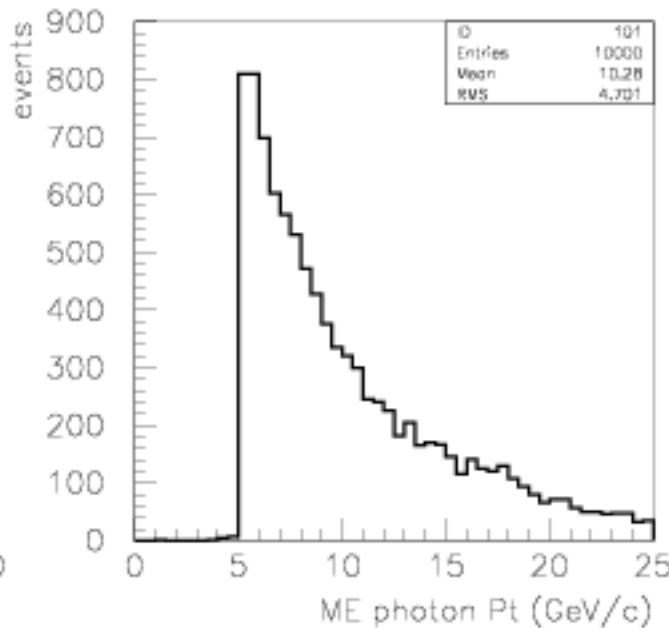
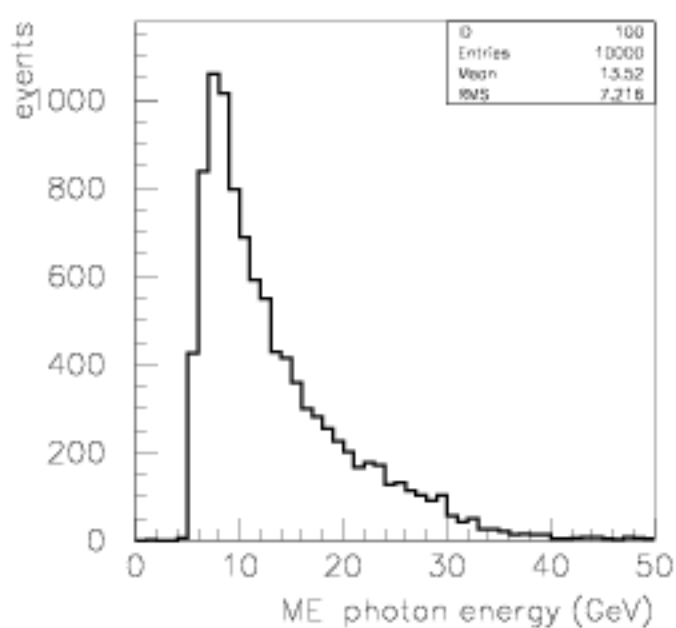
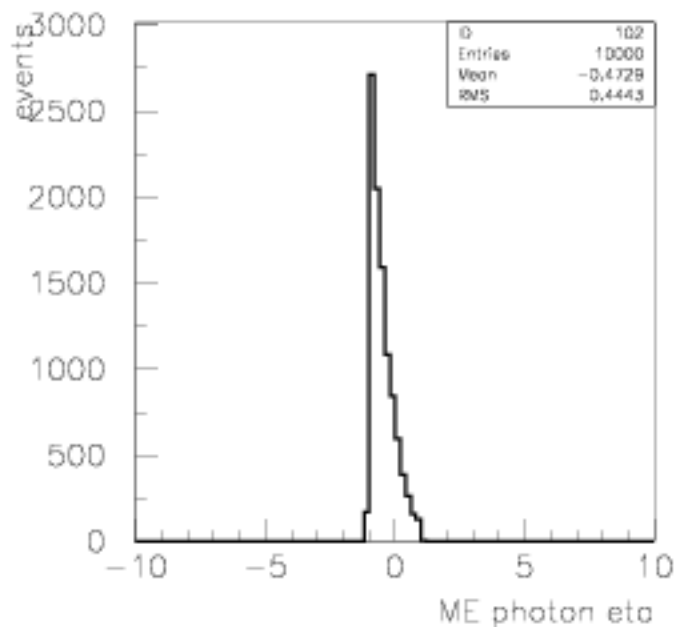


2016/08/22 08.27

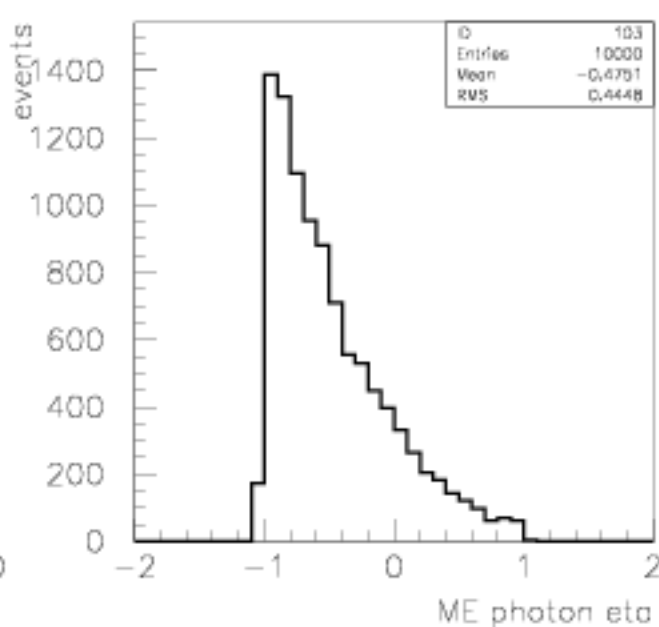
BH inelastic , ISR 1, gamma in BEMC, Pt > 5 massmin 0 corr



events

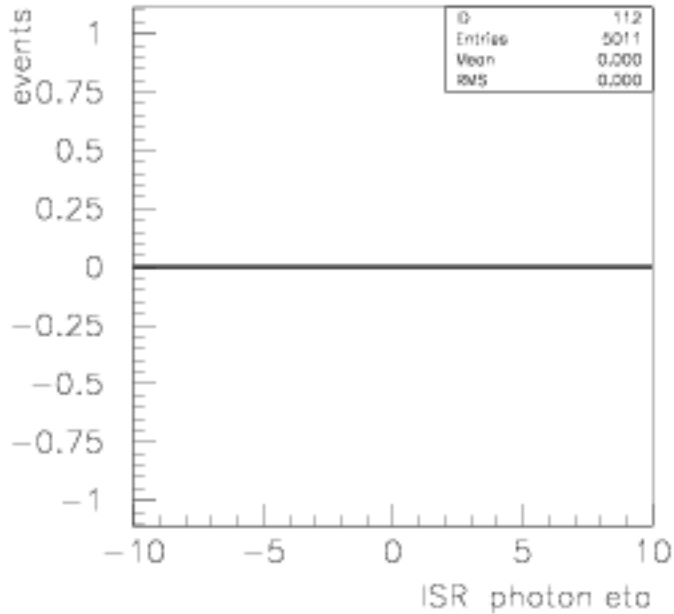
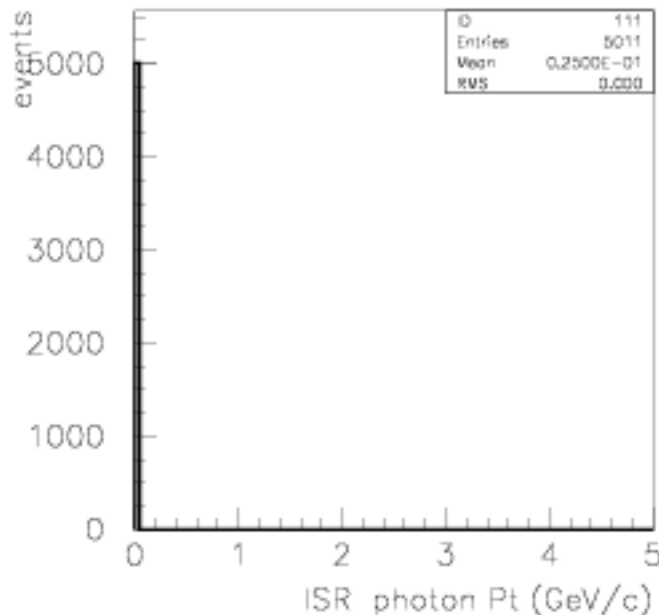
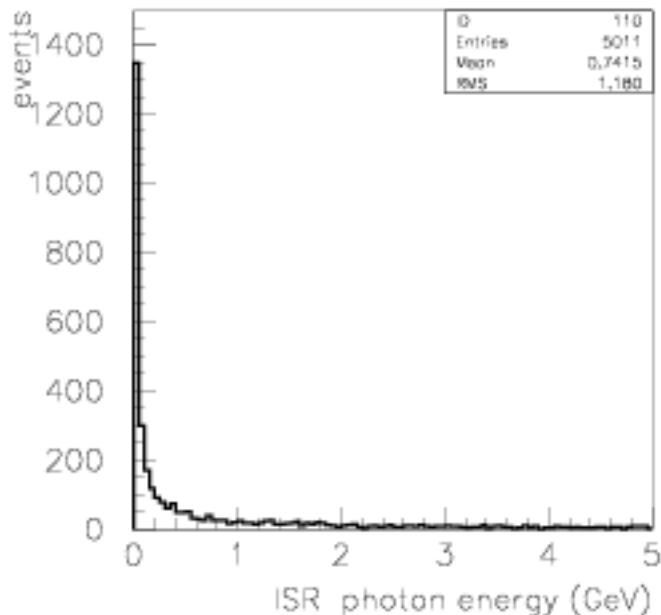


