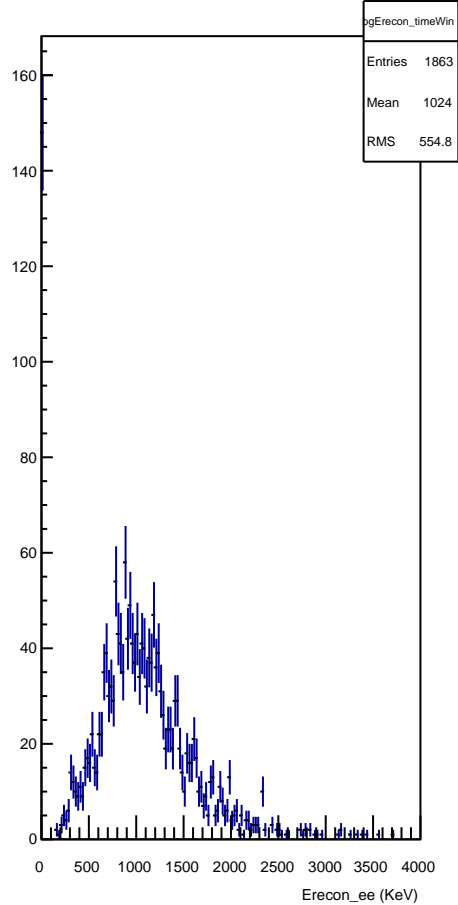
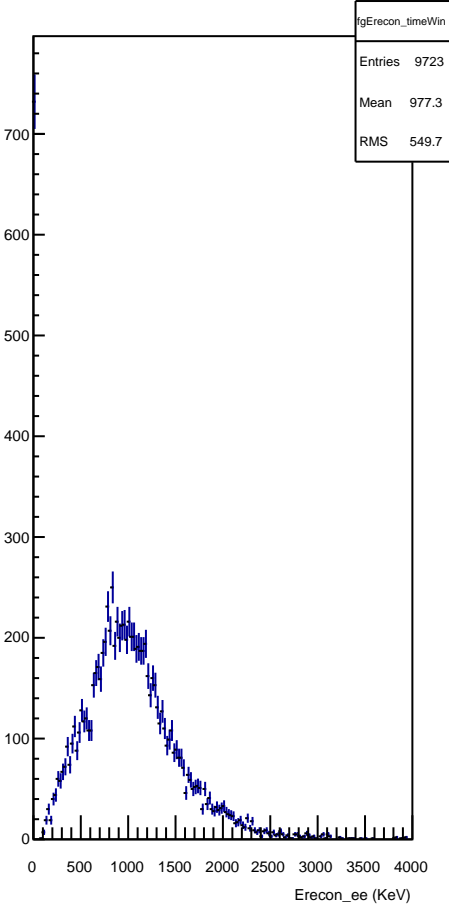


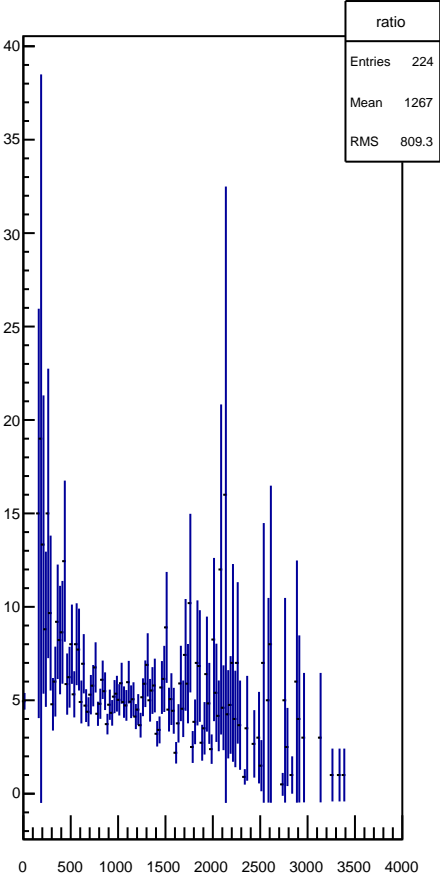
BG Erecon_ee global time 10.000000 ns, 4.000000 ns low edge



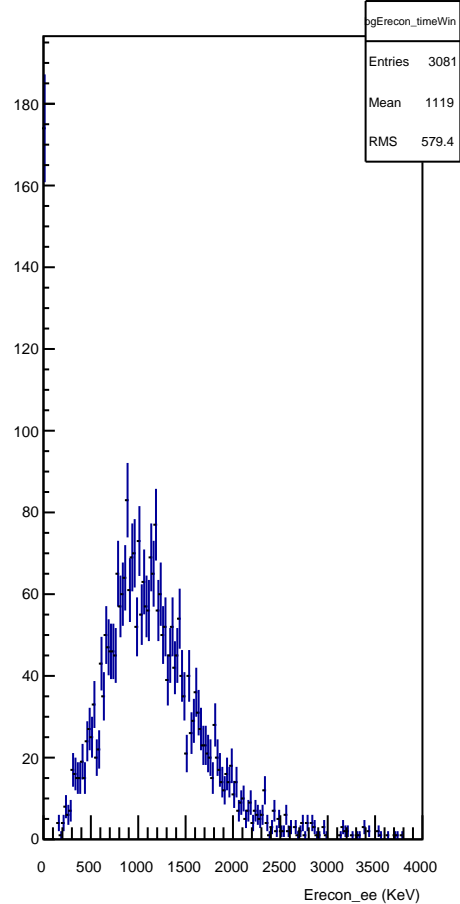
FG Erecon_ee global time 10.000000 ns, 4.000000 ns low edge



