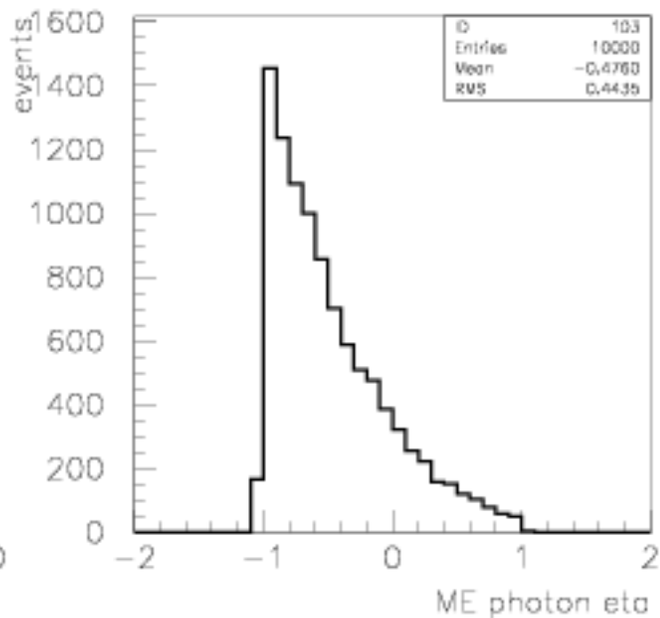
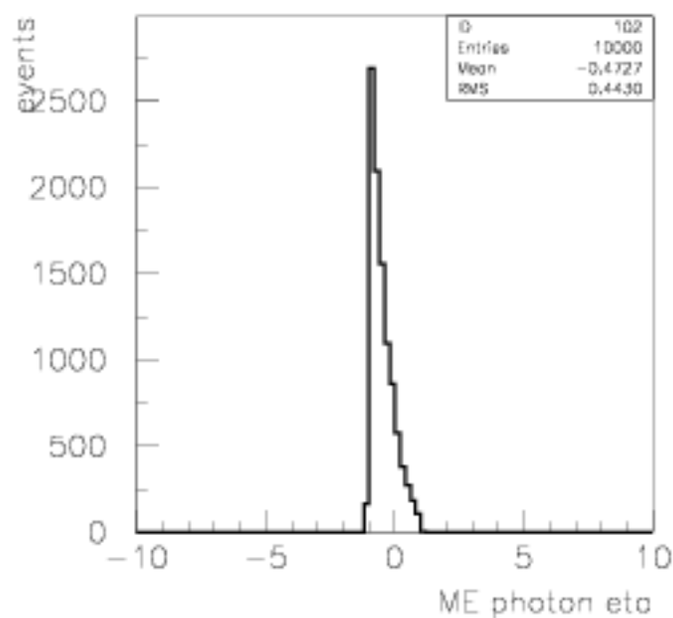
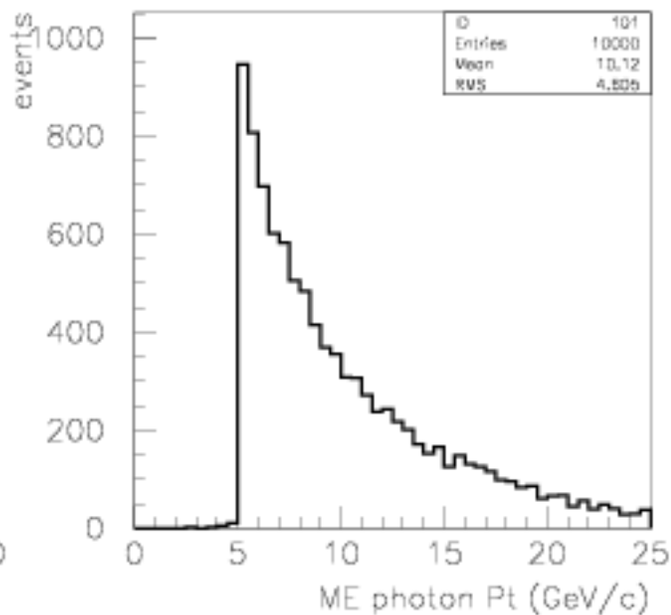
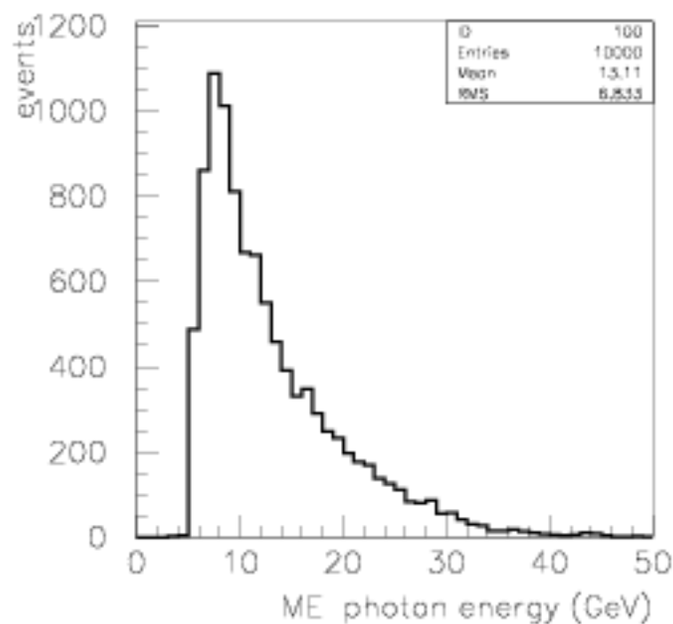
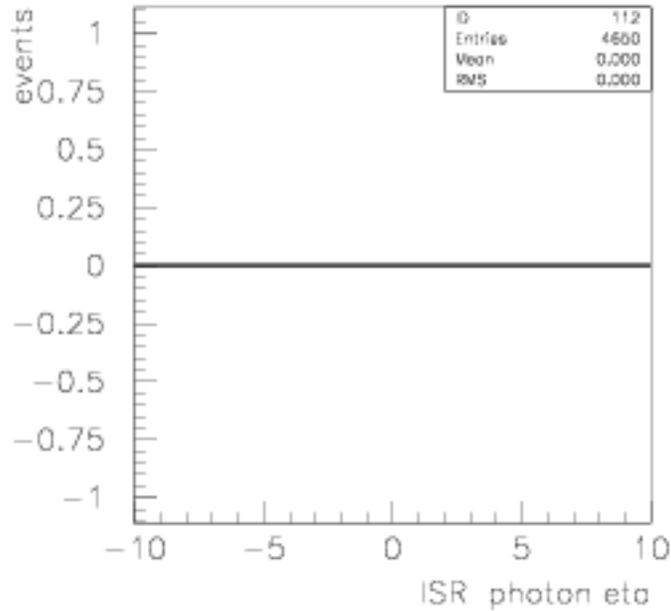
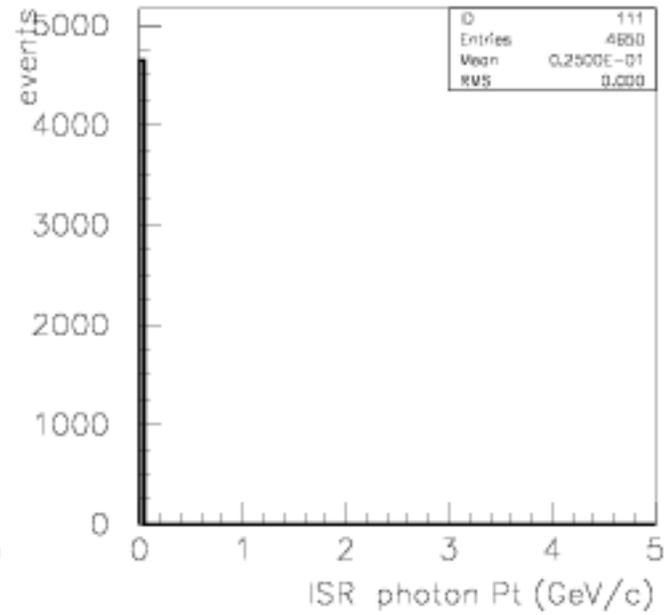
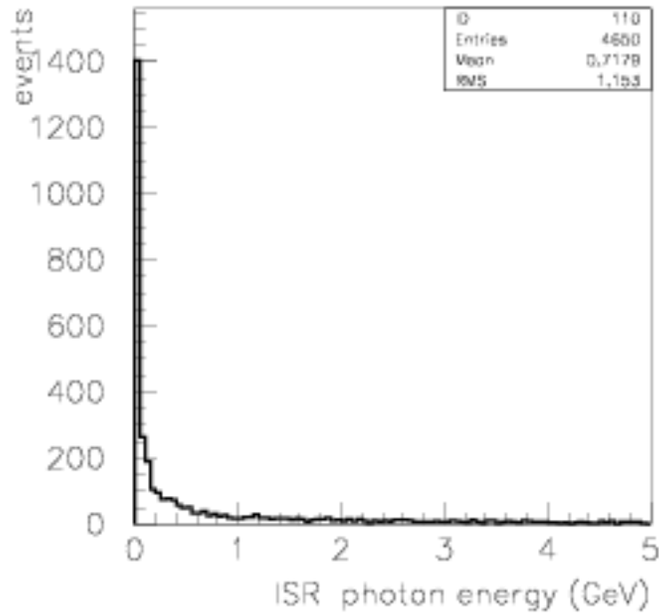


