



# ECLOUD Calculations of Coherent Tune Shifts for the April 2007 and January 2009 Measurements

- Preparation for PAC2009 FR5RF Paper and Poster -

*“Effects of Electron Cloud Formation on Beam Dynamics at CesrTA”*

Jim Crittenden

*Cornell Laboratory for Accelerator-Based Sciences and Education*

*Electron Cloud Simulations Meeting*

*Wilson Lab*

*22 April 2009*

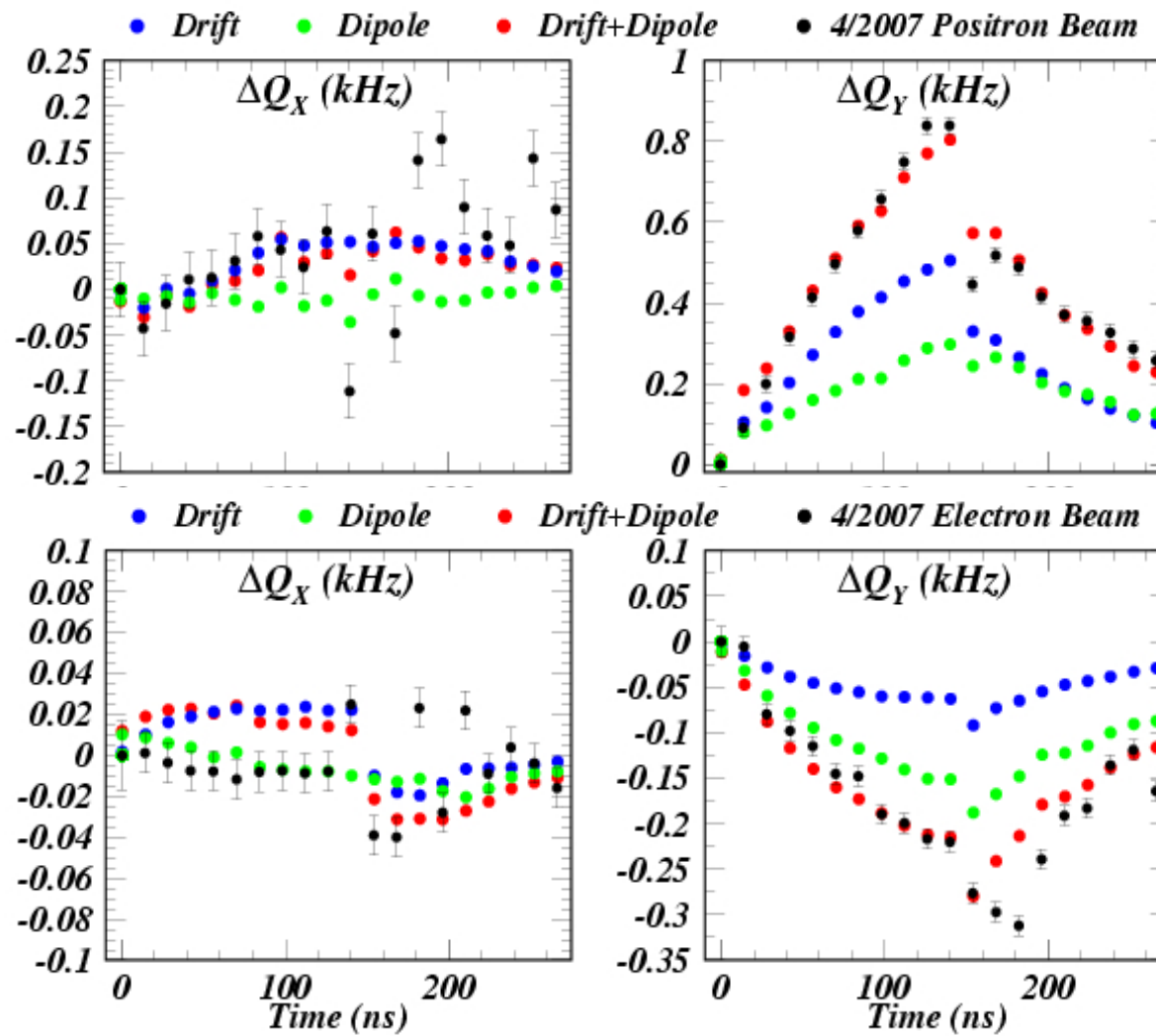




# ECLOUD Tune Shift Calculations

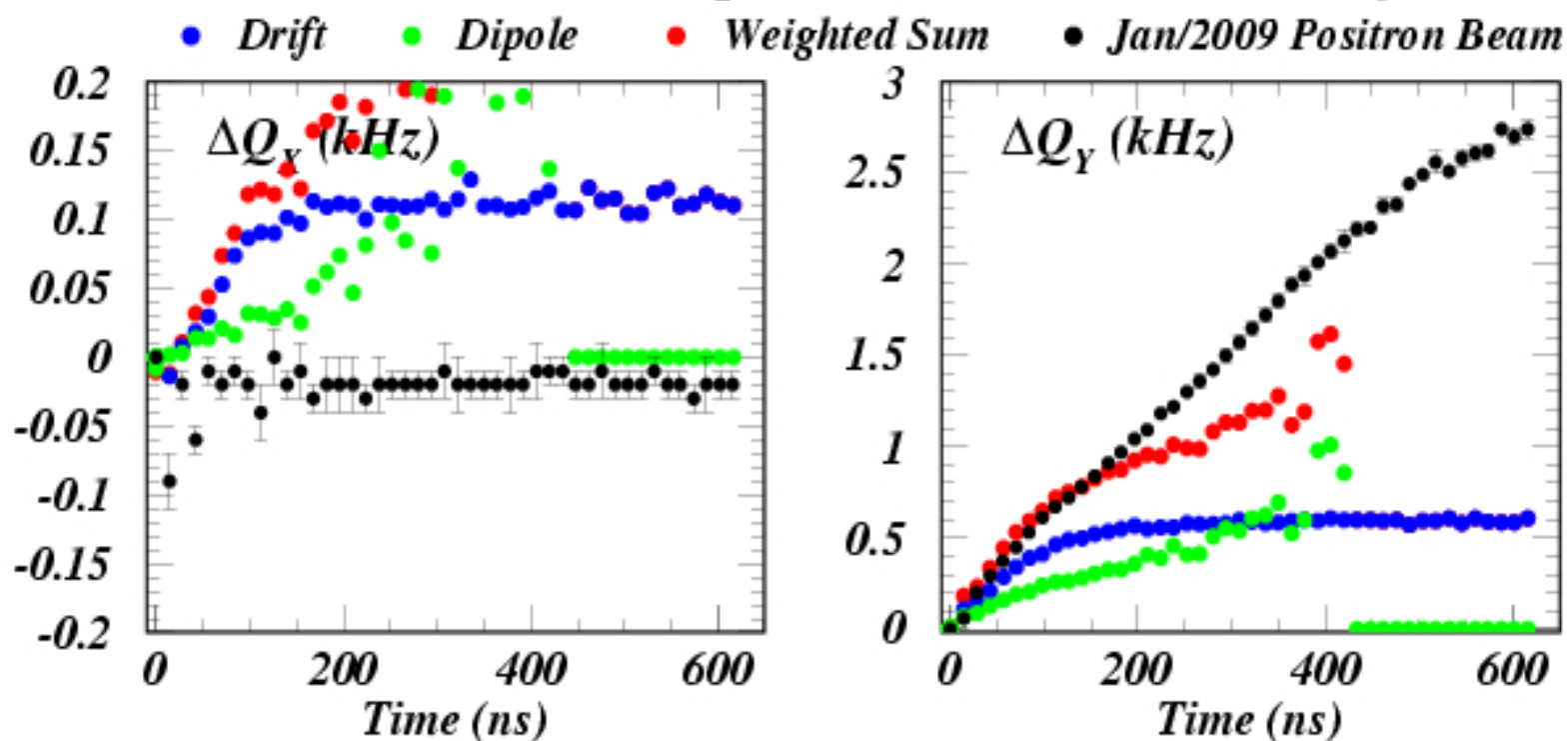
## -- April 2007 Measurements --

Systematic improvement since the March 25 results: Effects of charge in witness bunches now included.