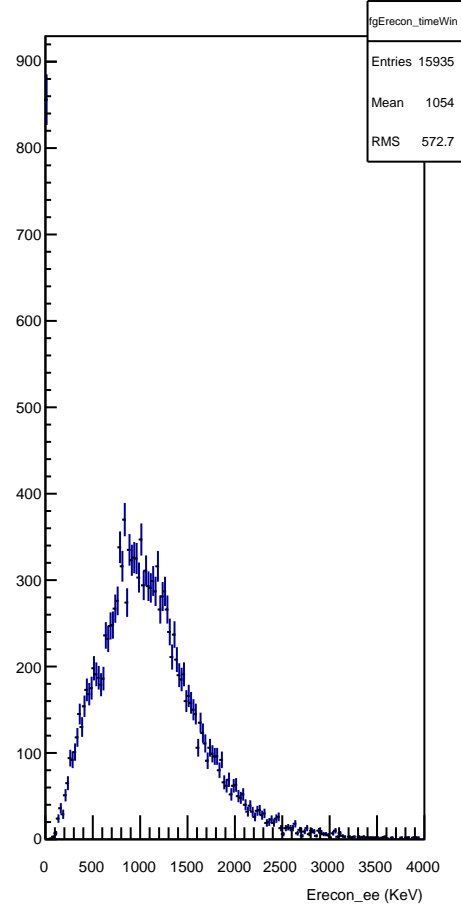
ratio of BG to FG



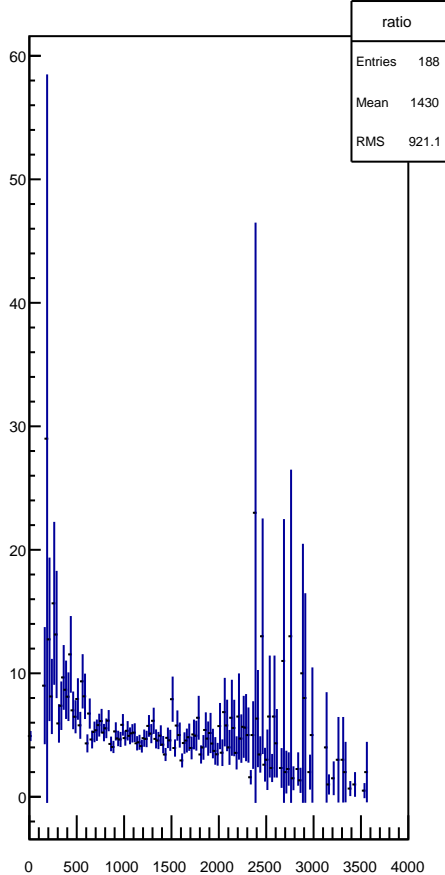
BG Erecon_ee global time 11.000000 ns, 4.000000 ns low edge



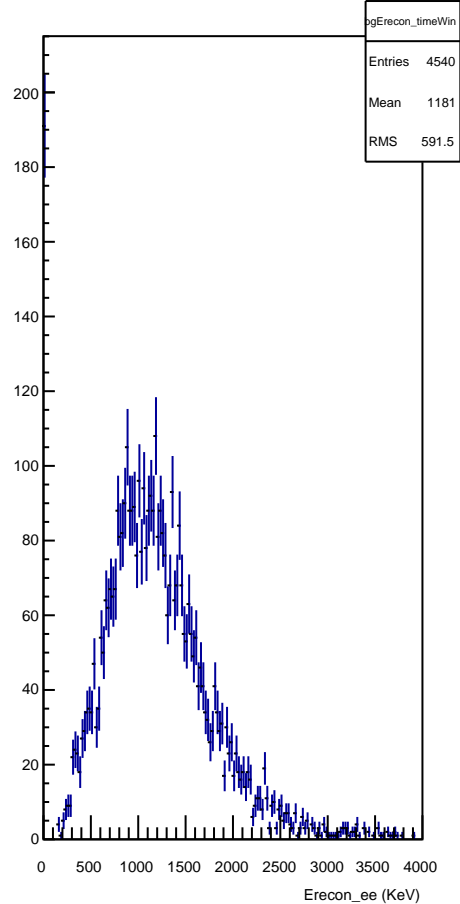
FG Erecon_ee global time 11.000000 ns, 4.000000 ns low edge



