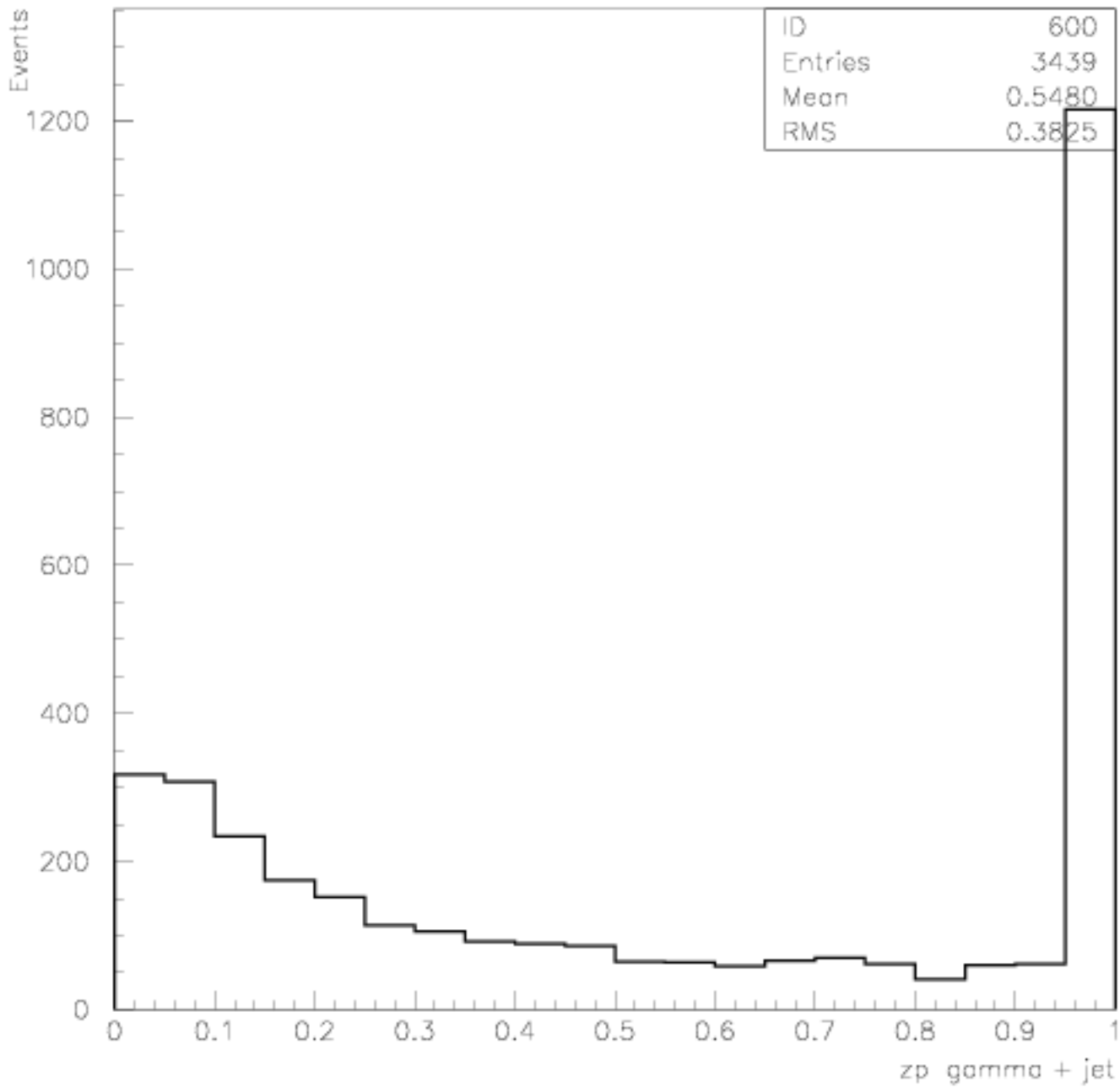


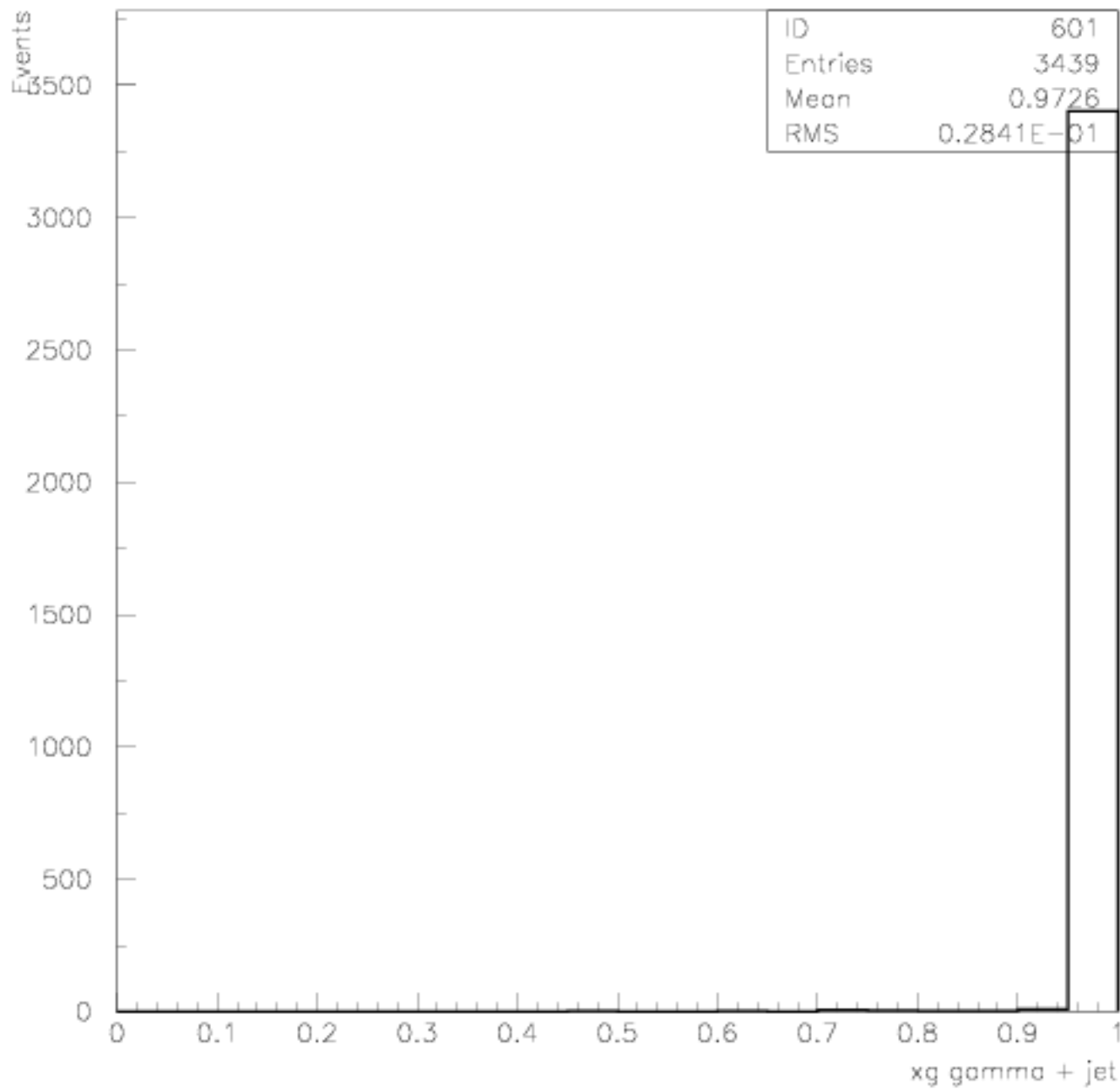
2016/08/23 09.58

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



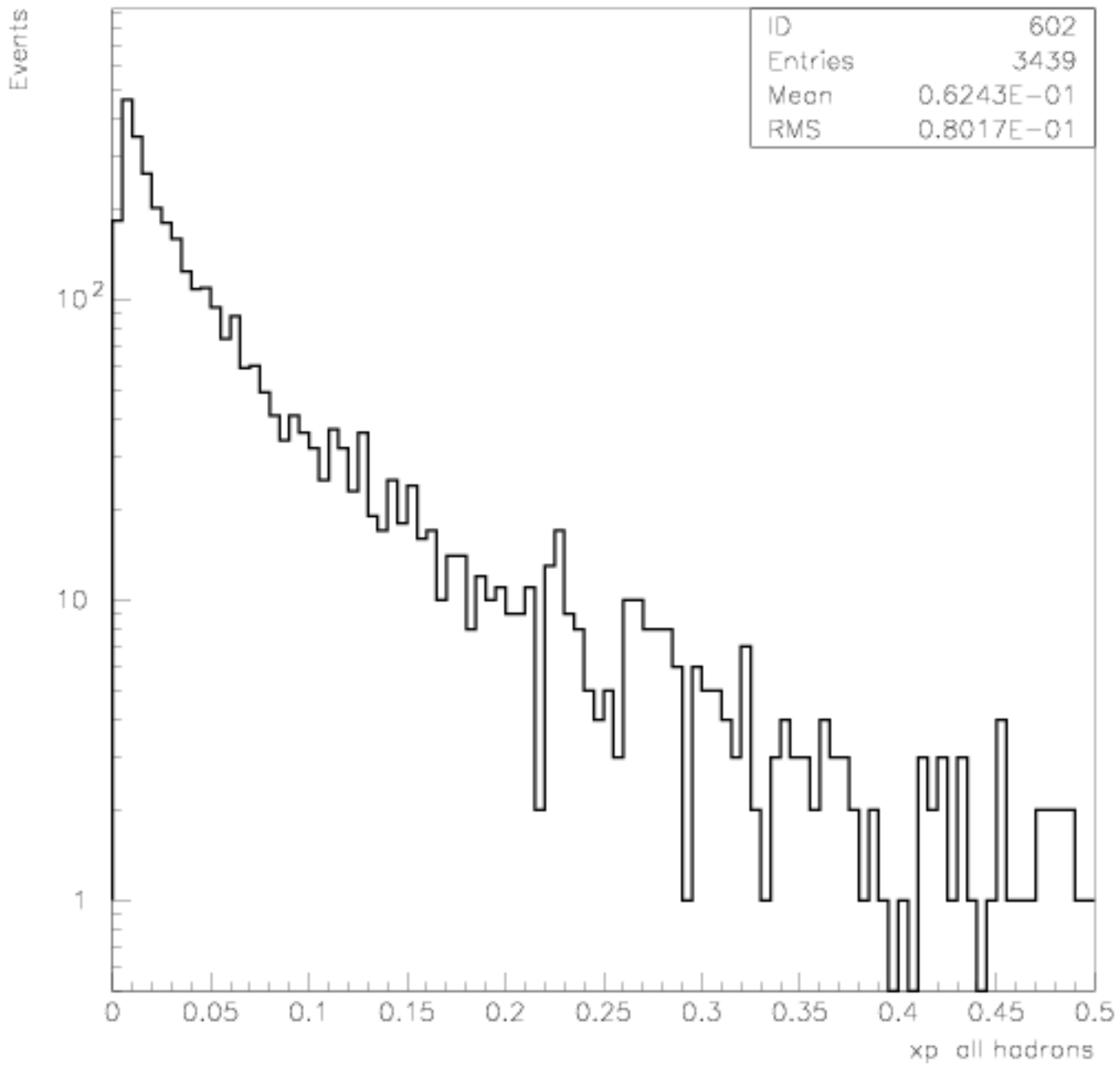
