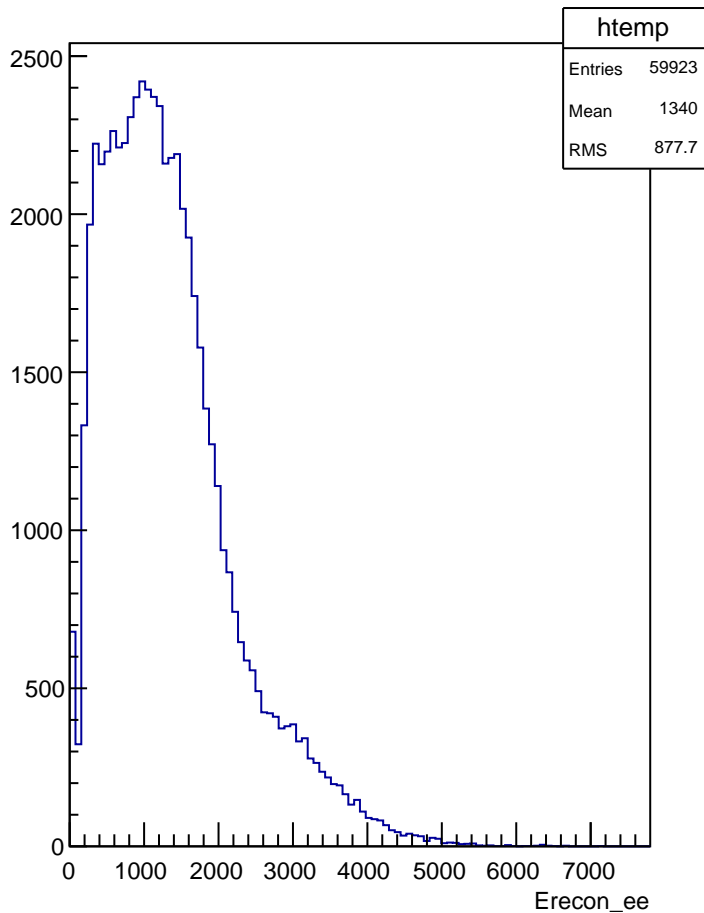
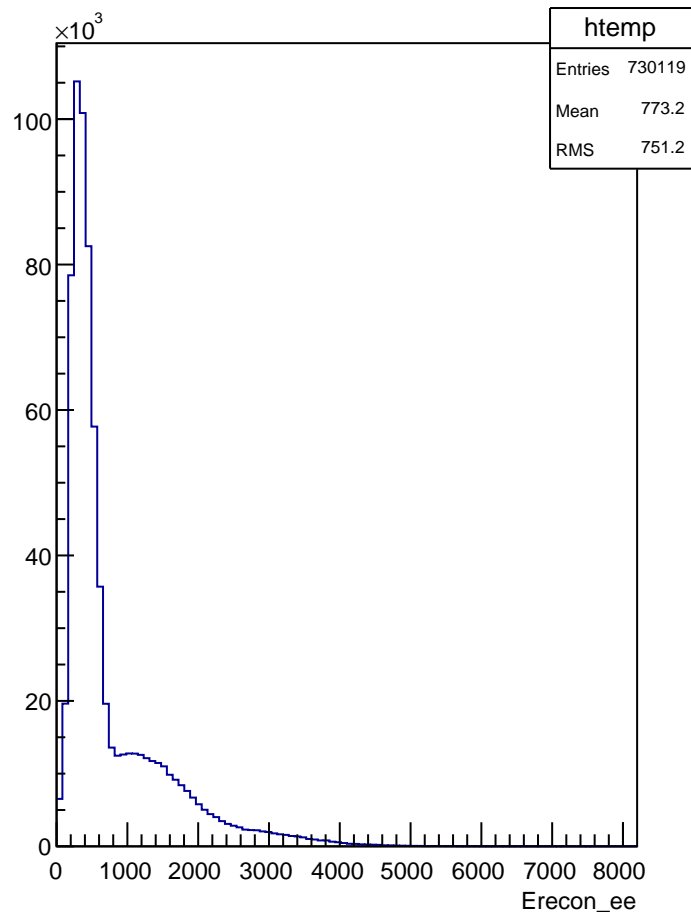