events



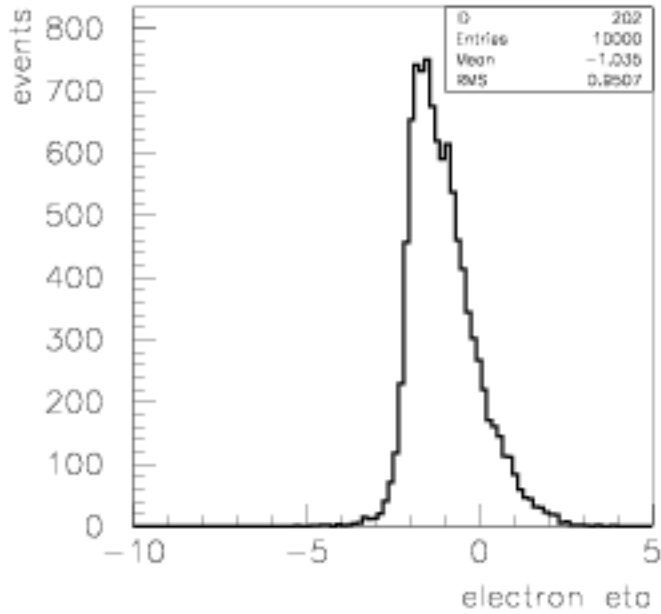
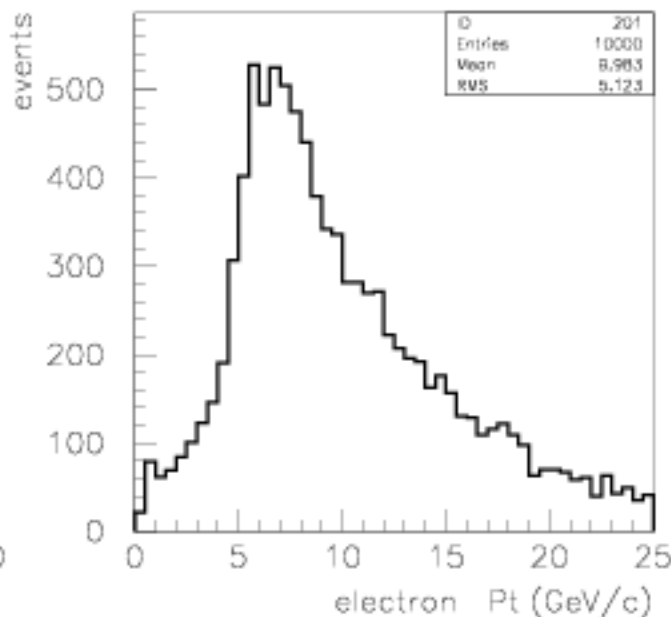
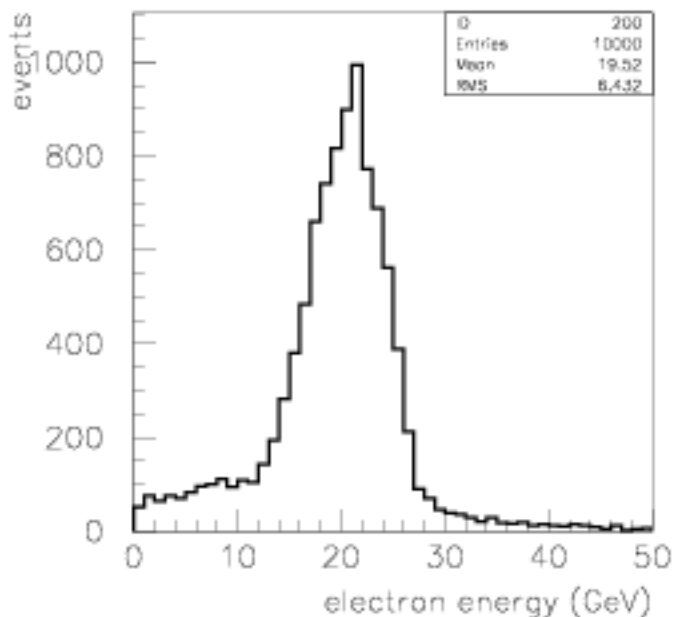
2016/08/22 08.27

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



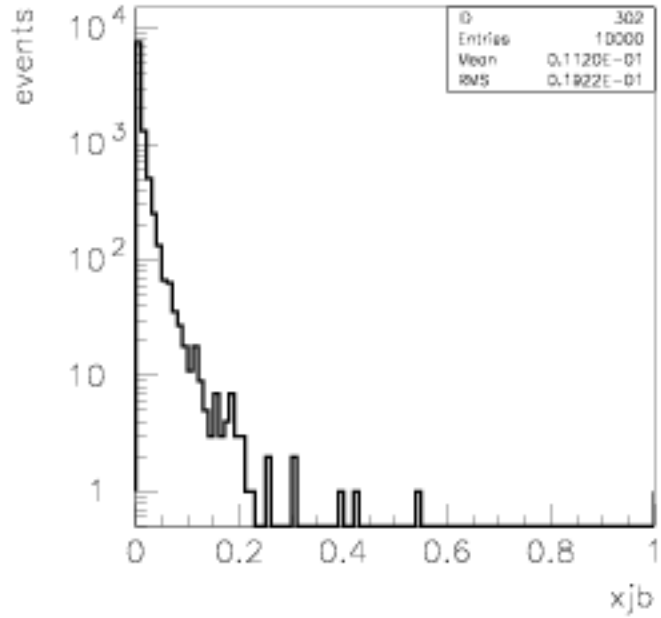
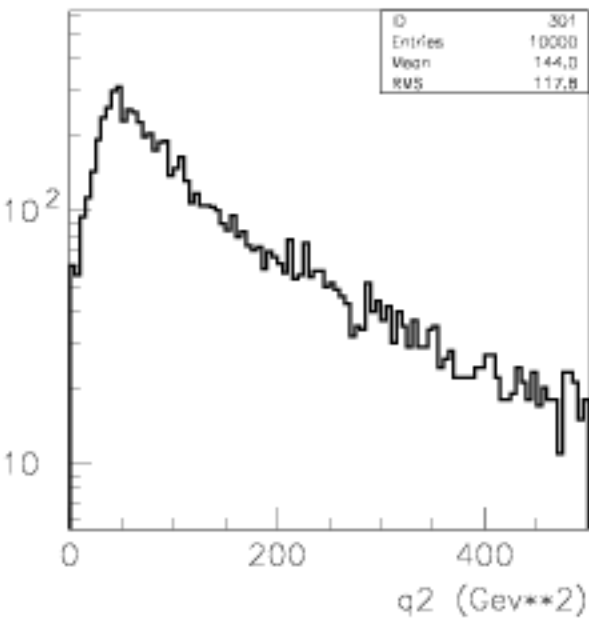
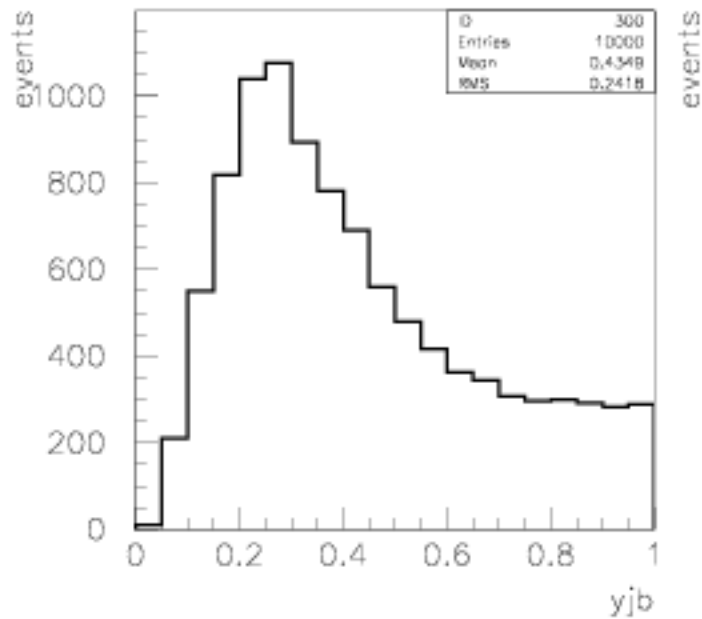
2016/08/22 08.27

