BLADE-TYPE PHOTON-BEAM-POSITION-MONITOR IN PLS

C. Kim, H. J. Choi, Y.J. Han, J.Y. Huang, S. N. Kim, PAL, Pohang, Kyungbuk

Abstract

A photon-beam-position-monitor (PBPM) is installed in a diagnostic beamline of the Pohang Light Source (PLS). From experience of existing PBPMs, we enriched our understanding of the synchrotron radiation and this understanding is fully considered for physical design of the new PBPM. The newly built PBPM is tested by using a high-power ultraviolet laser and its performance is checked before installation. Measurement results of beam position shows that the current (thermal) effect is reduced significantly and they also shows good agreement with results from a beam position monitor inside the PLS storage ring.

CONTRIBUTION NOT RECEIVED