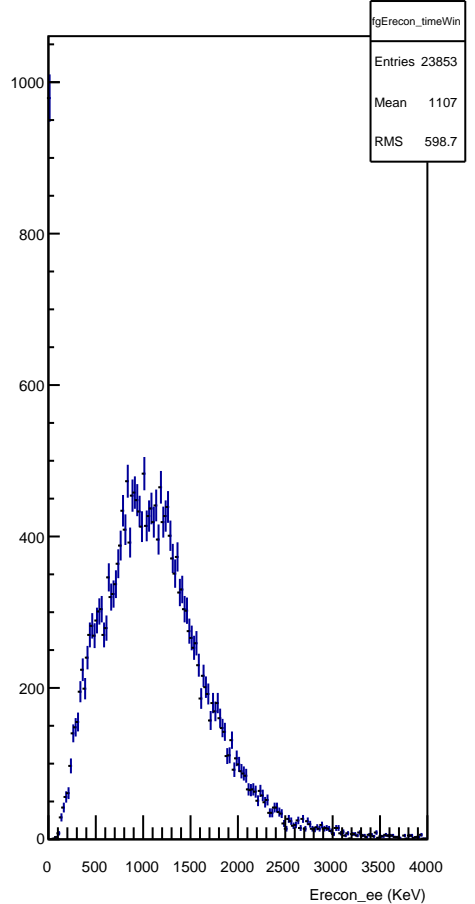
ratio of BG to FG



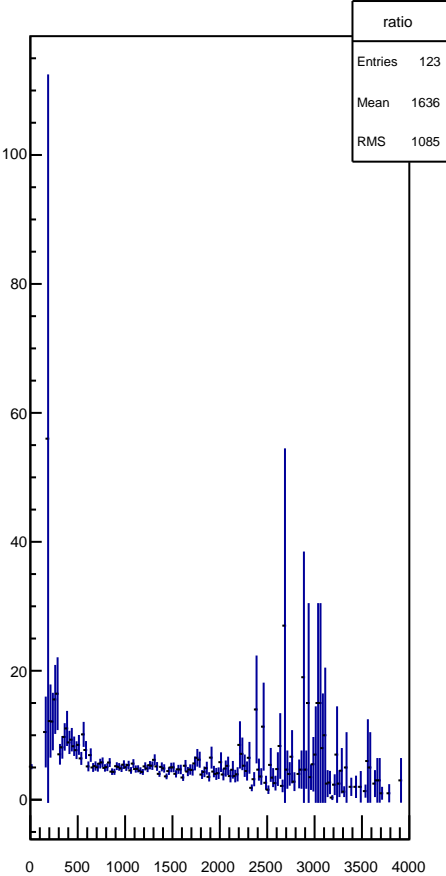
BG Erecon_ee global time 12.000000 ns, 4.000000 ns low edge



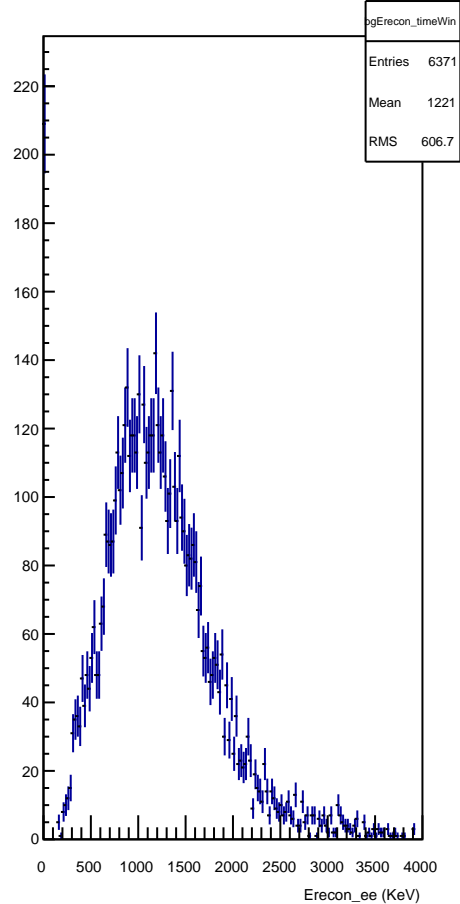
FG Erecon_ee global time 12.000000 ns, 4.000000 ns low edge



