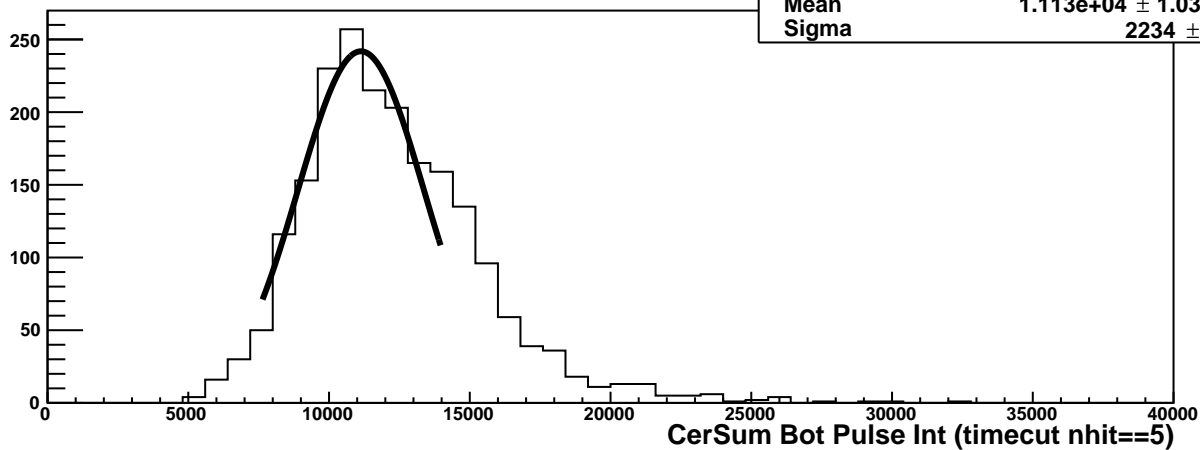
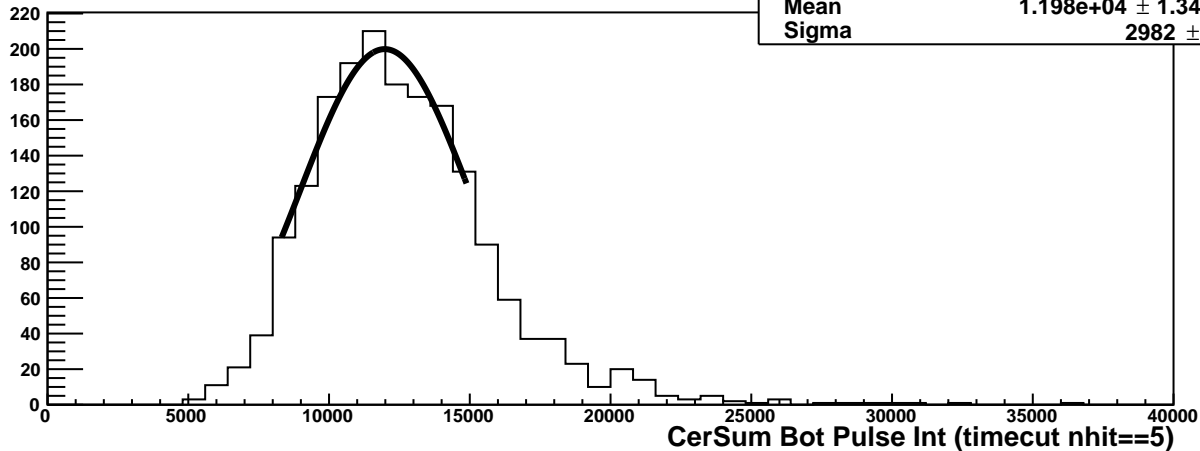