2016/08/22 08.24

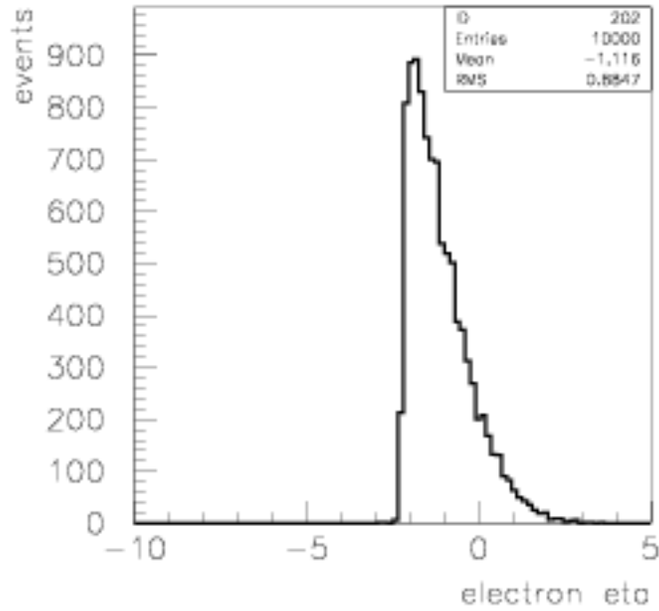
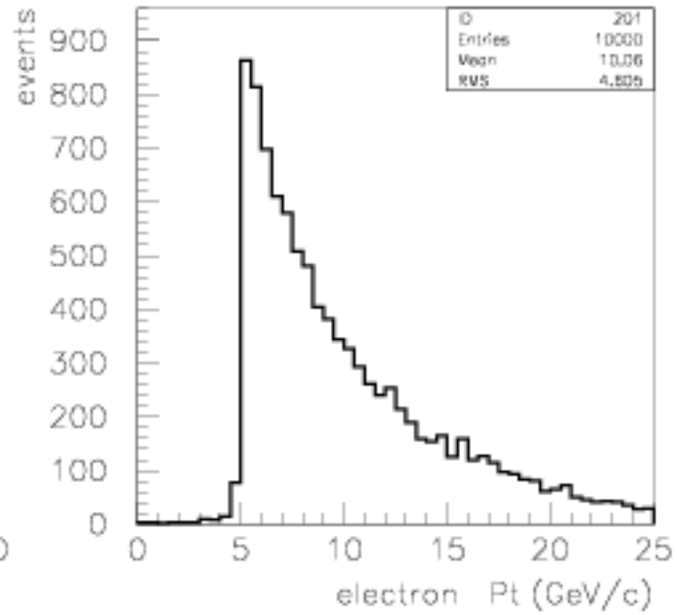
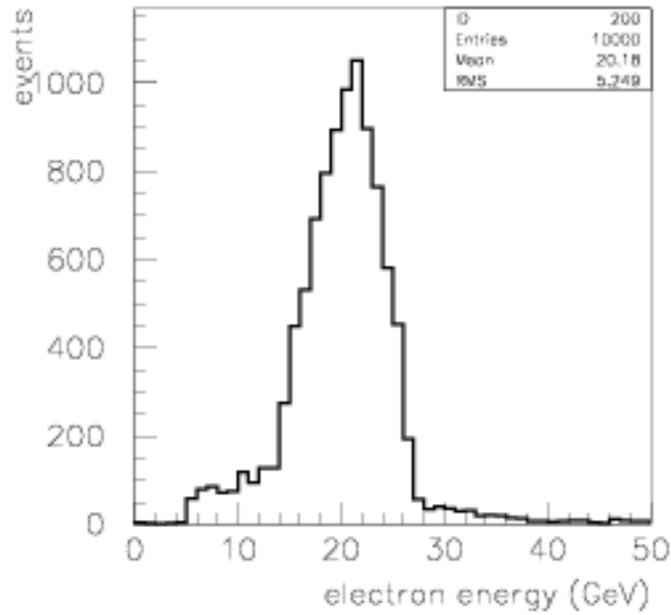
BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr



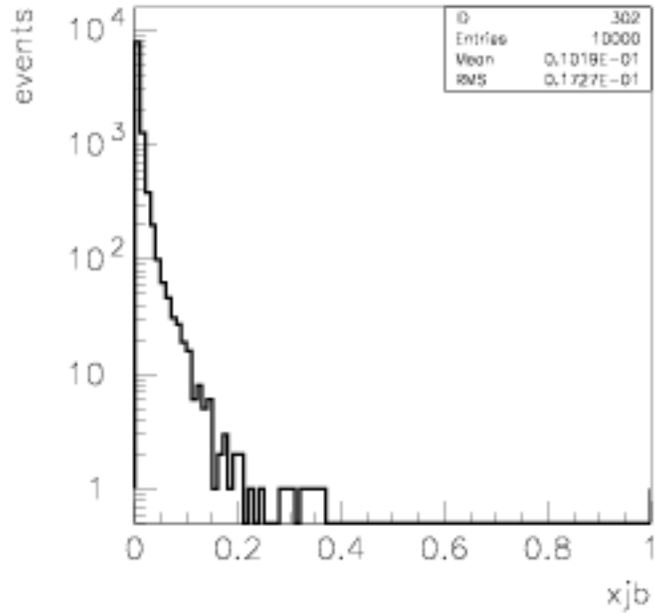
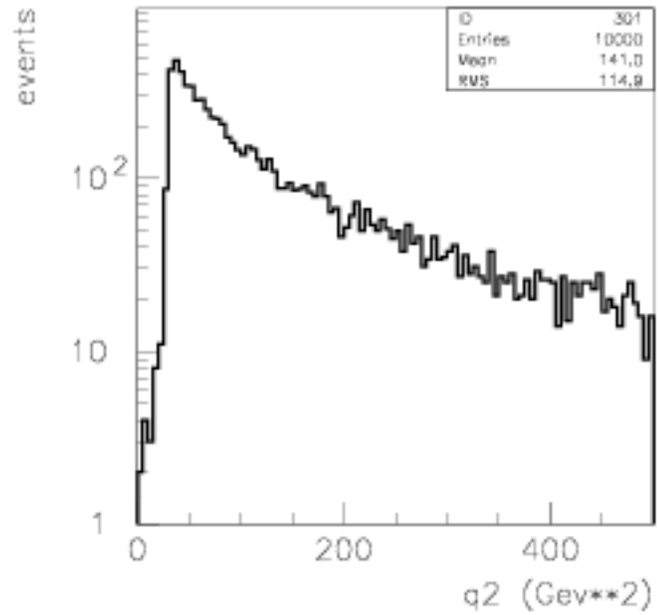
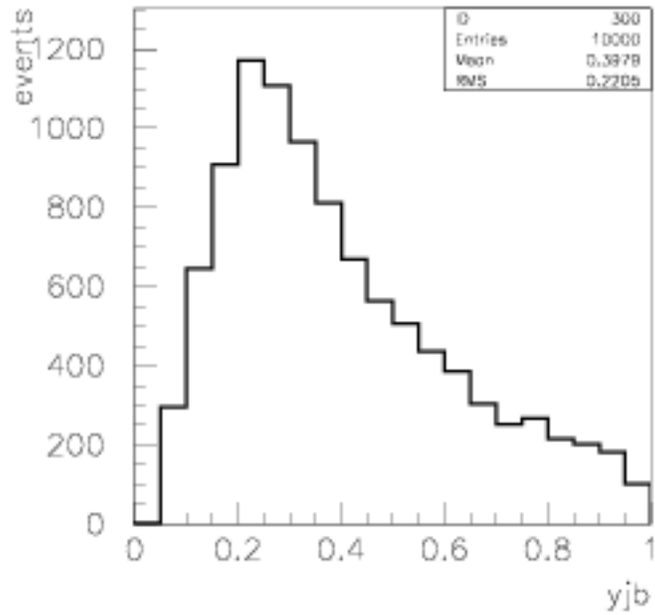
BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr



BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr

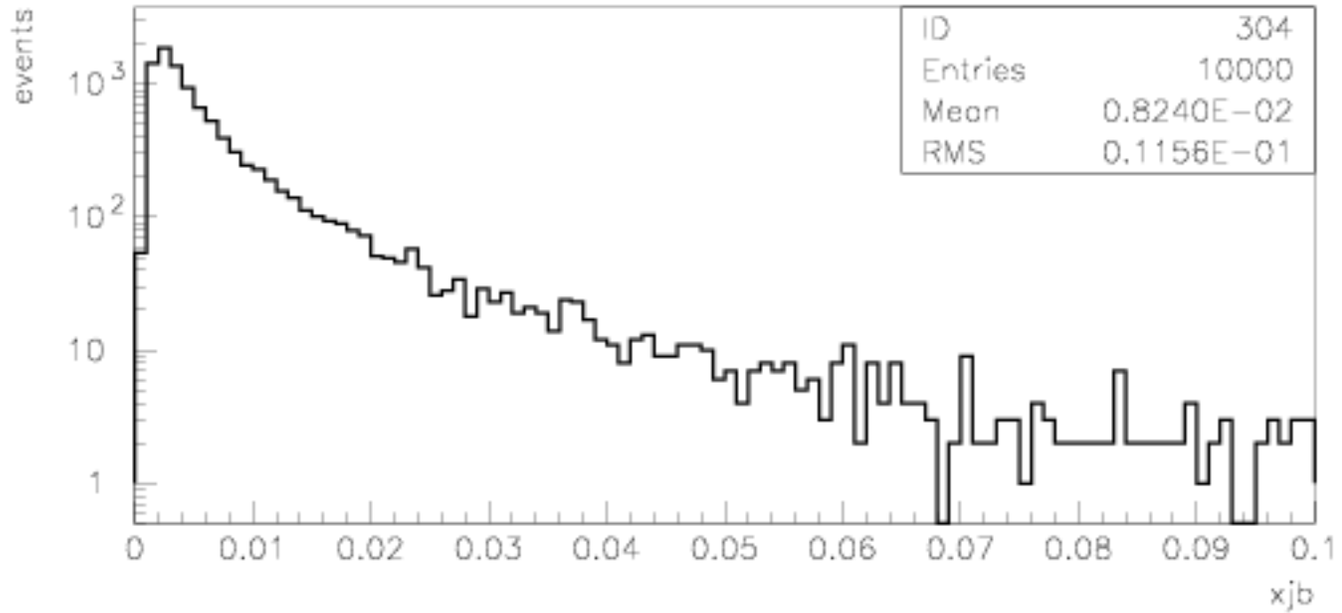
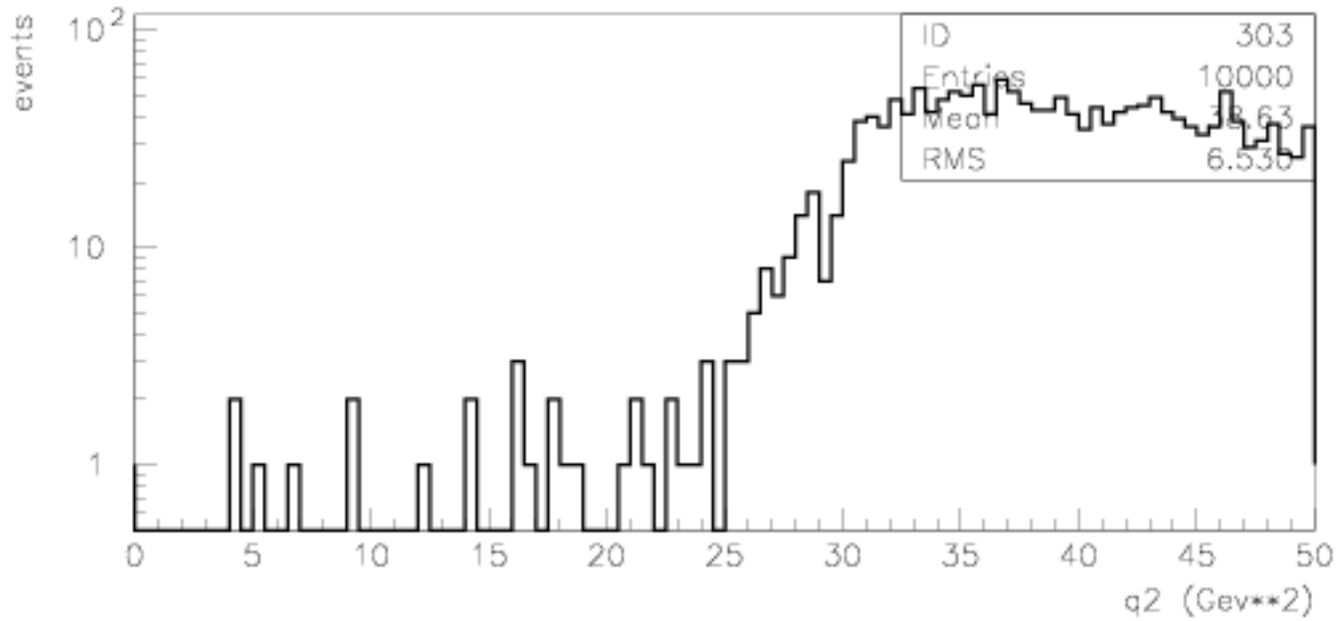


BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr

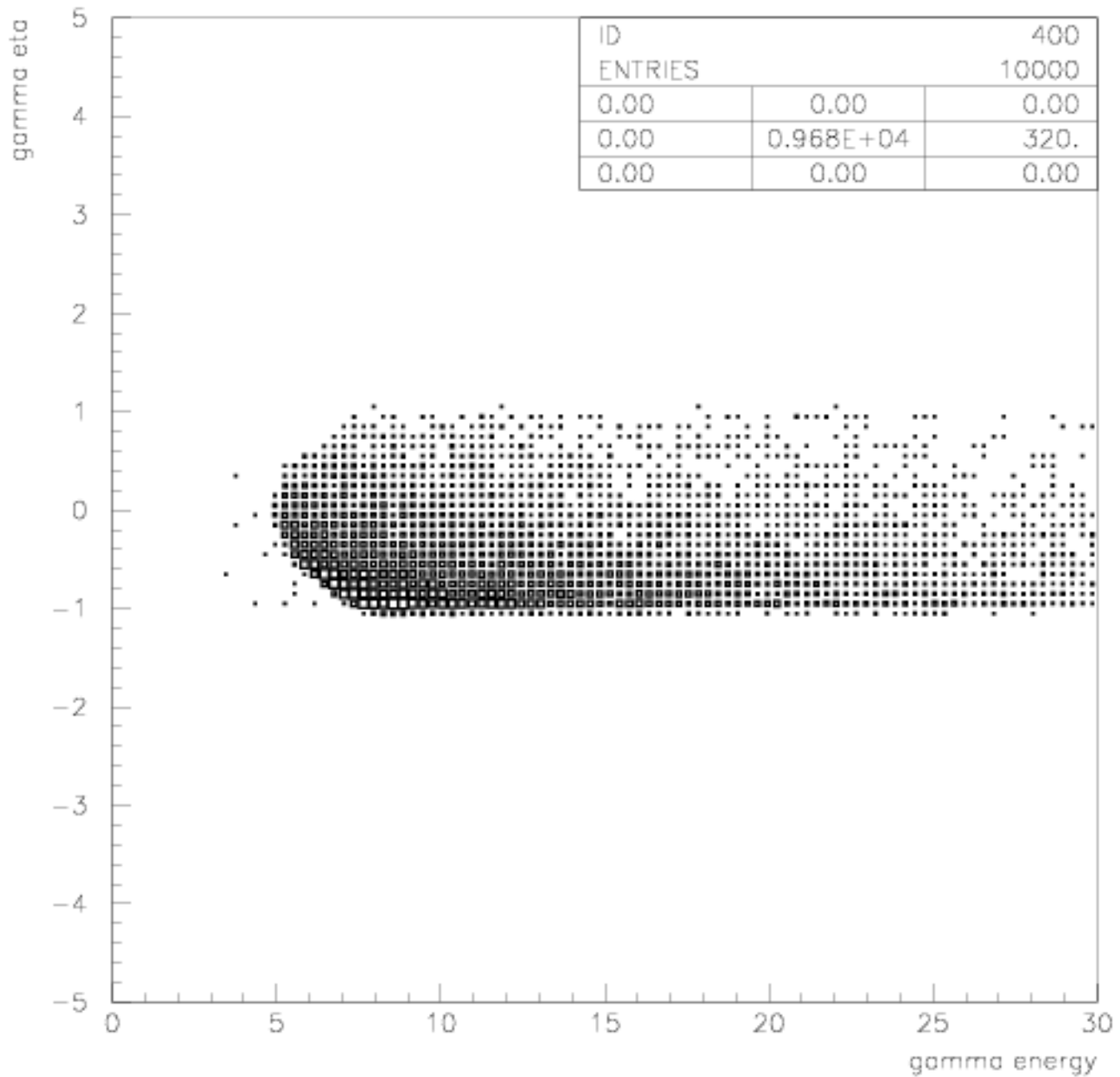


2016/08/22 08.25

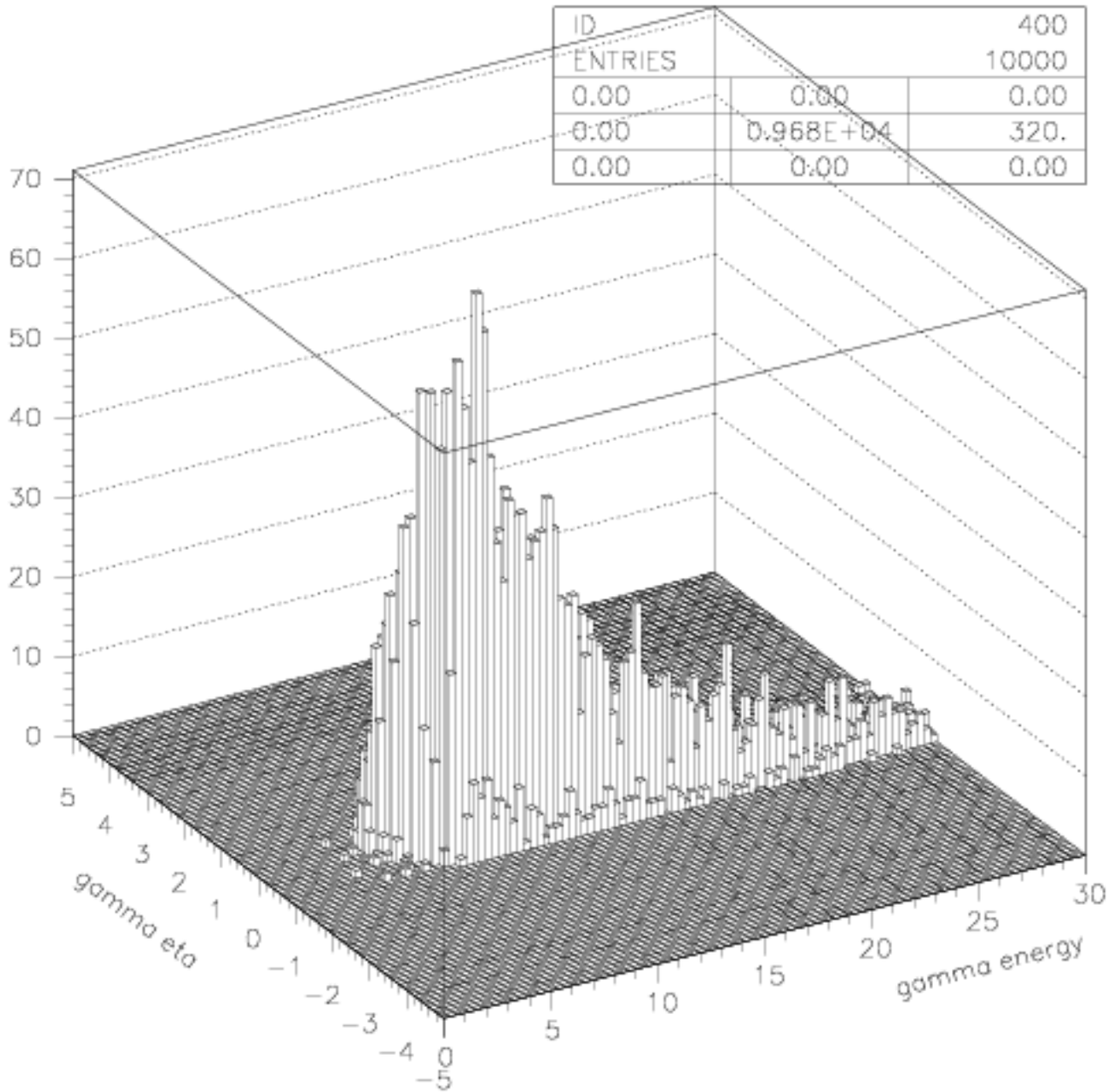
BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr



BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr

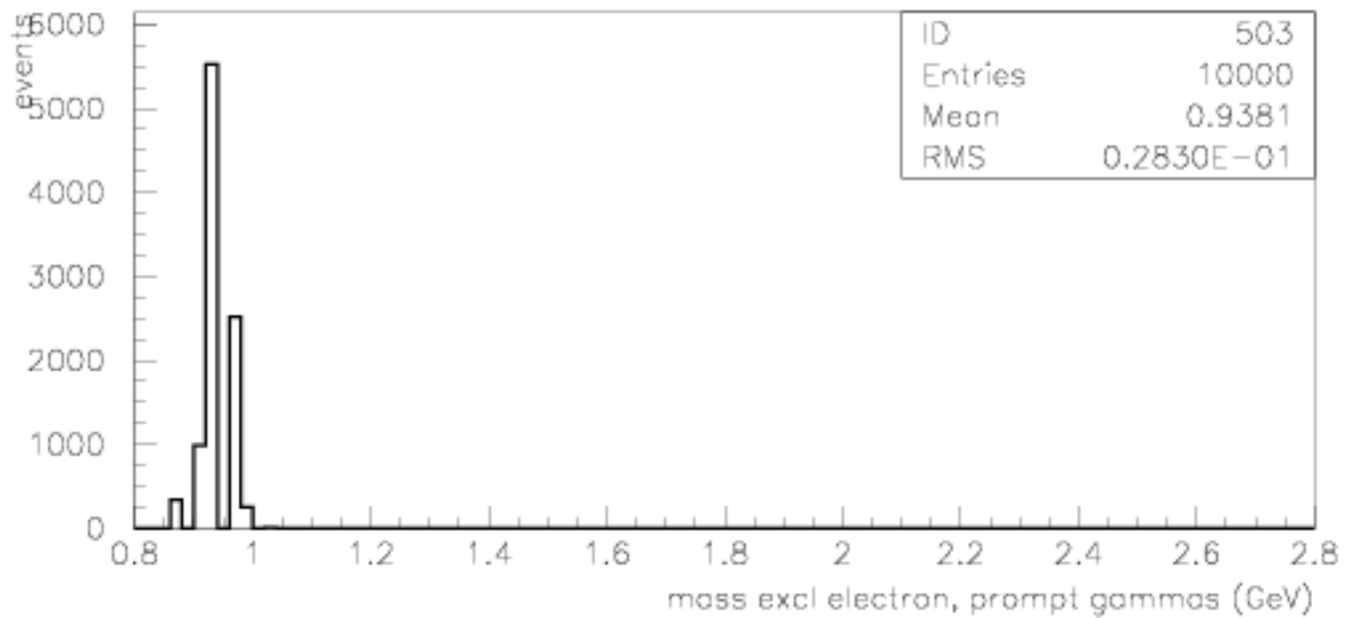
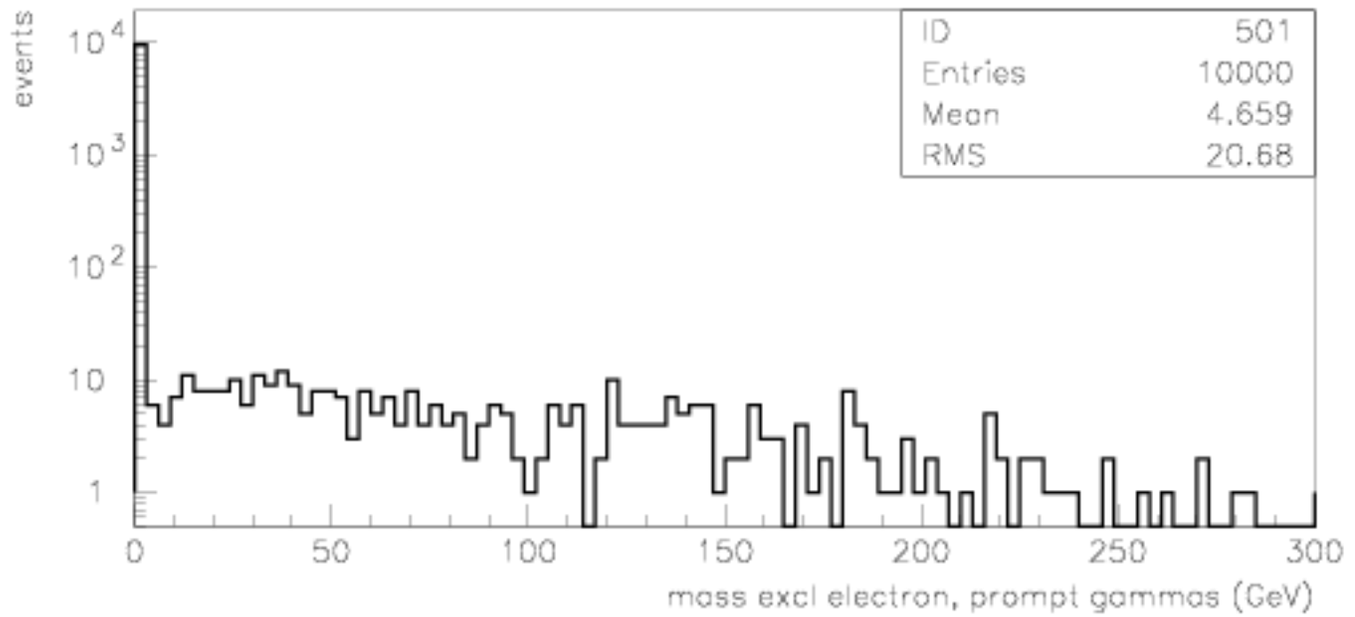


BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr



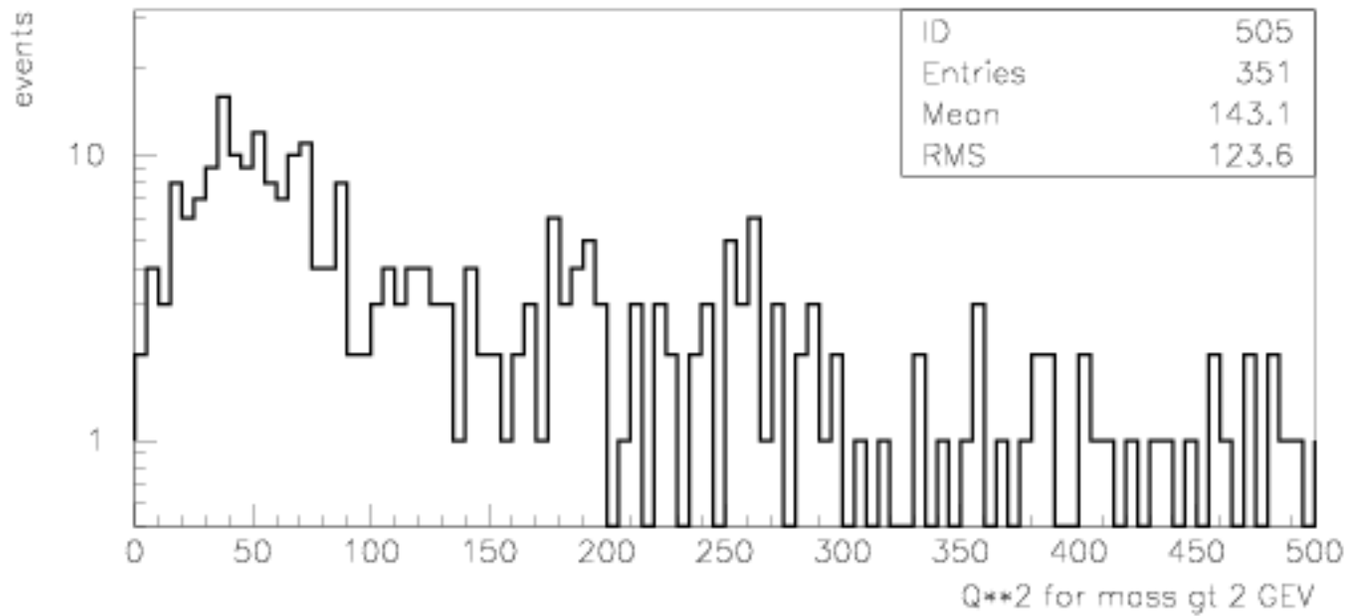
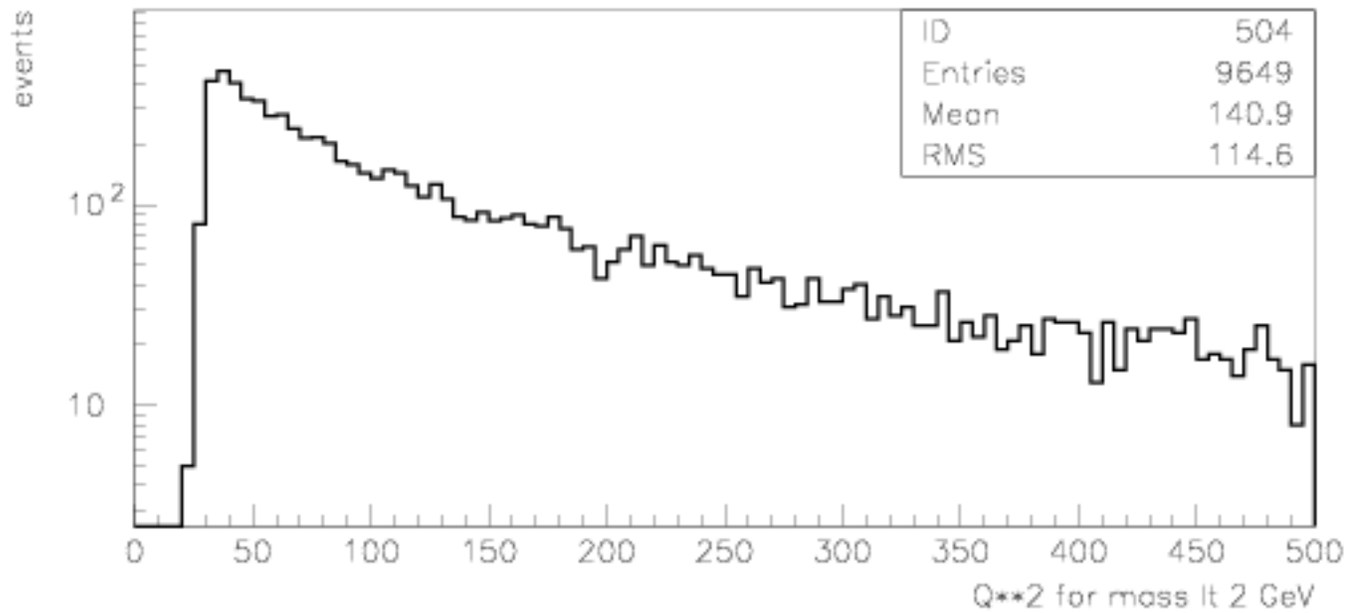
2016/08/22 08.25

BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr



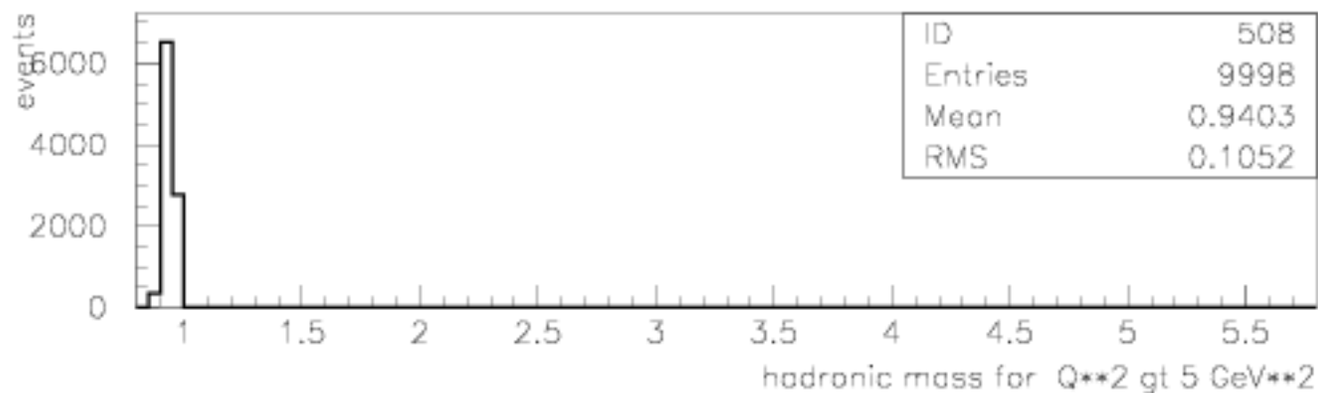
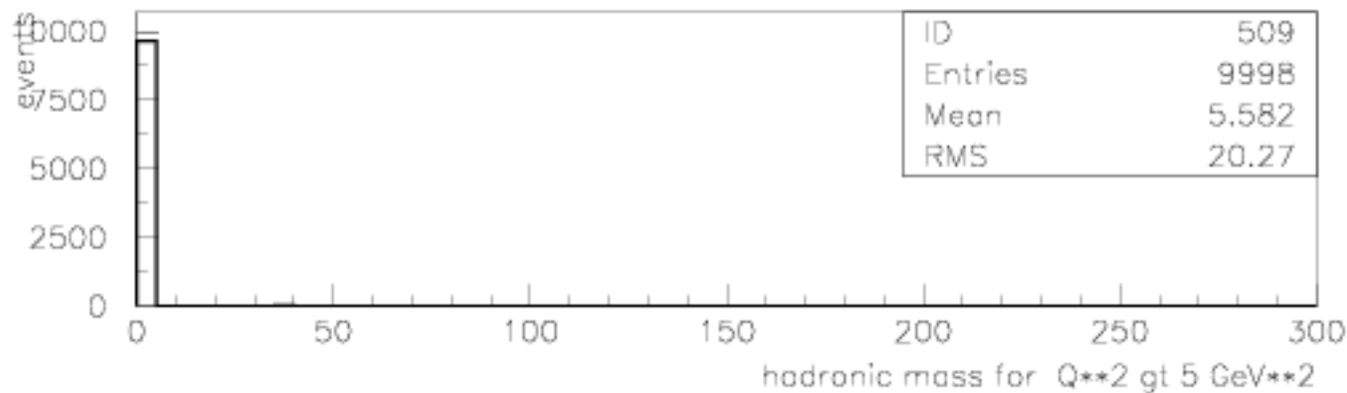
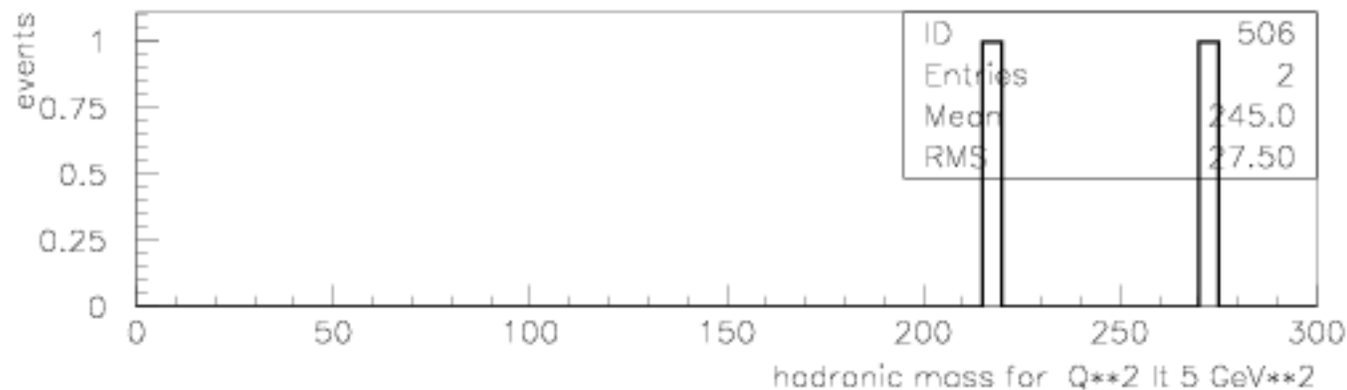
2016/08/22 08.25

BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr



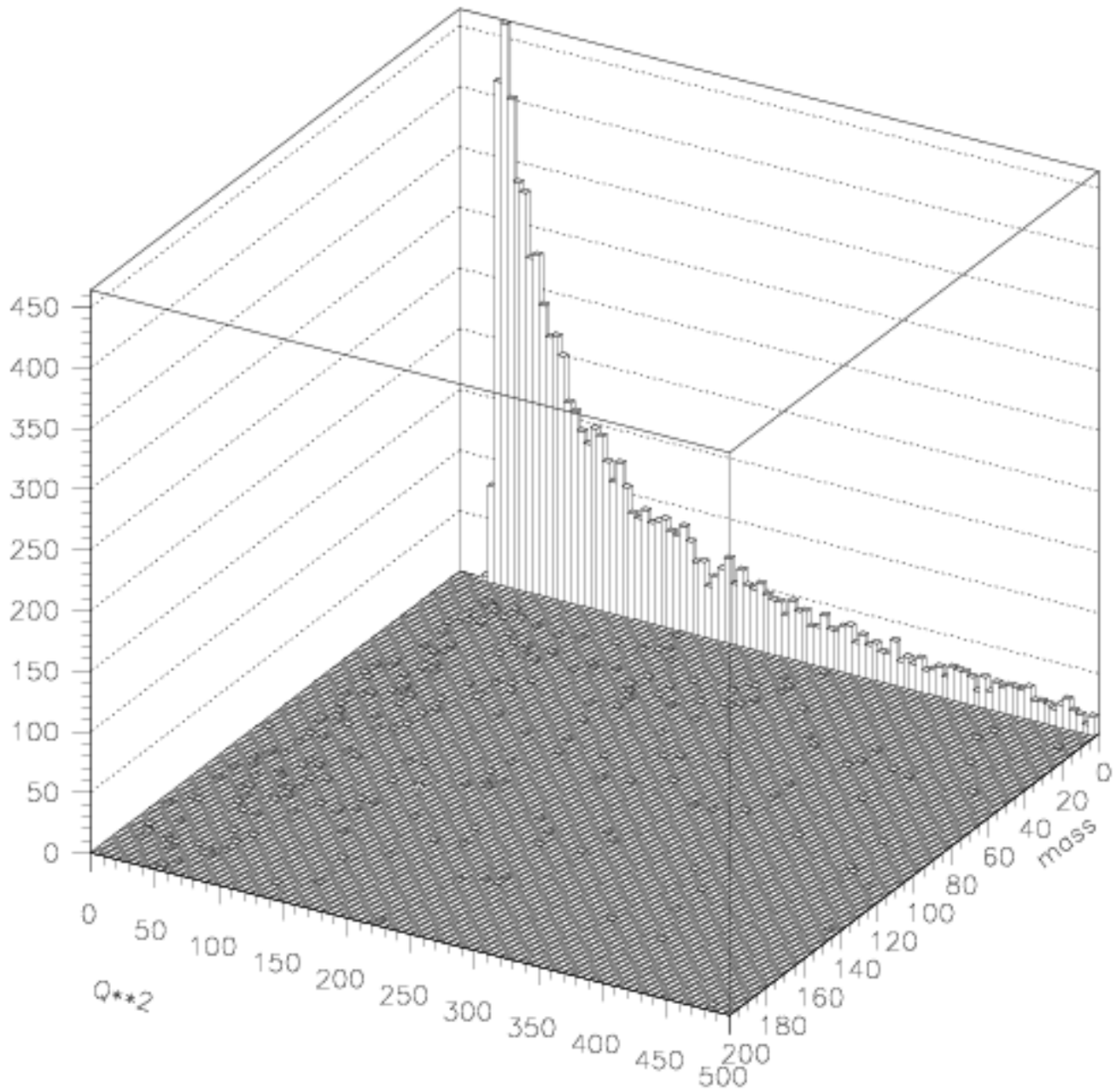
2016/08/22 08.25

BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr

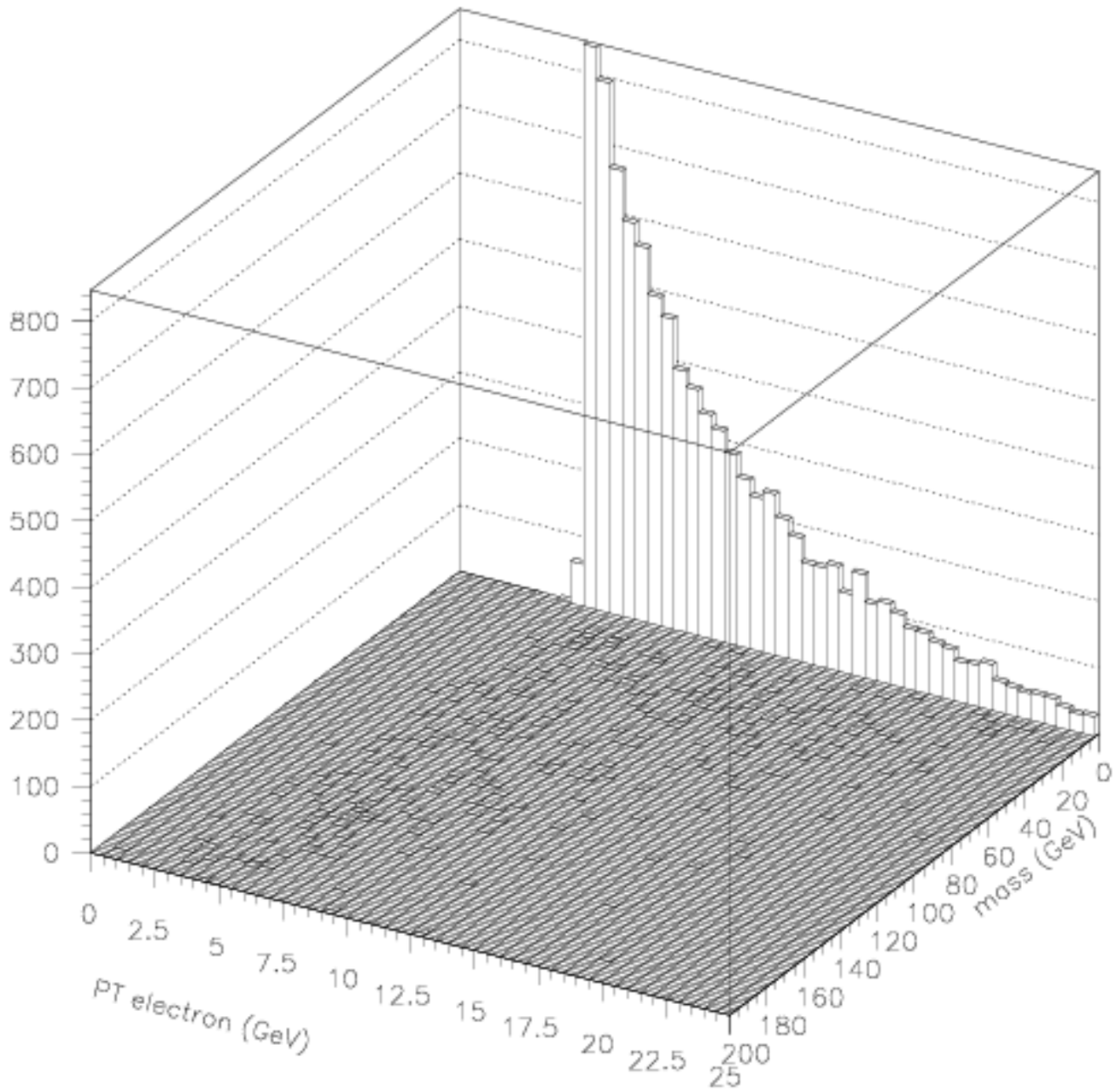


2016/08/22 08.25

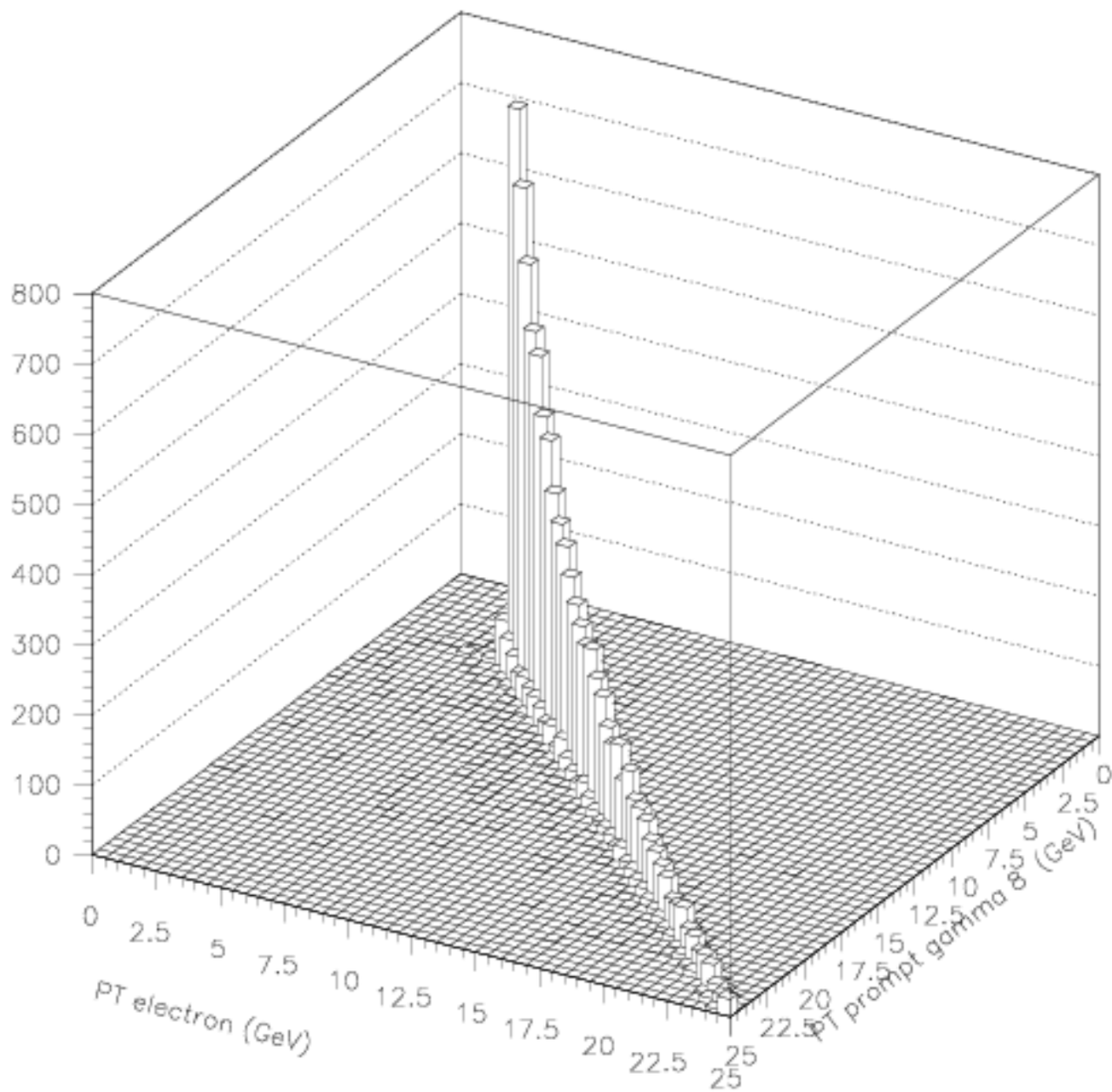
BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr



