First Look at QSPU Measurements in Q48W and Proposed TR_RFA Vacuum Chamber Swap

Jim Crittenden

Cornell Laboratory for Accelerator-Based Sciences and Education

Electron Cloud Meeting

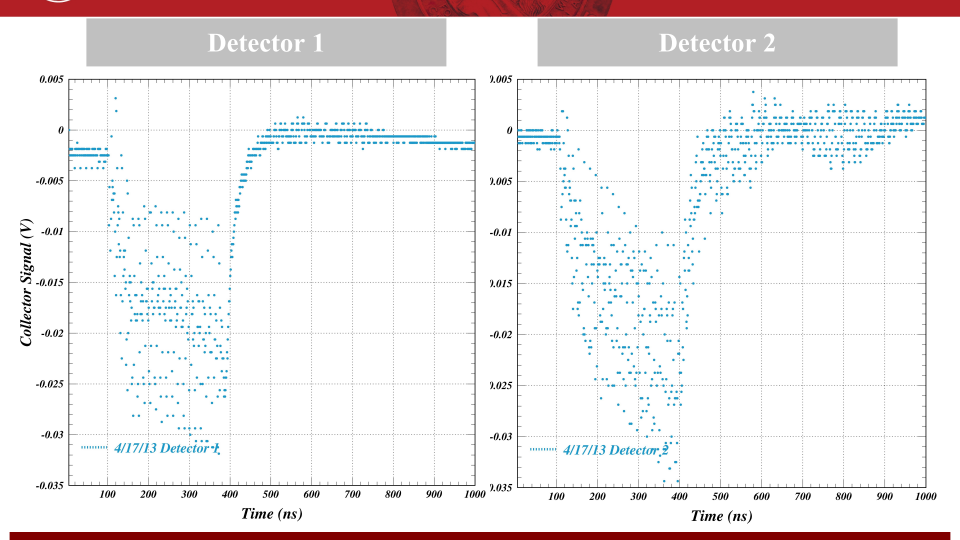
5 June 2013







5.3 GeV e+ 20 bunches 8 mA/bunch



Cloud saturation observed. Time response even faster than TR_RFA?

Proposed TR_RFA vacuum chamber swap