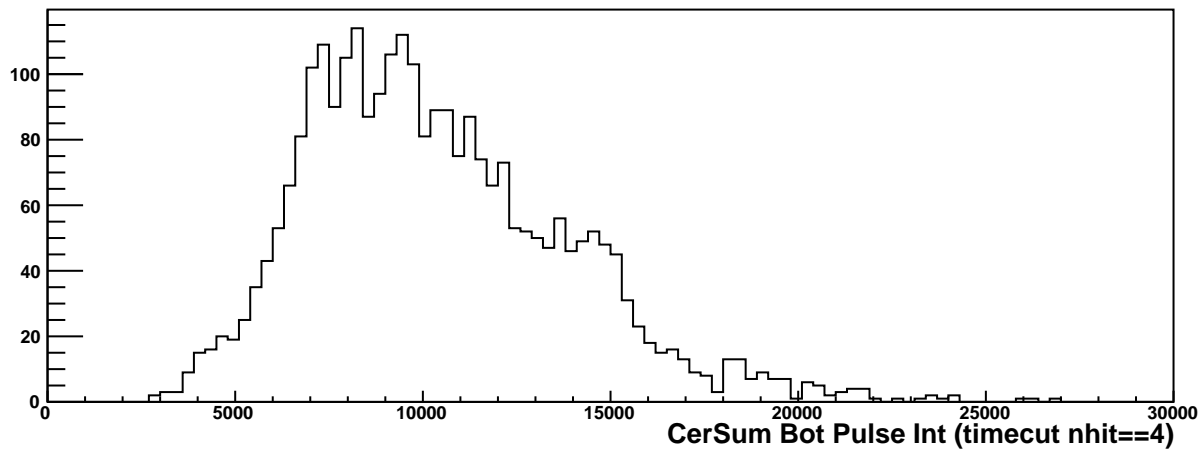
462 cer_time_cut=5



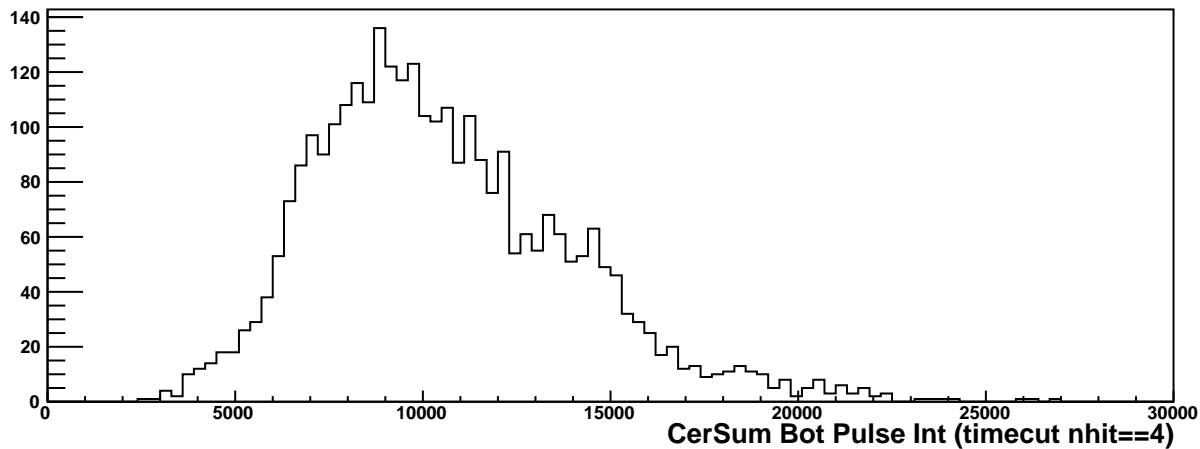
462 cer_time_cut=100



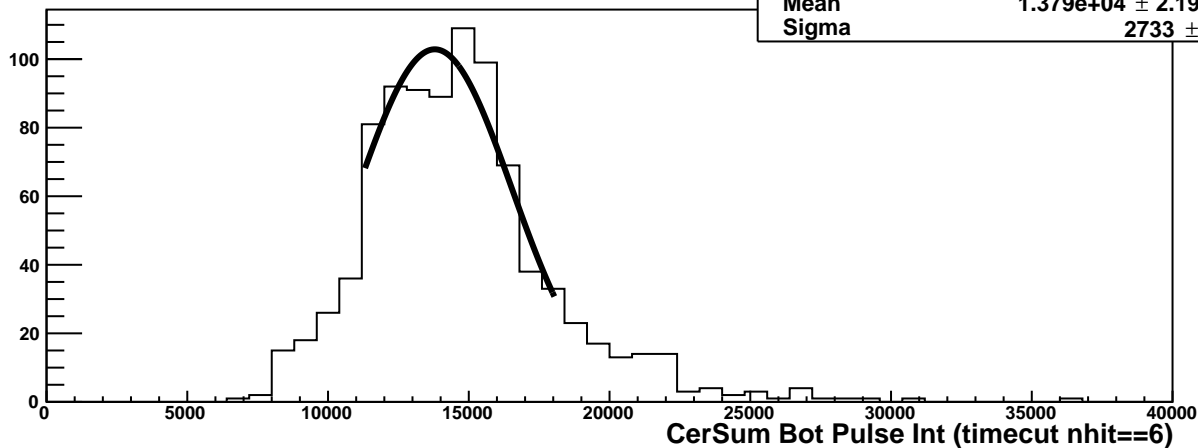
462 cer_time_cut=5



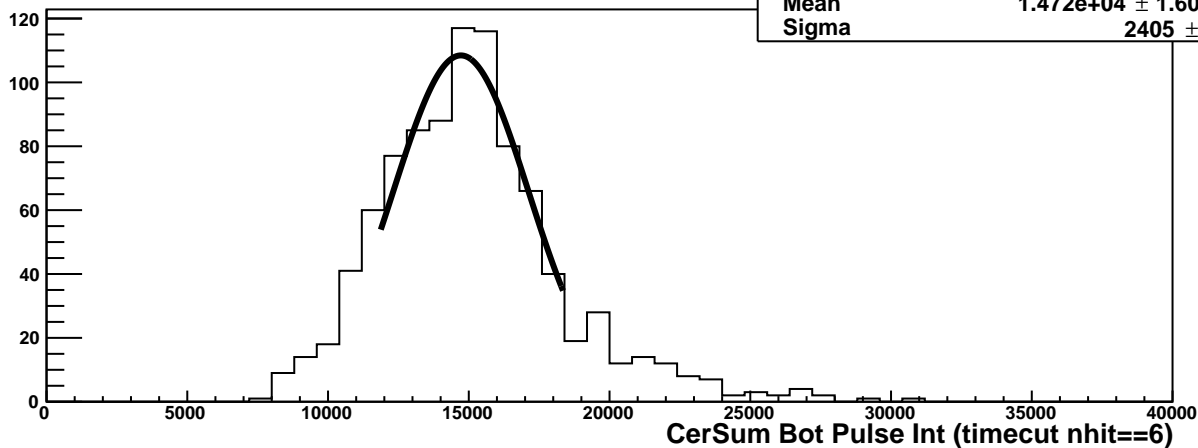
462 cer_time_cut=100



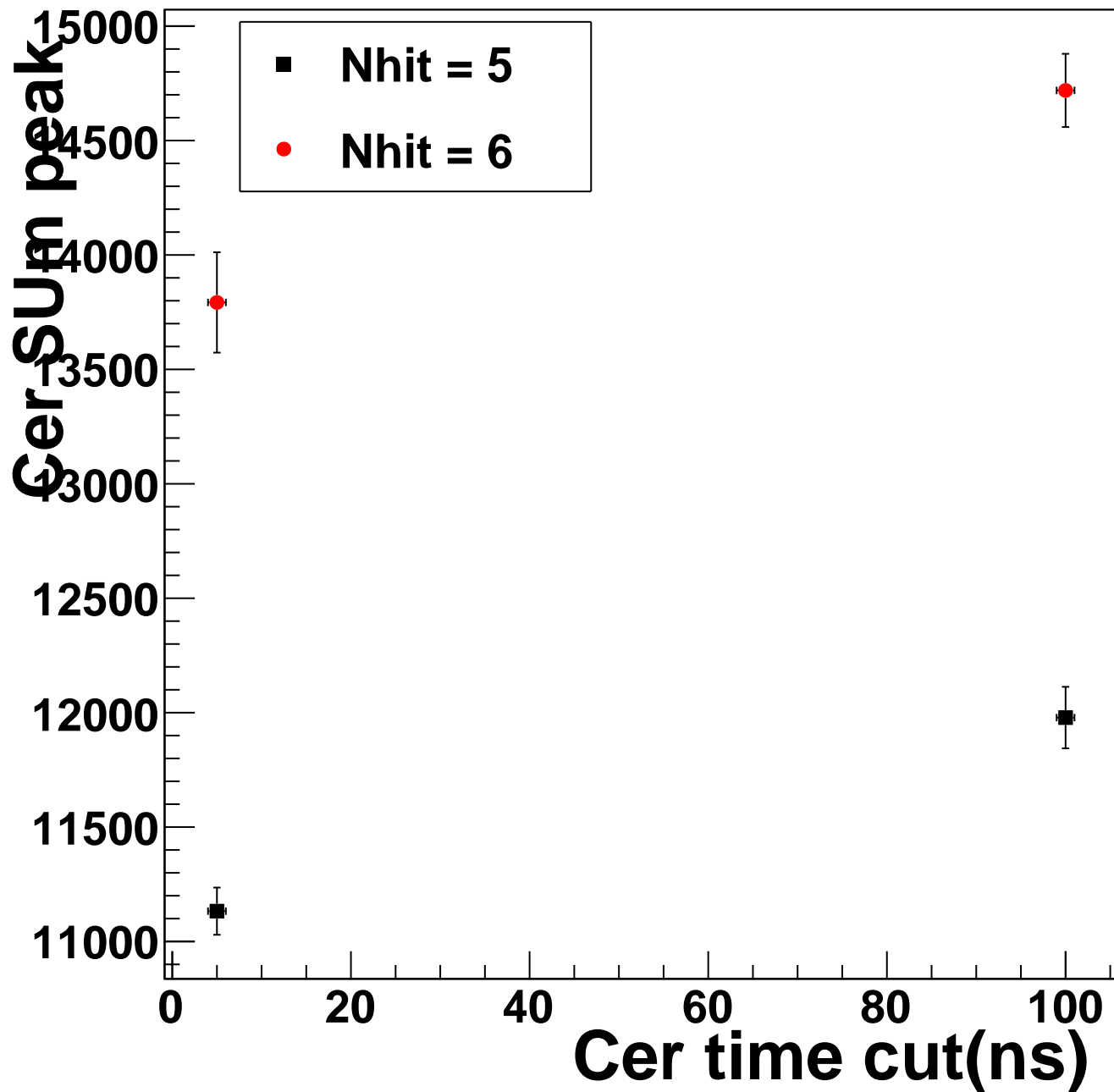
462 cer_time_cut=5



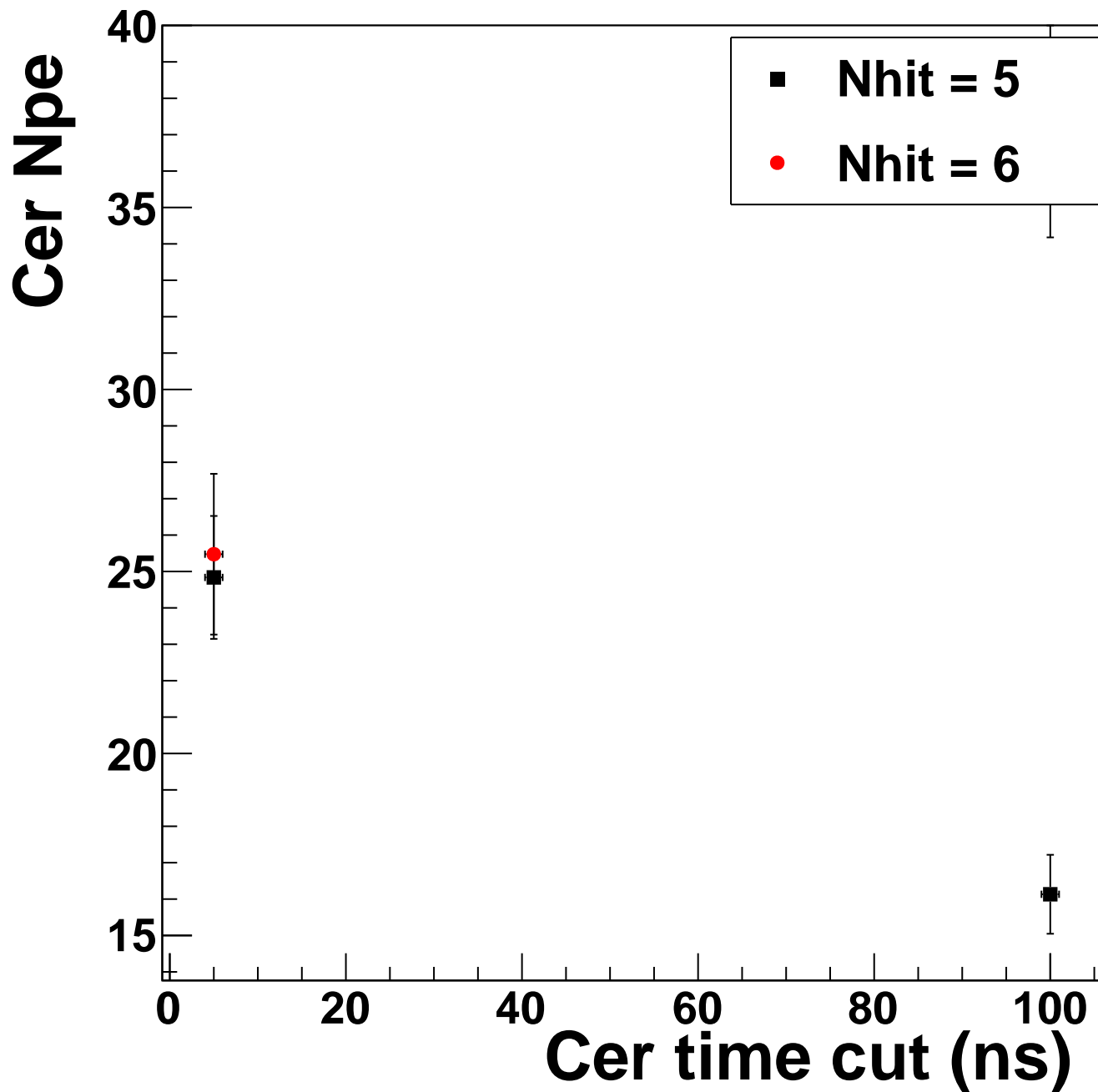