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



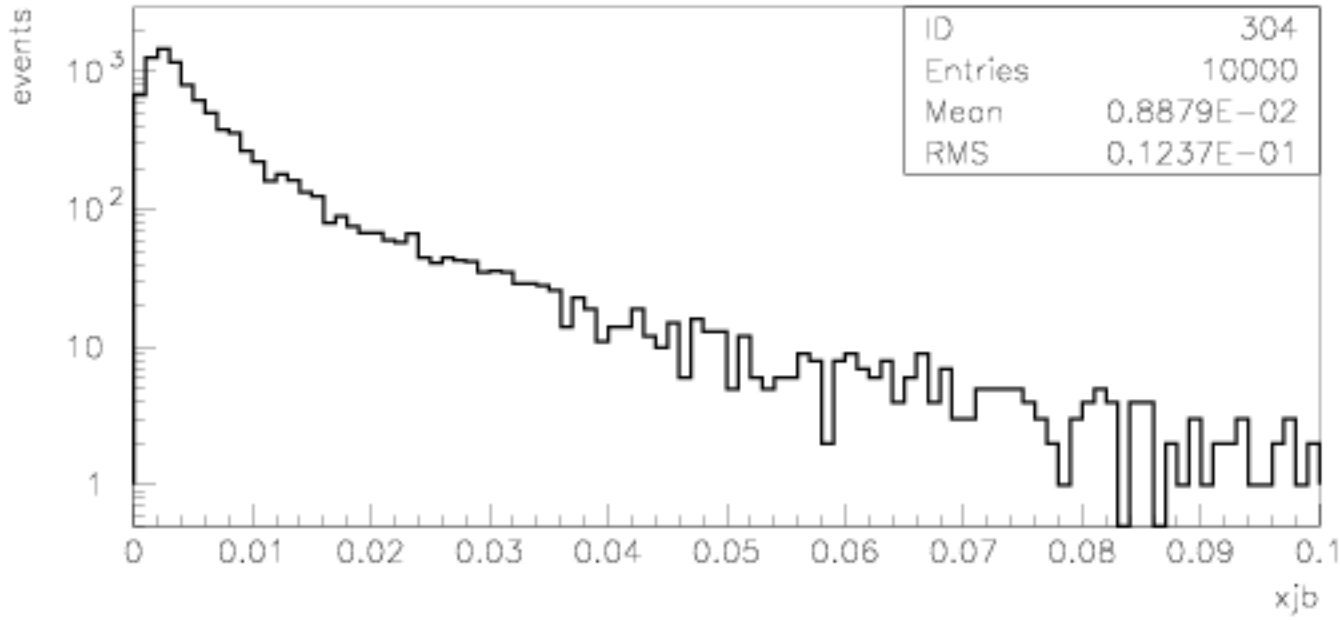
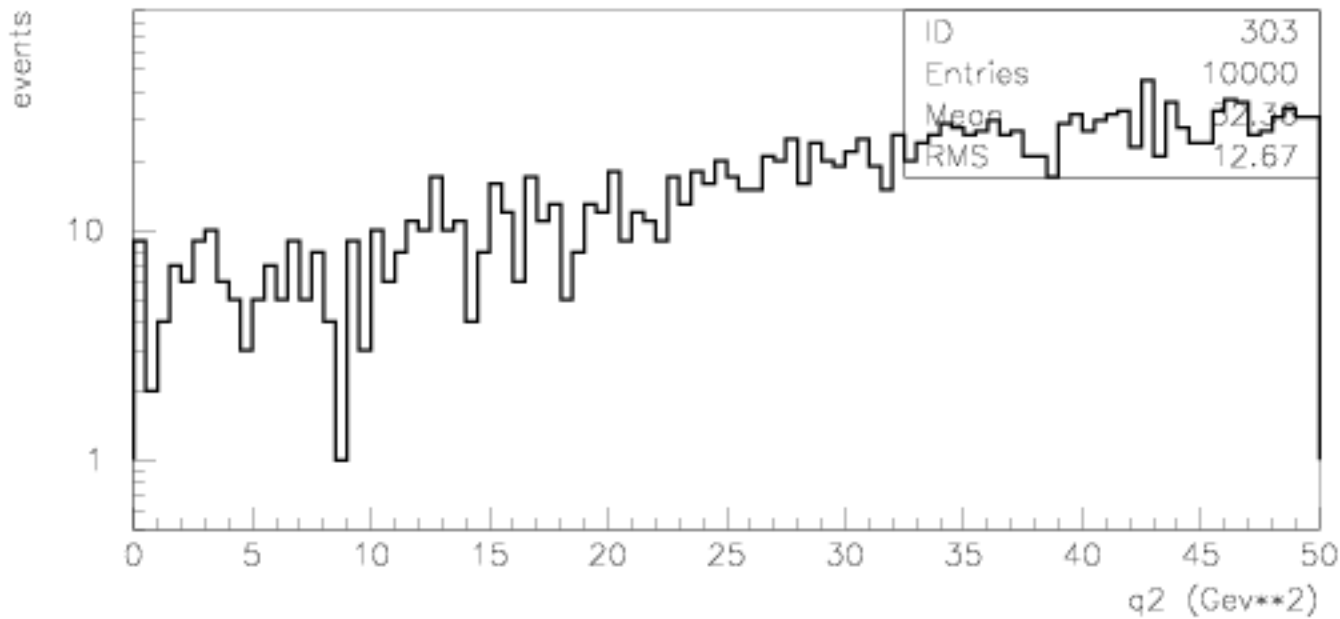
2016/08/22 08.27

