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Temporal and lateral distributions of EAS neutron component measured with PRISMA-32

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Some results on the EAS neutron component measured by means of the PRISMA-32 array are presented. The array consists of 32 en-detectors capable to detect two main EAS components: electronic one consisting of charged particles, and hadronic one by measuring delayed thermal neutrons accompanying the showers. For thermal neutrons detection, we use a compound of a well-known inorganic scintillator ZnS(Ag) and LiF, enriched to 90 % with 6Li isotope. This array allows register neutron component at whole area of the EAS. Information about EAS electron and neutron component can be used for EAS energy estimations.

Primary author(s): Mr. GROMUSHKIN, Dmitry (MEPhI)

Co-author(s): Prof. PETRUKHIN, Anatoly (National Research Nuclear University MEPhI); Mr. BOGDANOV, Fedor (National Research Nuclear University MEPhI (Moscow Engineering Physics Institute)); Prof. YASHIN, Igor (National Research Nuclear University MEPHI); Mr. SHCHEGOLEV, Oleg (Institute for Nuclear Research of RAS); STEPANOV, Victor (Institute for Nuclear Research of RAS); Dr. STENKIN, Yuri (Institute for Nuclear Research of RAS)

Presenter(s) : Mr. GROMUSHKIN, Dmitry (MEPhI)

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