2016/08/23 09.58

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



2016/08/23 09.58

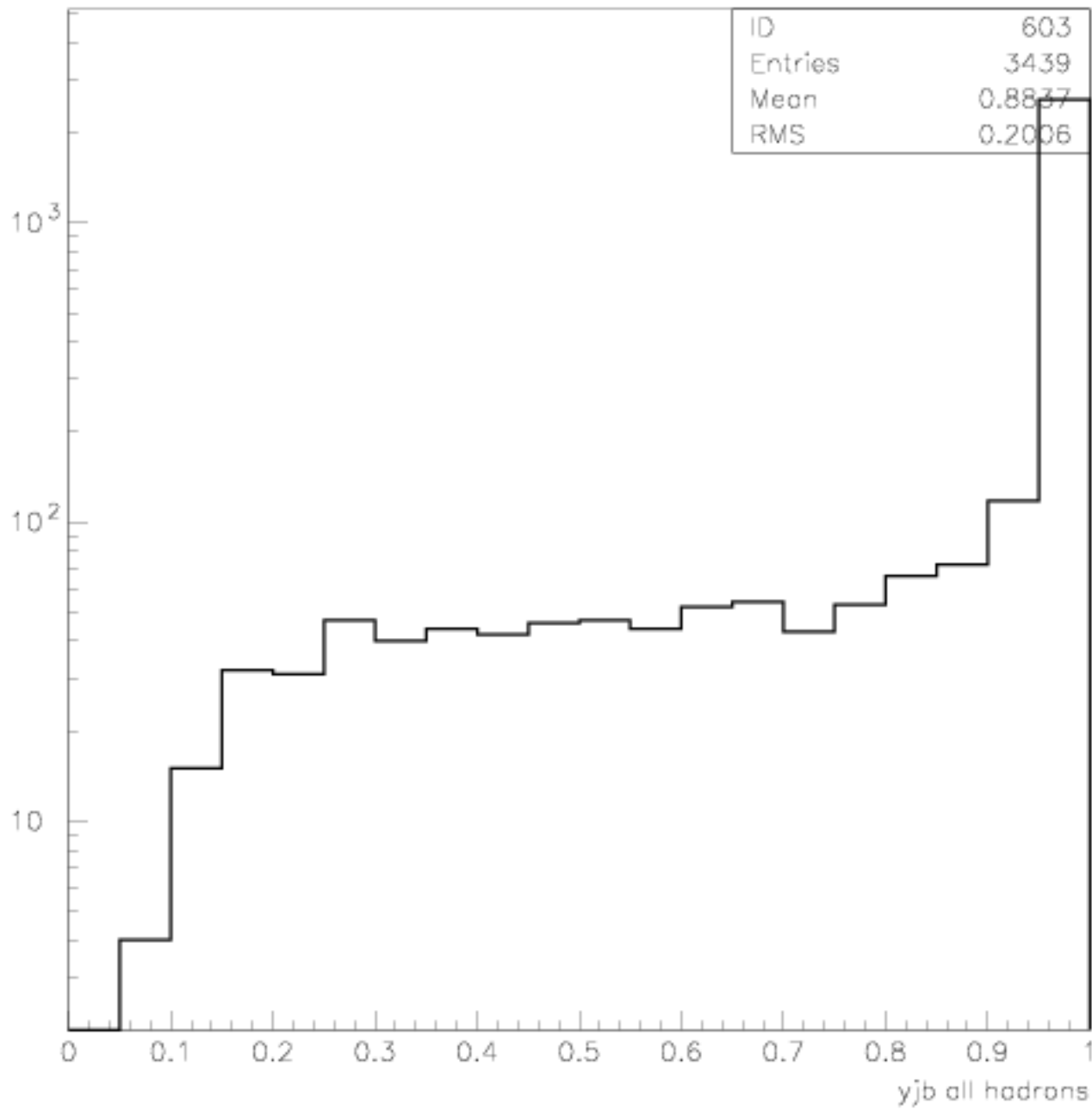
BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