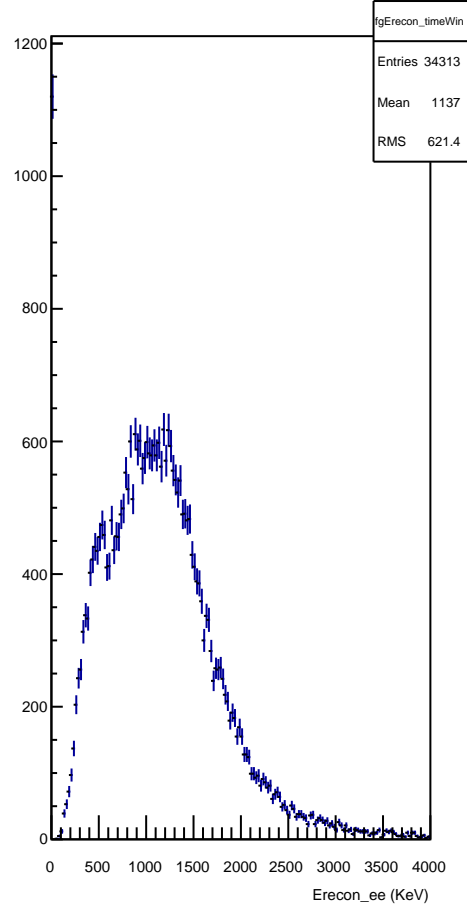
ratio of BG to FG



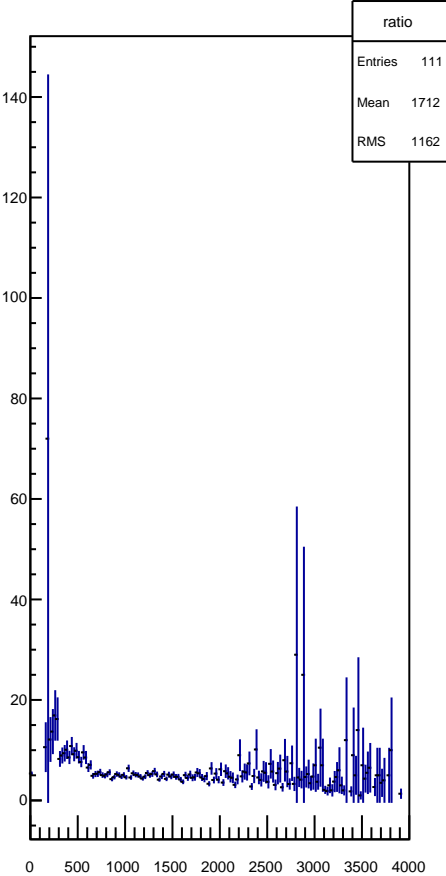
BG Erecon_ee global time 13.000000 ns, 4.000000 ns low edge



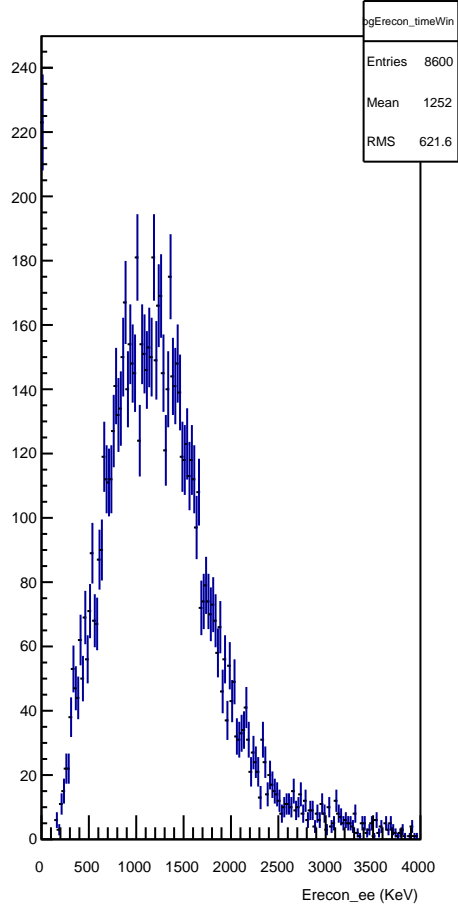
FG Erecon_ee global time 13.000000 ns, 4.000000 ns low edge



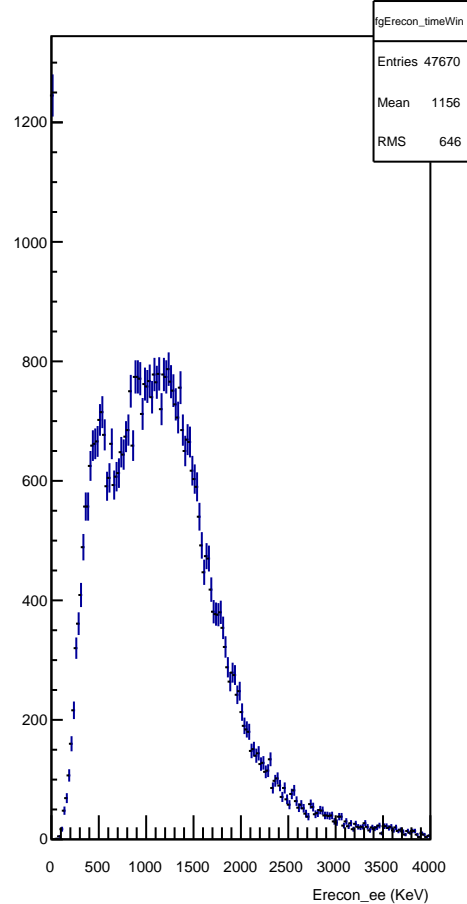
ratio of BG to FG



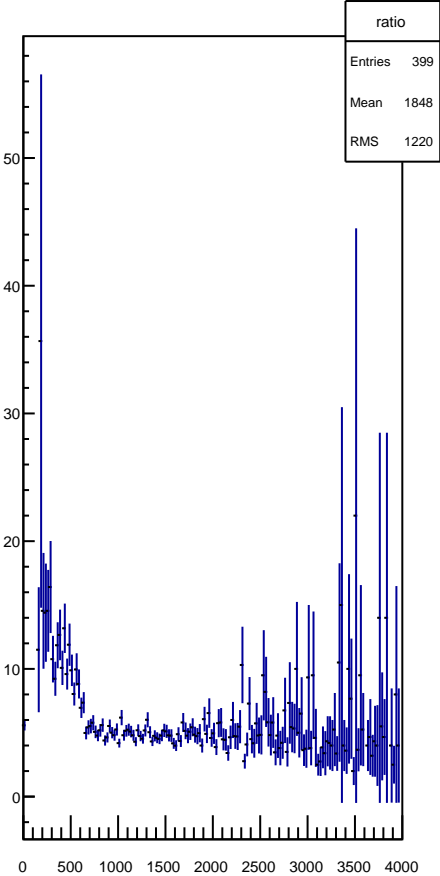
BG Erecon_ee global time 14.000000 ns, 4.000000 ns low edge



