

## **Operations of the Pohang Light Source**

E. S. Park, H. S. Kang, M. G. Kim and J. Choi  
Pohang Accelerator Laboratory, POSTECH, Pohang 790-784, Korea

Pohang Light Source (PLS) is a 2.5-GeV synchrotron light source, having a linear accelerator as a full energy injector. This poster will show the operational status of the PLS facility and some improvements finished or under progress. The slow orbit feedback system employed successfully provides more stable radiation sources for beamline users. Sooner or later the fast orbit feedback system will be added to our orbit correction tools. This year an in-vacuum undulator beamline shall be ready for user service. An undulator beamline will be upgraded by adding one more insertion device. PLS will construct a few new beamlines to cover the various research fields.