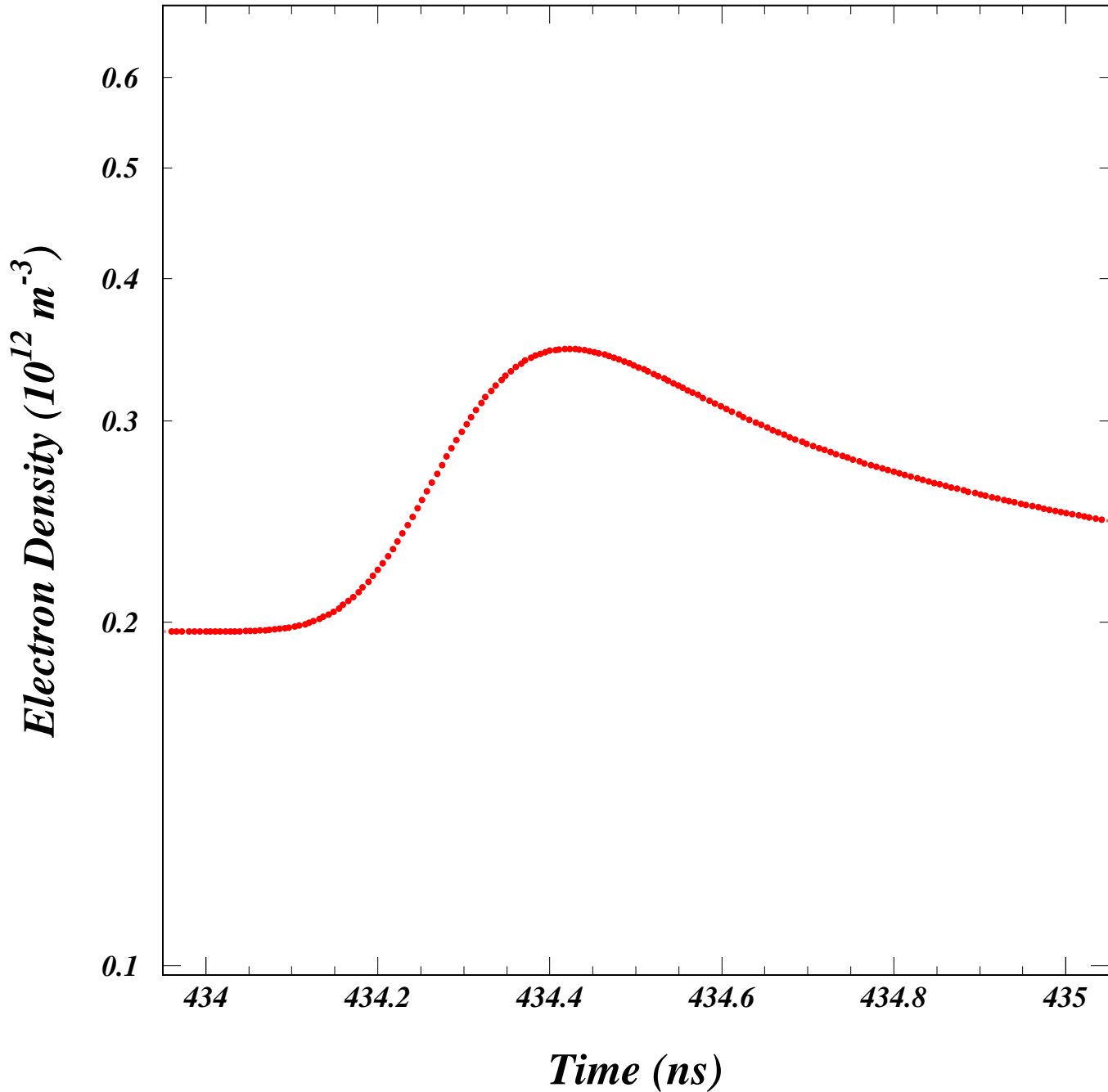
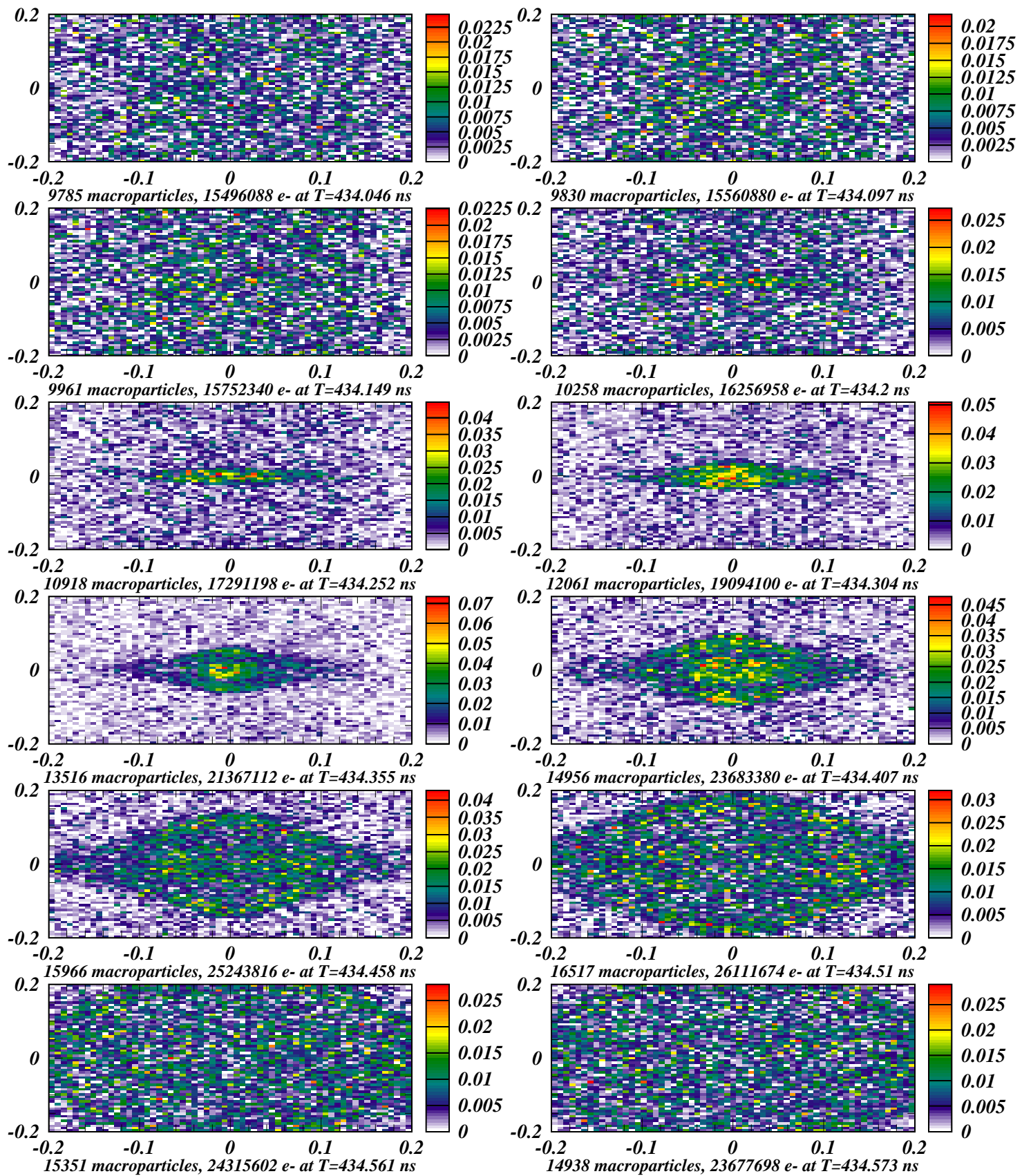


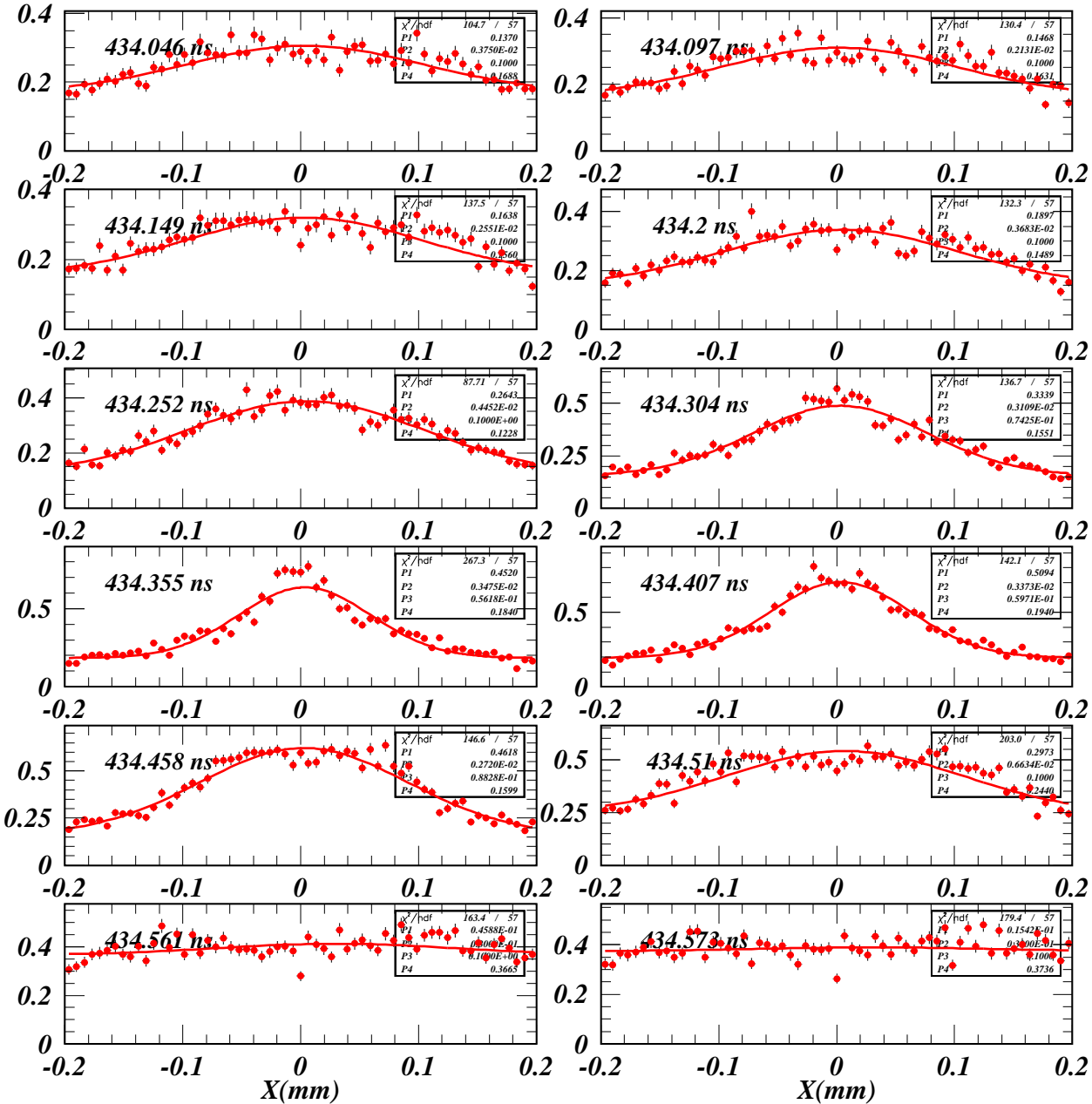
Job 41306: Beampipe-averaged Cloud Density (10^{12} m^{-3})



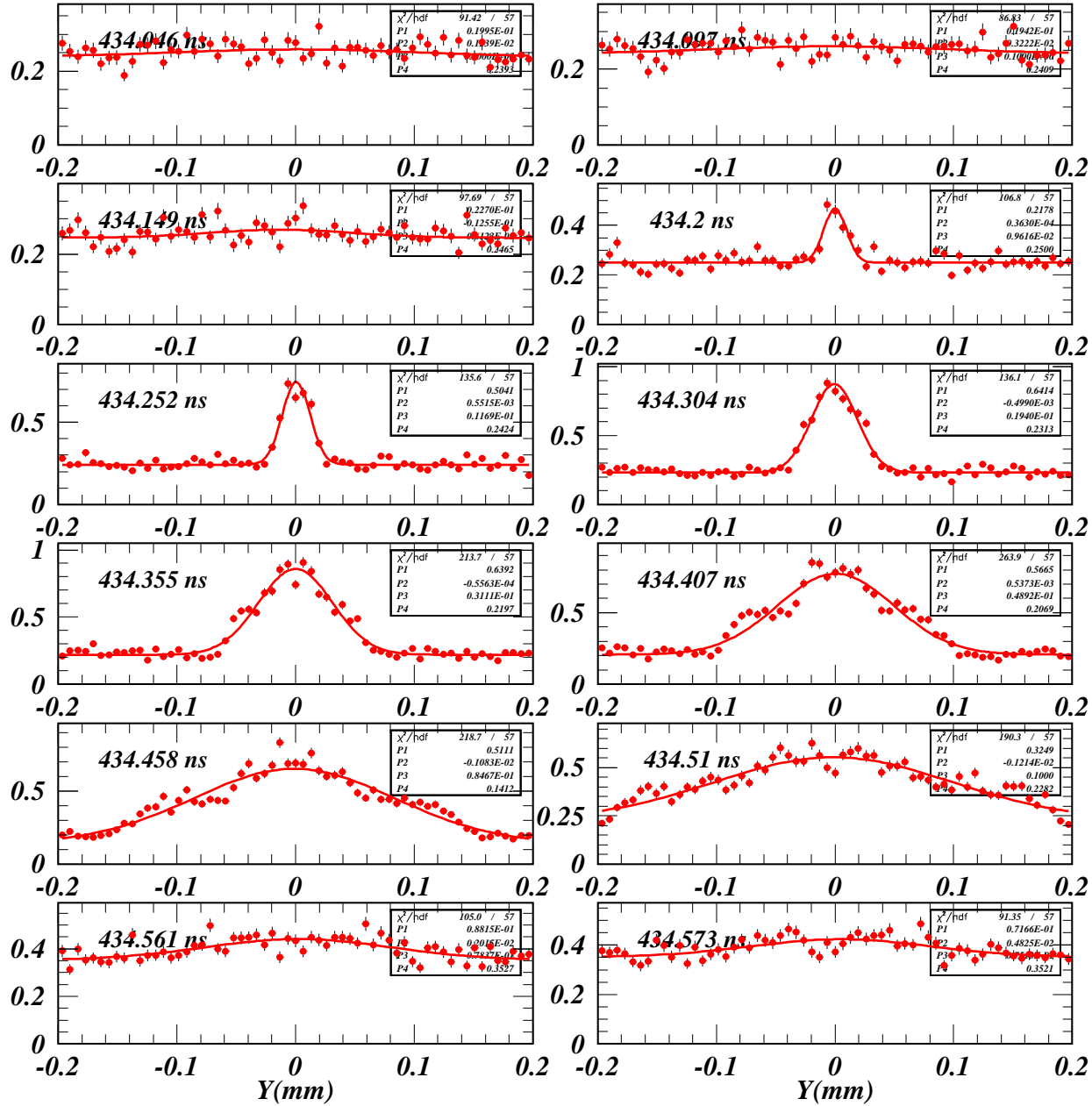
Job 41306: Cloud charge snapshots (units are cm)