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



2016/08/22 08.27

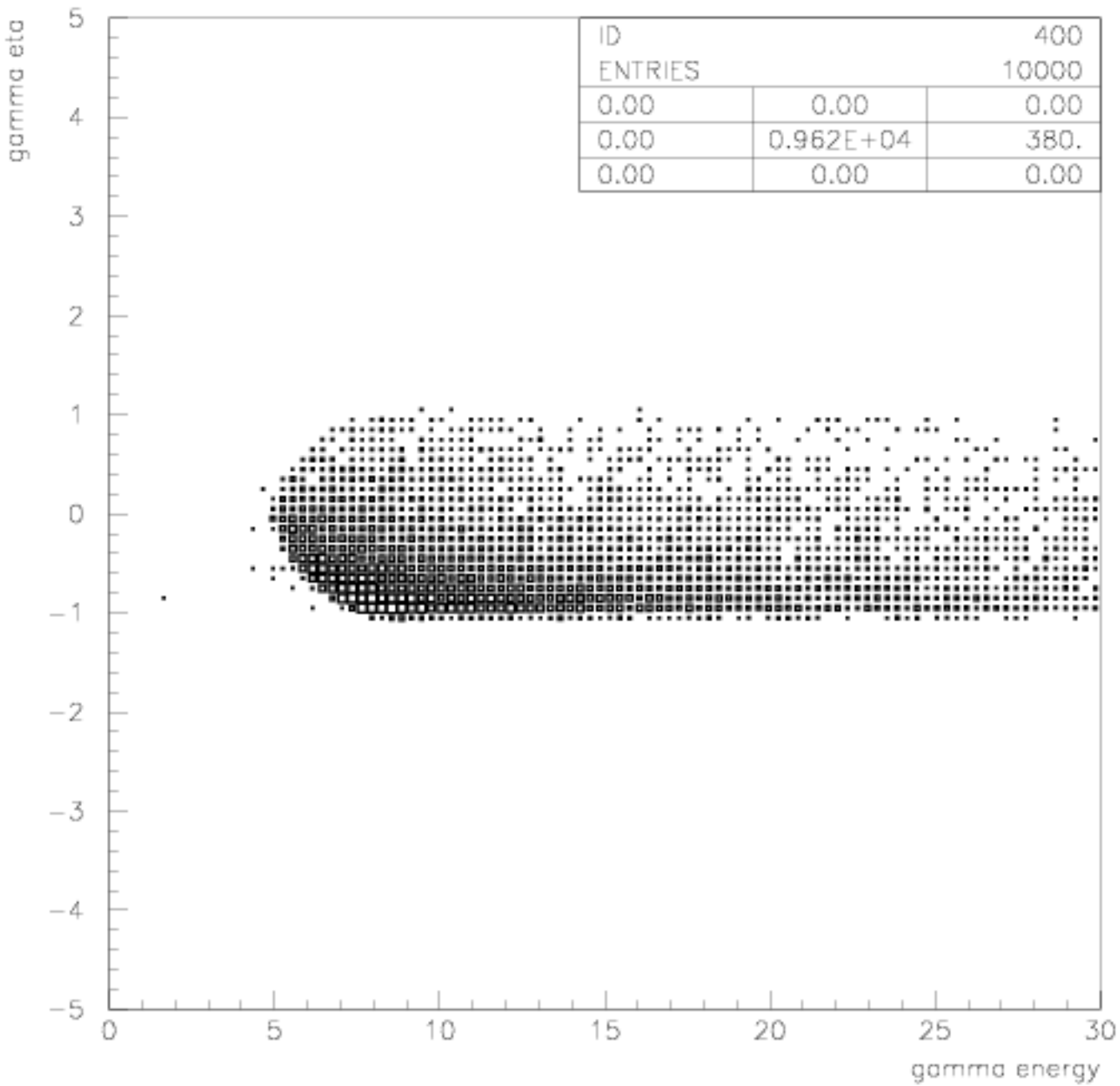
BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr



2016/08/22 08.27

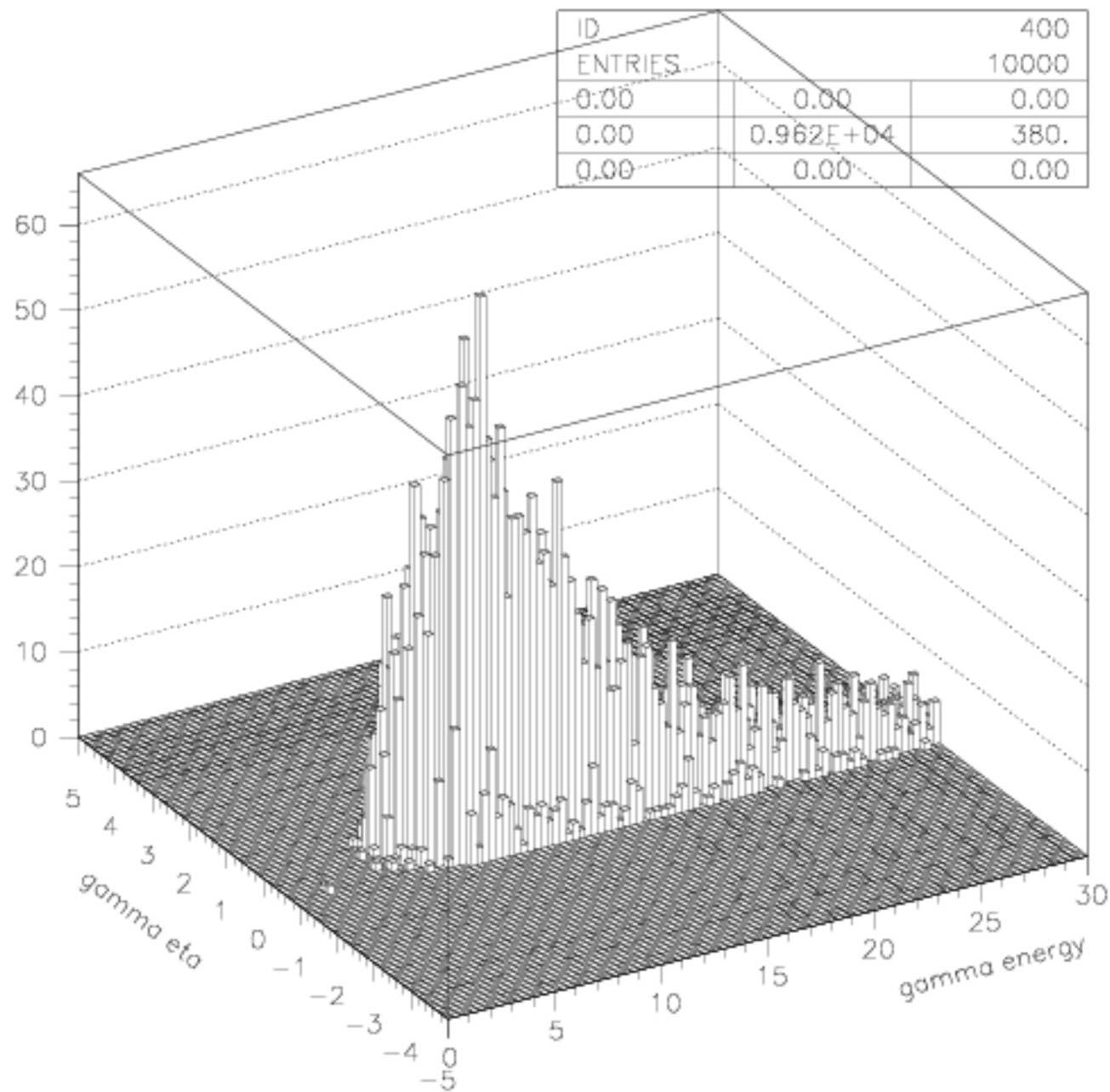
BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0 corr