462 cer_time_cut=100



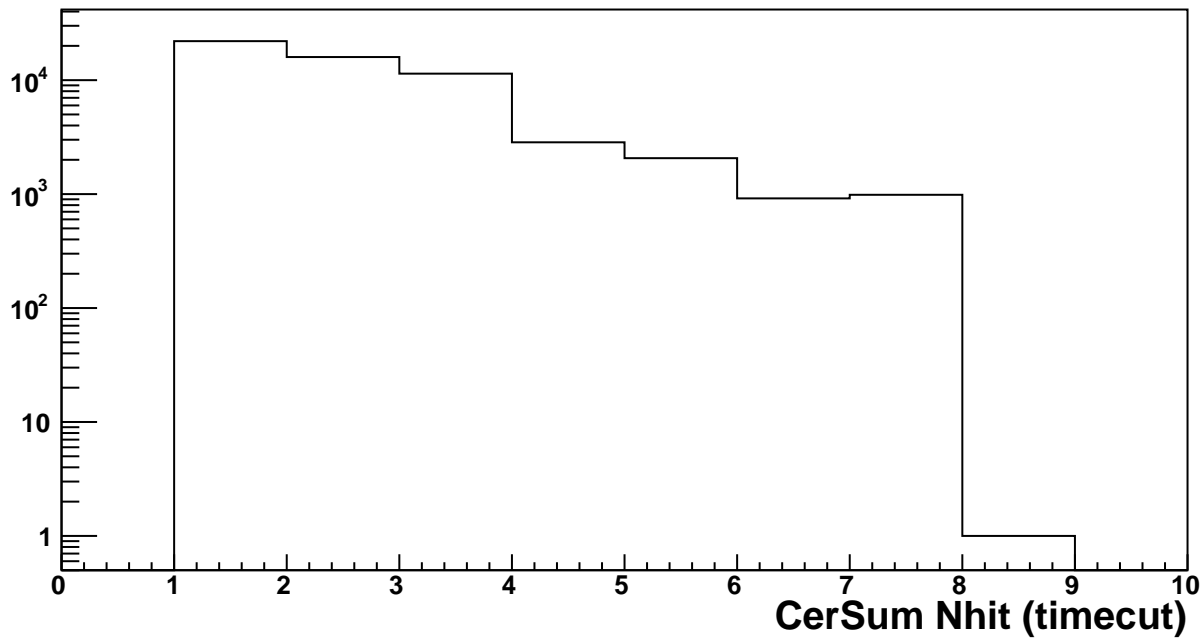
CEr Sum peak vs Cer time cut



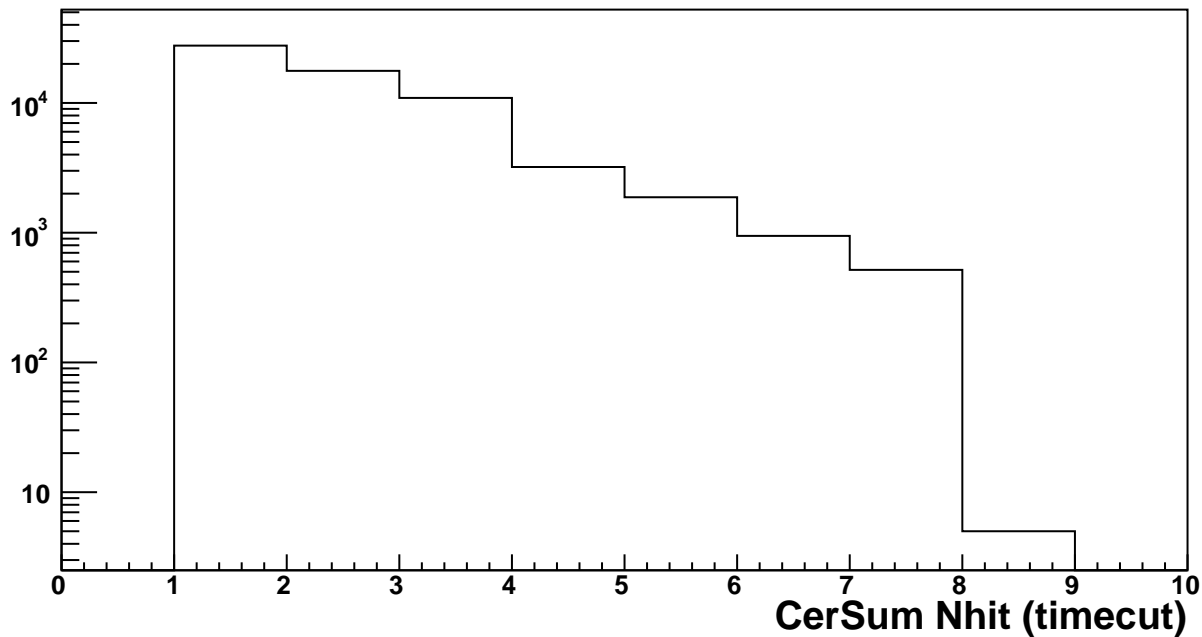
CER Npe vs Cer time cut

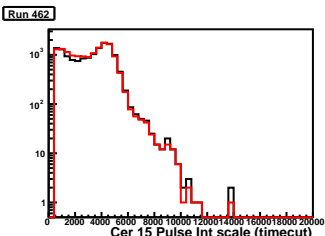
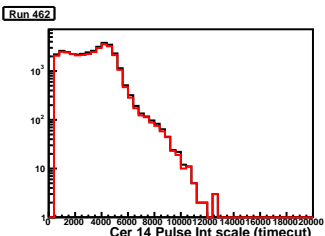
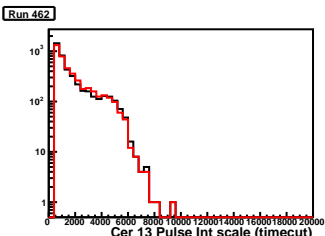
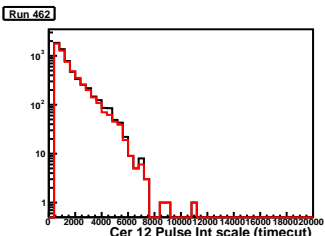
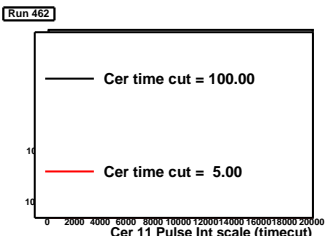