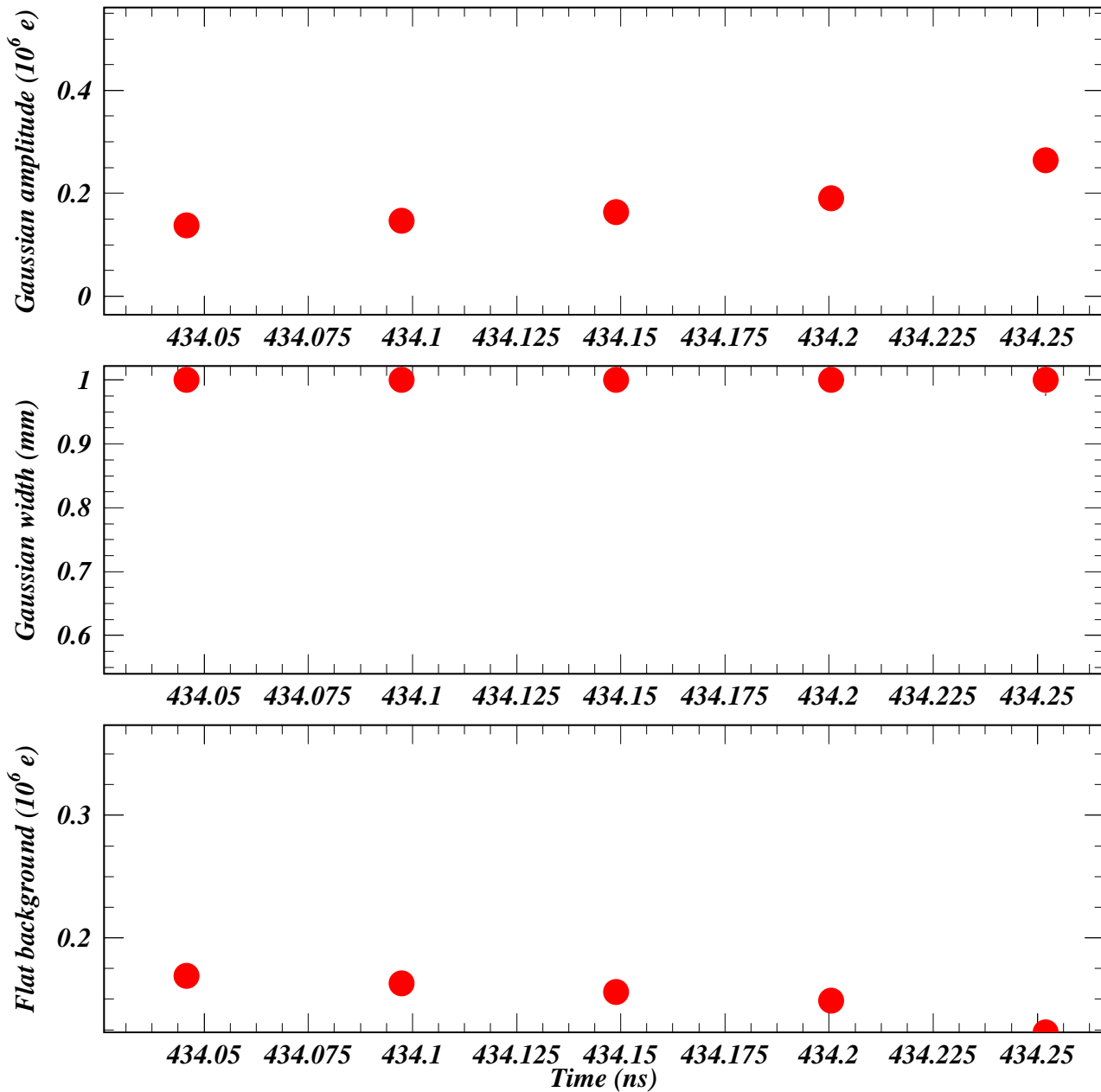
Job 41306: Fits to cloud charge X distribution



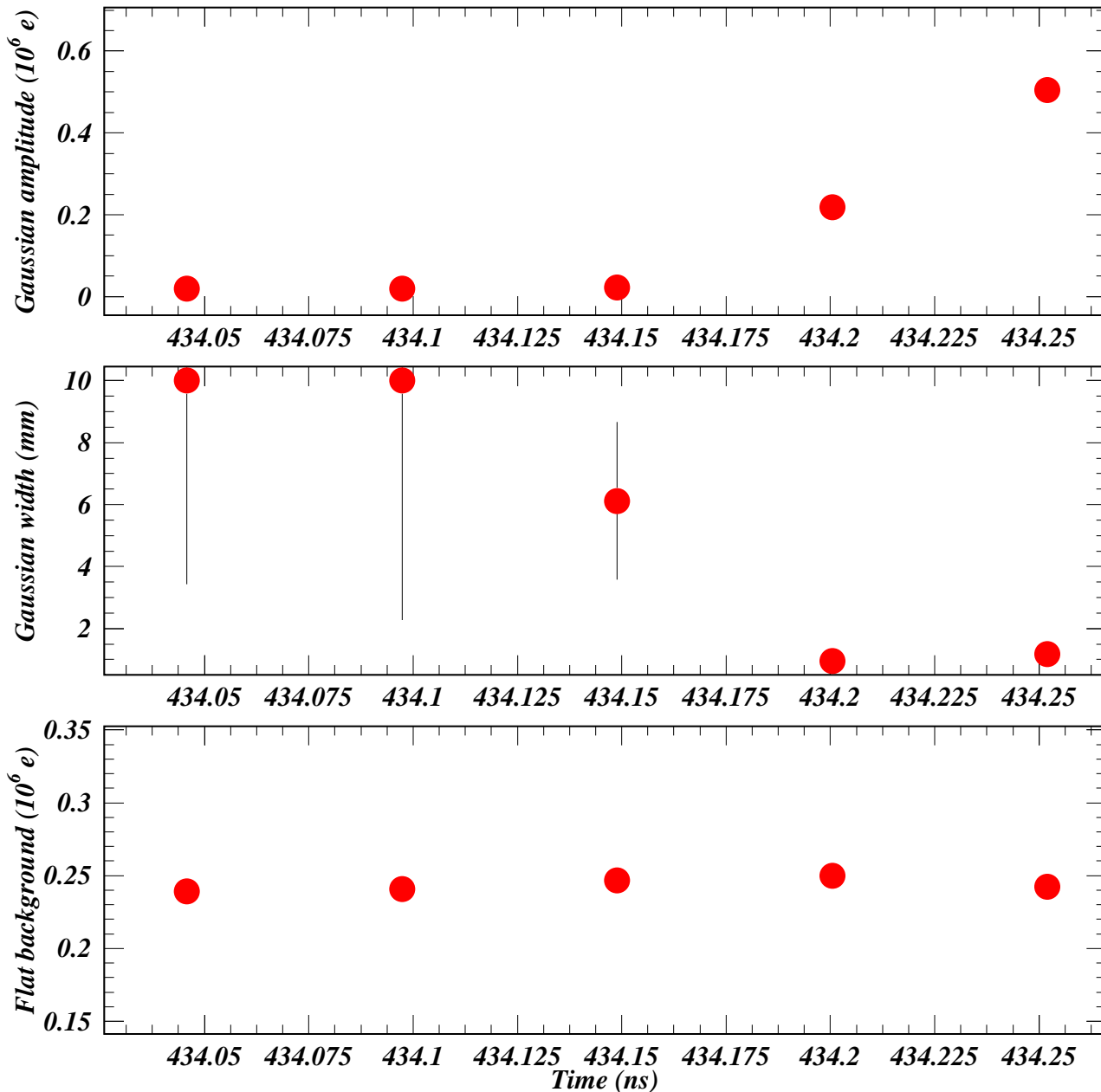
Job 41306: Fits to cloud charge Y distribution



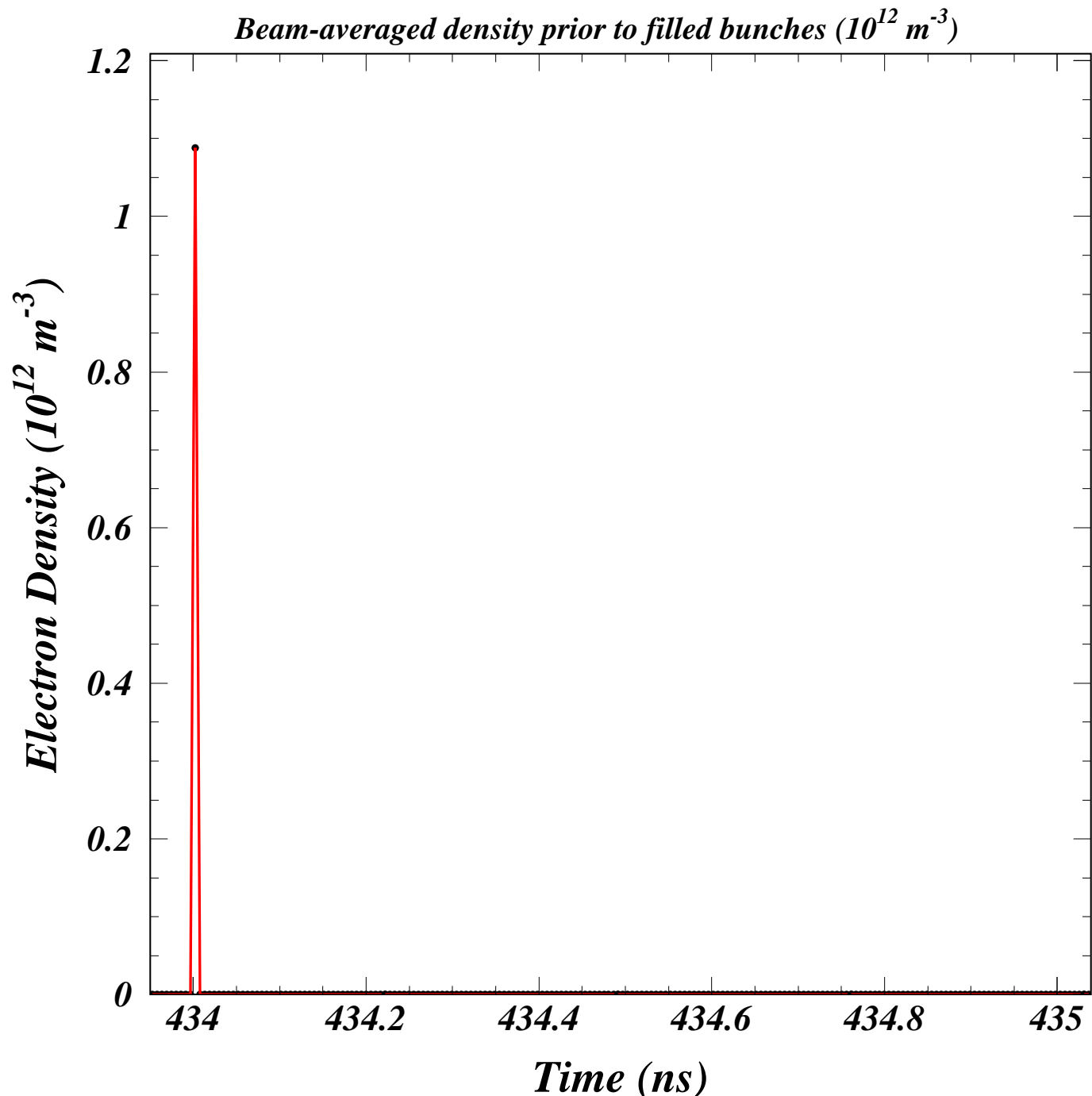
Job 41306: Fits to cloud charge X distribution



