7th International Conference on Position Sensitive Detectors



Contribution ID: 38 Type: Contributed Poster

PSD Infrared Monitor for Remote Diagnostics of Accelerated Beams and Bunches

Thursday 15 September 2005 10:30 (30 minutes)

Results of measuring the equilibrium radius and dimensions of the small cross section of the electron ring bunch are presented. The description of multi-channel sistem for investigation of dynamics of the electron ring compression by synchrotron radiation is given. The system consists of an optical channel, infrared radiation detector, a unit of amplifiers, electronics of monitoring and coupling with a computer. The program of the information read out operates in the real time disc operation system.

Primary author: Dr MALTSEV, Anatoly (JINR. Dubna)

Presenter: Dr MALTSEV, Anatoly (JINR. Dubna)

Session Classification: P: Coffee and Poster Session

Track Classification: Detectors for Synchrotron Radiation and Spillation Neutron Sources