ID	400	
ENTRIES	10000	
0.00	0.00	0.00
0.00	0.962E+04	380.
0.00	0.00	0.00



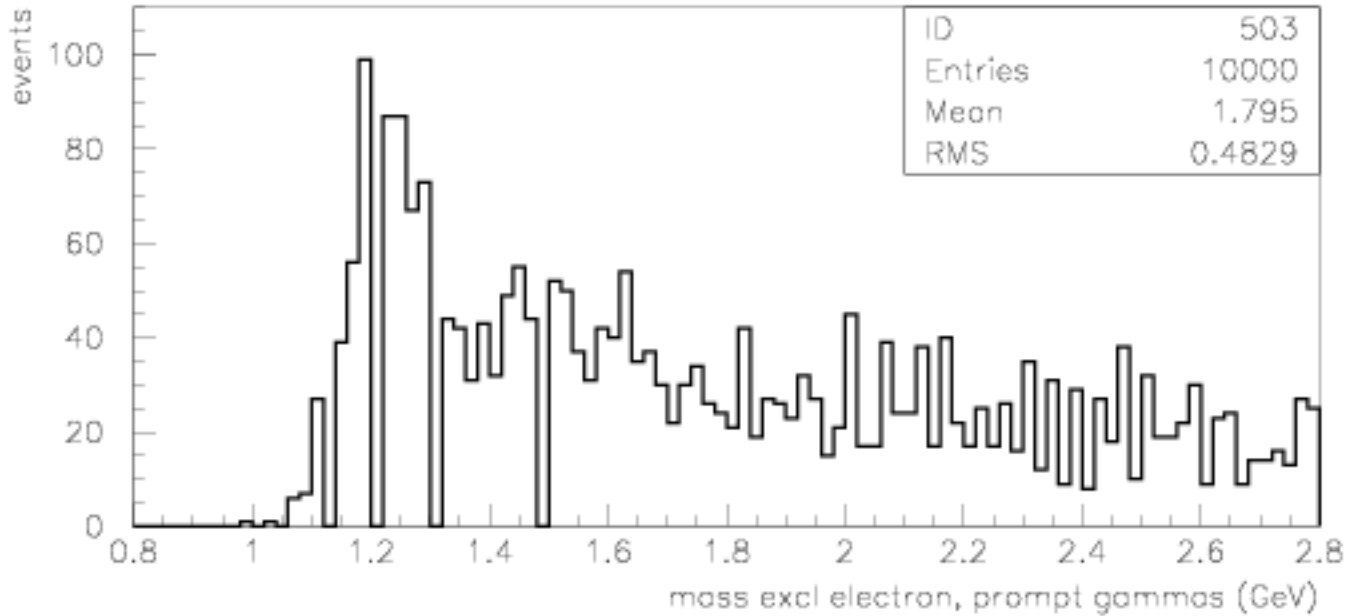
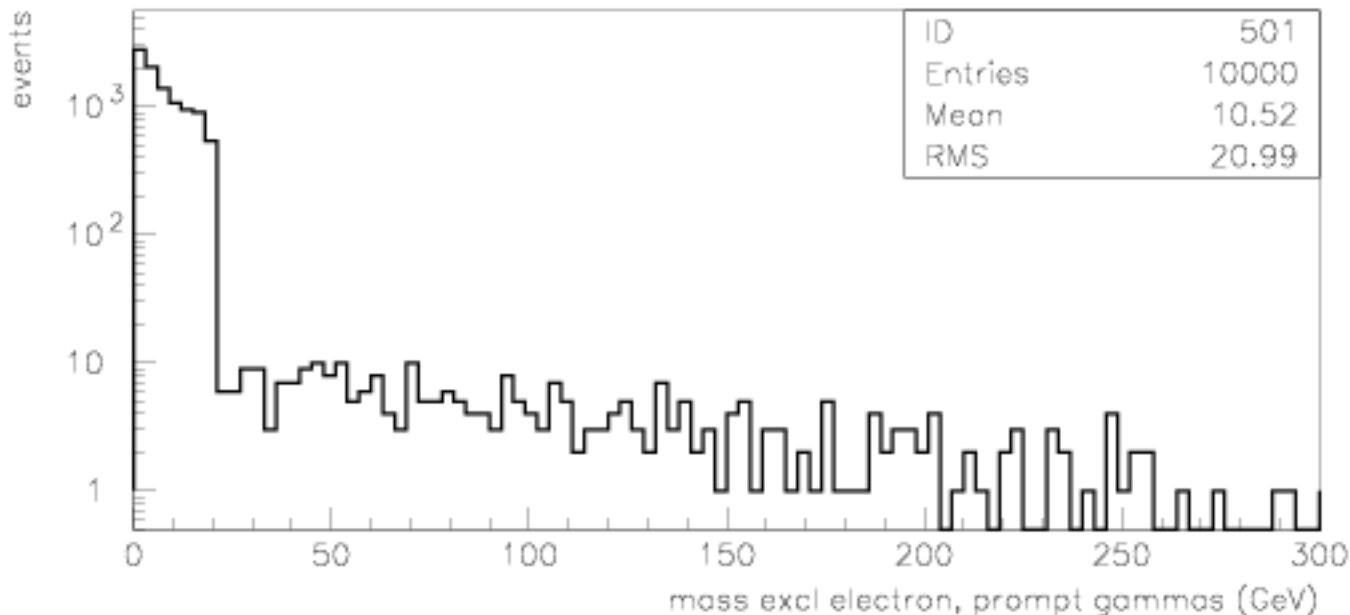
2016/08/22 08.27

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



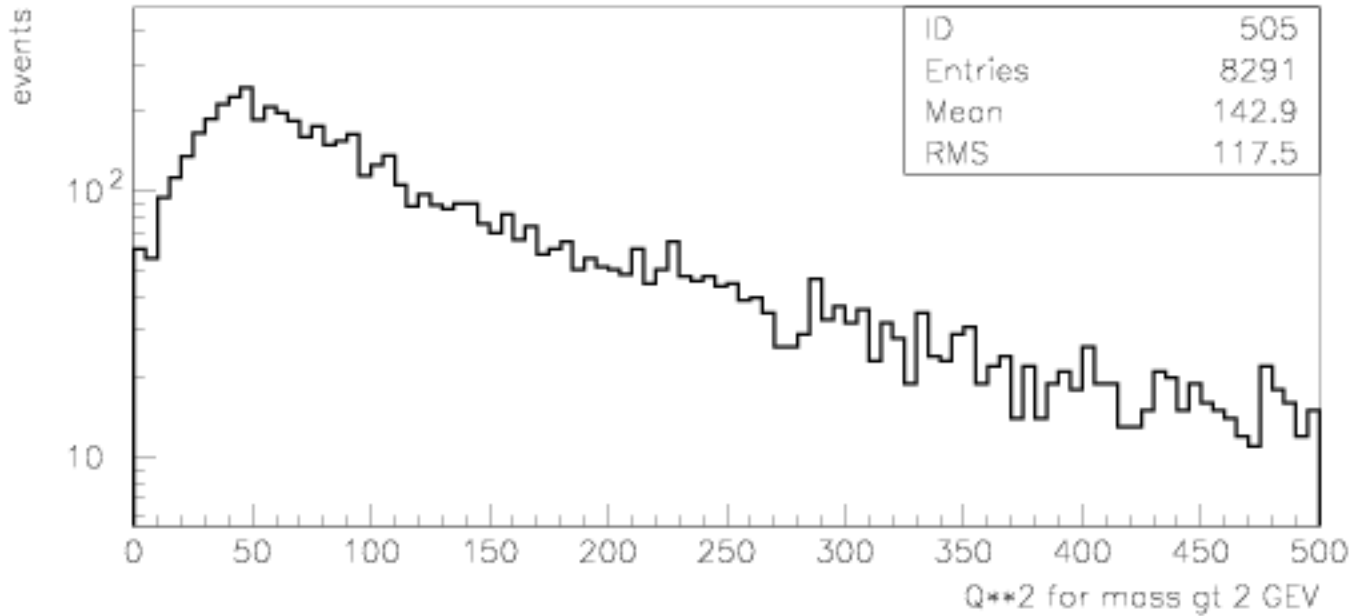
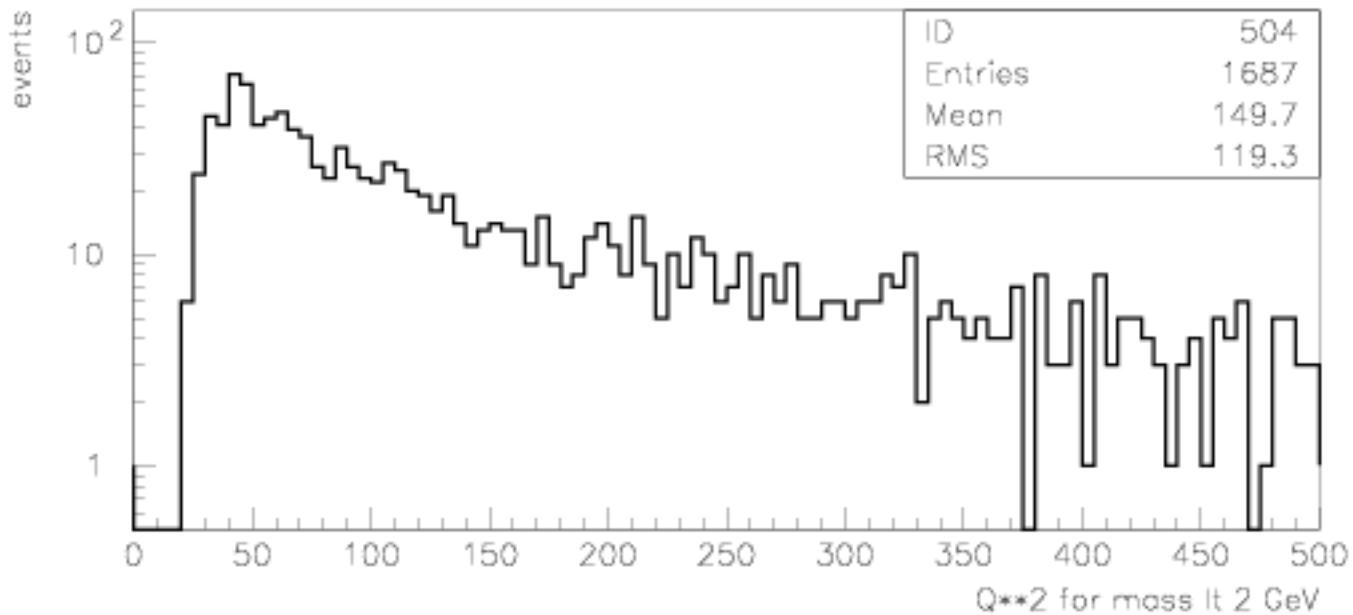
2016/08/22 08.27

