**TIME DETECTORS WITH HIGH RESOLUTION FOR STUDY EXTENSIVE AIR SHOWERS FRONT**

*Baktoraz A.1, Kalikulov O.1, Saduyev N.1, Yerezhep N.1, Shinbulatov S.1,2 Utey Sh.2, Mukhamejanov Y.1,3, Sopko I.2*

1Institute of Nuclear Physics, Almaty, Kazakhstan

2al-Farabi Kazakh National University, Almaty, Kazakhstan

3Joint Institute of Nuclear Physics, Dubna, Russia

A system comprising five pyramid-shaped scintillation detectors (500 mm × 500 mm) has been developed to determine the direction of extensive air shower axes by time delays. The detectors' compact design and ease of assembly enable the construction of a chronotron setup. This system is situated at the Tien-Shan High Altitude Scientific Station (TSHASS) at an elevation of 3340 meters above sea level near Almaty, Kazakhstan. This paper discusses the current state and characteristics of the detectors.