Cosmic-Ray Detection System For Education

Man Woo Lee¹, Ki Woong Seong², Jong Shun Lee³, Kyung Sook Kim¹, Kwang Soo Kim¹, and Gui Nyun Kim¹

We present a cosmic-ray detection system which consists of three pairs of scintillator and photo-multiplier, three coincident signal processing boards, and a control board. The data output comprises three counter displays, three arrow LED displays for the direction, and a standard USB interface for further data processing. There are two operating modes: one is manual mode and the other computer mode based on the internet. We tested the distribution and the transmission of cosmic-ray in the air and the shield material with the cosmic-ray detector. This cosmic-ray detection system can be used for an education or demonstration purpose in university.

¹Kyungpook National University, Physics Department

²Kyungpook National University, School of Electrical Engineering and Computer Science,

³Daegu Science High School