2016/08/23 09.58

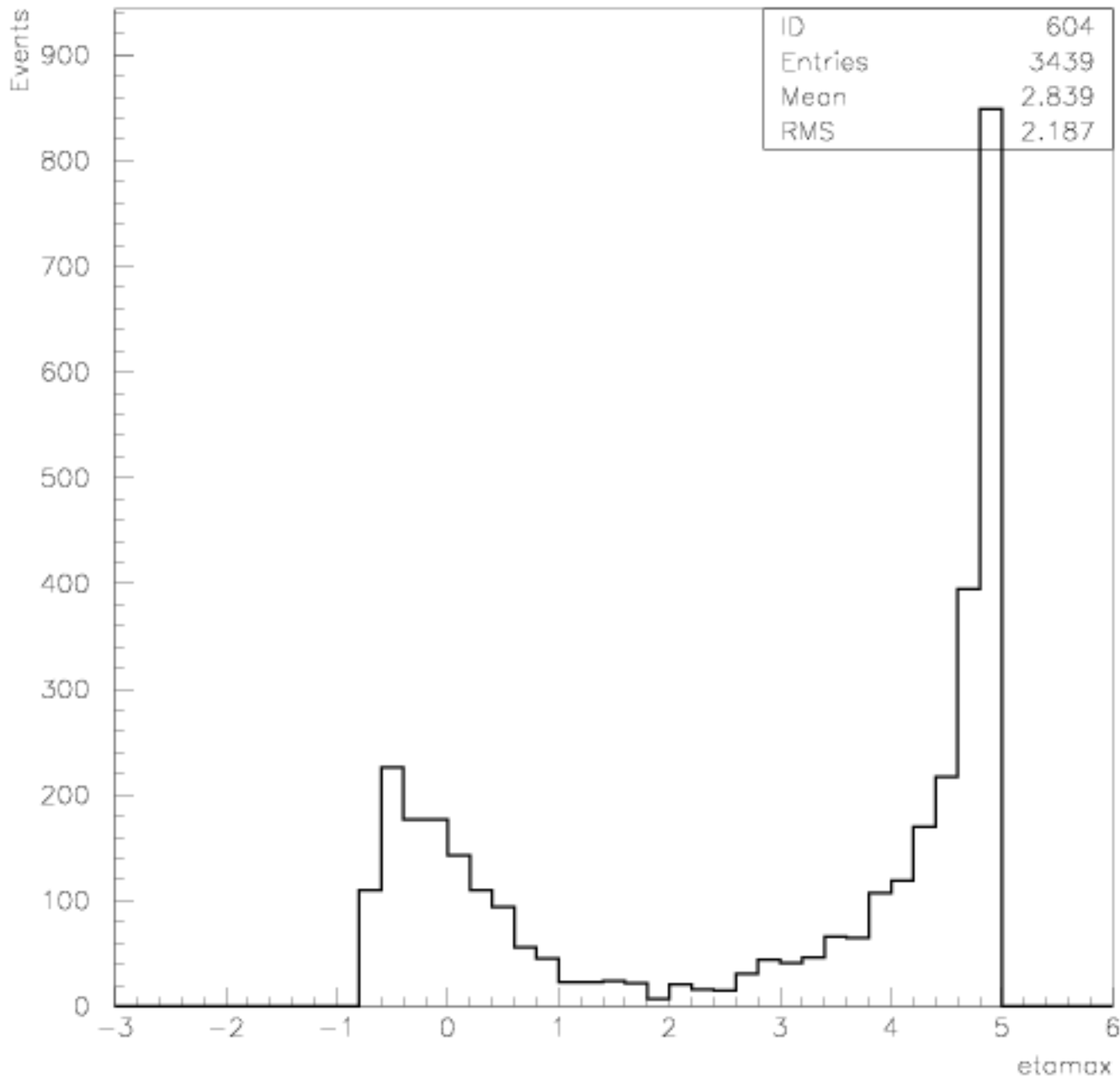
BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt