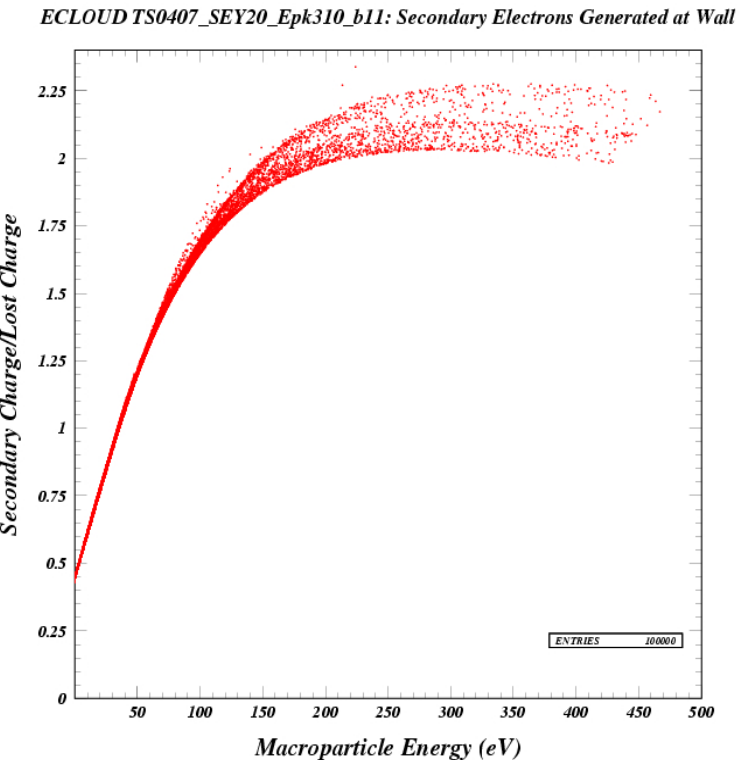
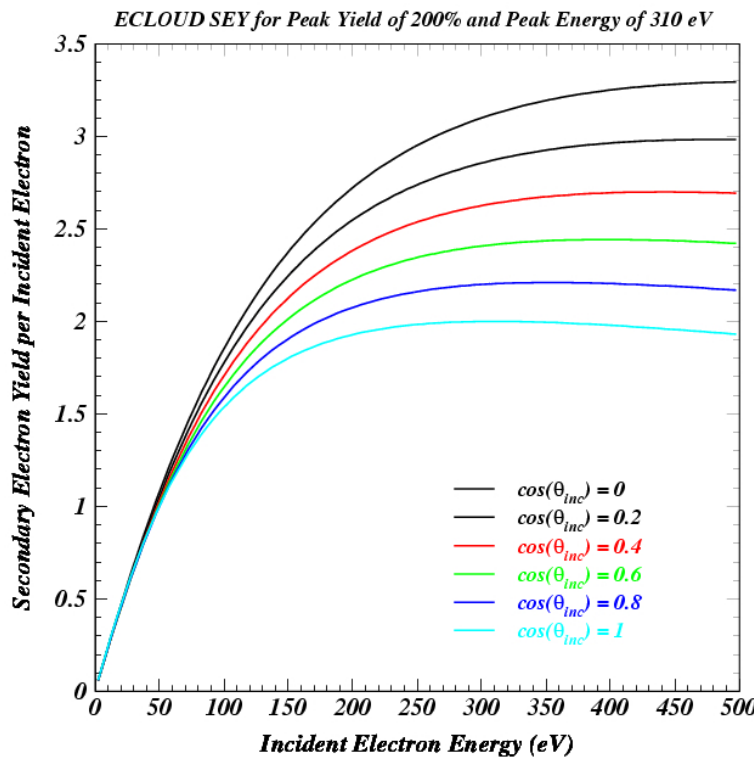
# ECLOUD Tune Shift Calculations -- January 2009 Measurements --



*ECLOUD instability problems unlikely to be resolved in time for PAC2009.*



# ECLOUD Tune Shift Calculations -- January 2009 Measurements --



*Consider a combination of these two plots for FR5RF44, showing SEY population.*

*Descriptive text for introduction, tune shift measurement procedure, POSINST results and future planes will saturate the 3 pages.*

*Additional space available on the poster.*