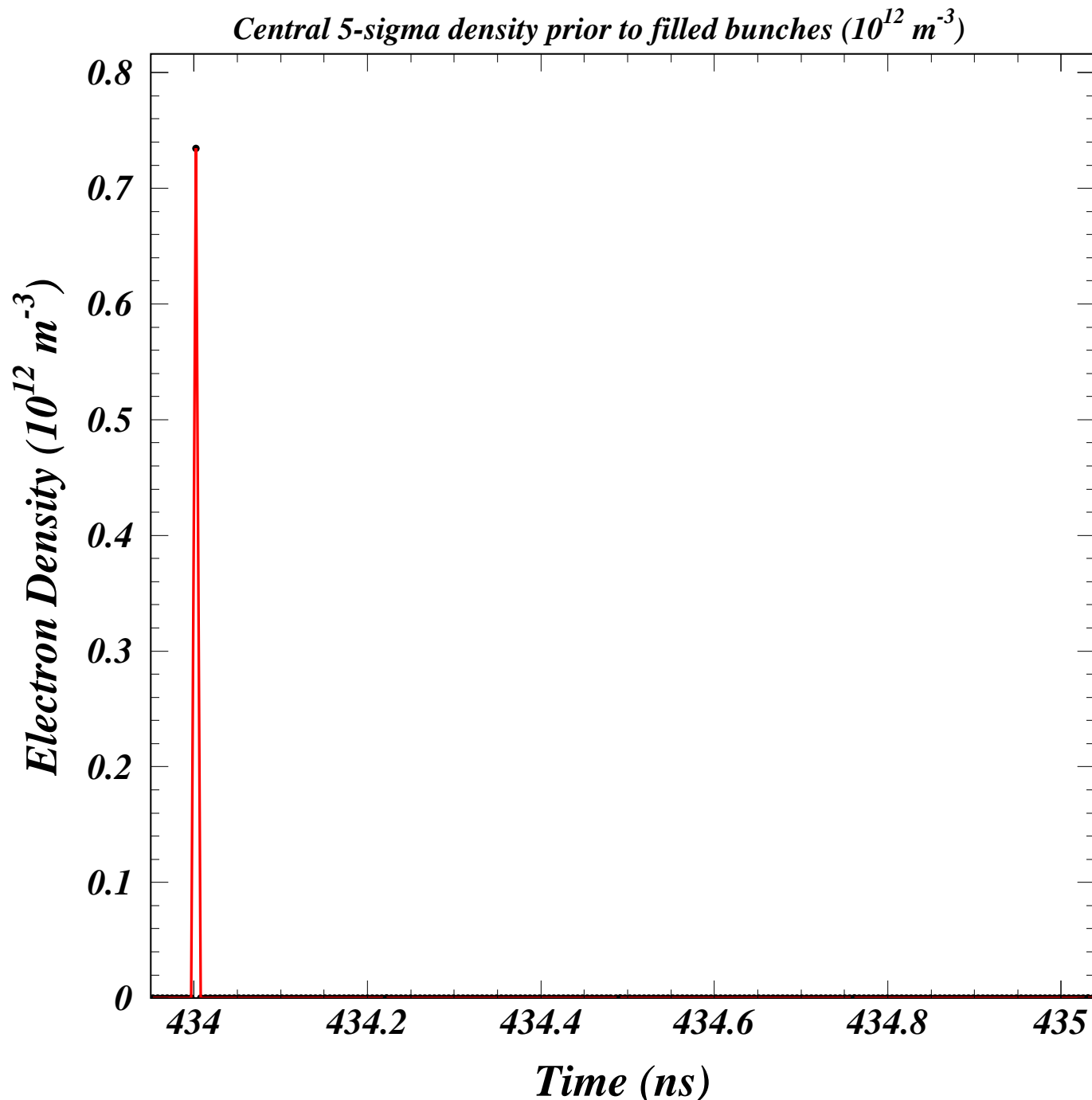
Job 41306: Fits to cloud charge Y distribution