Events



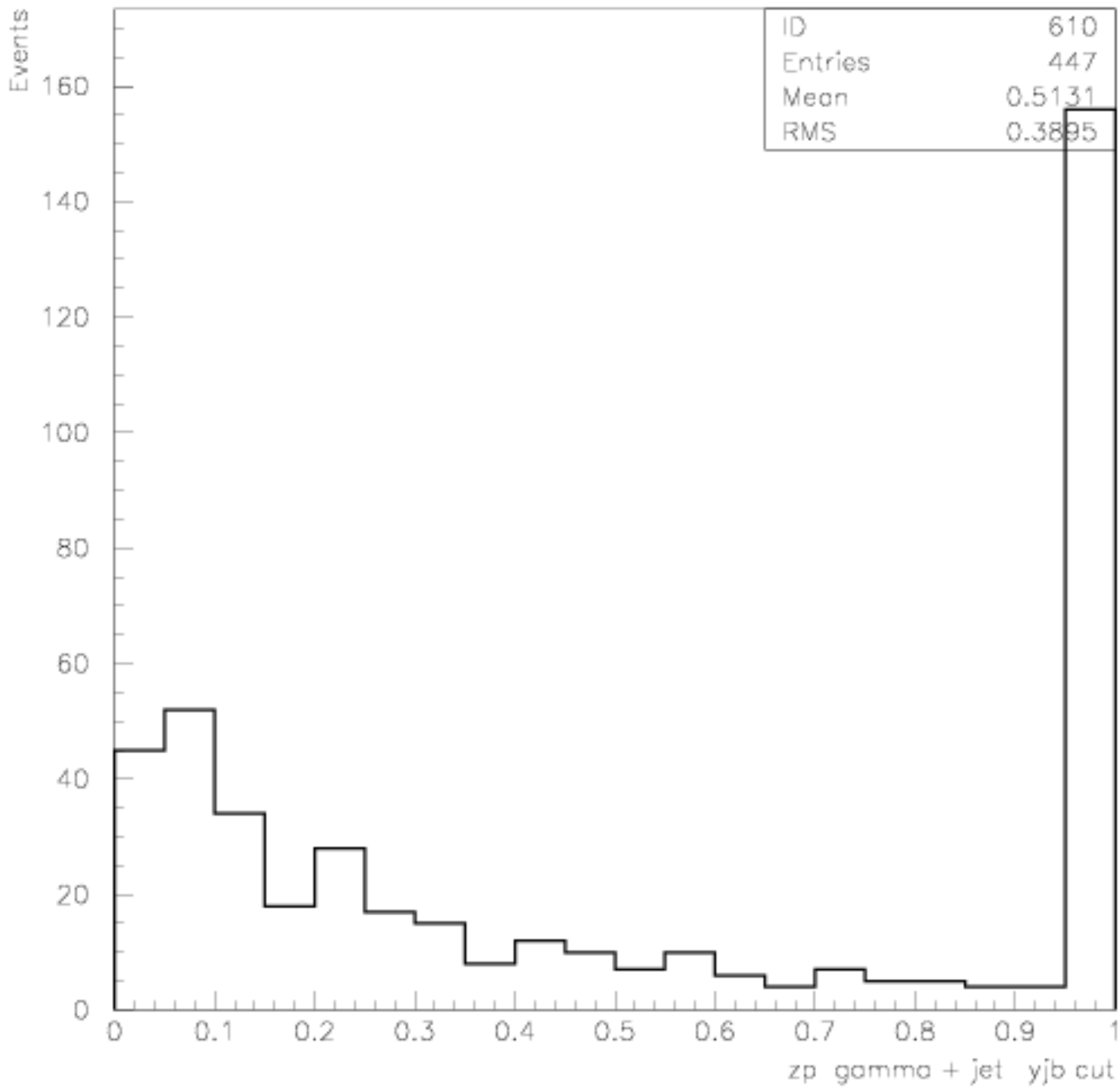
2016/08/23 09.58

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



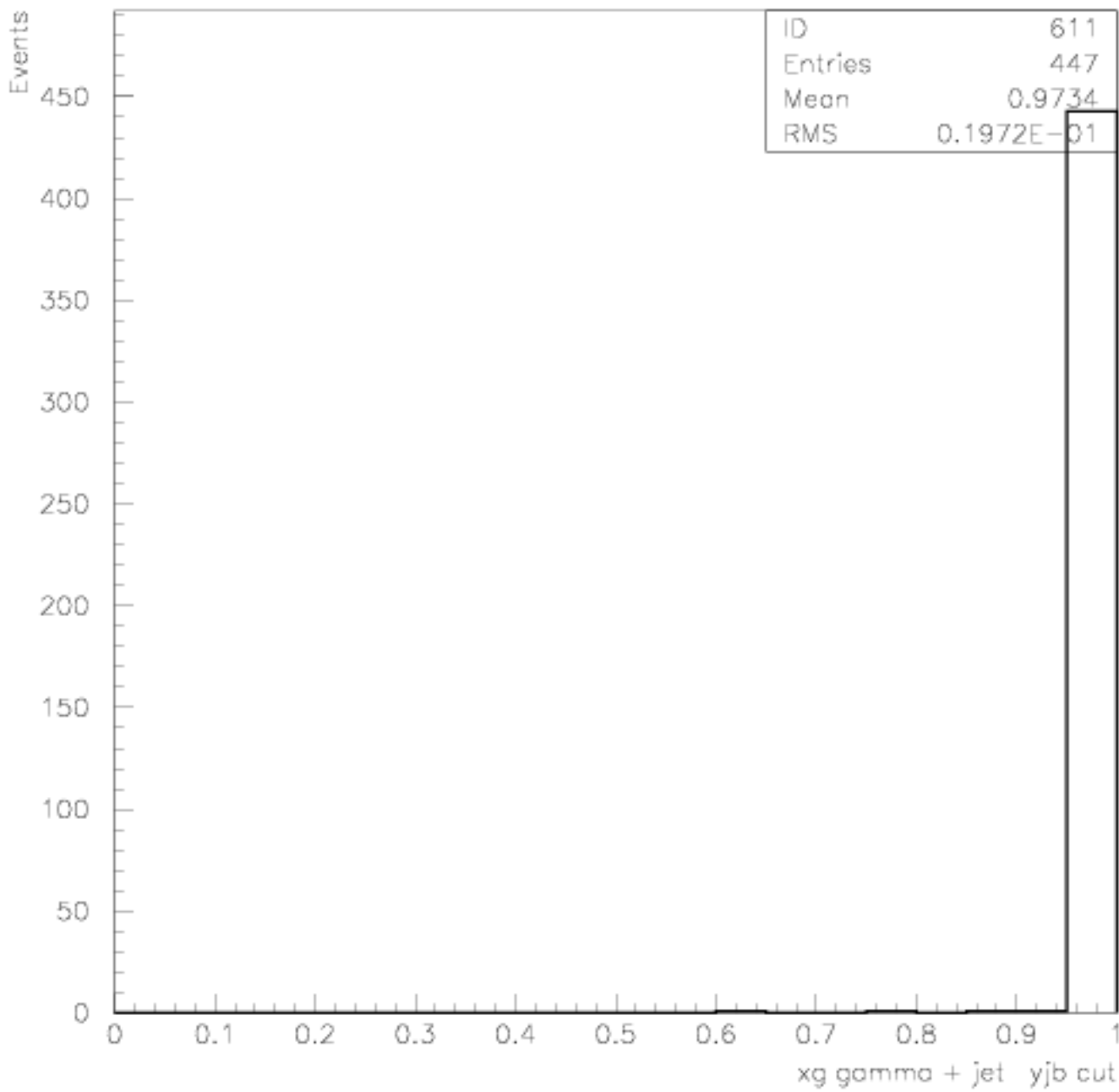
2016/08/23 09.58

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



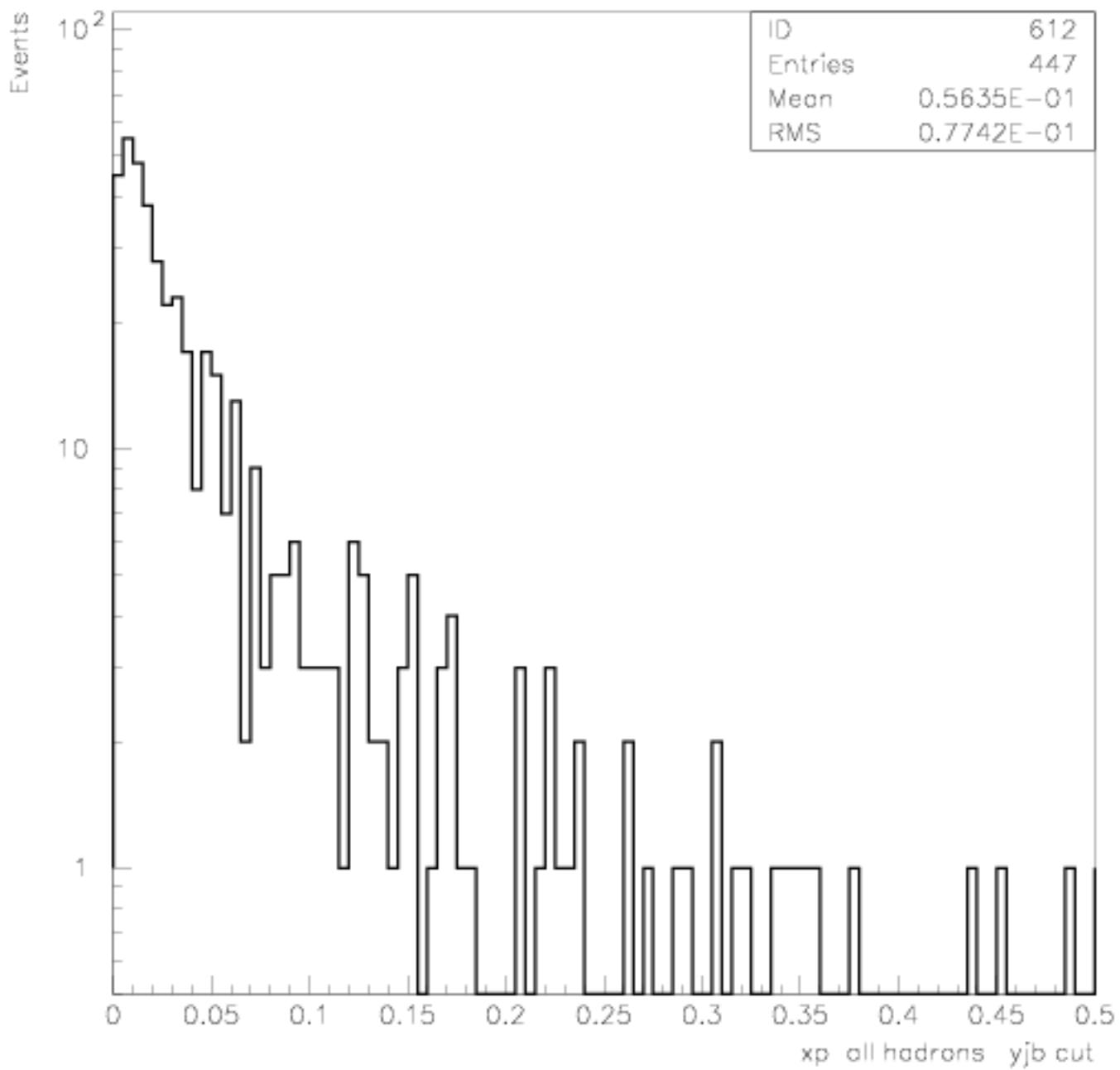
