Design of a Remote Radiation Sensing Module Based on Portable Gamma Spectrometer

Authors : Young Gil Kim, Hye Min Park, Chan Jong Park, Koan Sik Joo

Abstract: A personal gamma spectrometer has to be sensitive, pocket-sized, and carriable on the users. To serve these requirements, we developed the SiPM-based portable radiation detectors. The prototype uses a Ce:GAGG scintillator coupled to a silicon photomultiplier and a radio frequency(RF) module to measure gamma-ray, and can be accessed wirelessly or remotely by mobile equipment. The prototype device consumes roughly 4.4W, weighs about 180g (including battery), and measures 5.0 7.0. It is able to achieve 5.8% FWHM energy resolution at 662keV.

Keywords : Ce:GAGG, gamma-ray, radio frequency, silicon photomultiplier

Conference Title : ICRRP 2017 : International Conference on Radioactivity and Radiation Protection

Conference Location : Osaka, Japan

Conference Dates : March 30-31, 2017