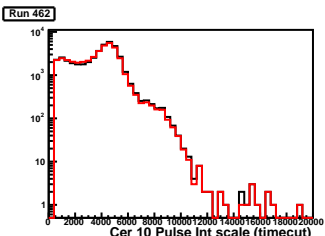
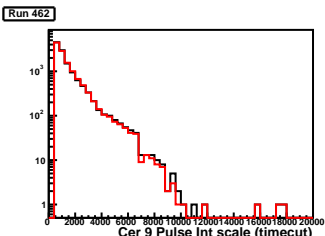
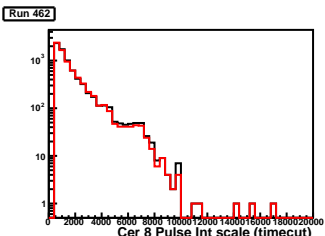
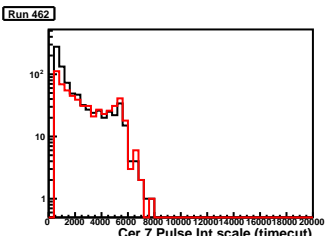
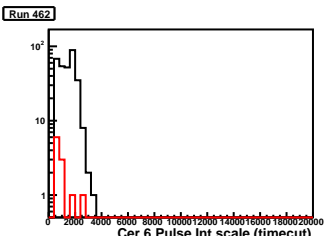
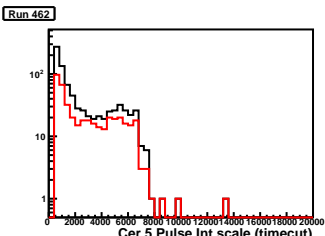
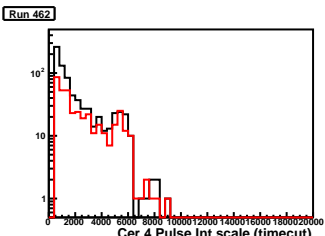
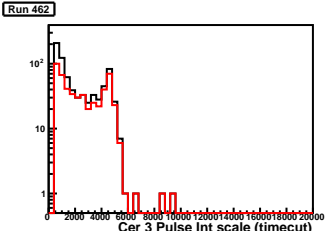
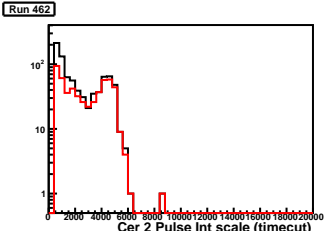