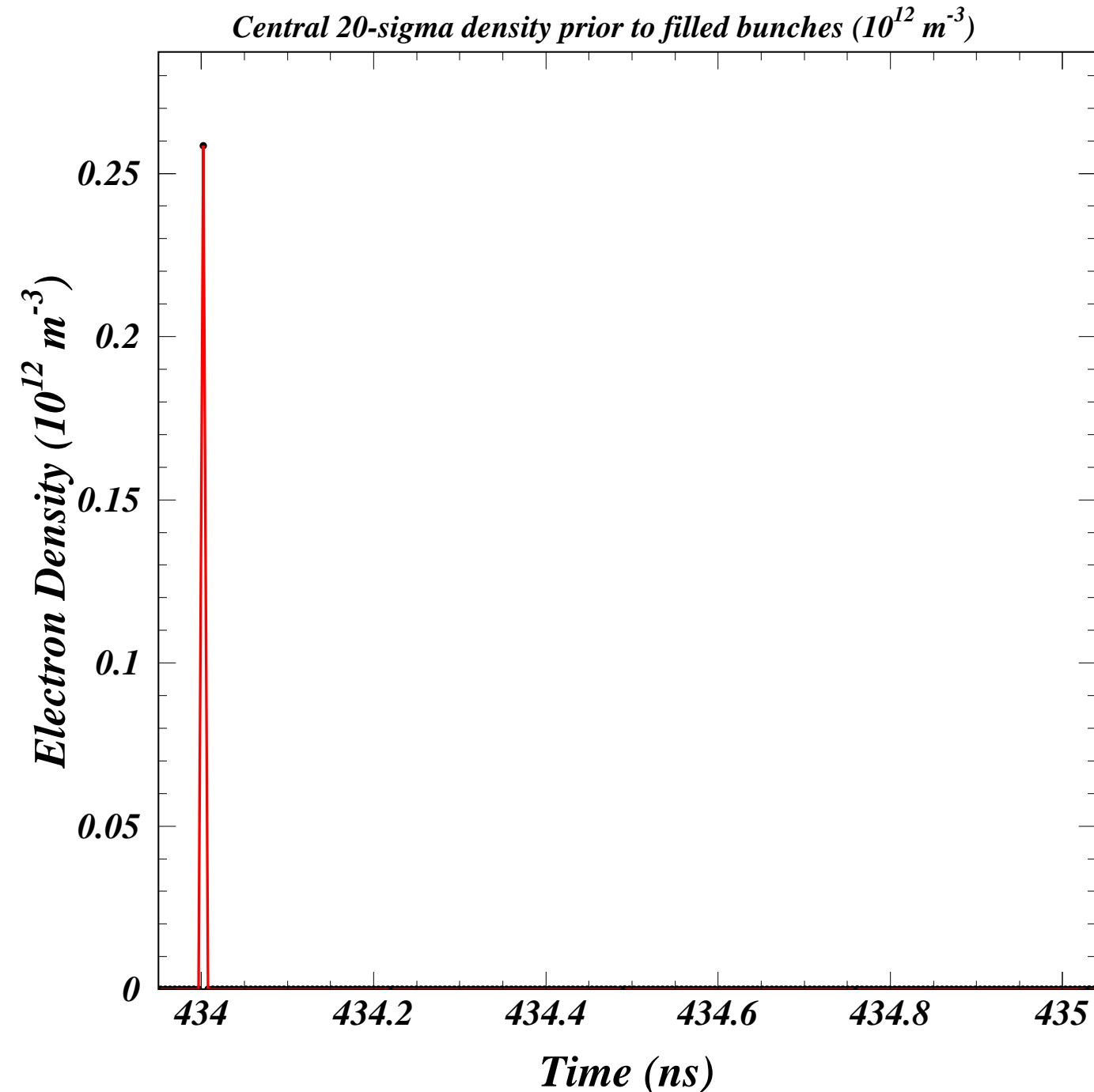
15/12/13 11.28



15/12/13 11.28

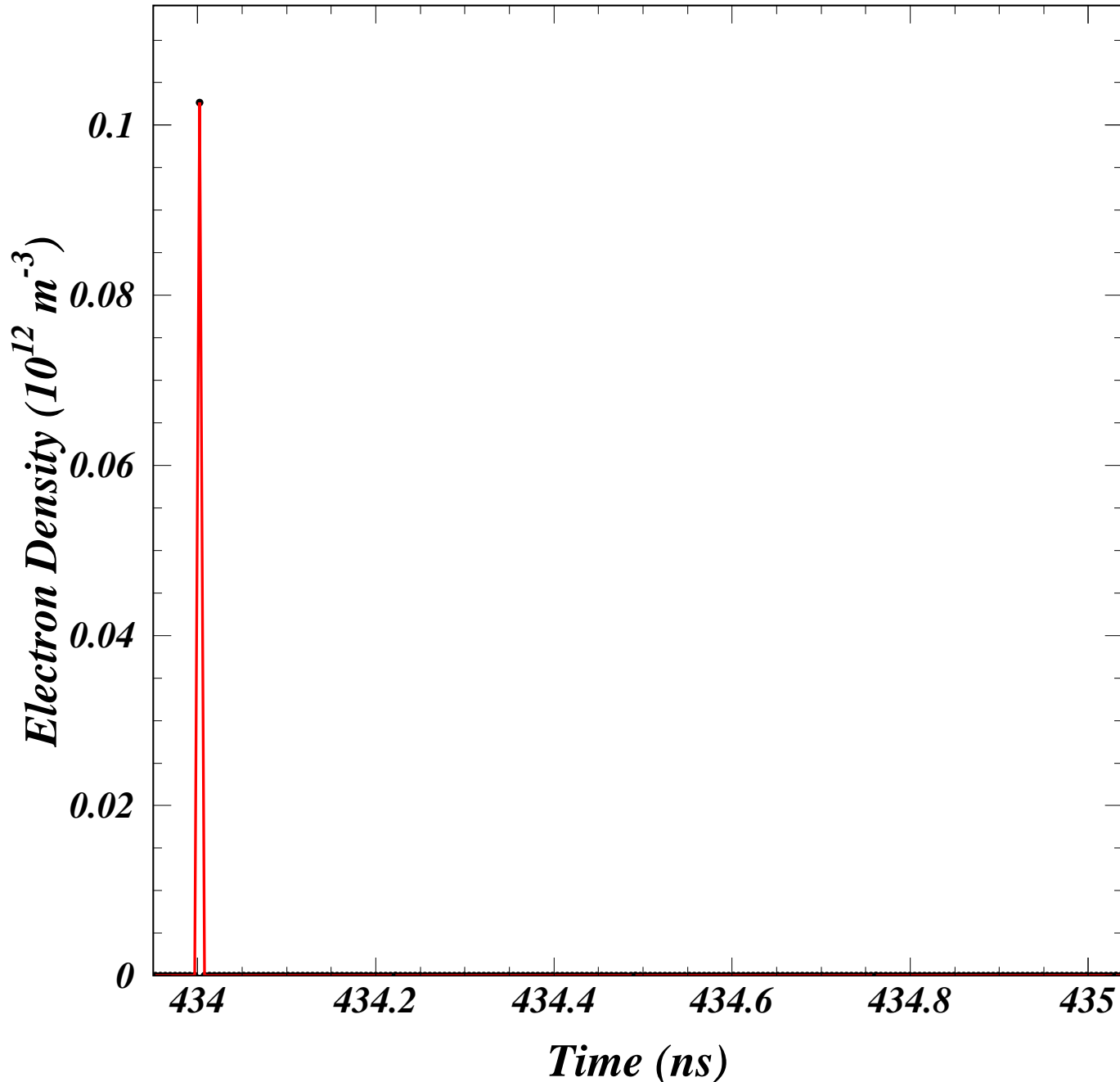


15/12/13 11.28

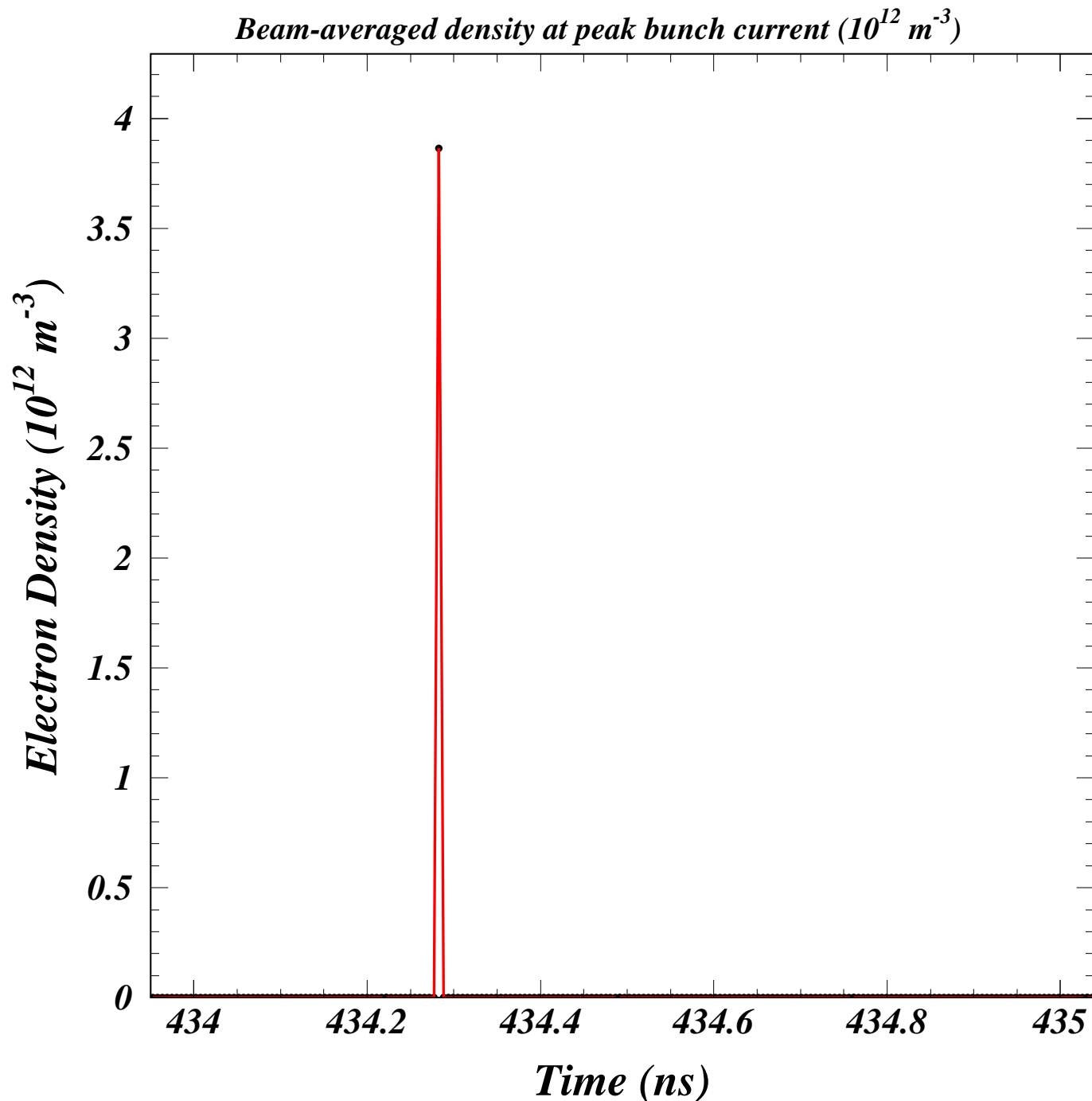


15/12/13 11.28

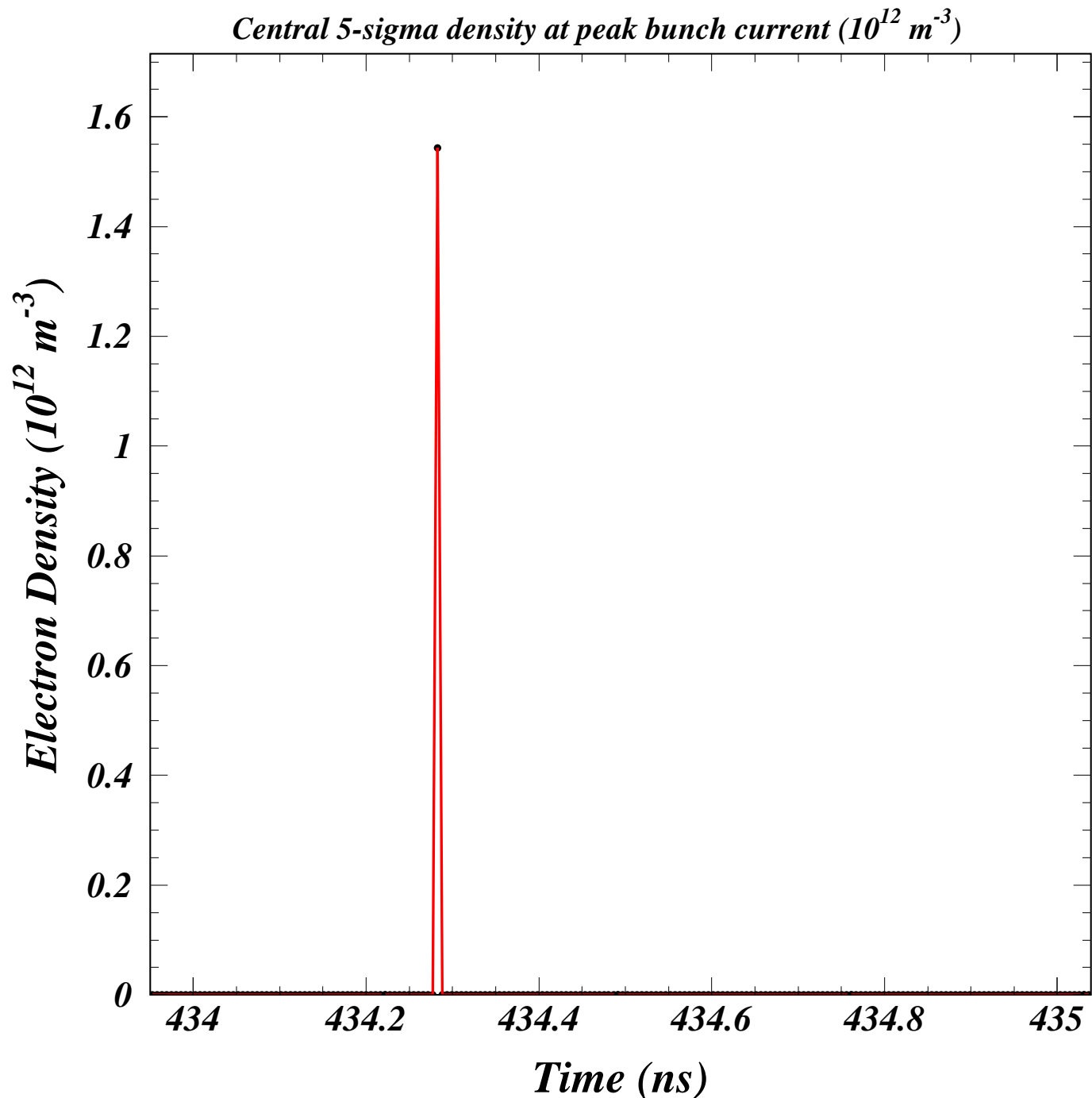
Central 100-sigma density prior to filled bunches (10^{12} m^{-3})



15/12/13 11.28

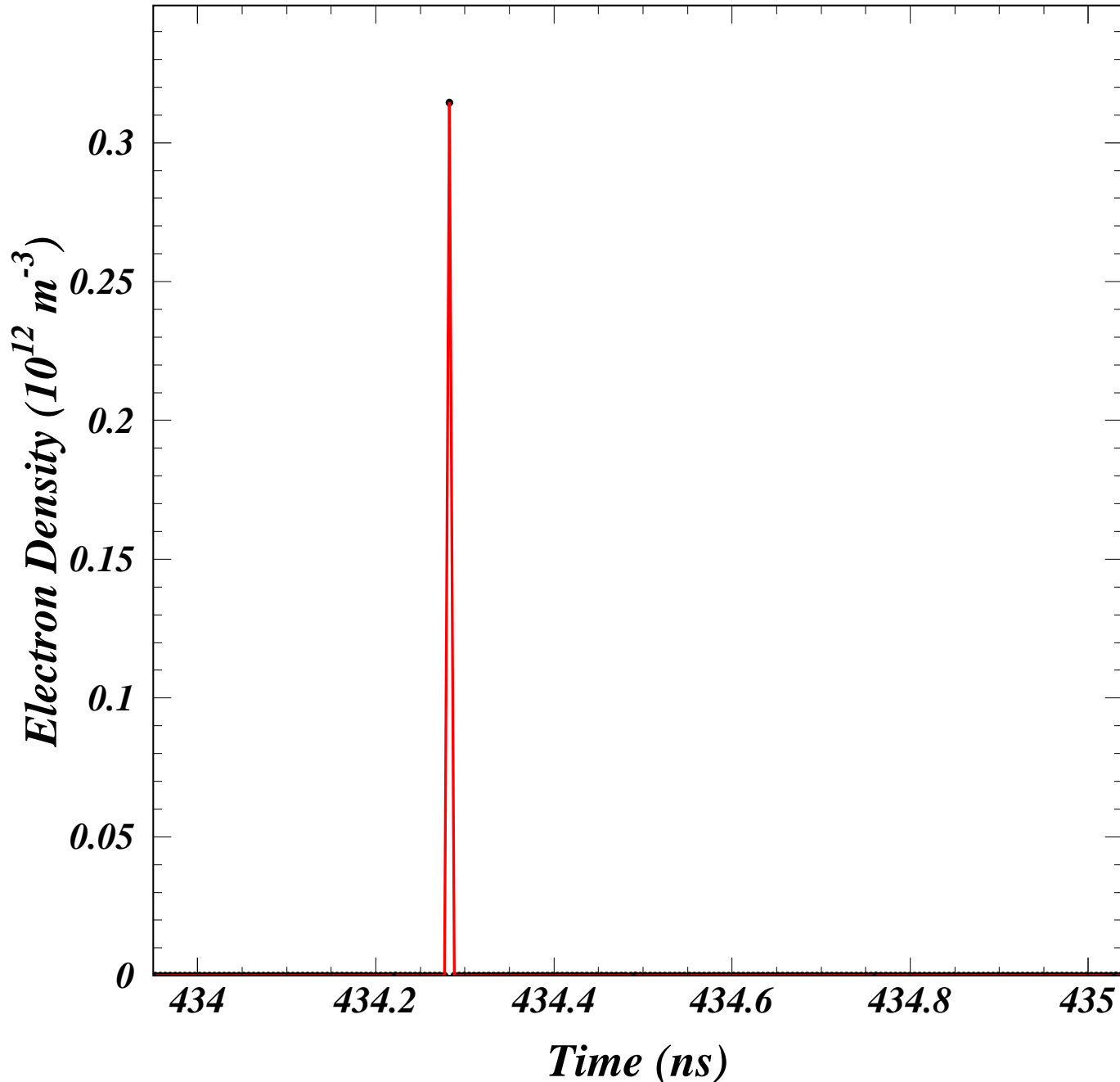


15/12/13 11.28



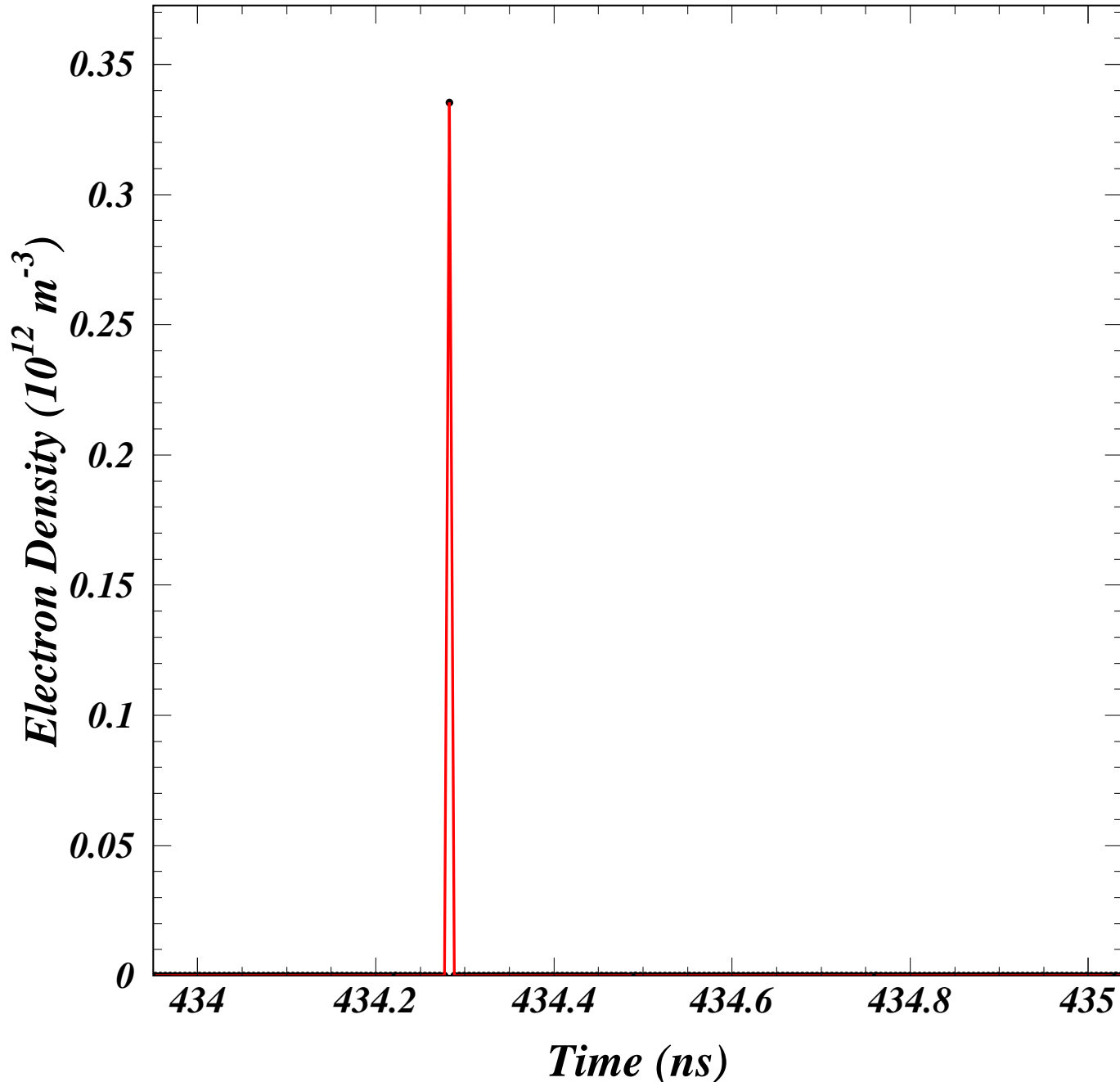
15/12/13 11.28

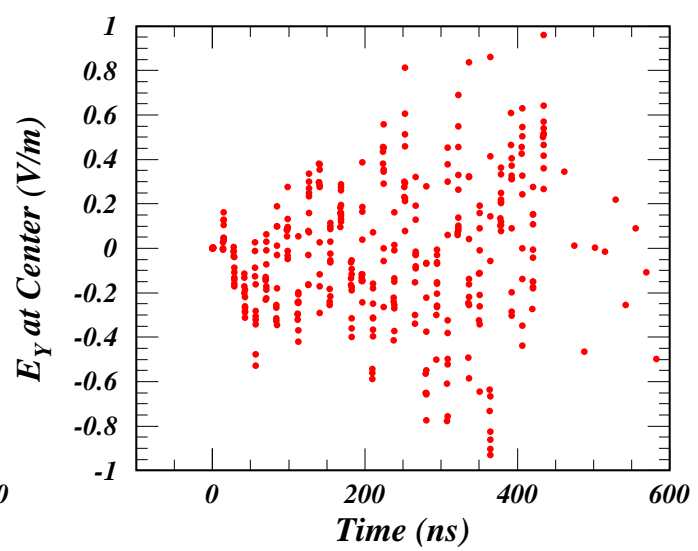
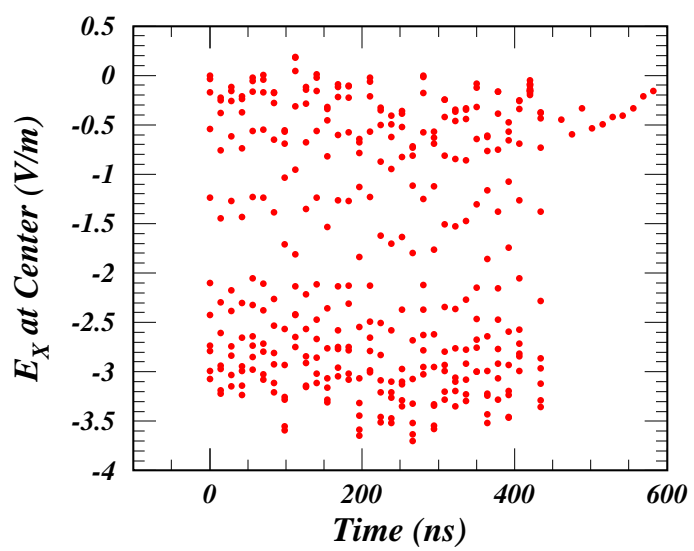
Central 20-sigma density at peak bunch current (10^{12} m^{-3})