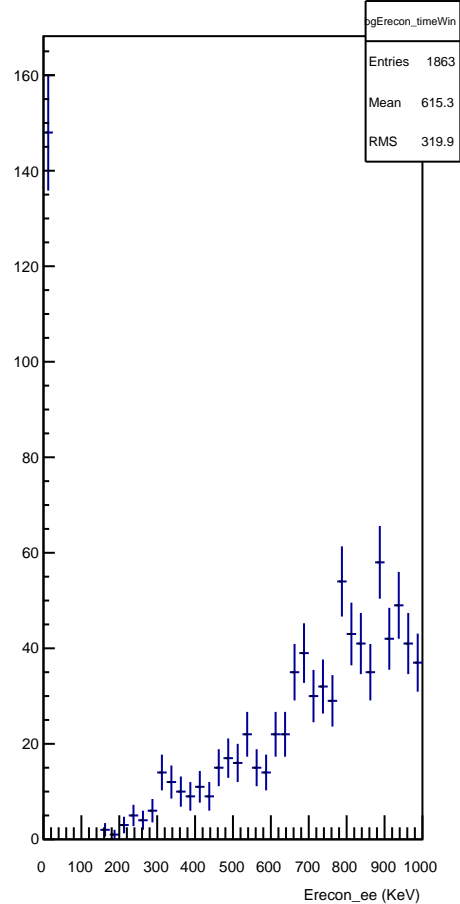
FG Erecon_ee global time 14.000000 ns, 4.000000 ns low edge



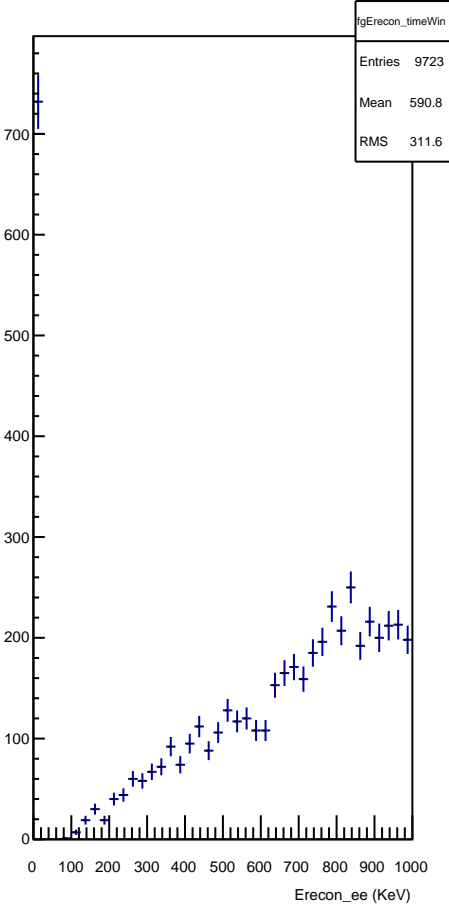
ratio of BG to FG



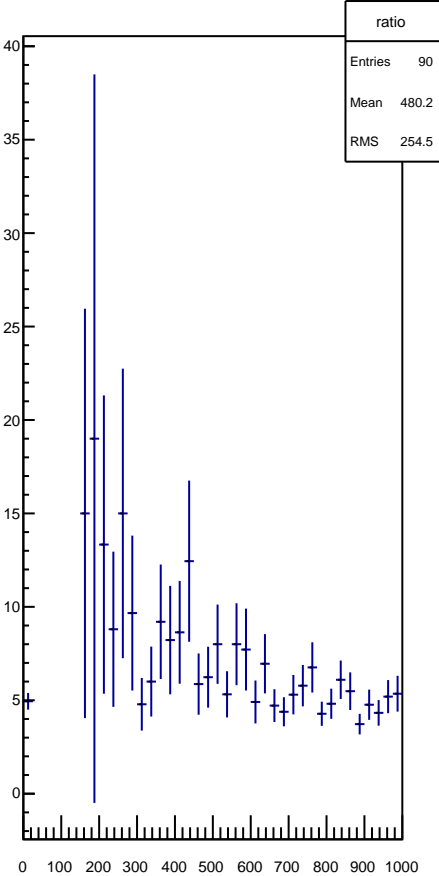
BG Erecon_ee global time 10.000000 ns, 4.000000 ns low edge