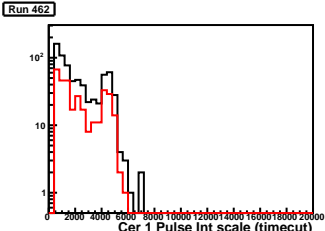
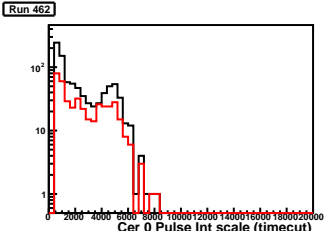


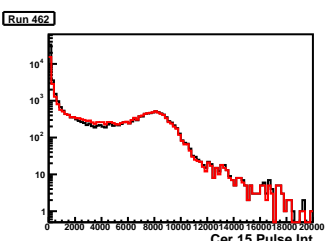
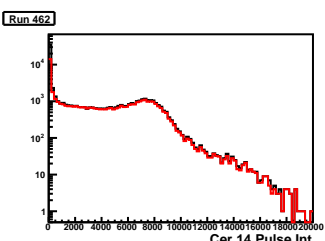
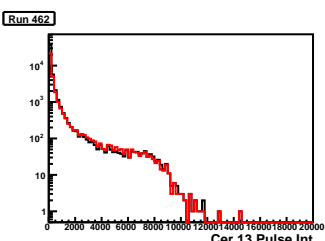
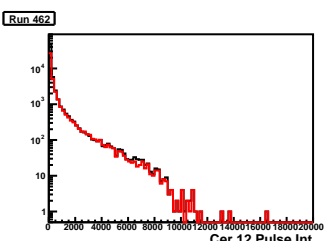
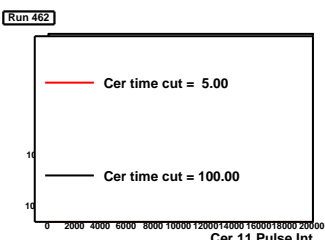
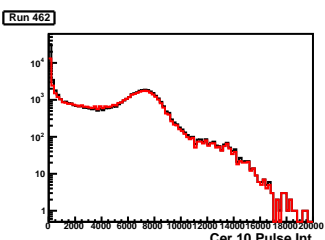
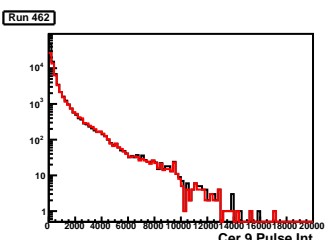