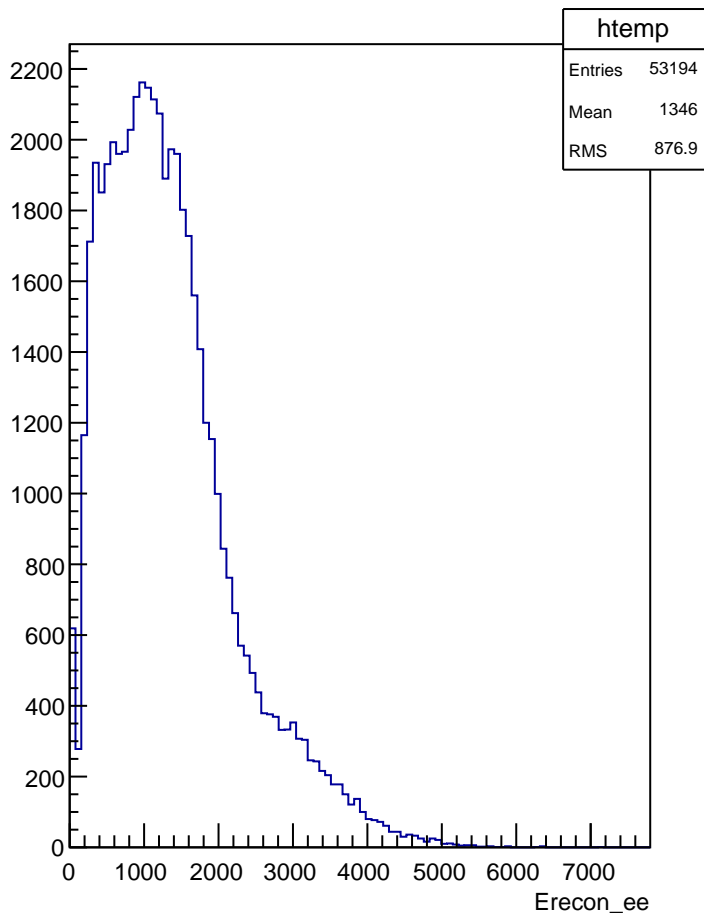
Erecon_ee {(PID == 1 && badTimeFlag == 0)}



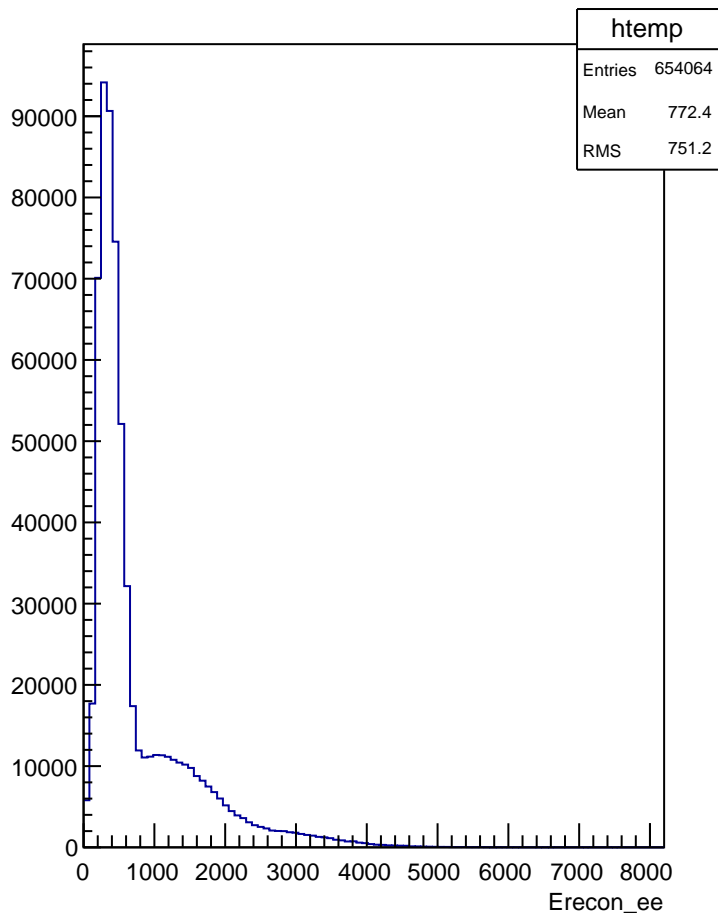
Erecon_ee {(PID == 1 && badTimeFlag == 0)}