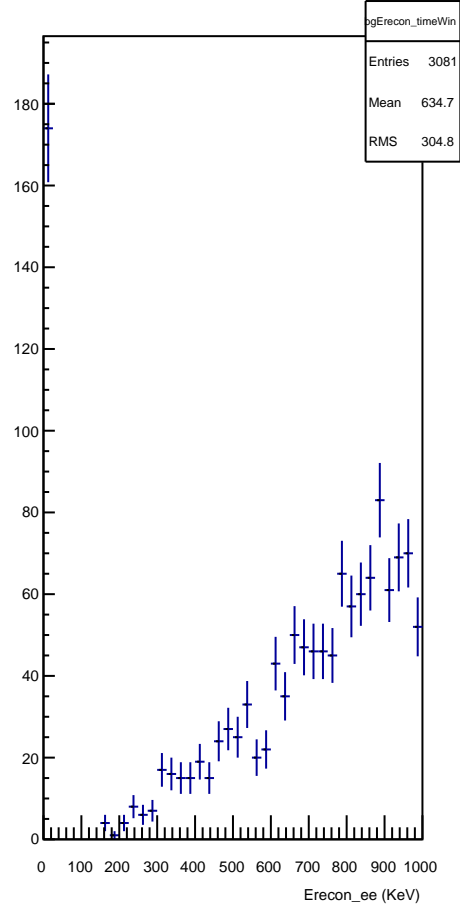
FG Erecon_ee global time 10.000000 ns, 4.000000 ns low edge



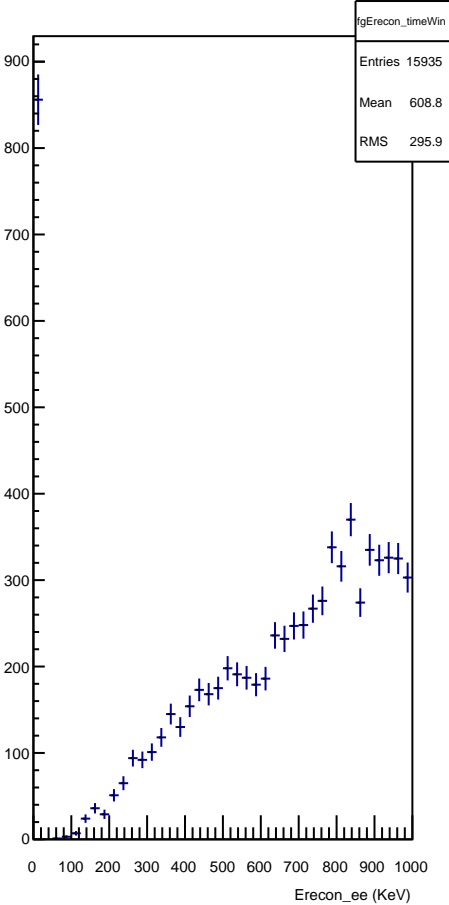
ratio of BG to FG



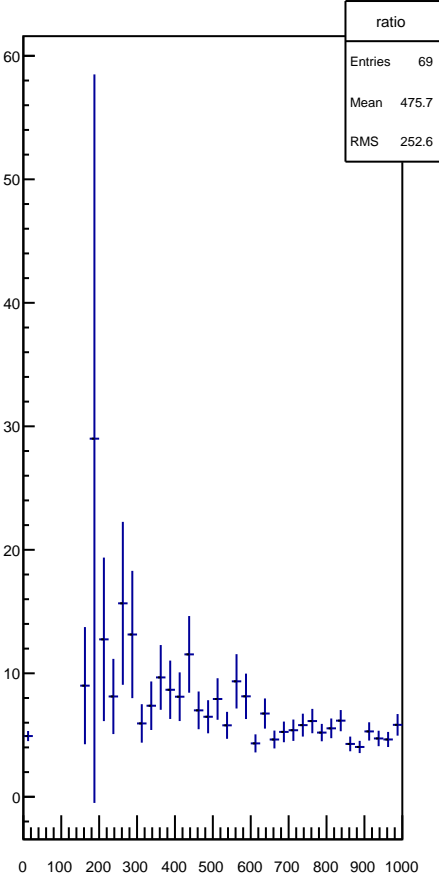
BG Erecon_ee global time 11.000000 ns, 4.000000 ns low edge



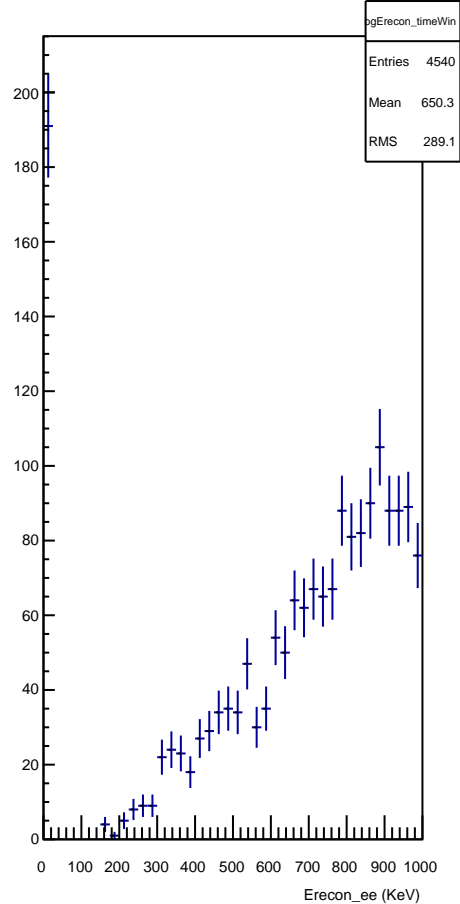
FG Erecon_ee global time 11.000000 ns, 4.000000 ns low edge