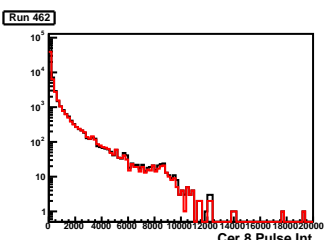
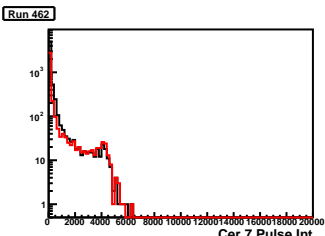
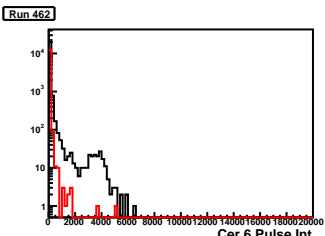
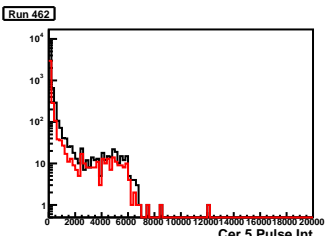
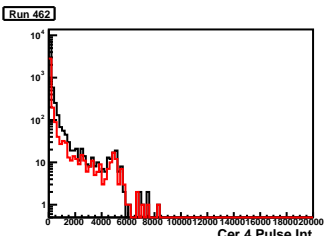
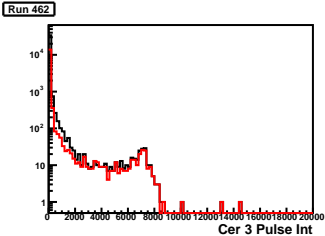
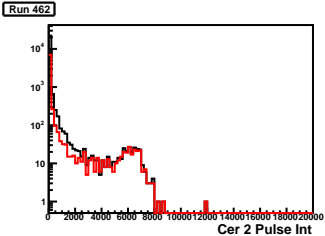
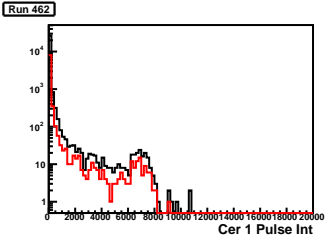
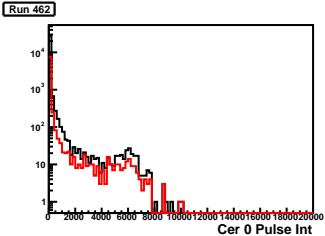
462 cer_time_cut=5

