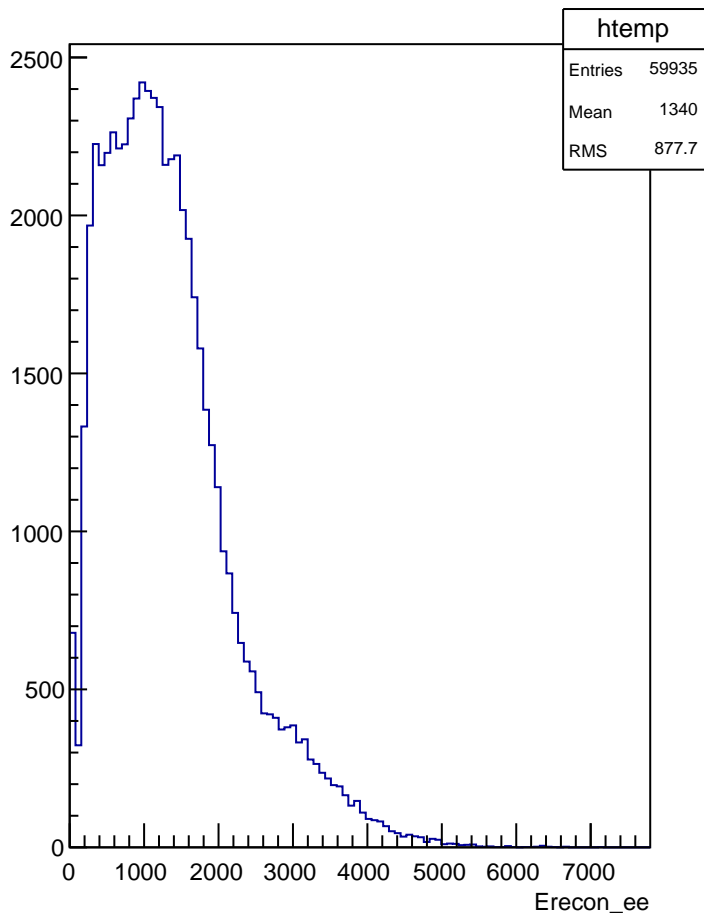
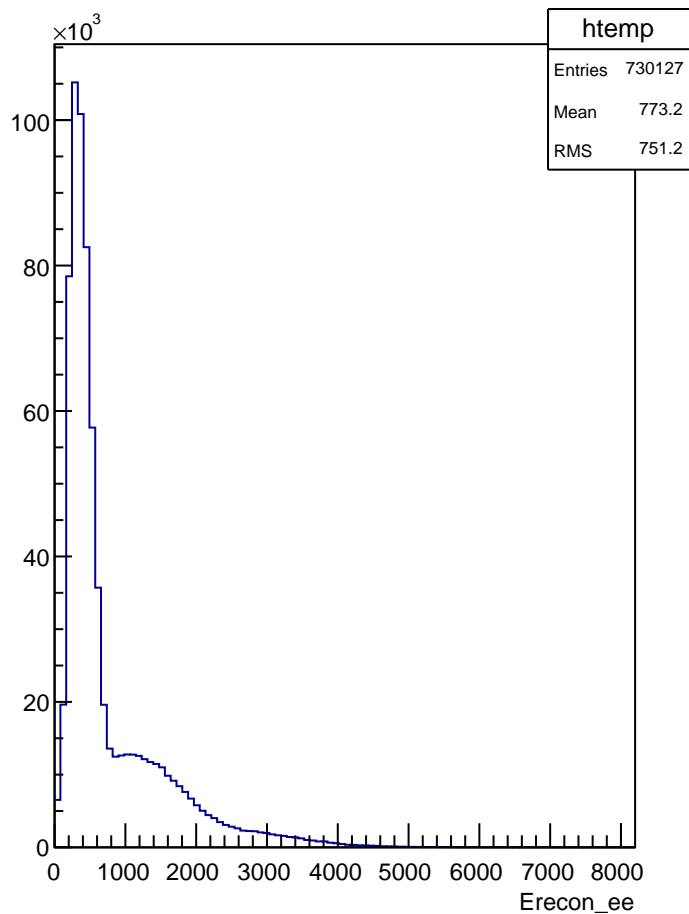