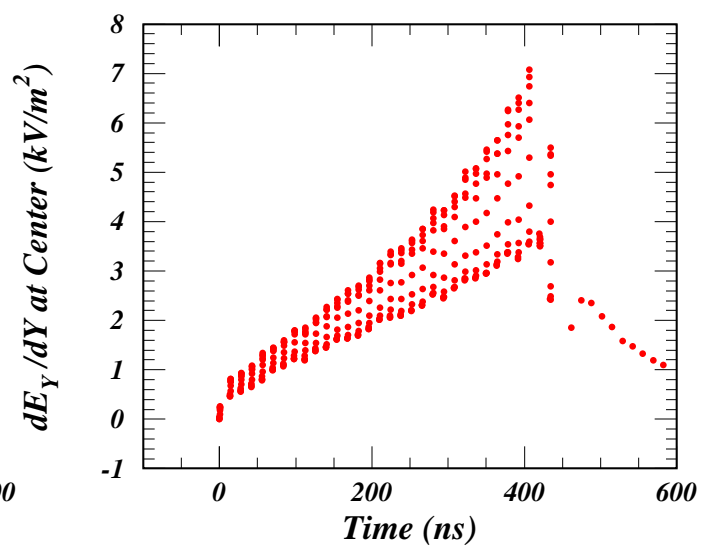
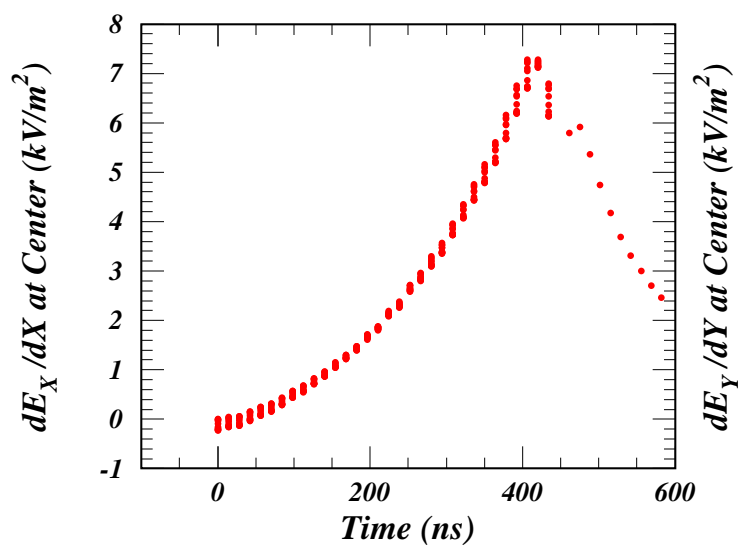


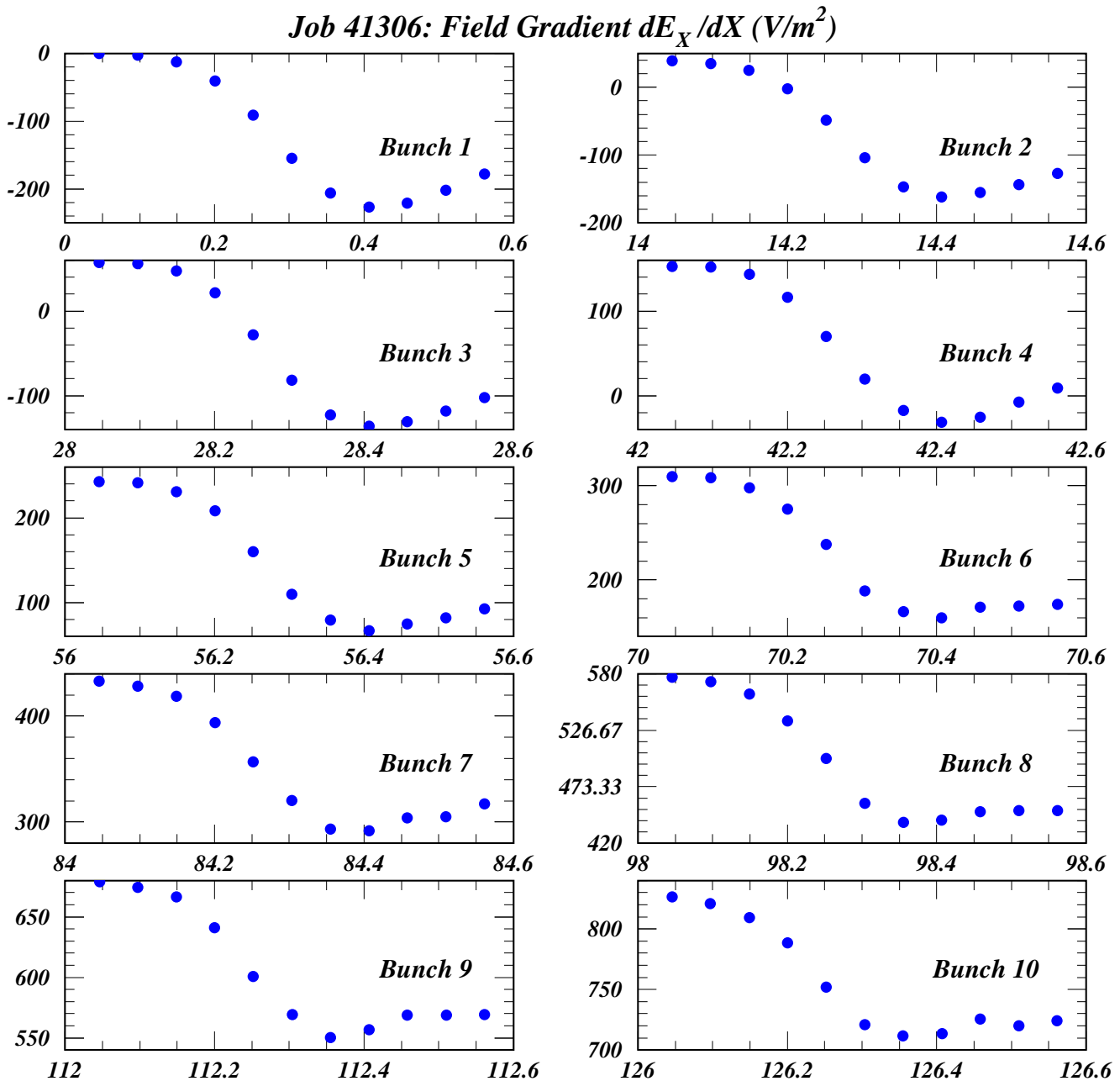
15/12/13 11.28

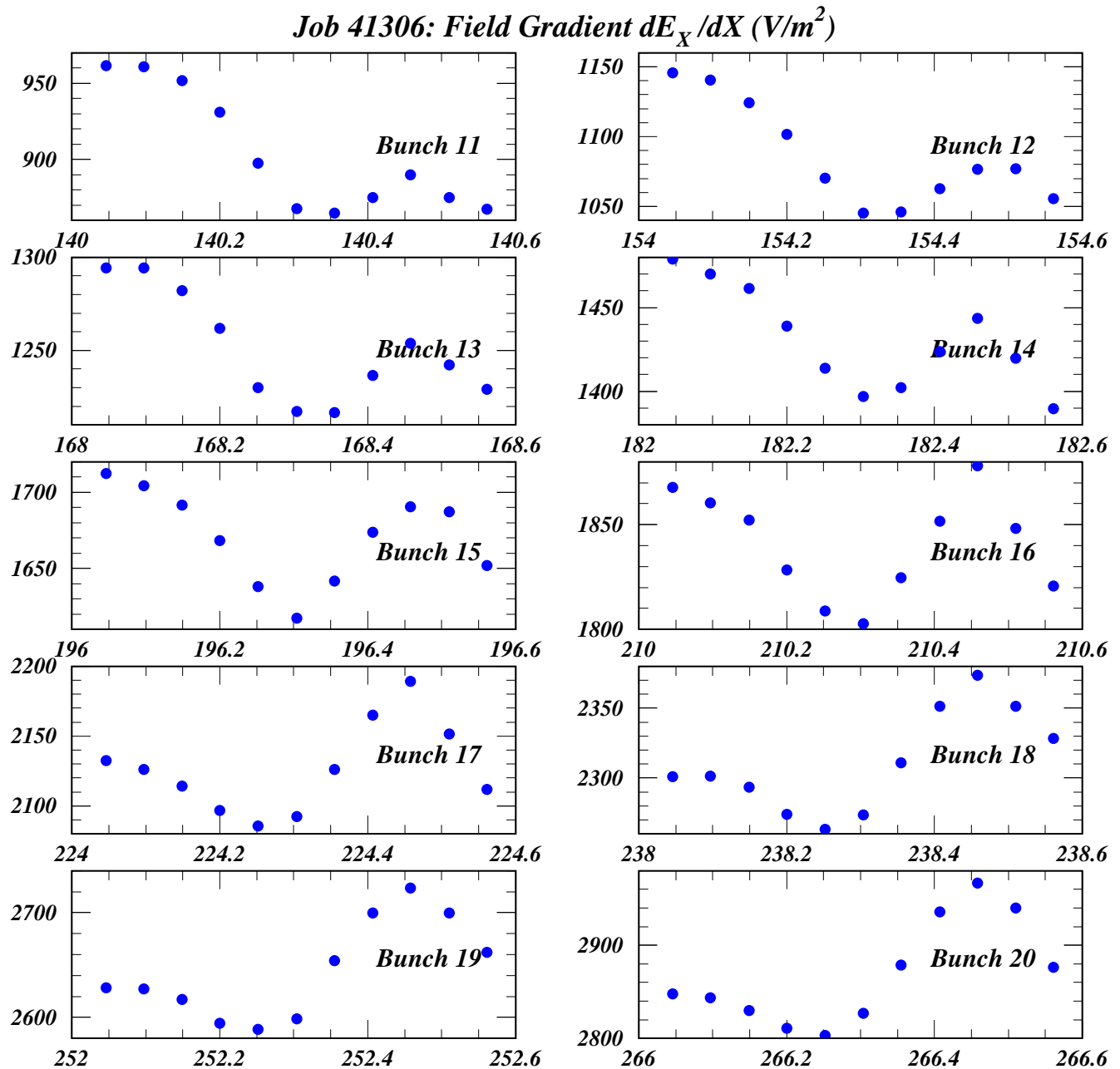
Central 100-sigma density at peak bunch current (10^{12} m^{-3})