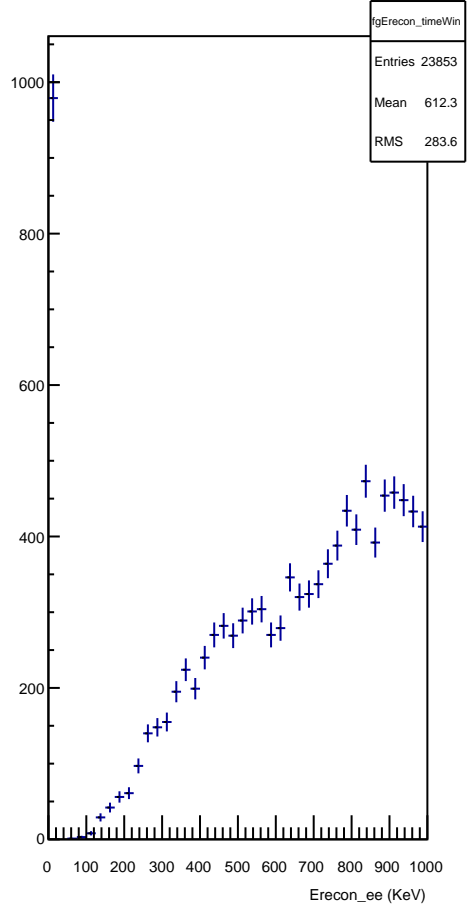
ratio of BG to FG



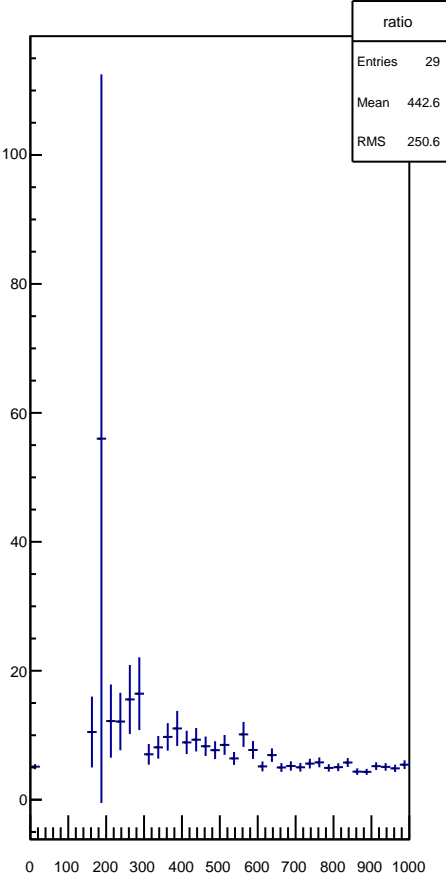
BG Erecon_ee global time 12.000000 ns, 4.000000 ns low edge



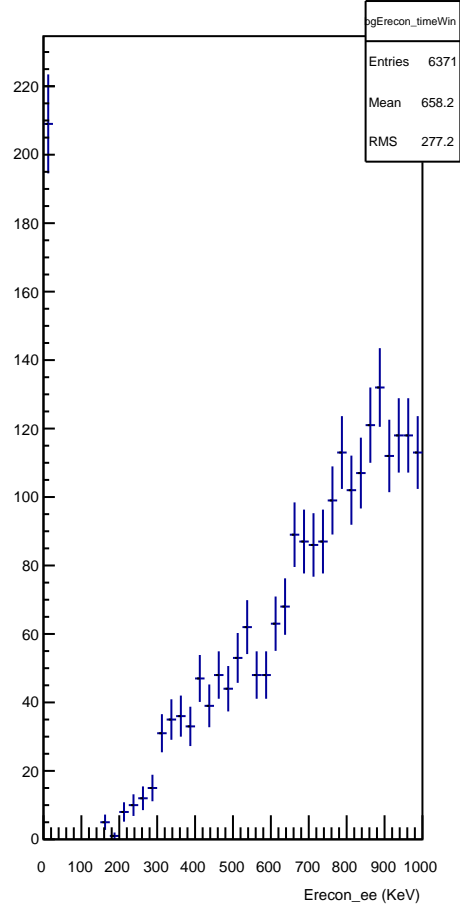
FG Erecon_ee global time 12.000000 ns, 4.000000 ns low edge