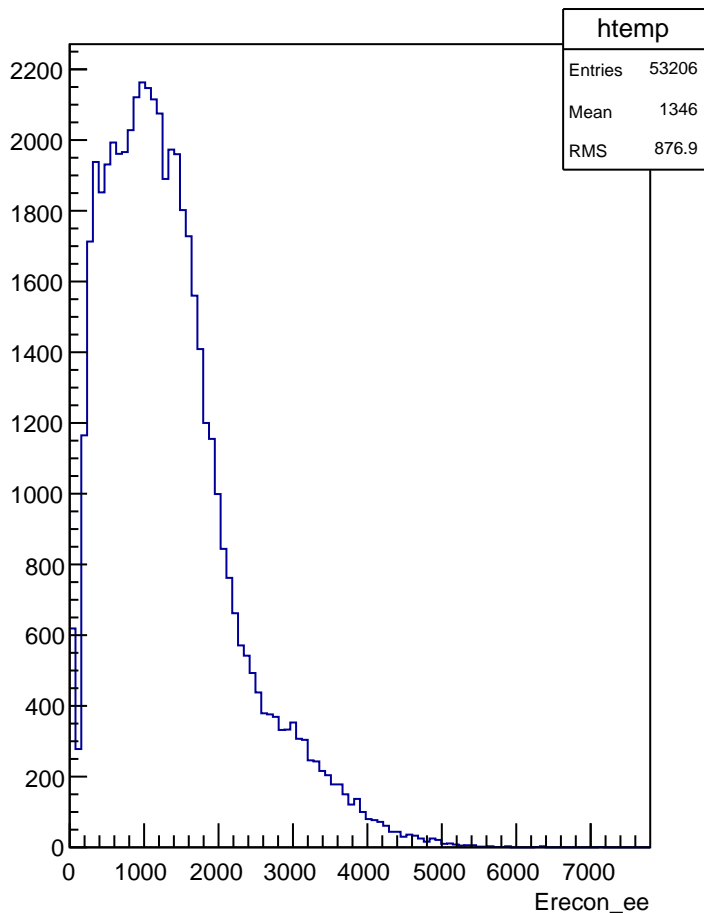
Erecon\_ee {(PID == 1 &amp;&amp; badTimeFlag == 0)}



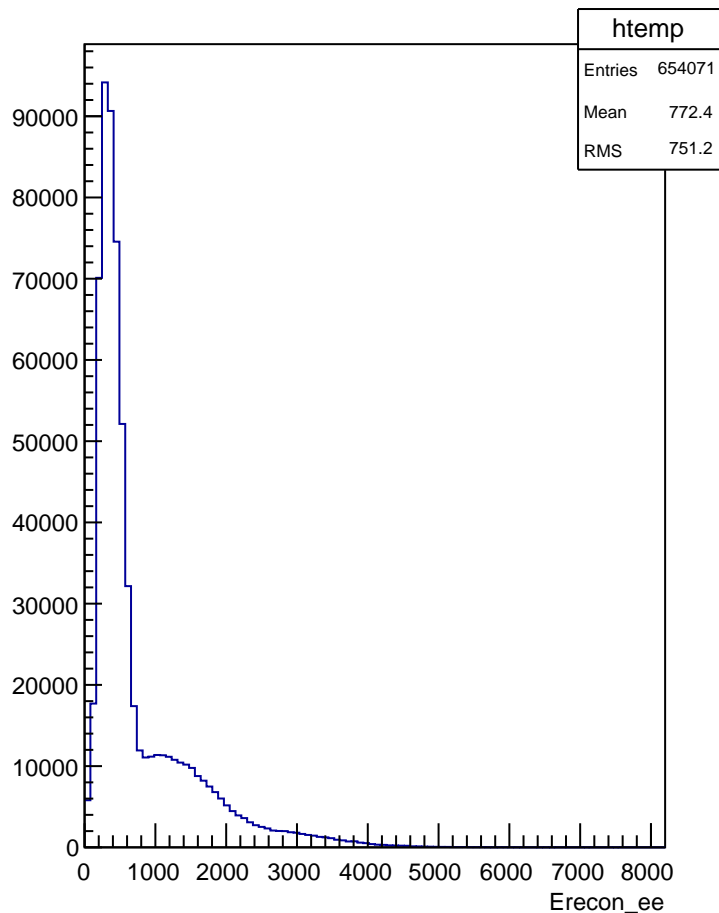
Erecon\_ee {(PID == 1 &amp;&amp; badTimeFlag == 0)}