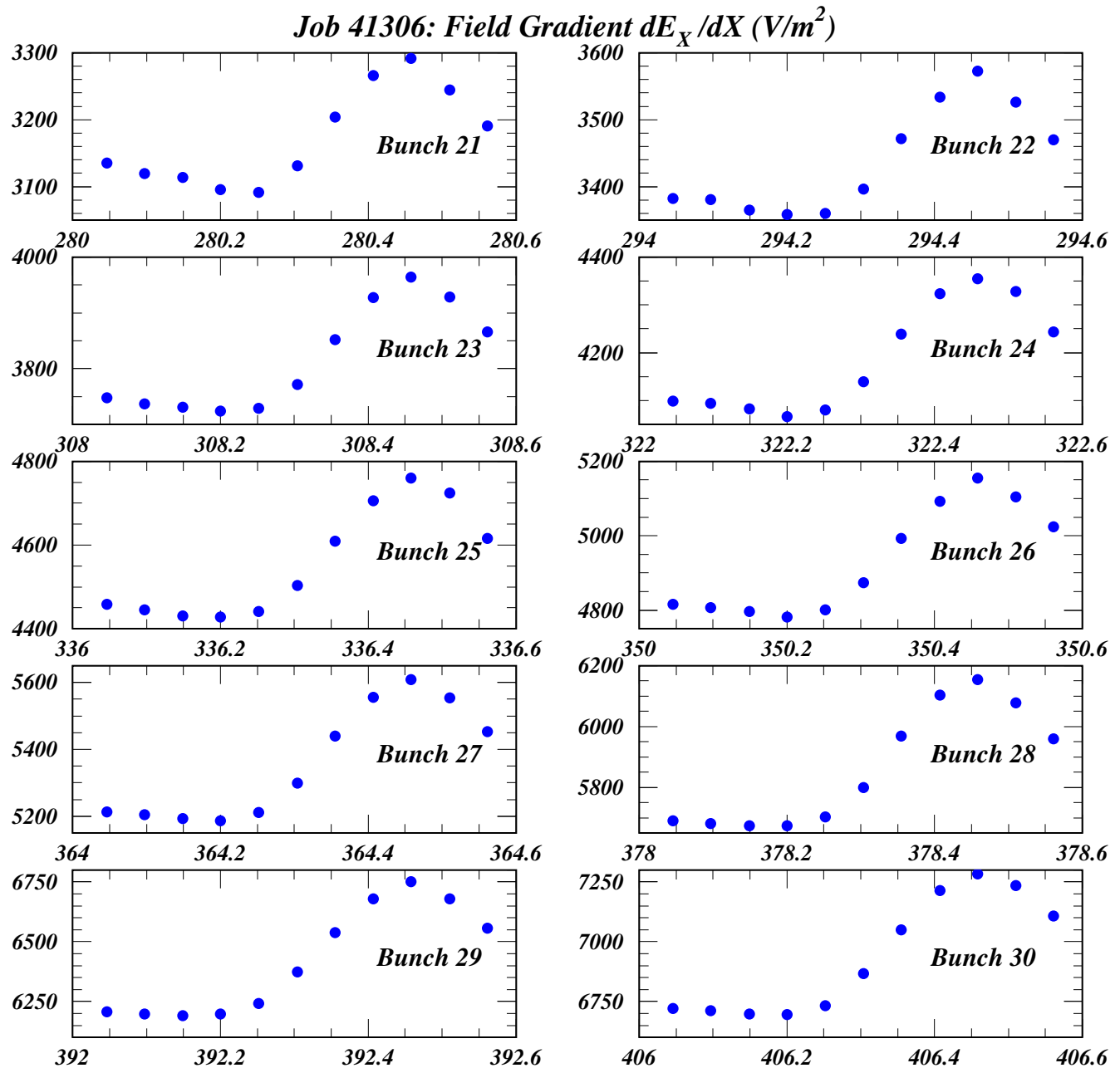


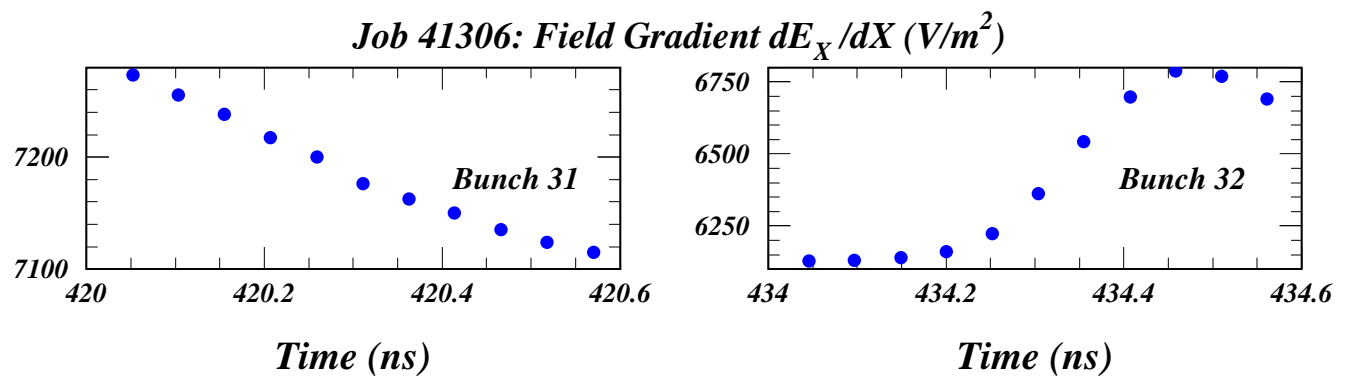




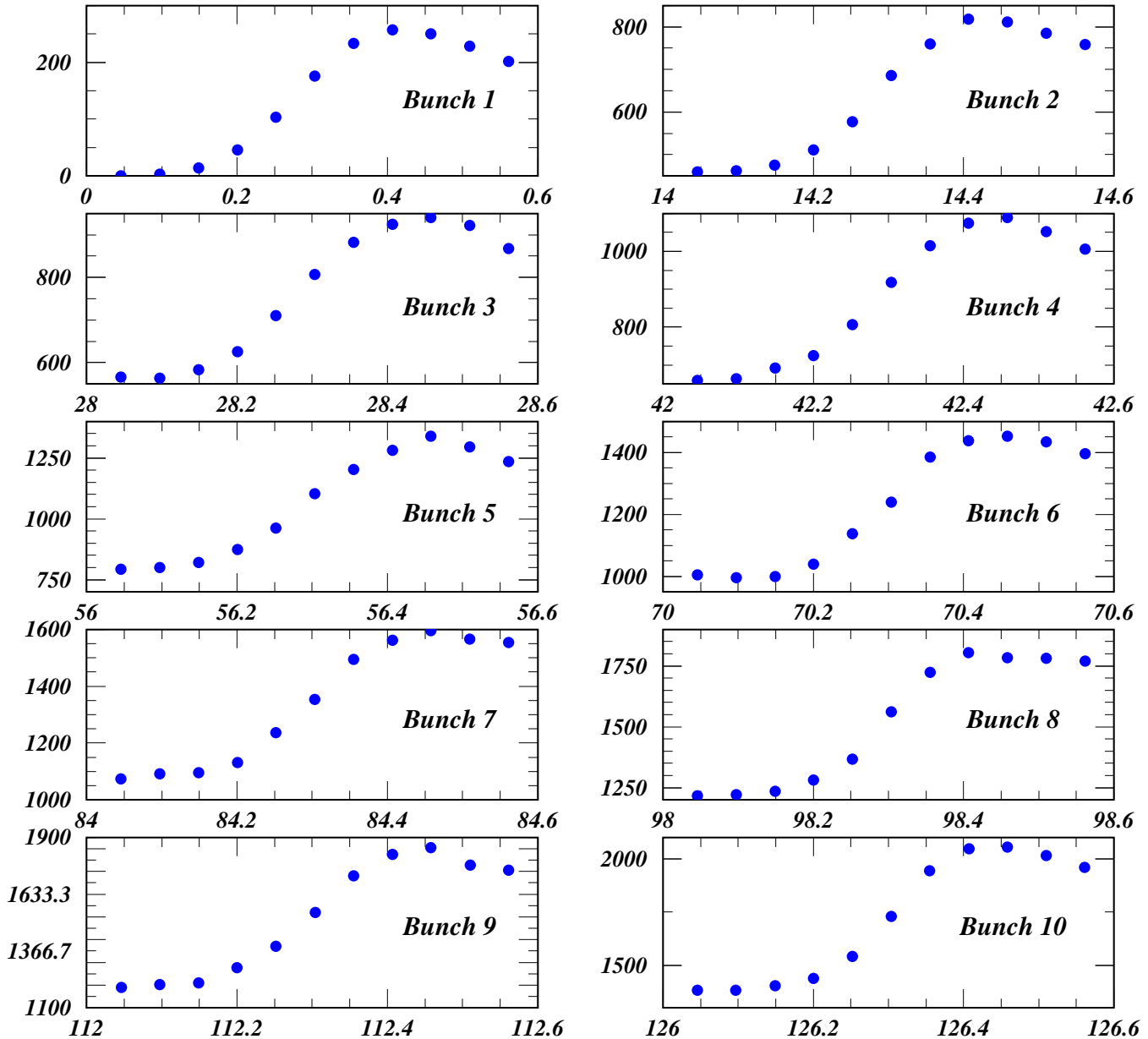


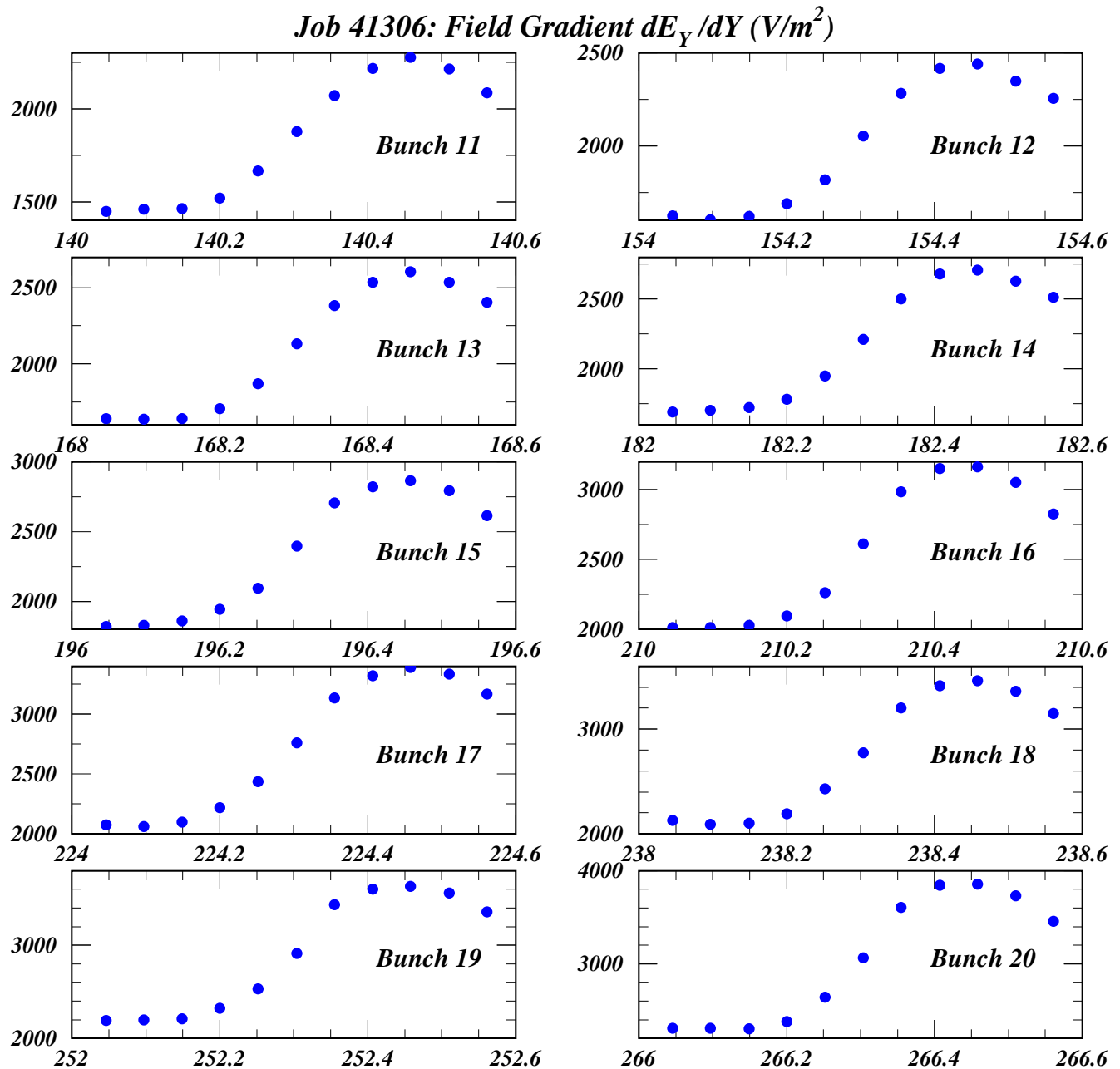




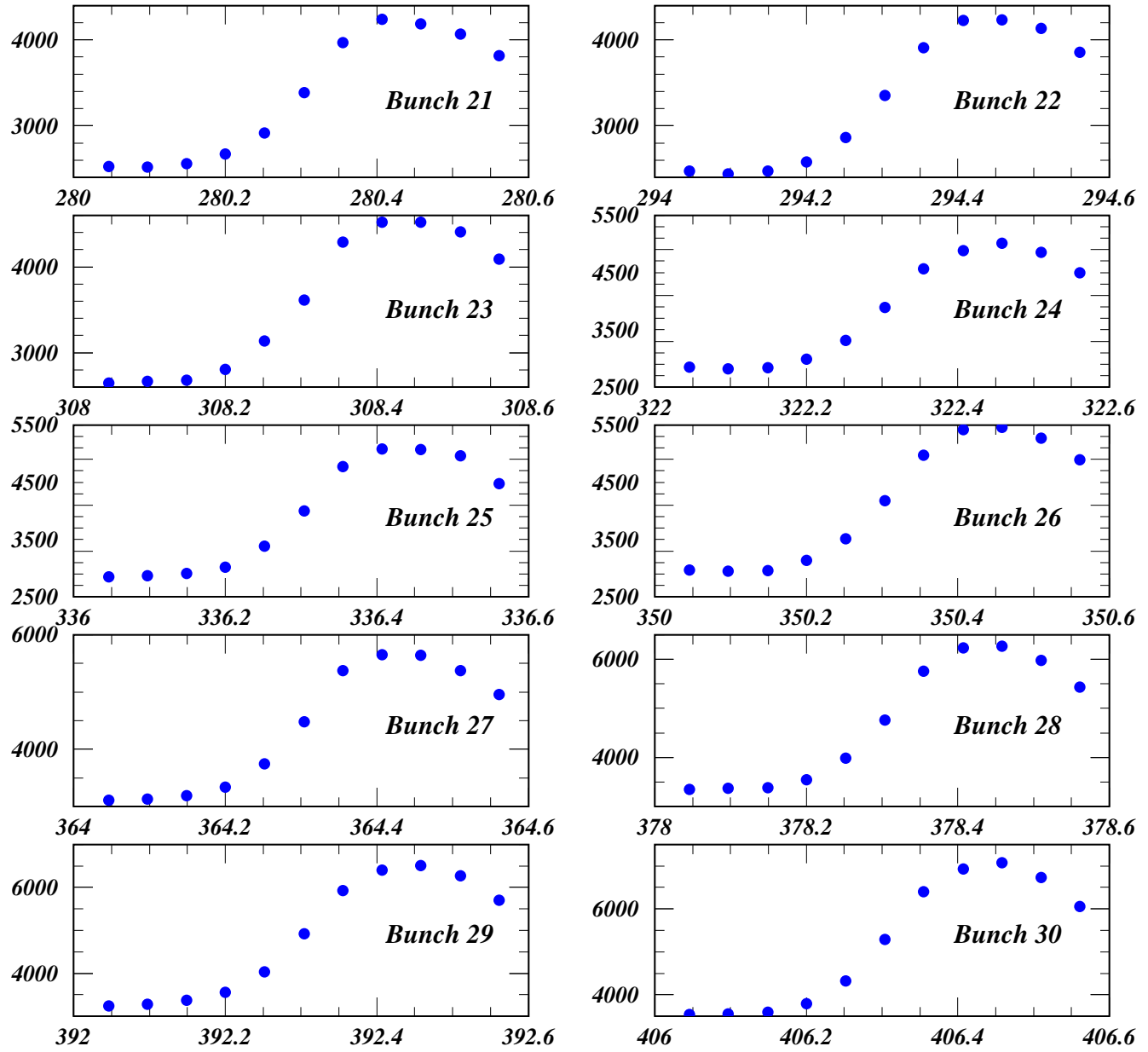