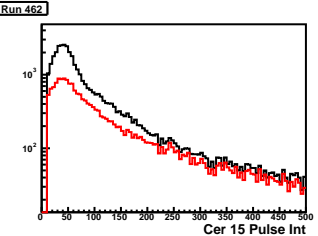
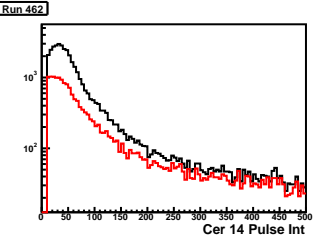
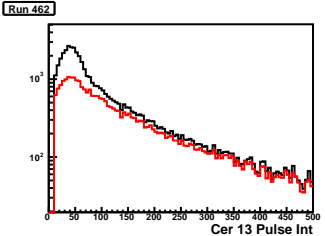
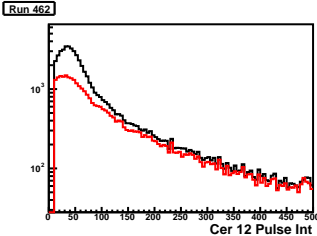
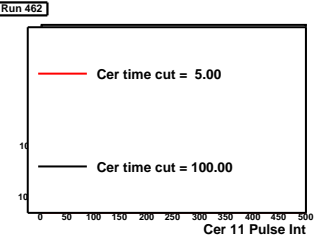
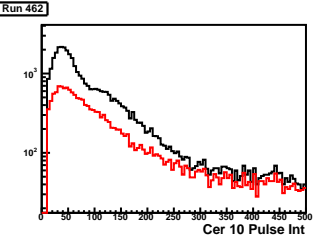
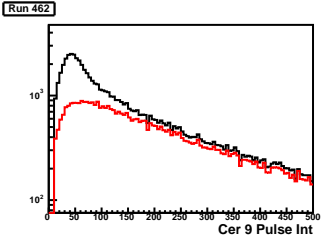
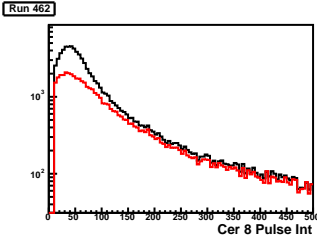
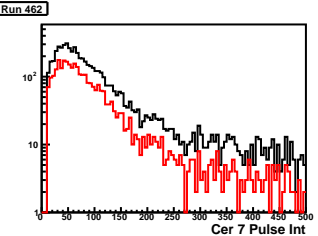
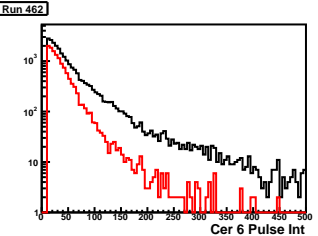
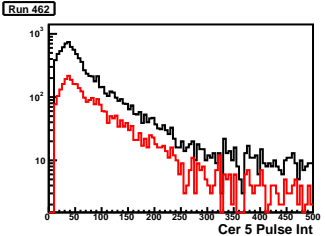
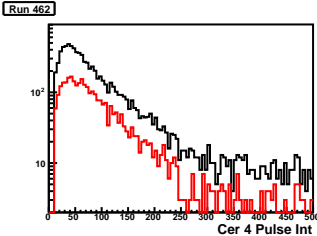
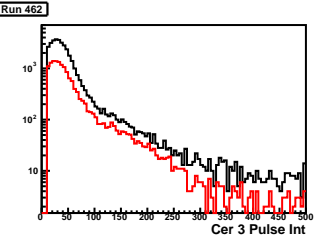
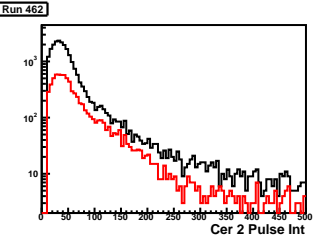
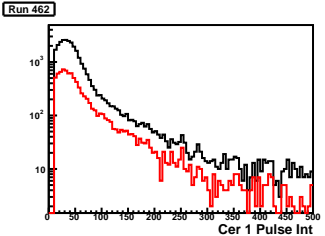
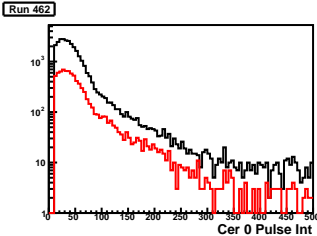