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



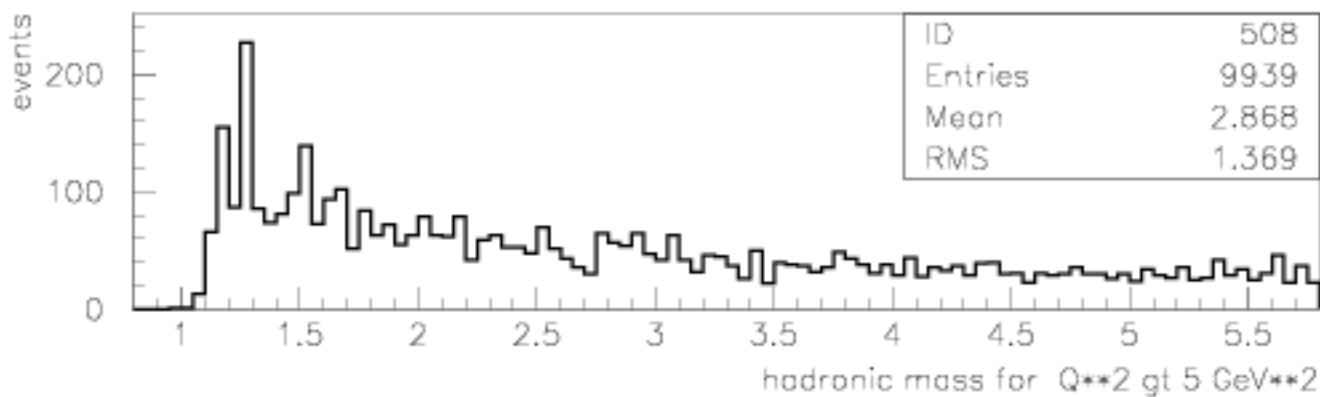
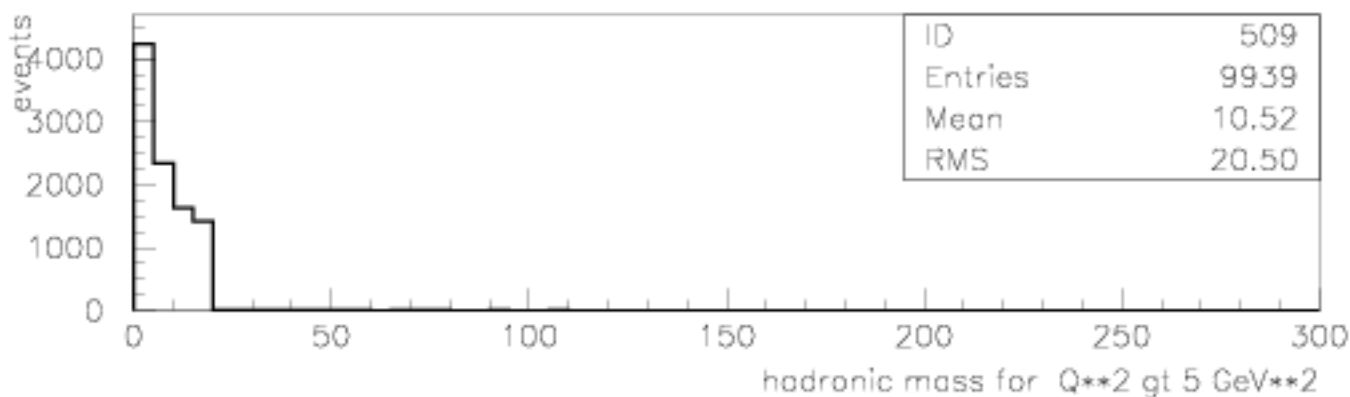
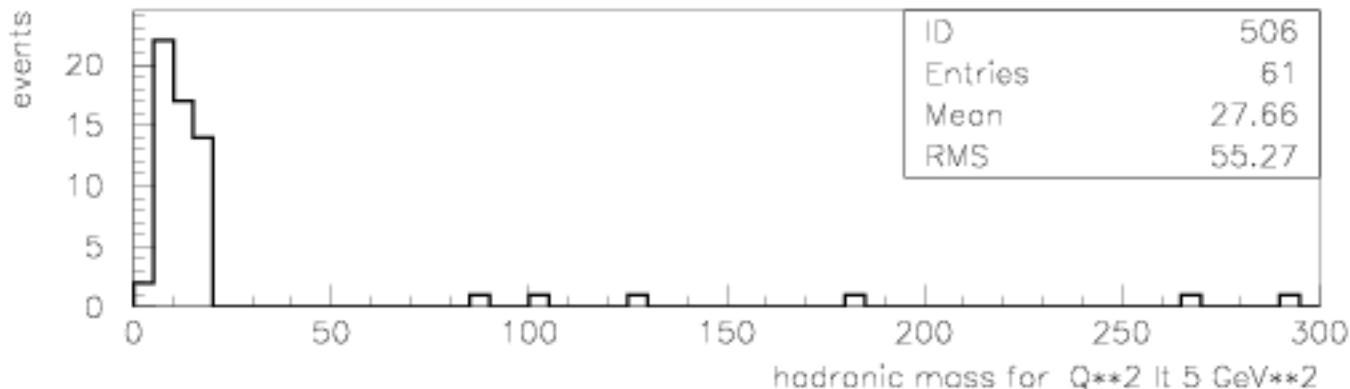
2016/08/22 08.28