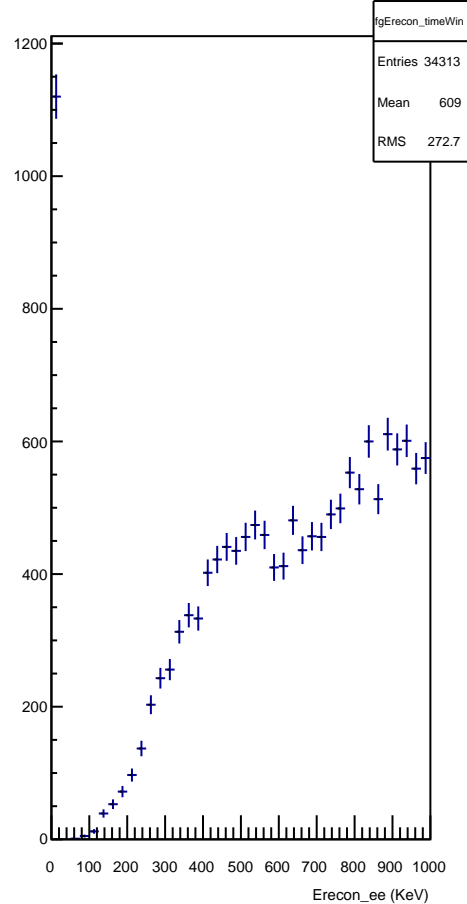
ratio of BG to FG



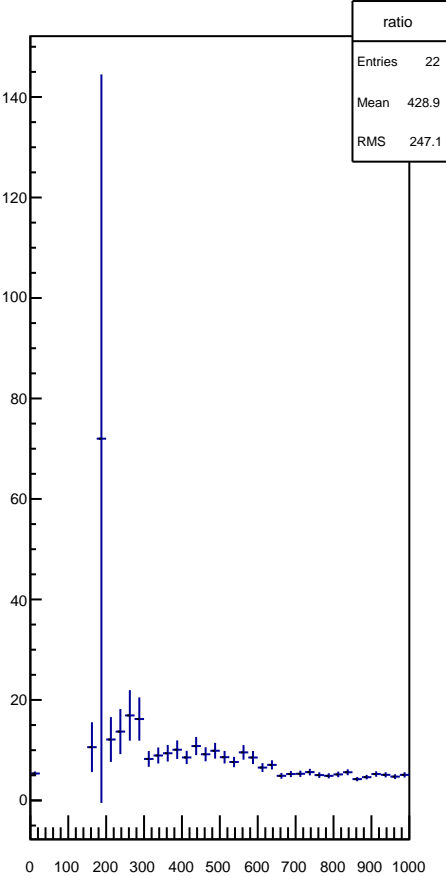
BG Erecon_ee global time 13.000000 ns, 4.000000 ns low edge



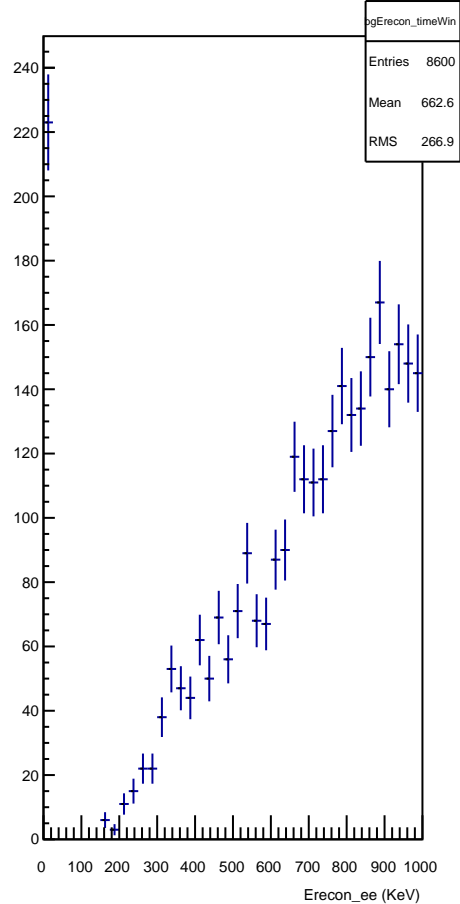
FG Erecon_ee global time 13.000000 ns, 4.000000 ns low edge



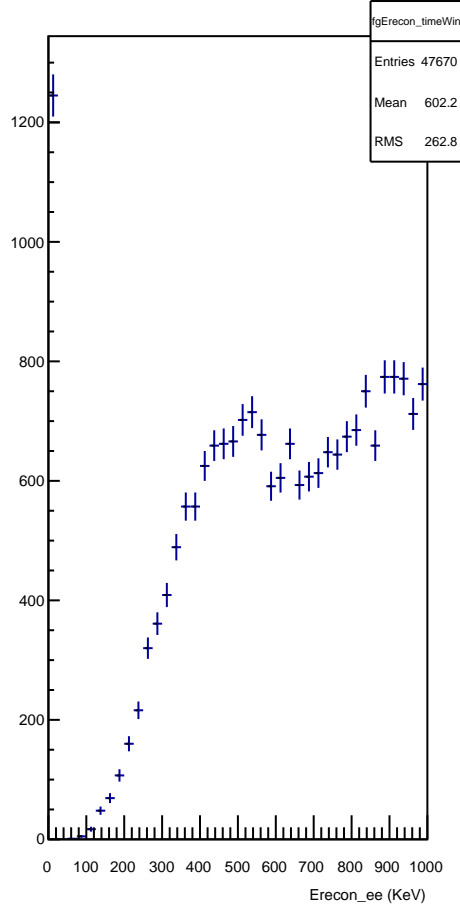
ratio of BG to FG



BG Erecon_ee global time 14.000000 ns, 4.000000 ns low edge



FG Erecon_ee global time 14.000000 ns, 4.000000 ns low edge



ratio of BG to FG