462 cer_time_cut=100

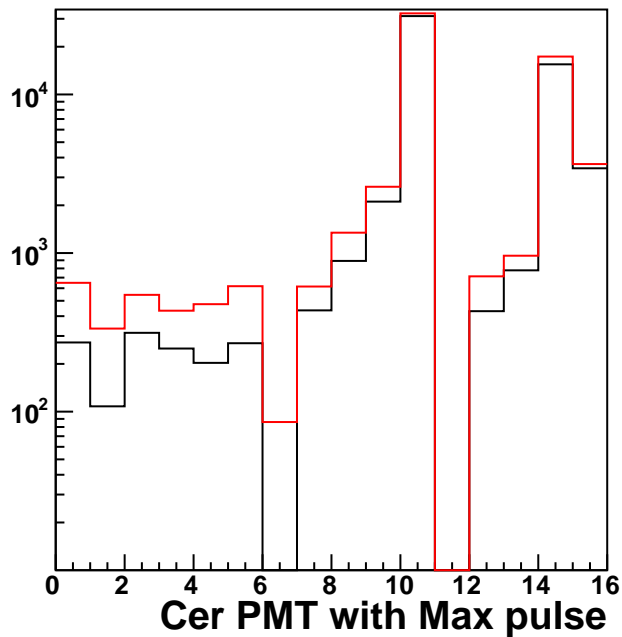




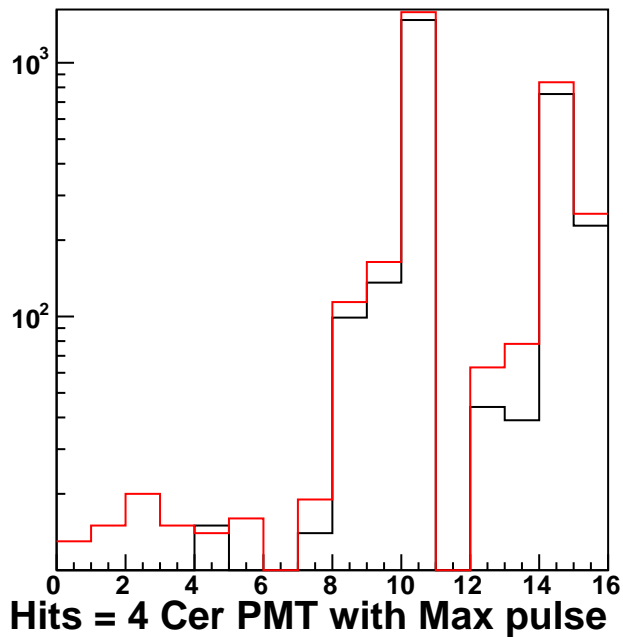




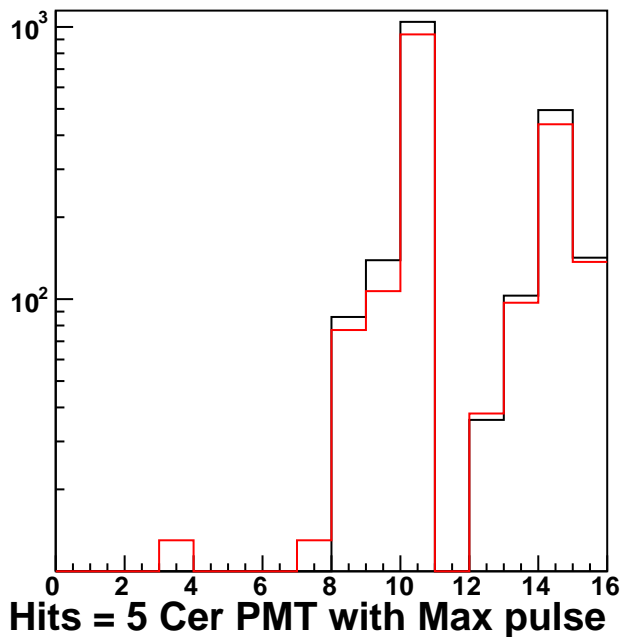
Run 462



Run 462



Run 462



Run 462

