

Initial Commissioning Results From the PEP-II Transverse Coupled-Bunch Feedback Systems*, W. BARRY, J. CORLETT, G. LAMBERTSON, D. LI, LBNL; J. FOX, D. TEYTELMAN, SLAC - Initial commissioning results from the PEP-II transverse coupled-bunch feedback systems are discussed. In particular, the performance of key hardware and coupled-bunch mode damping results are described in some detail. Beam dynamics related measurements presented include coupled-bunch mode spectrums, beam transfer functions, and modal growth and damping rates.

* Supported by the US Department of Energy under contract number DE-AC03-76SF00098 (LBNL) and AC03-76SF00515 (SLAC)