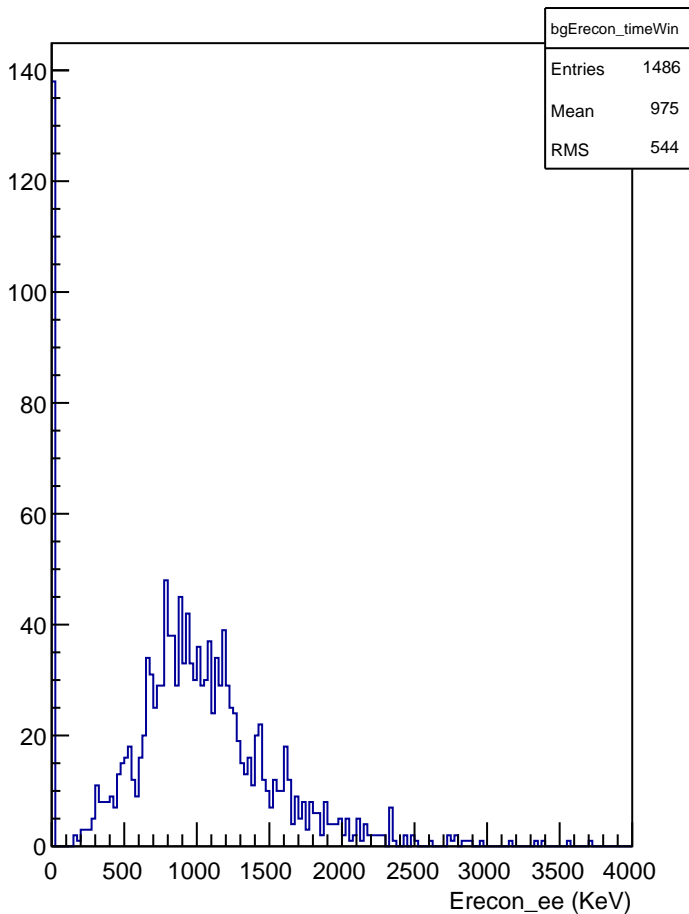
Erecon_ee ((PID == 1 && badTimeFlag == 0)&&((3*E.comet*(yE.comet) + (yE.comet*(yE.comet) + 40*E) && ((W.comet*(W.comet) + (W.comet*(W.comet) + 40*E))))