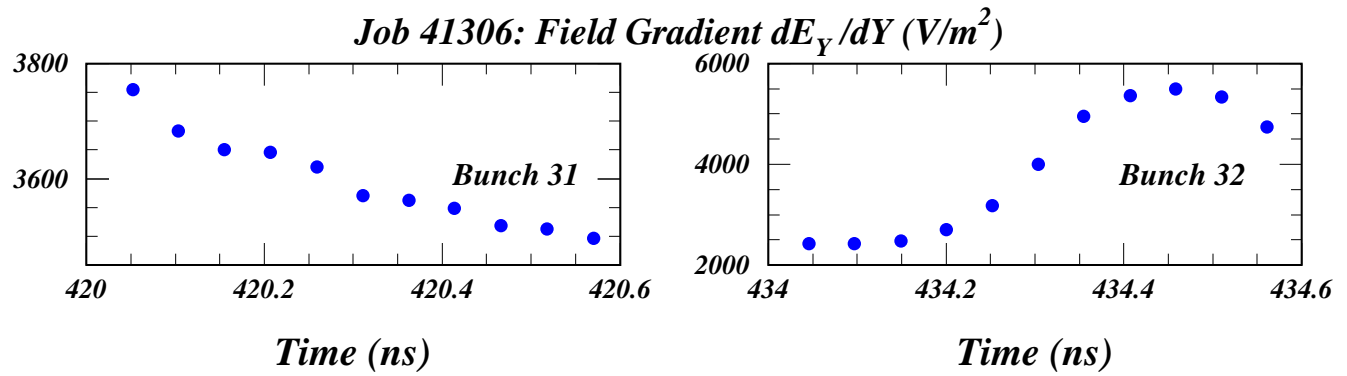
Job 41306: Field Gradient dE_Y/dY (V/m²)

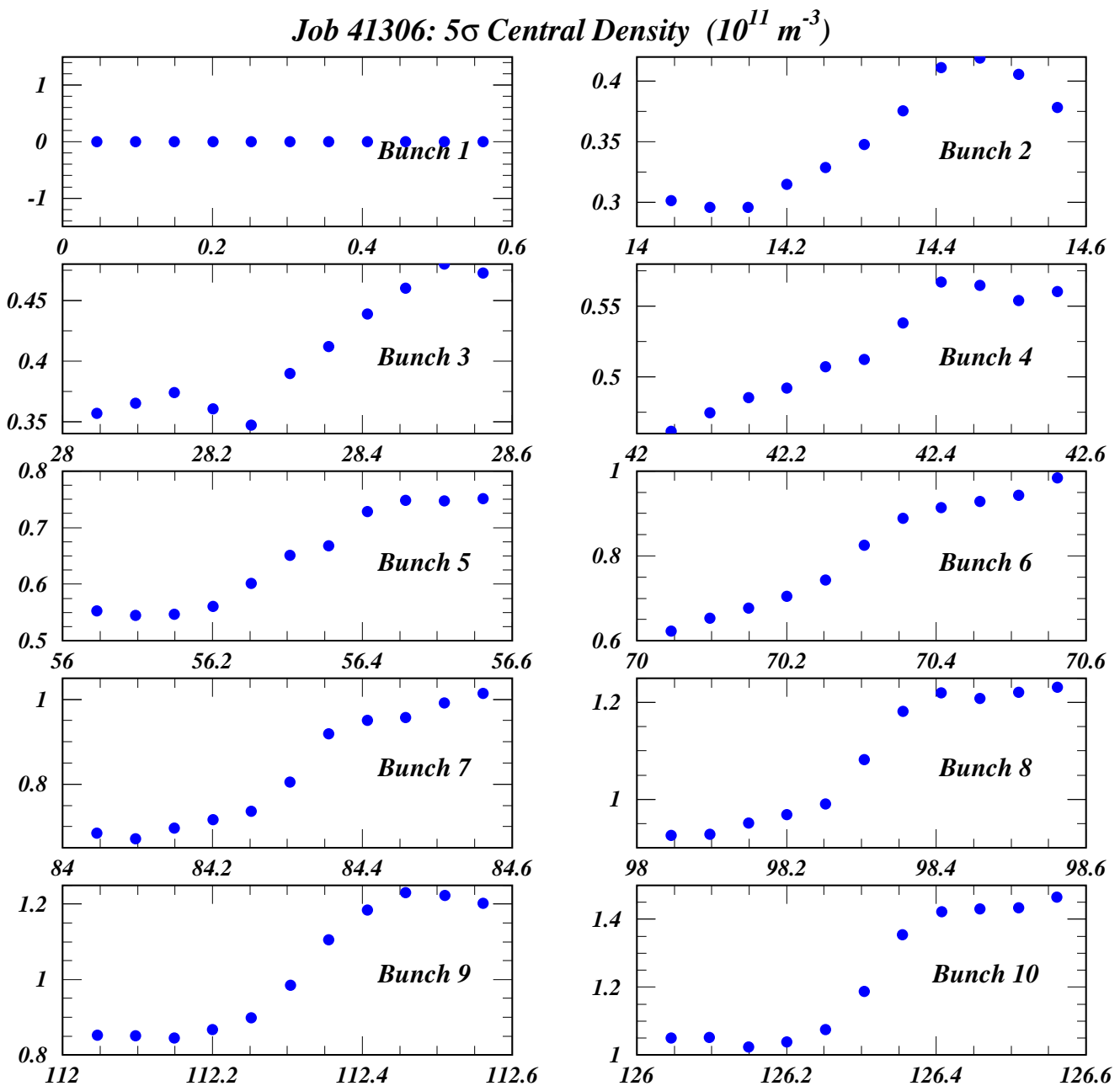


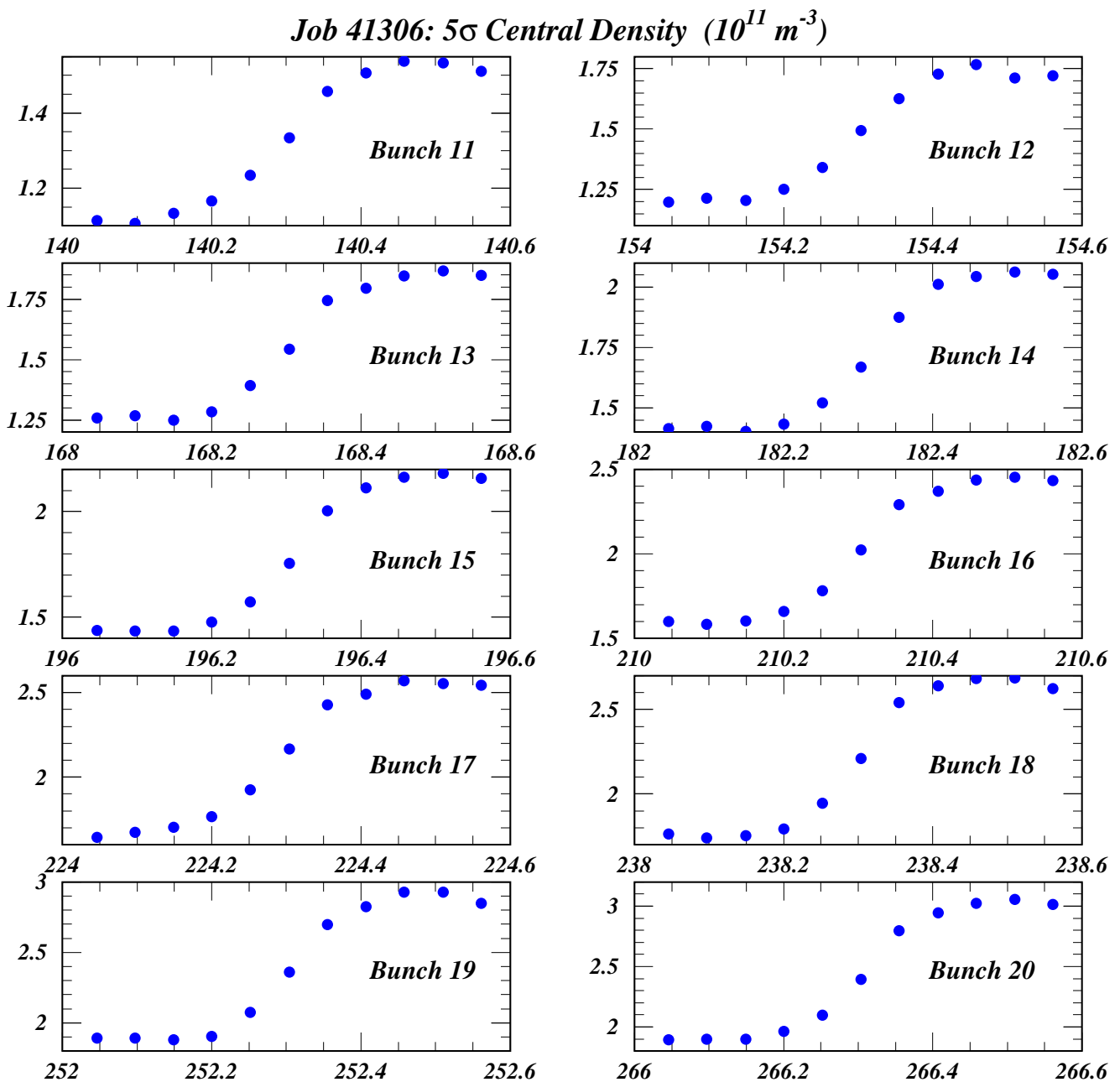


Job 41306: Field Gradient dE_Y/dY (V/m²)

