

KEK Annual Report 2001

The experiment E325, the oldest active experiment in KEK-PS has finally finished its beam time in February 2002. The experiment was approved in 1995 and the first beam time was allocated in 1997. The number of total shifts exceeded 400. As an experiment focusing on nuclear physics, E325 is the biggest experiment in the history of KEK-PS in its size and length. The group published their first results (Phys. Rev. Lett. volume 86 number 22 5019-5022, 2001) which shows a signature of in-medium mass modification of vector meson in the electron-positron invariant-mass spectrum. The group moves to the analysis stage. The statistics will be improved by factor 10 at the end of the analysis.