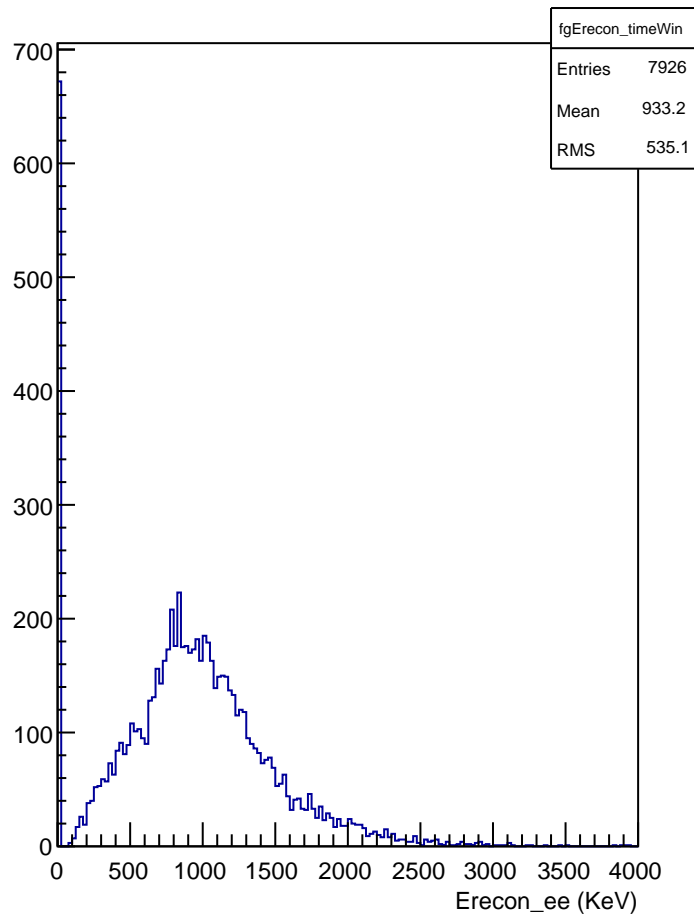
Erecon_ee ((PID == 1 && badTimeFlag == 0)&&((3*E.comet*(yE.comet) + (yE.comet*(yE.comet) + 40*E) && ((W.comet*(W.comet) + (W.comet*(W.comet) + 40*E))))