2016/08/23 09.58

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



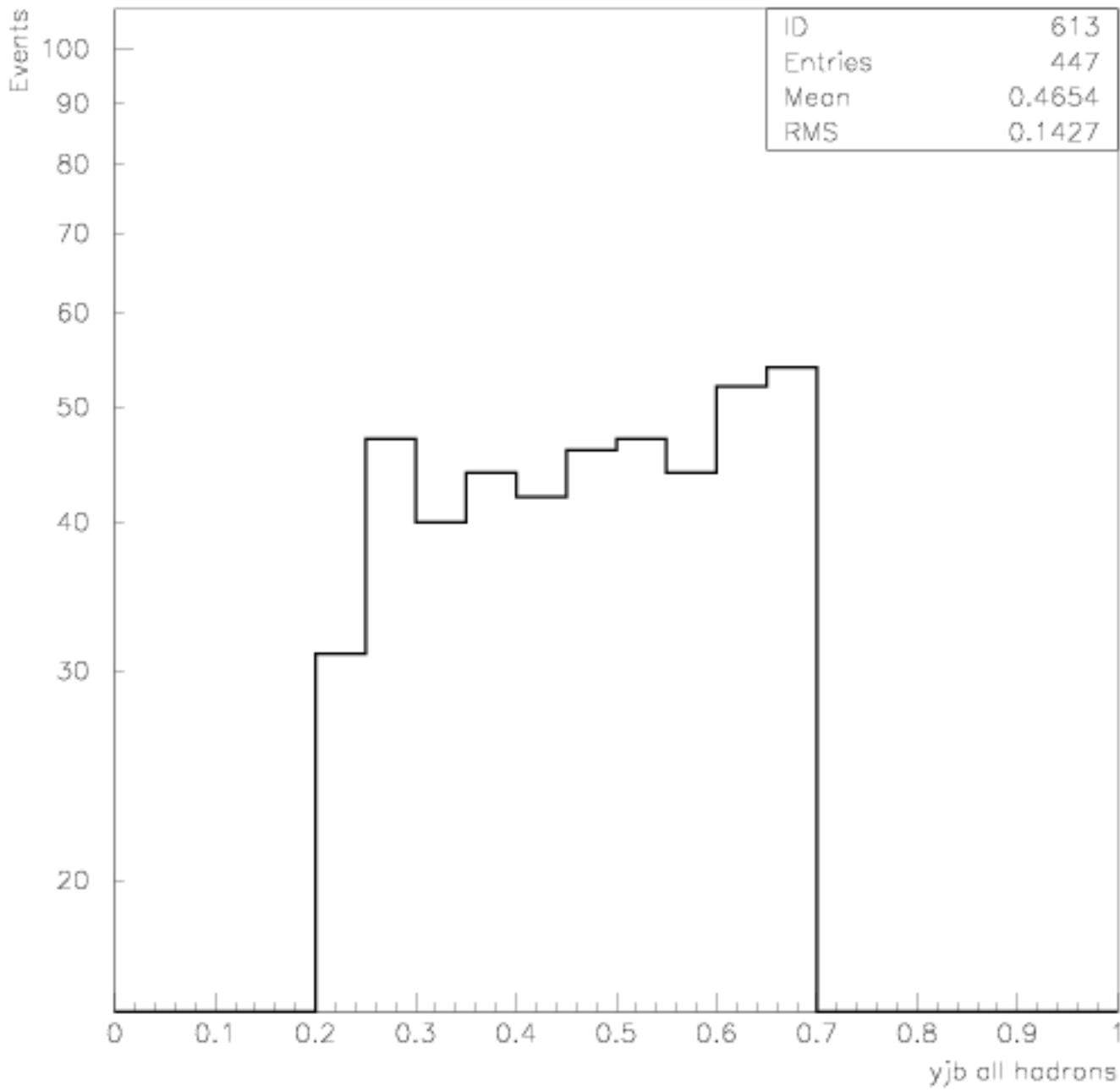
2016/08/23 09.58

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



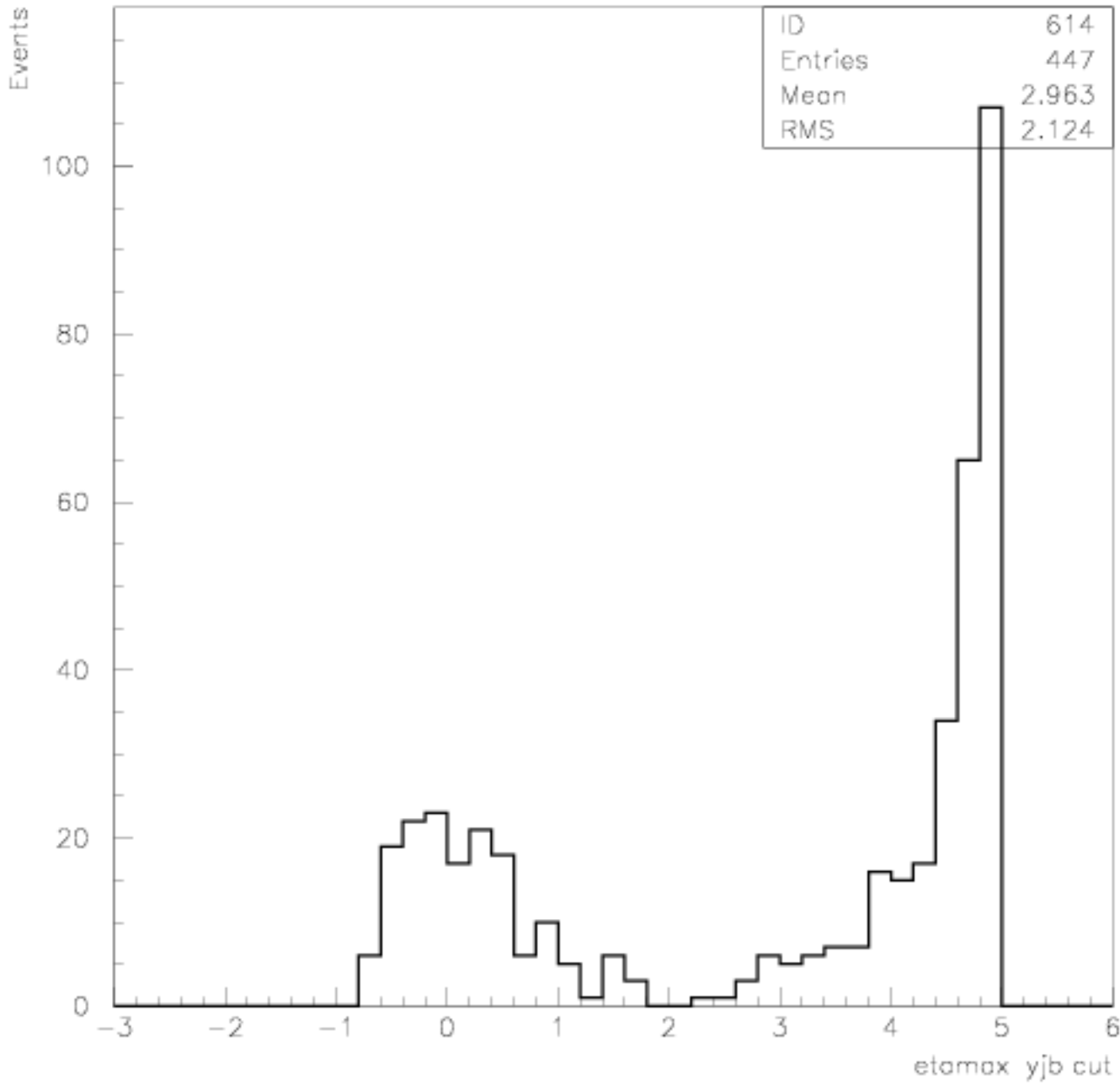
2016/08/23 09.58

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