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



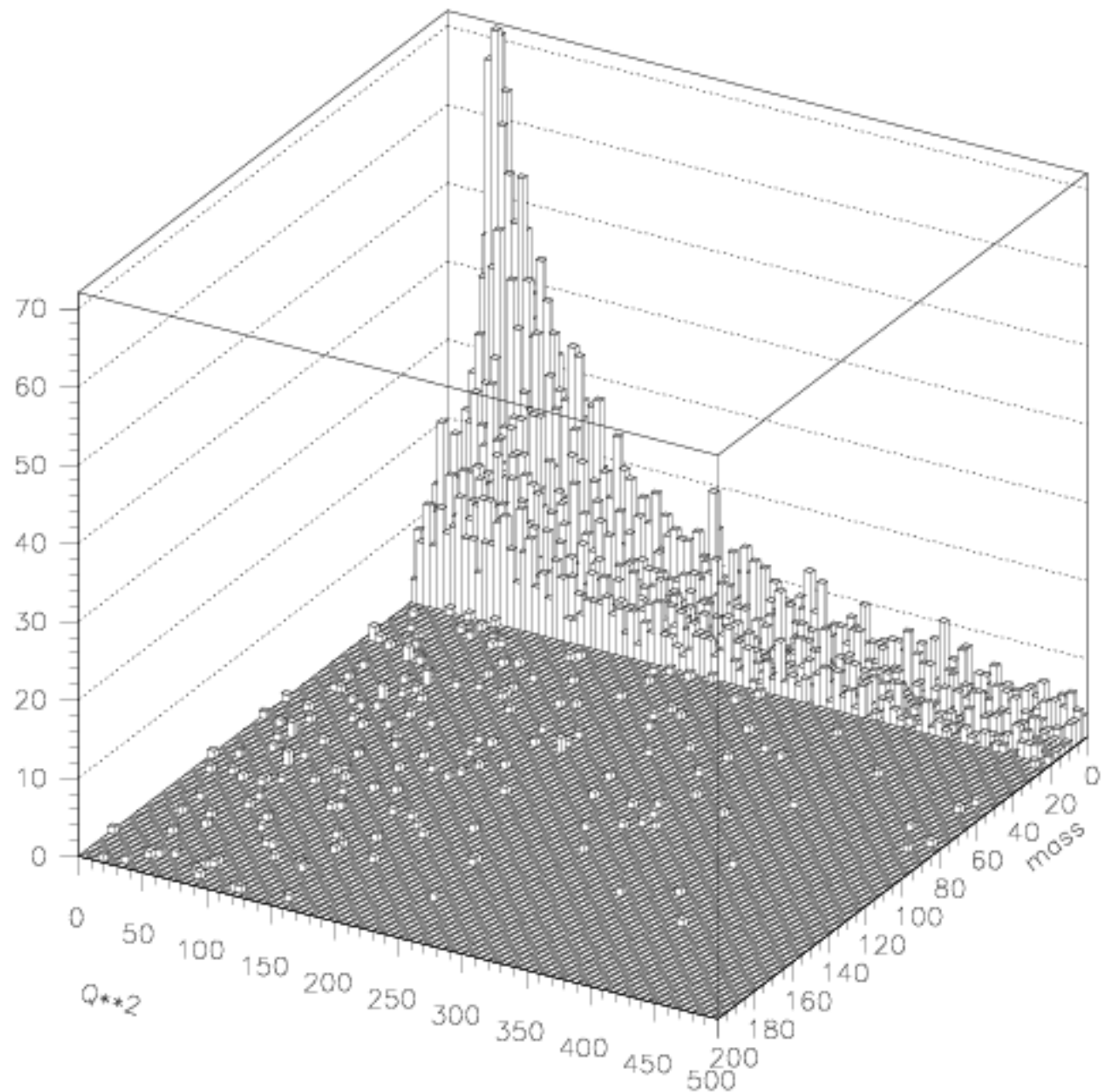
2016/08/22 08.28

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



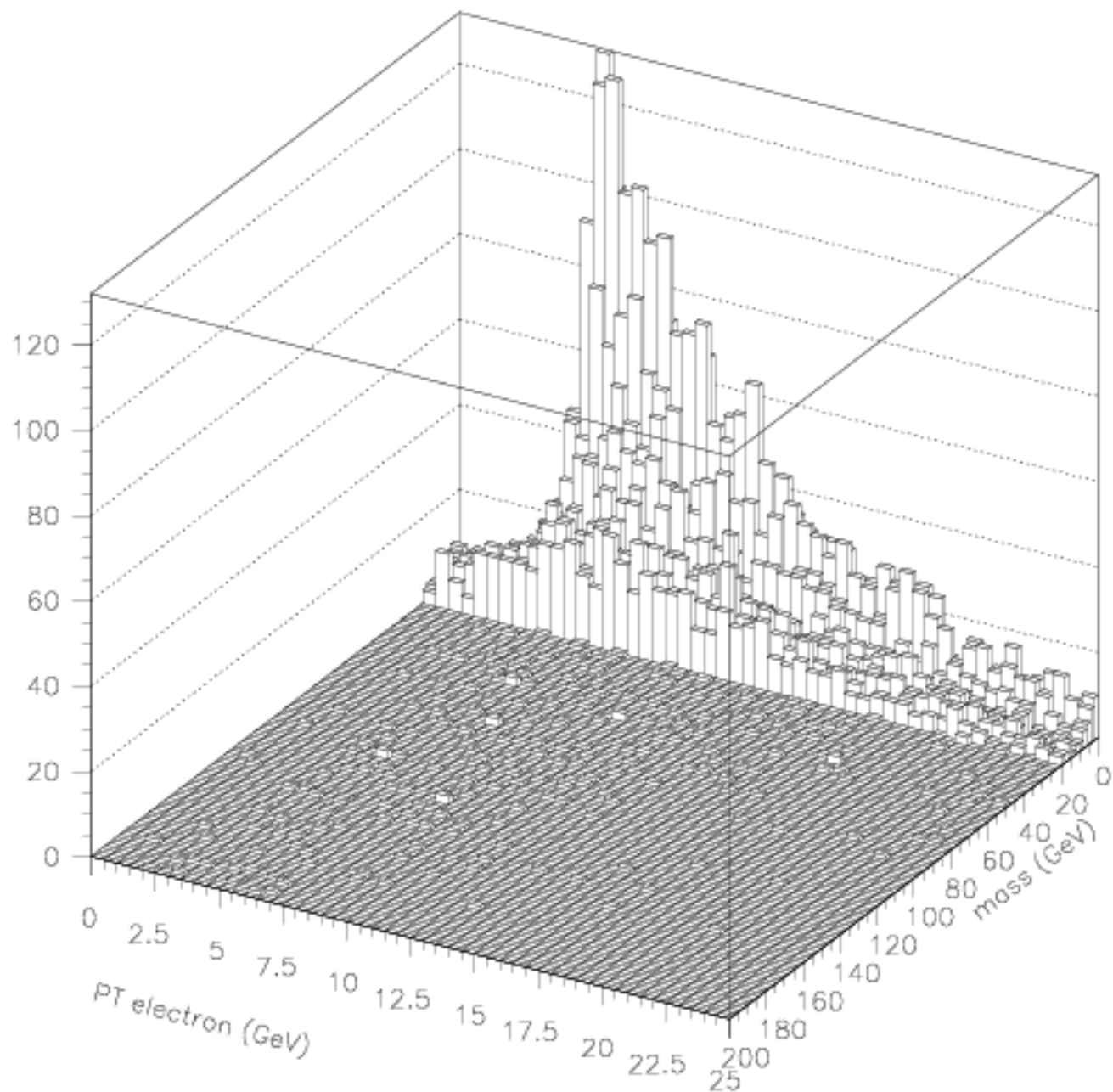
2016/08/22 08.28

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



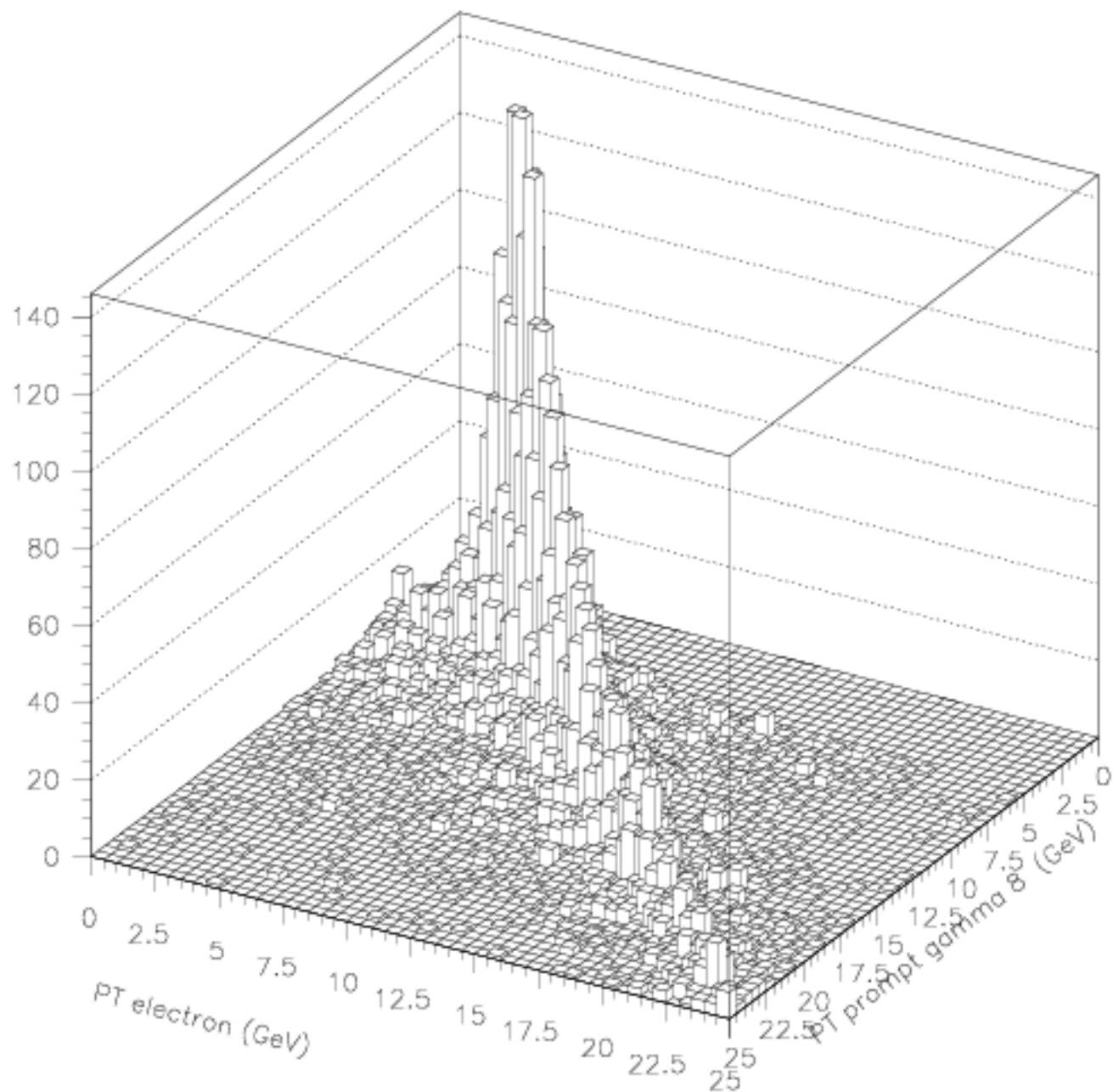
2016/08/22 08.28

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