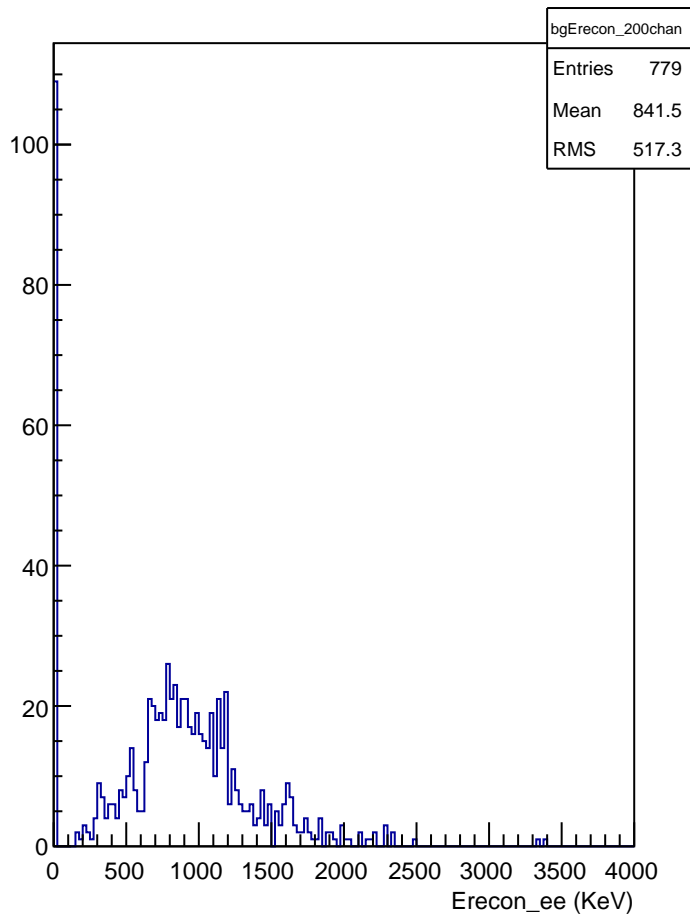
Erecon\_ee [(IPID == 1 && hasTimeTag == 0)&&((xE.comet\*(yE.comet) + (yE.comet\*(yE.comet) < 4P45))&&((yH.comet\*(yH.comet) + (yH.comet\*(yH.comet) < 4P45)))]



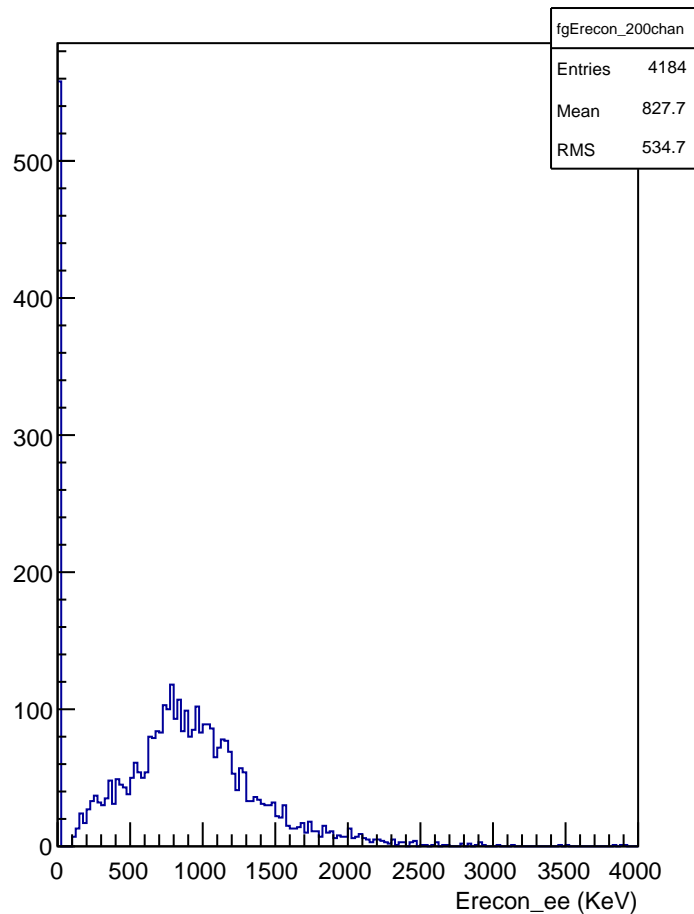
Erecon\_ee [(IPID == 1 && hasTimeTag == 0)&&((xE.comet\*(yE.comet) + (yE.comet\*(yE.comet) < 4P45))&&((yH.comet\*(yH.comet) + (yH.comet\*(yH.comet) < 4P45)))]