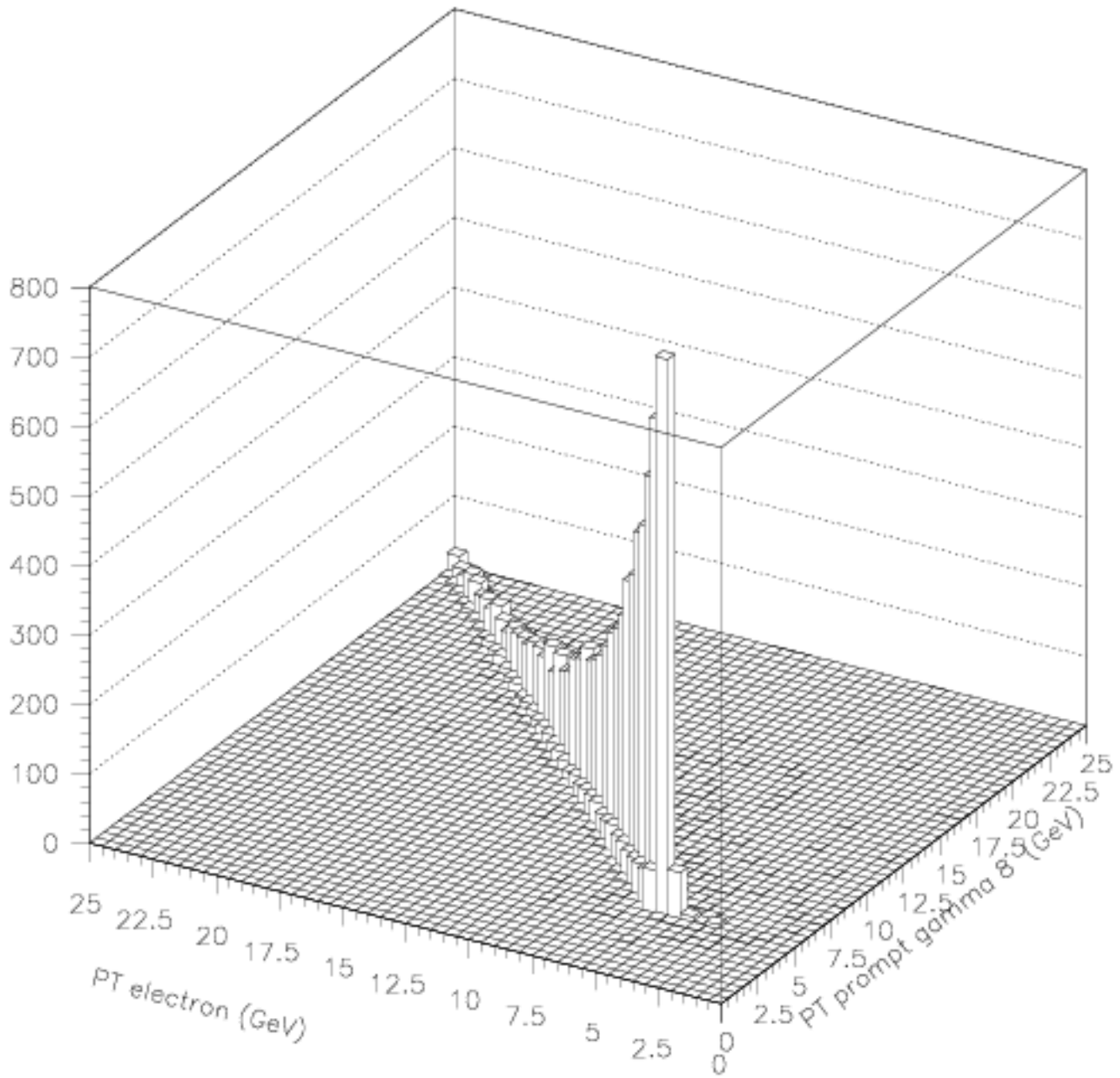
BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr



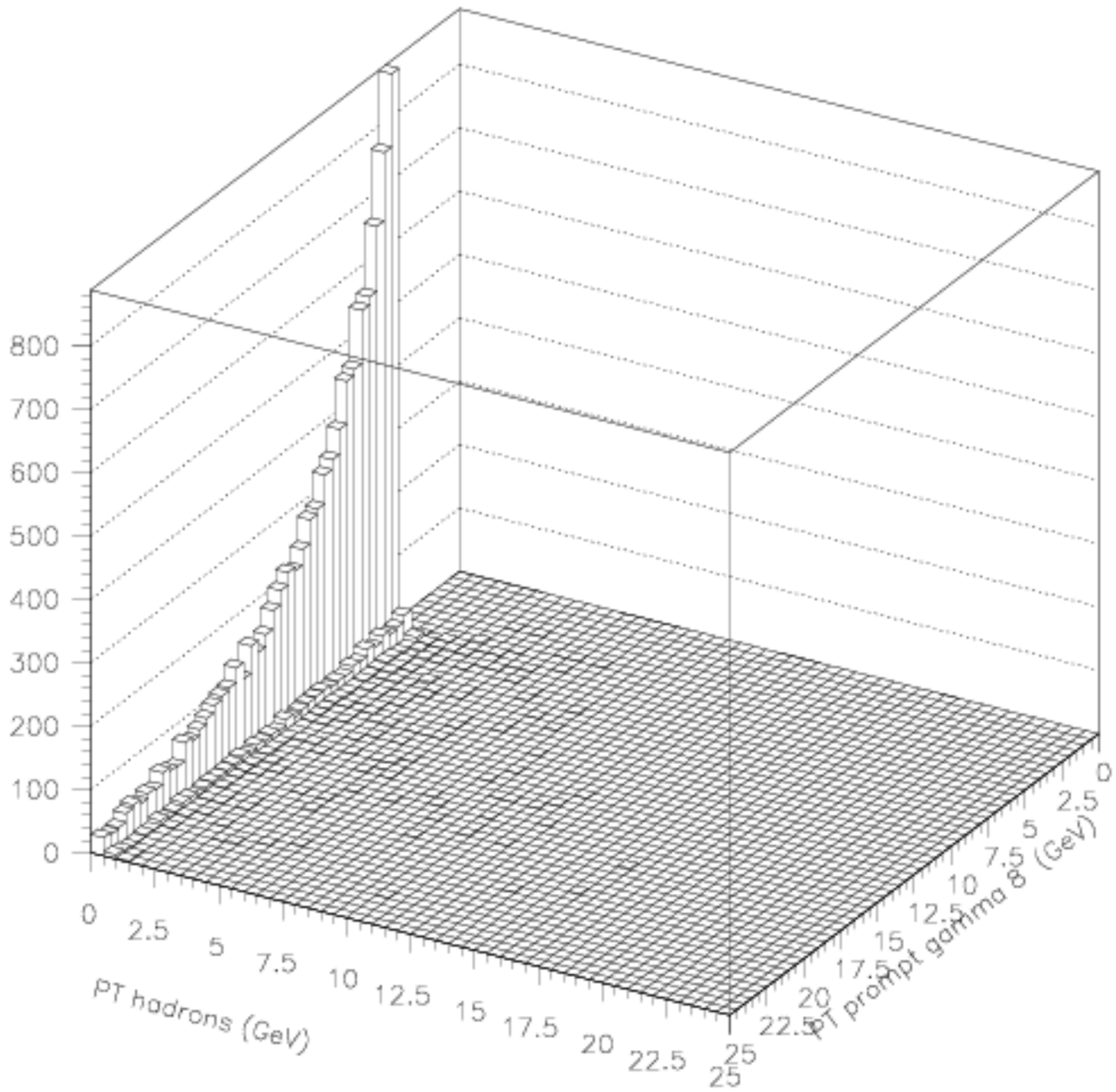
BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr



BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr



BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr



2016/08/22 08.25

BH , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr