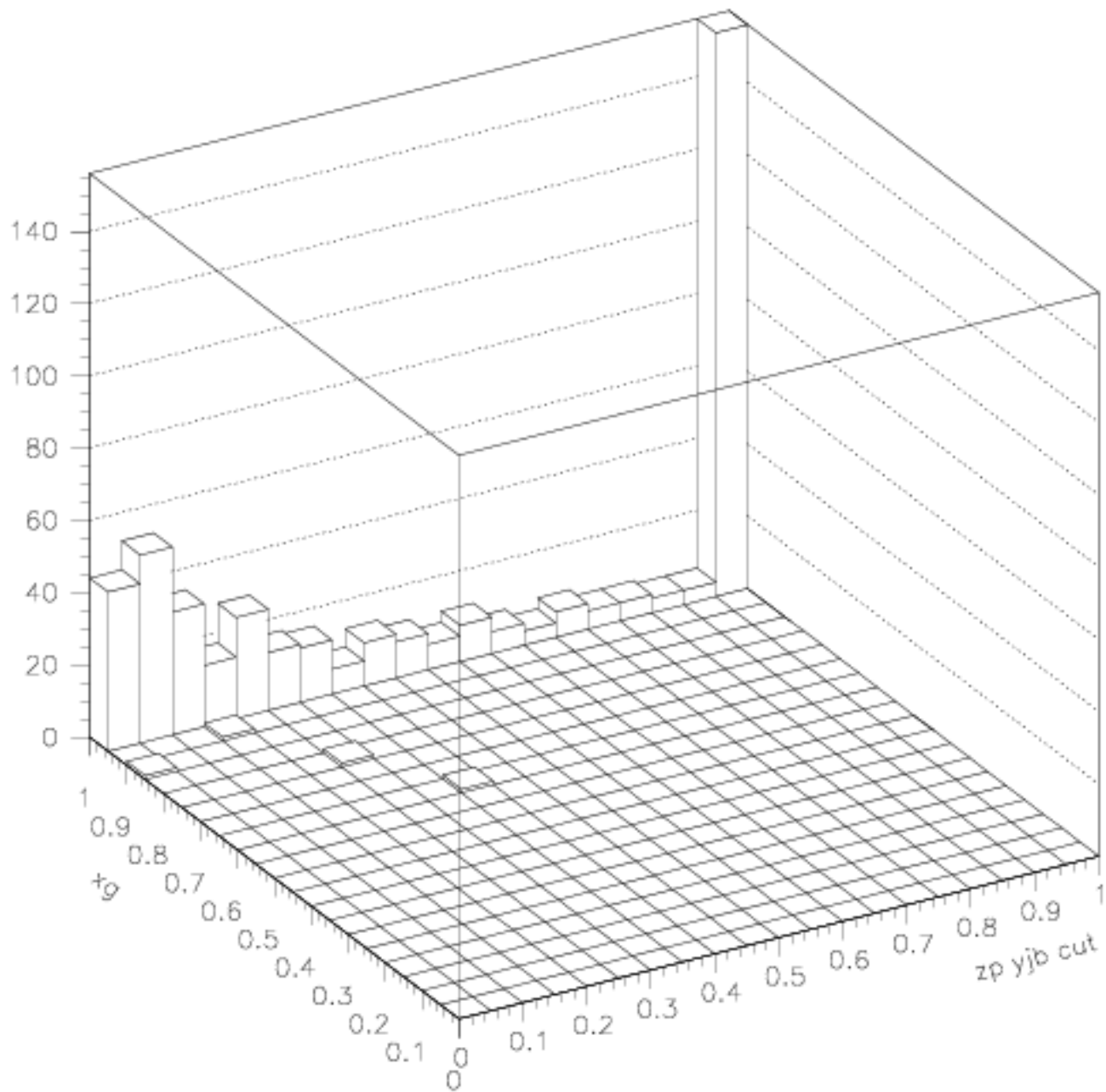
2016/08/23 09.58

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



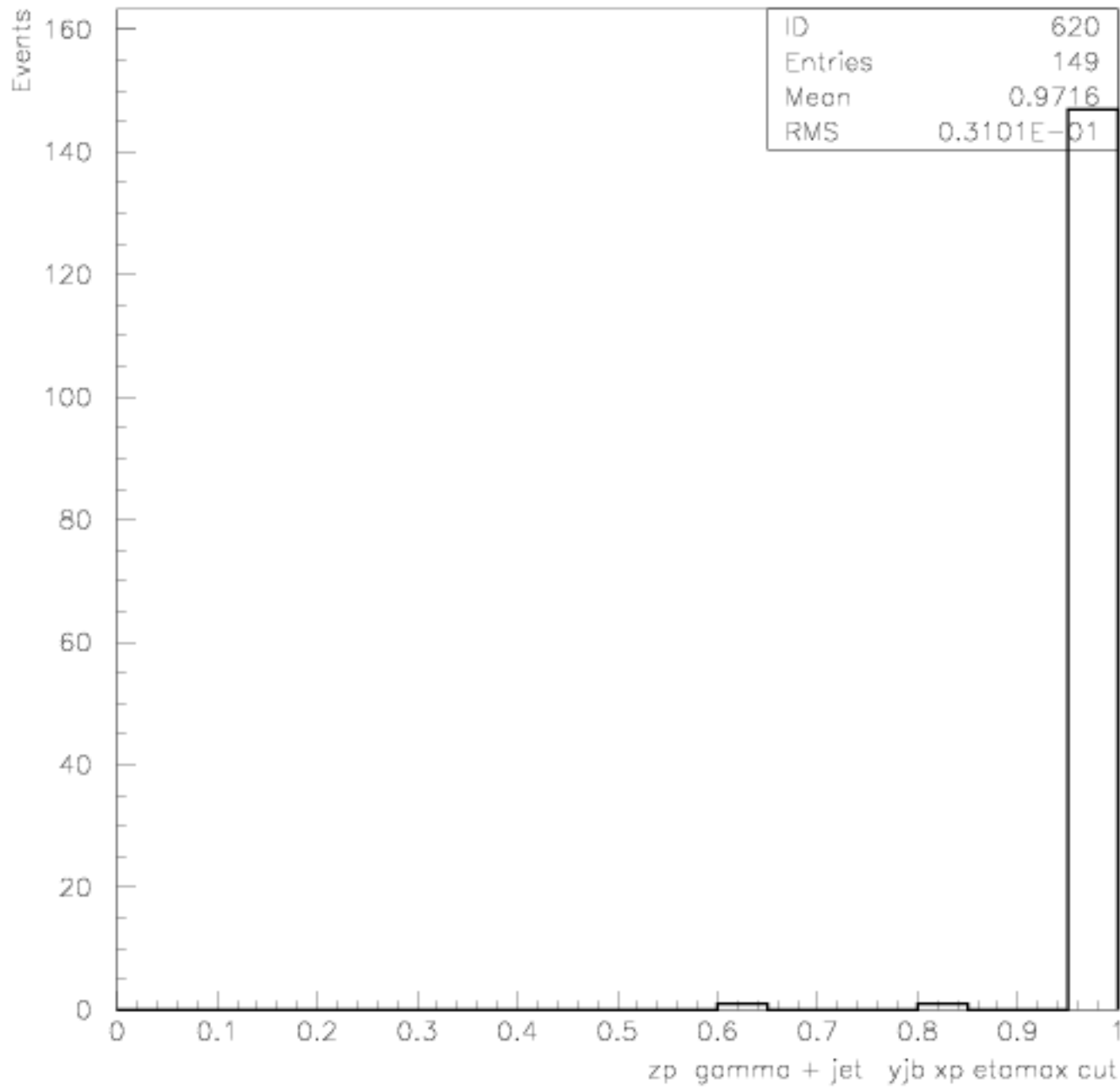
2016/08/23 09.58

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



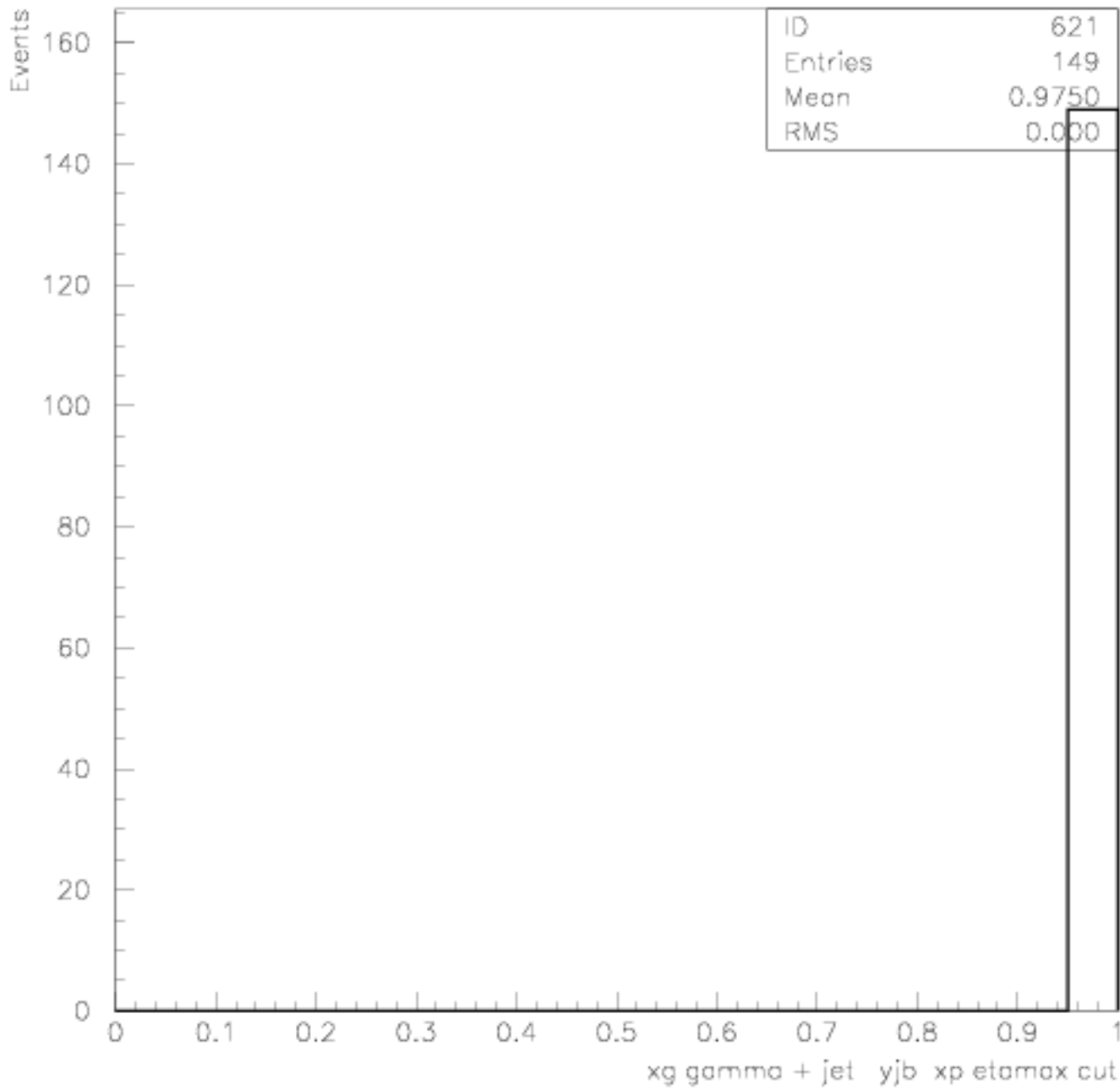
2016/08/23 09.58