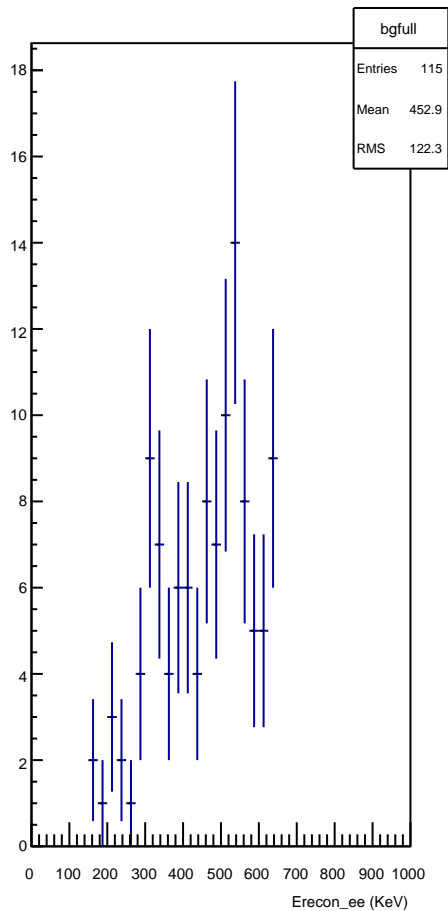
BG Erecon\_ee 200 channel window



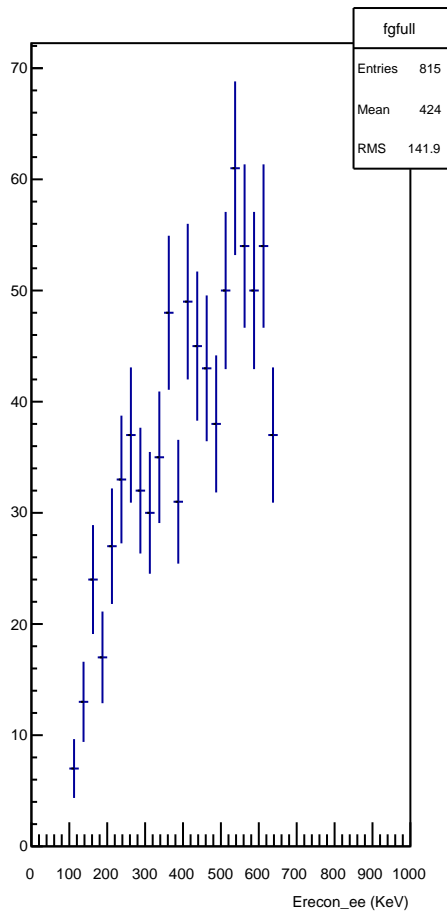
FG Erecon\_ee 200 channel window



BG full Erecon\_ee spectra with all cuts, 200 chan



FG full Erecon\_ee spectra with all cuts, 200 chan



BG subtracted Erecon\_ee, 200 channel window