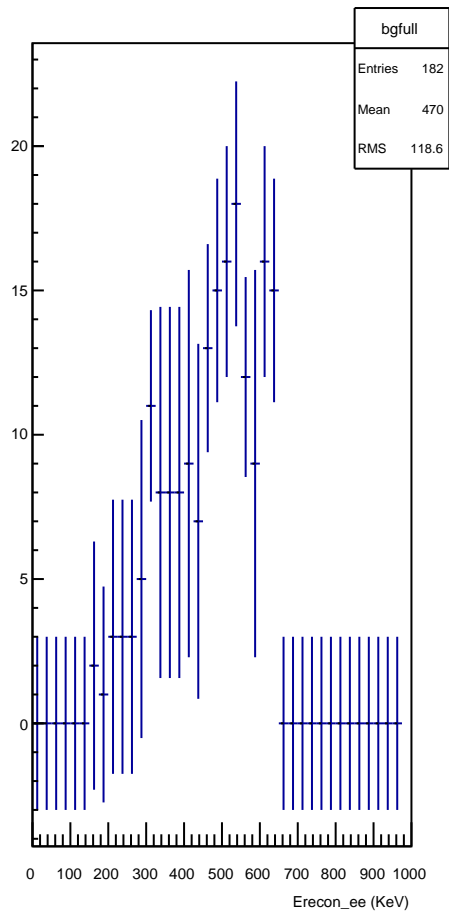
BG Erecon_ee 10ns window



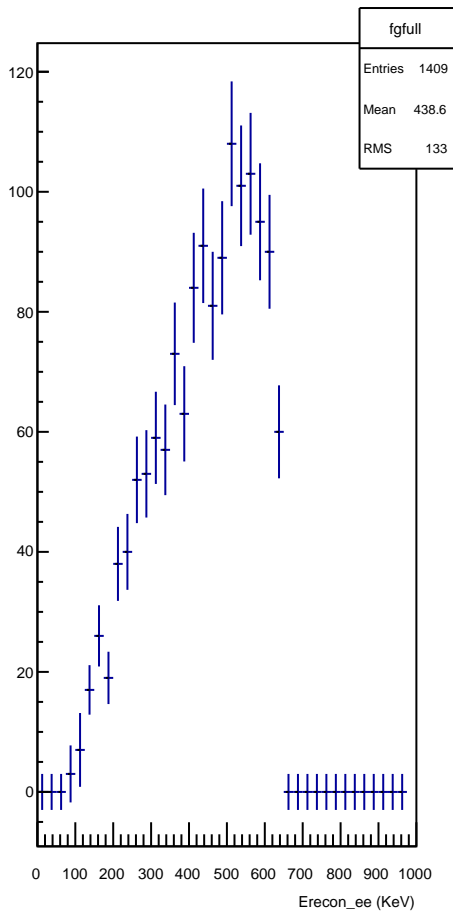
FG Erecon_ee 10ns window



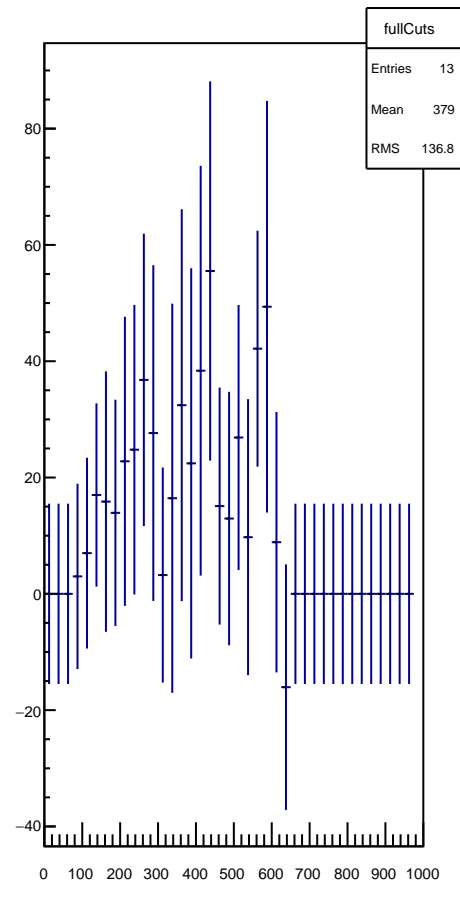
BG full Erecon_ee spectra with all cuts, 10ns



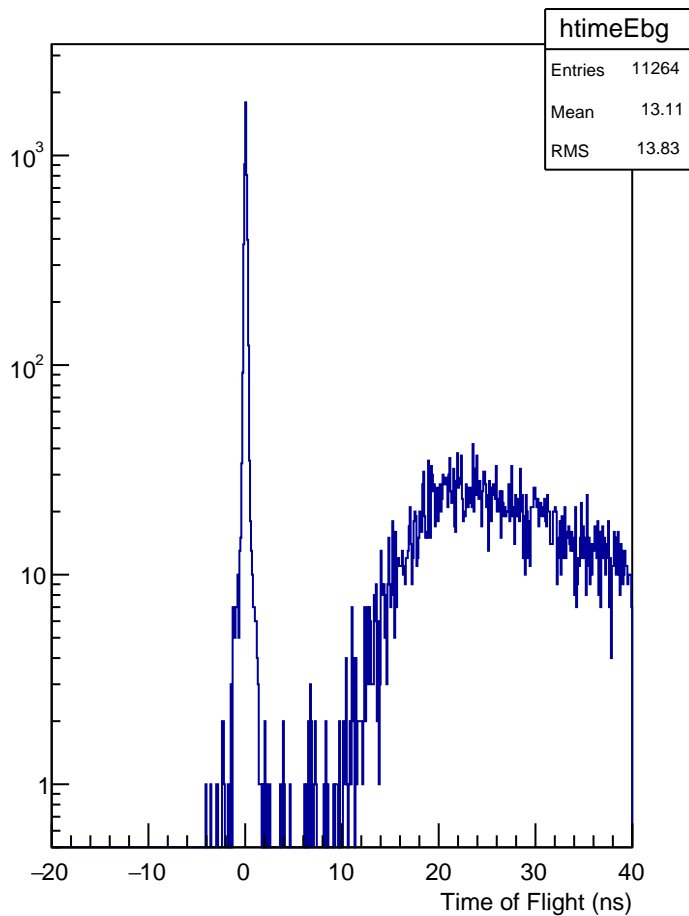
FG full Erecon_ee spectra with all cuts, 10ns