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



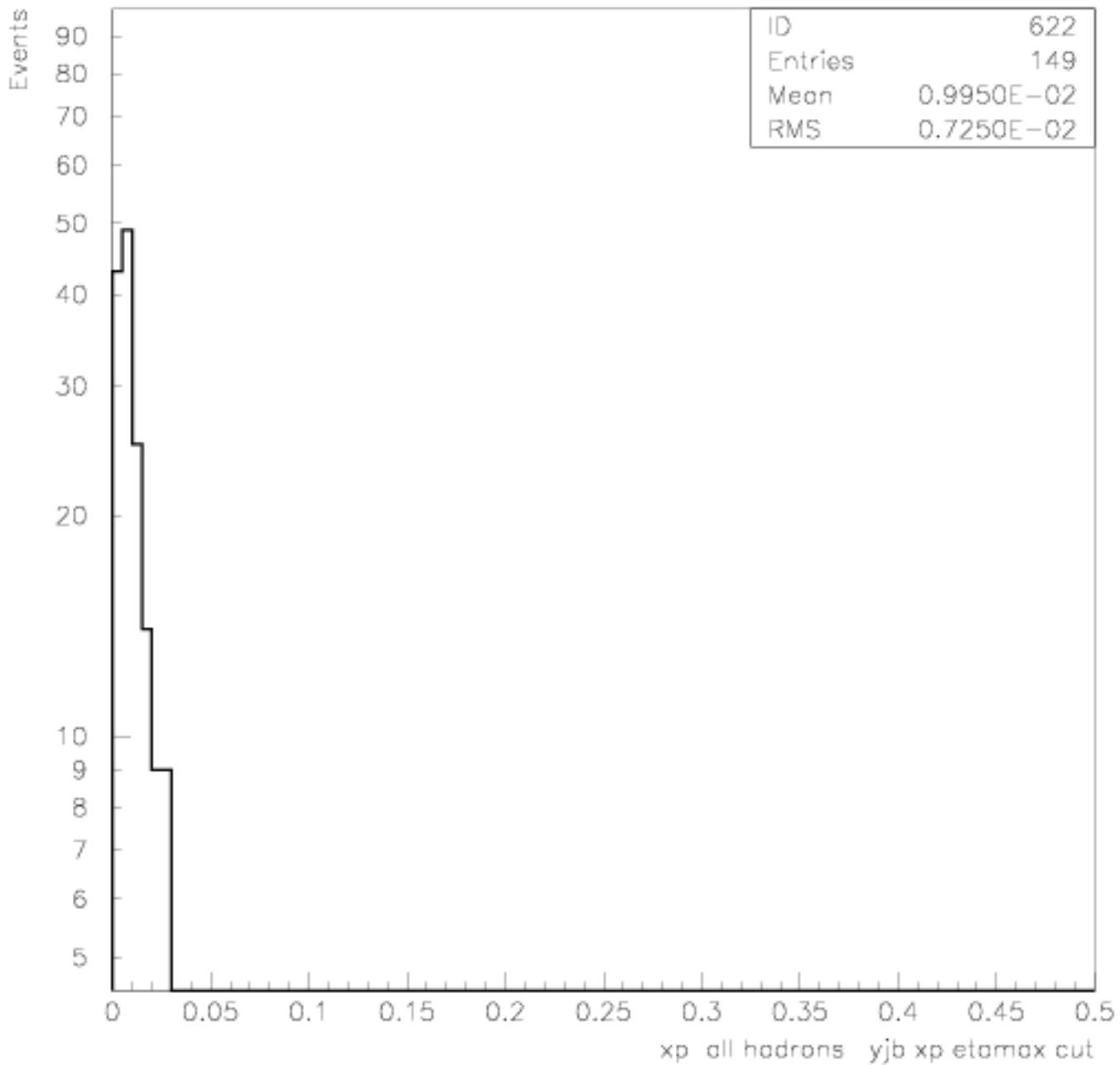
2016/08/23 09.58

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



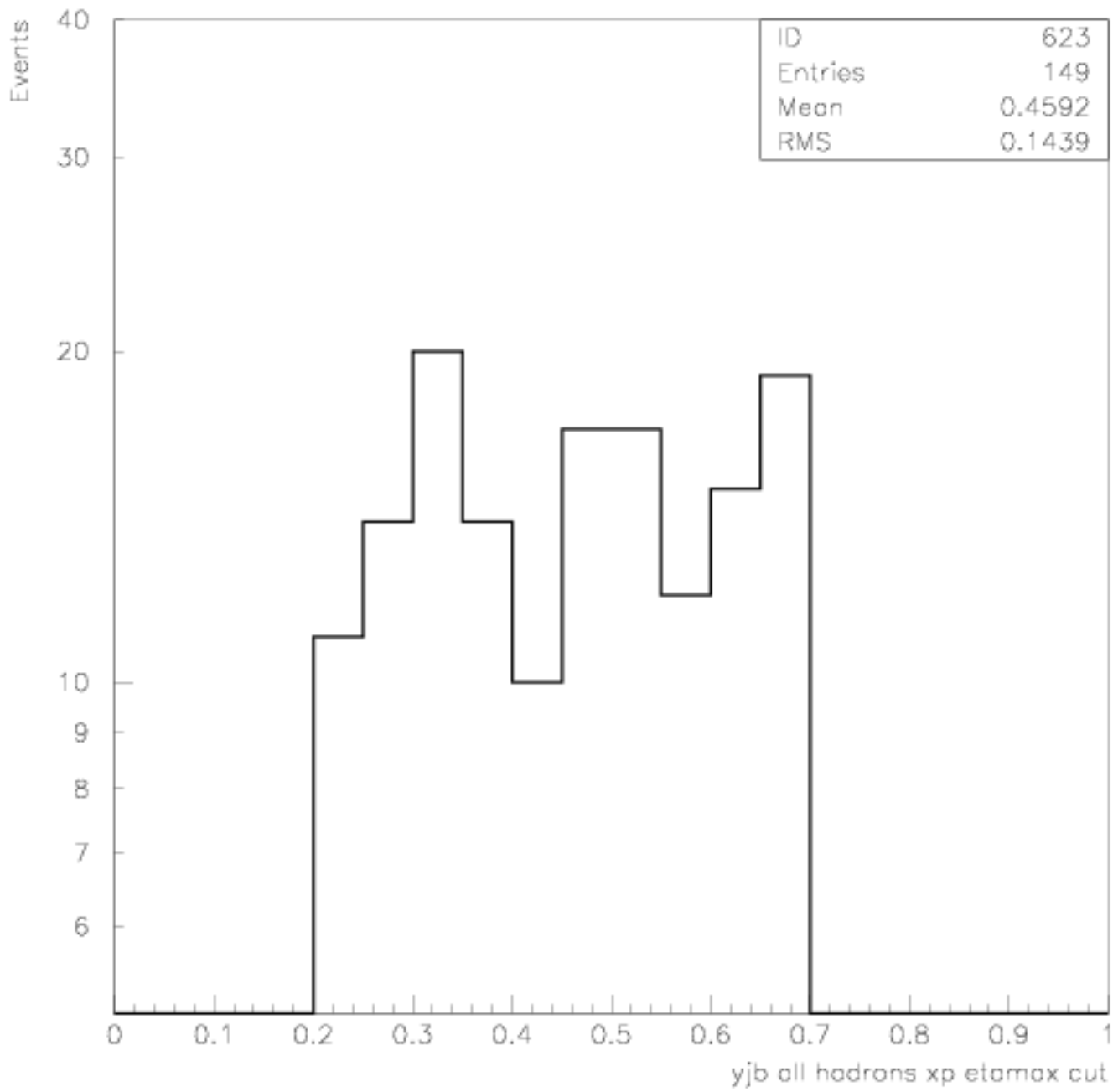
2016/08/23 09.58

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



