Future plan of Electronuclear physics at PLS

Jong-chan Kim

Department of physics, Seoul National University Seoul 151-742, Korea

A future plan of electromagnetic physics using Pohang 2 GeV electron linac will be presented, including the plan to build a pulse stretcher ring to convert the pulsed beam of electrons to CW beam for the various coincidence experiments.

Investigations of short range correlations in nuclei are the central issues in the modern intermediate energy electronuclear physics. Some of our physics programs in this direction will also be presented.