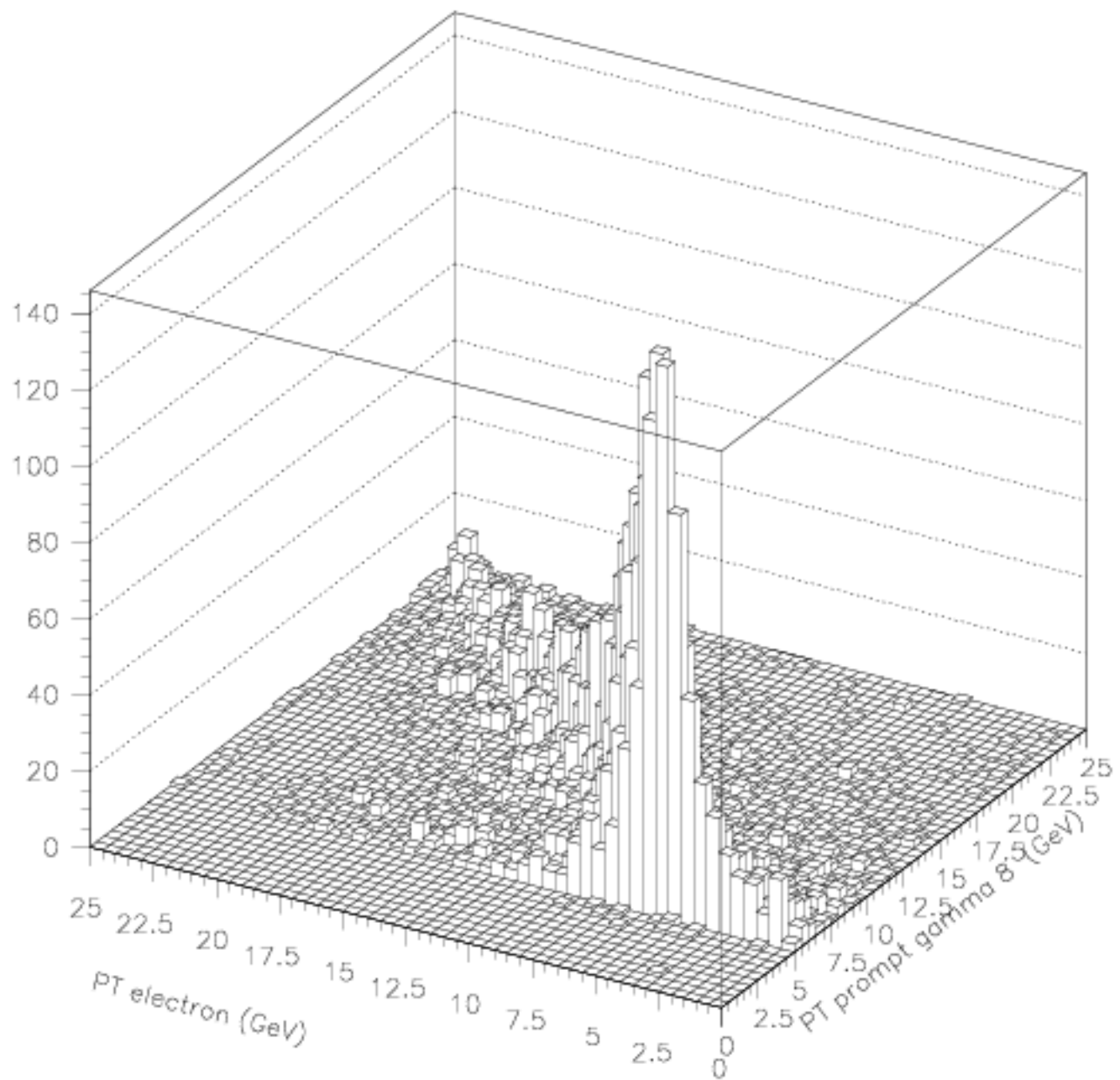
2016/08/22 08.28

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



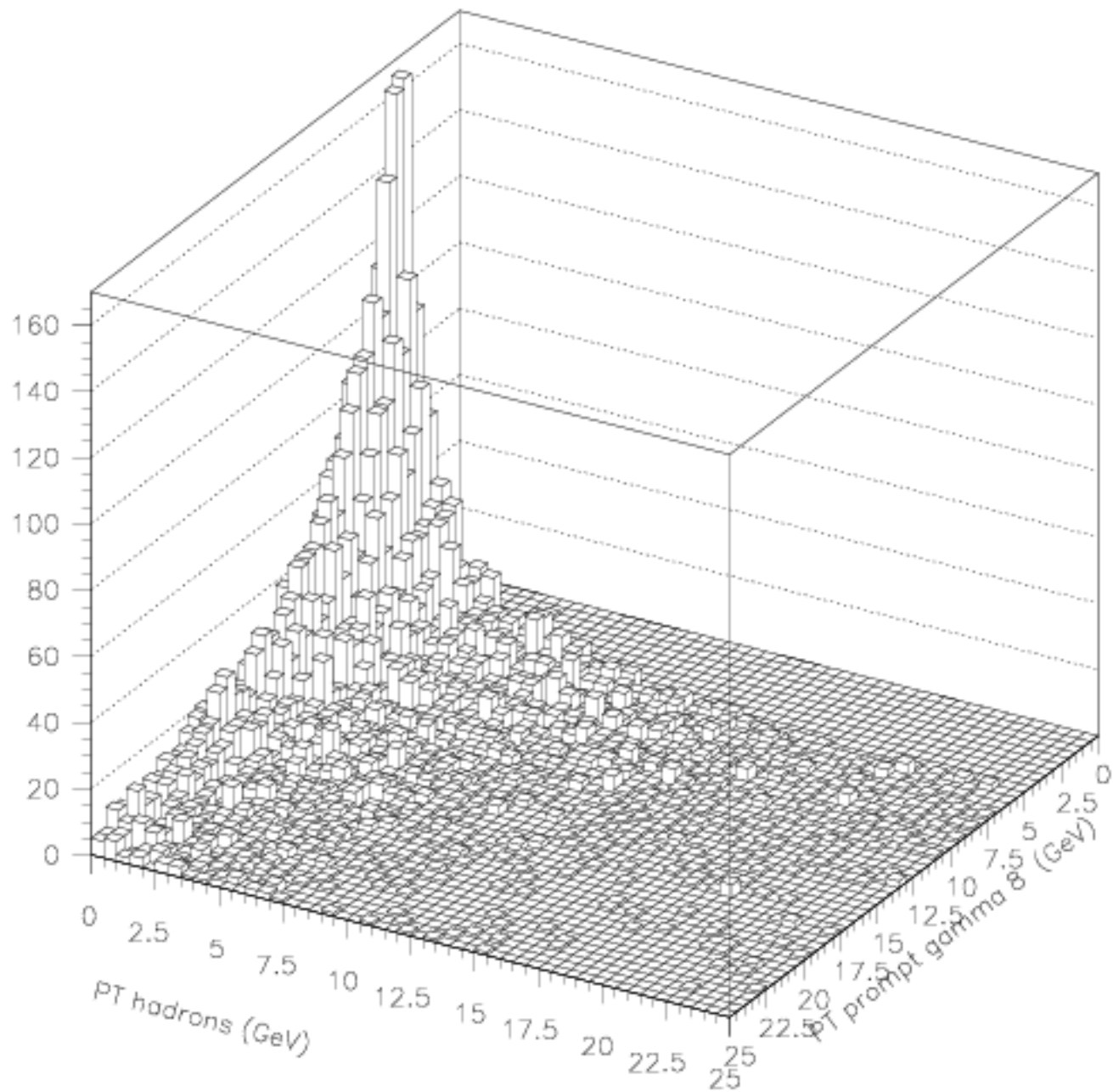
2016/08/22 08.28

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



2016/08/22 08.28

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



2016/08/22 08.28

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