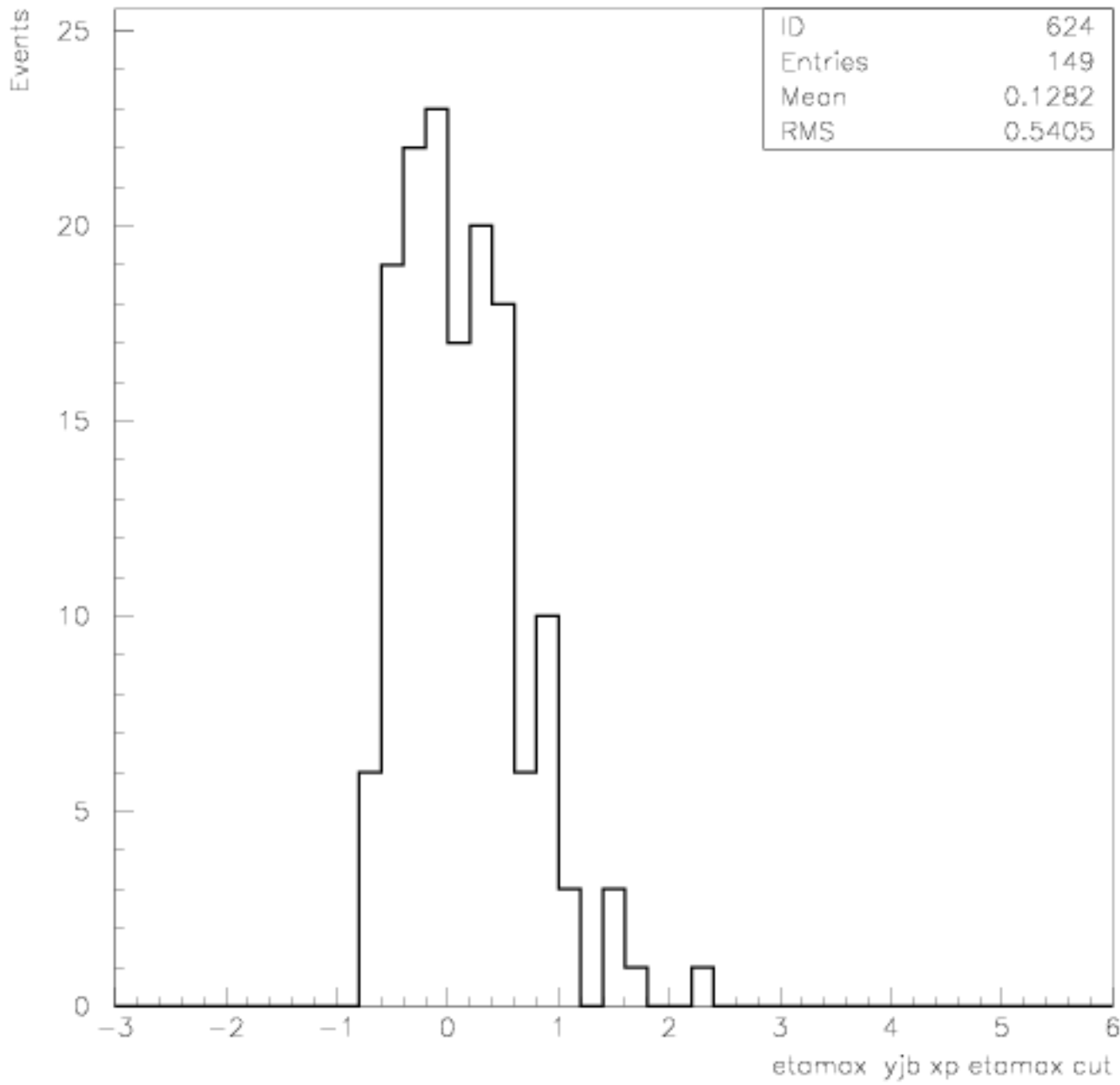
2016/08/23 09.58

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



2016/08/23 09.58

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt



2016/08/23 09.59

BH inelastic , ISR 1, gamma in BEMC, Pt gt 5 massmin 0, acceptance abs(eta) lt