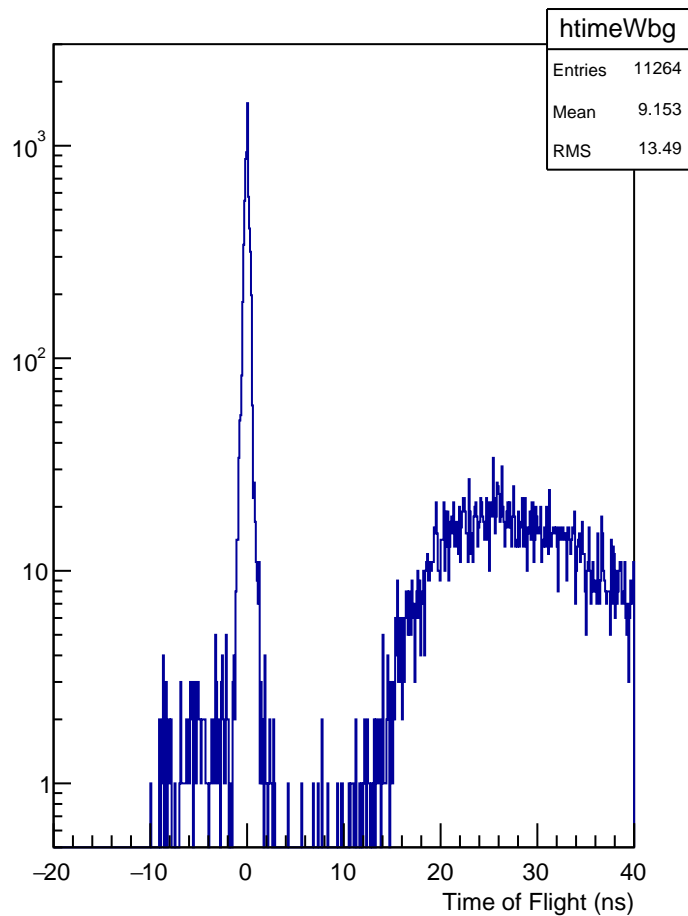
BG subtracted Erecon_ee, 10ns window



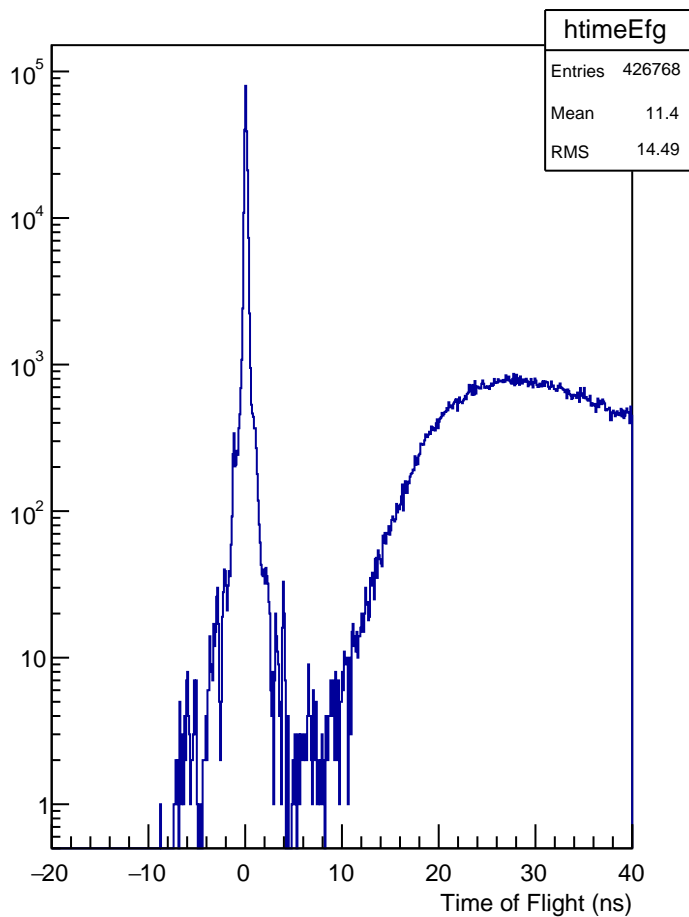
BG newTimeE



BG newTimeW



FG newTimeE



FG newTimeW

