an electromagnetic cascade axis and to determine the incident direction of a primary gamma. For the first time to find point of intersection of gamma direction line with a convertor plane, the median of energy deposit in sensitive plane of a convertor is used. Applied, for example, to space gamma-telescope "GAMMA-400" this method allowed to achieve the angular resolution ~ 0.01° at gamma-ray energy of 100 GeV, being much better than accuracy of the past and present space- and ground-based experiments. In the algorithm presented, a trade-off between the angular resolution and the effective area can be found to meet scientific goal of an experiment.

**Primary author(s):** Mr. KHEYMITS, Maxim (NRNU MEPhI)

Co-author(s): Prof. GALPER, Arkady; ARKHANGELSKAJA, Irene (National Research Nuclear University MEPhI (Moscow Engineering Physics Institute)); ARKHANGELSKIJ, Andrey (National Research Nuclear University MEPhI (Moscow Engineering Physics Institute)); BAKALDIN, Alexey (Scientific Research Institute of System Analysis of the Russian Academy of Sciences); Mr. GUSAKOV, Yurii (NRNU MEPhI, JINR); O.DALKAROV, OLEG (P.N.Lebedev Institute); DJIVELIKYAN, E. A. (NRNU MEPhI); EGOROV, Andrey (Lebedev Physical Institute); LEONOV, Alexey (National Research Nuclear University MEPhI (Moscow Engineering Physics Institute)); NAUMOV, Peter (NRNU MEPhI); Dr. PAPPE, N.Yu. (LPI RAS); RUNTSO, Michael (NRNU MEPhI); STOZHKOV, Yuri (Lebedev Physical Institute RAS); SUCHKOV, Sergey (Lebedev Physical Institute); Dr. TOPCHIEV, Nikolay; YURKIN, Yury (NRNU MEPhI); ZVEREV, valery (mephi)

**Presenter(s):** Mr. KHEYMITS, Maxim (NRNU MEPhI)

Session Classification: Facilities and Advanced Detector Technologies

Track Classification: Facilities and advanced detector technologies