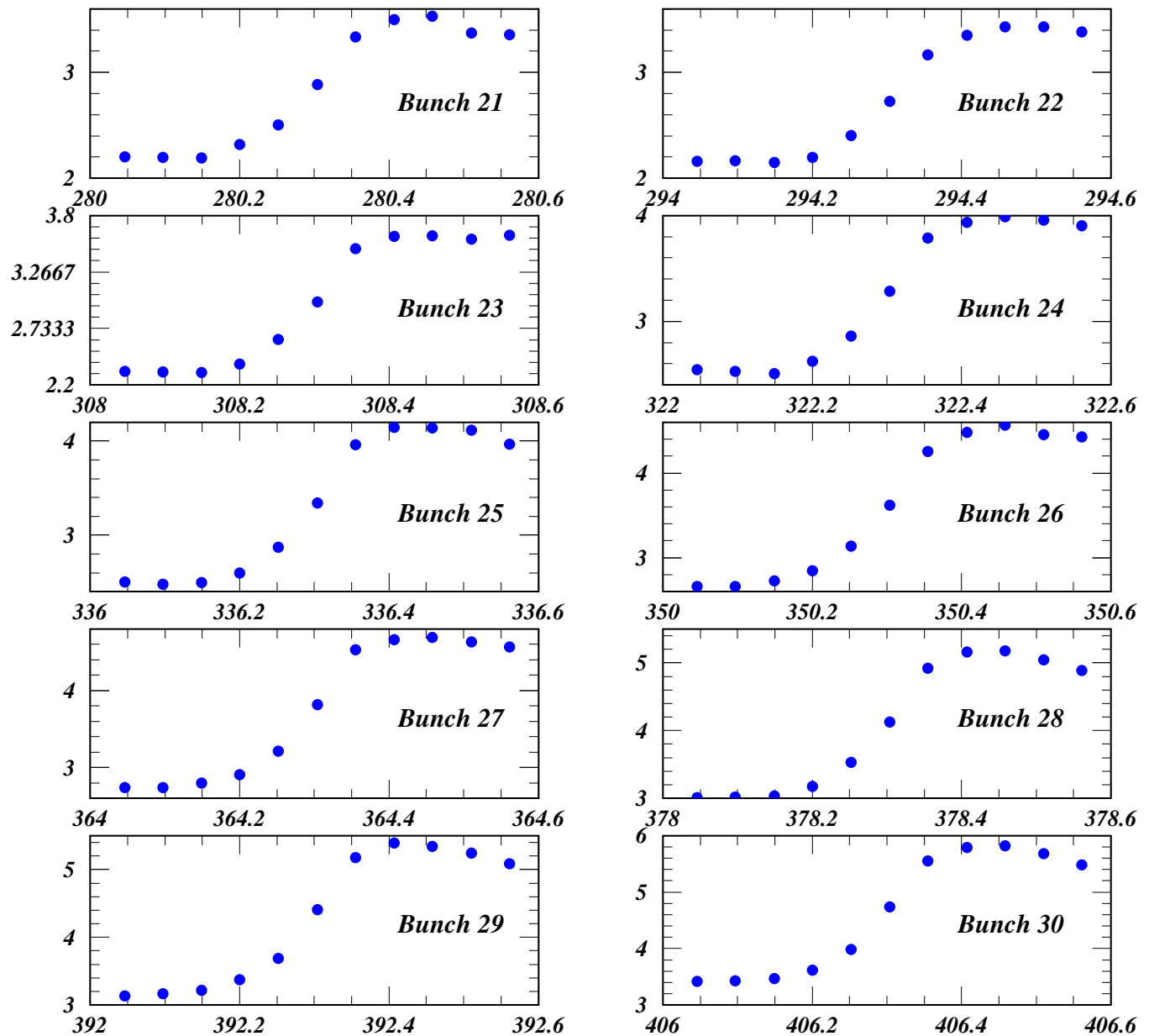


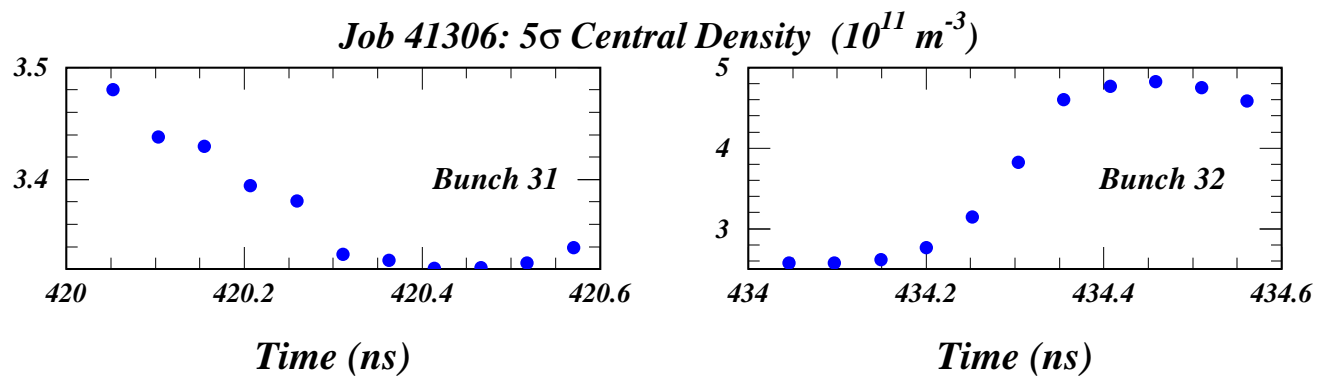




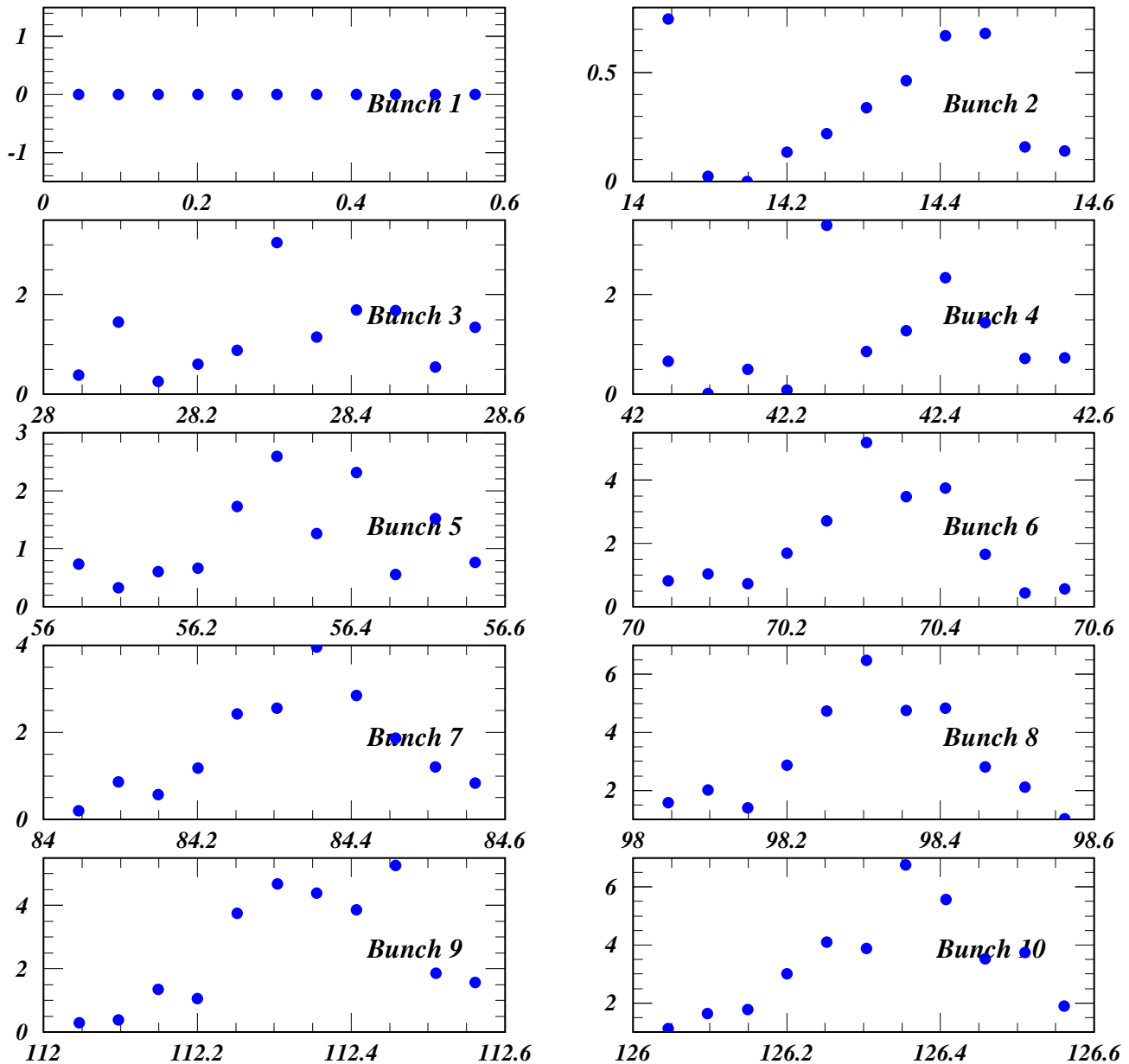


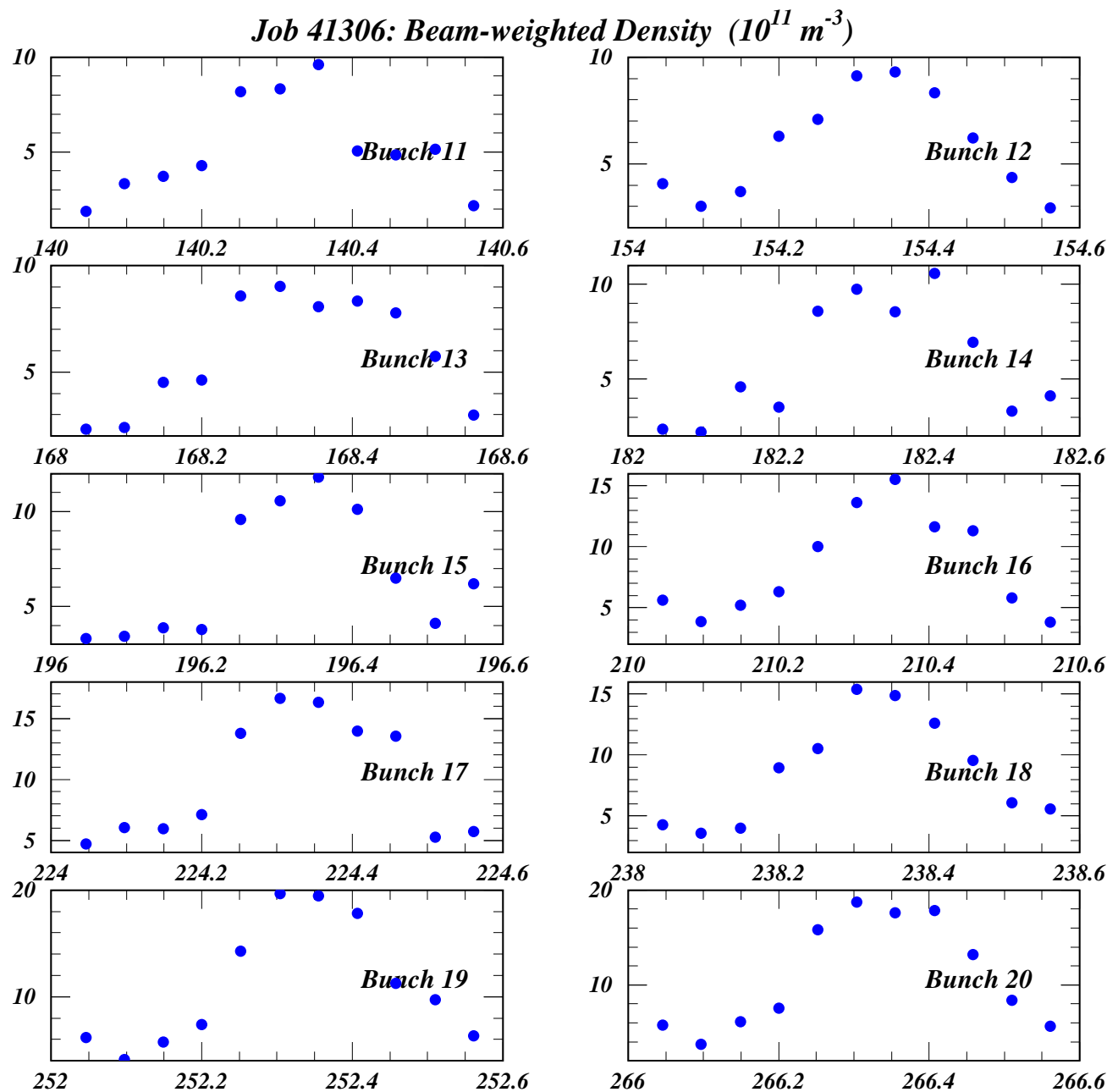
Job 41306: 5 σ Central Density ($10^{11} m^{-3}$)



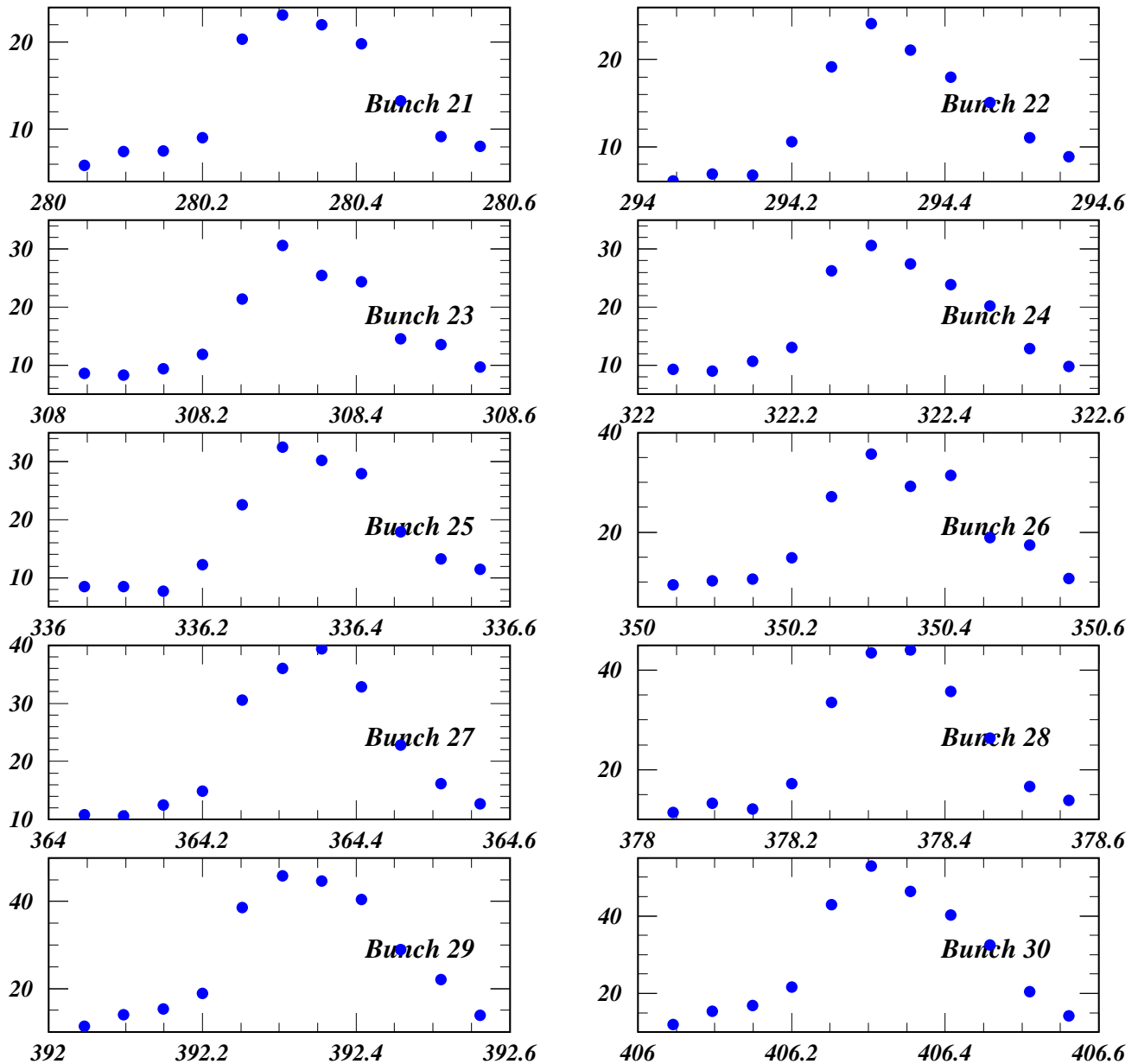


Job 41306: Beam-weighted Density (10^{11} m^{-3})





Job 41306: Beam-weighted Density (10^{11} m^{-3})



Job 41306: Beam-weighted Density ($10^{11} m^{-3}$)

