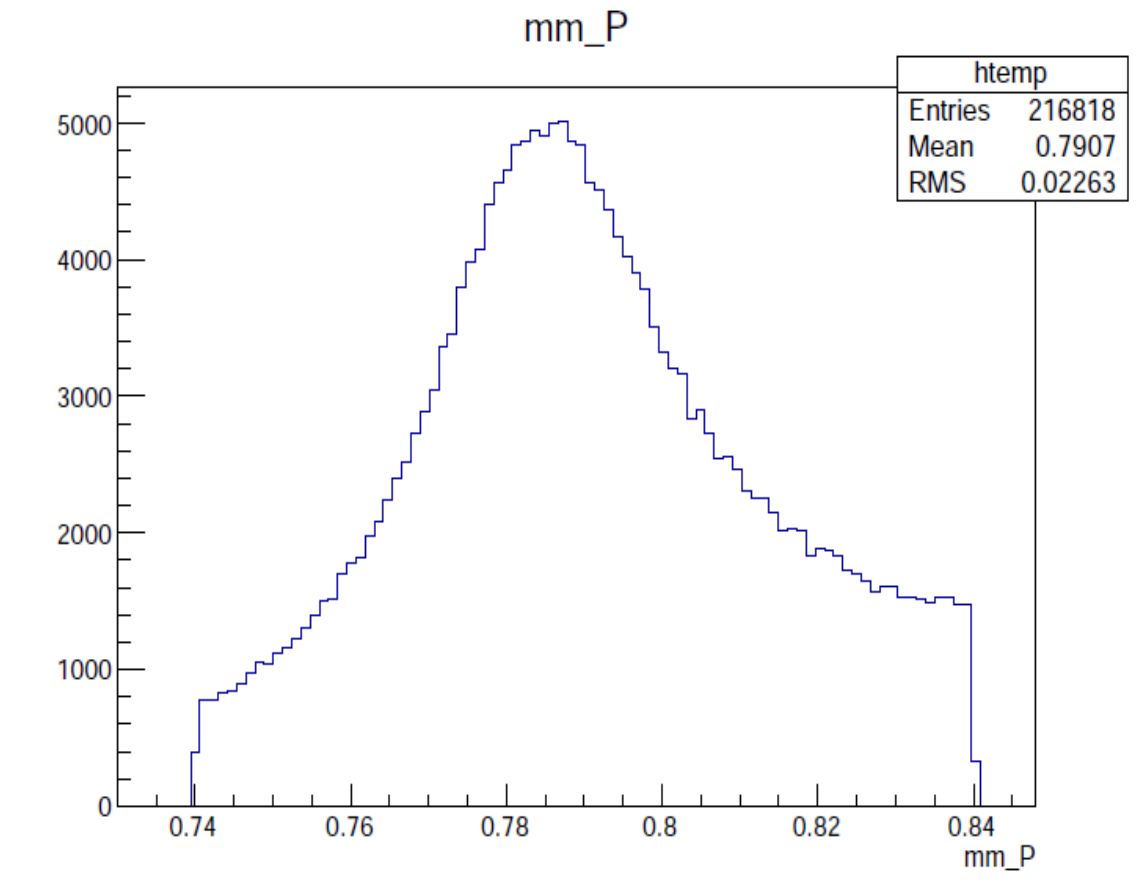
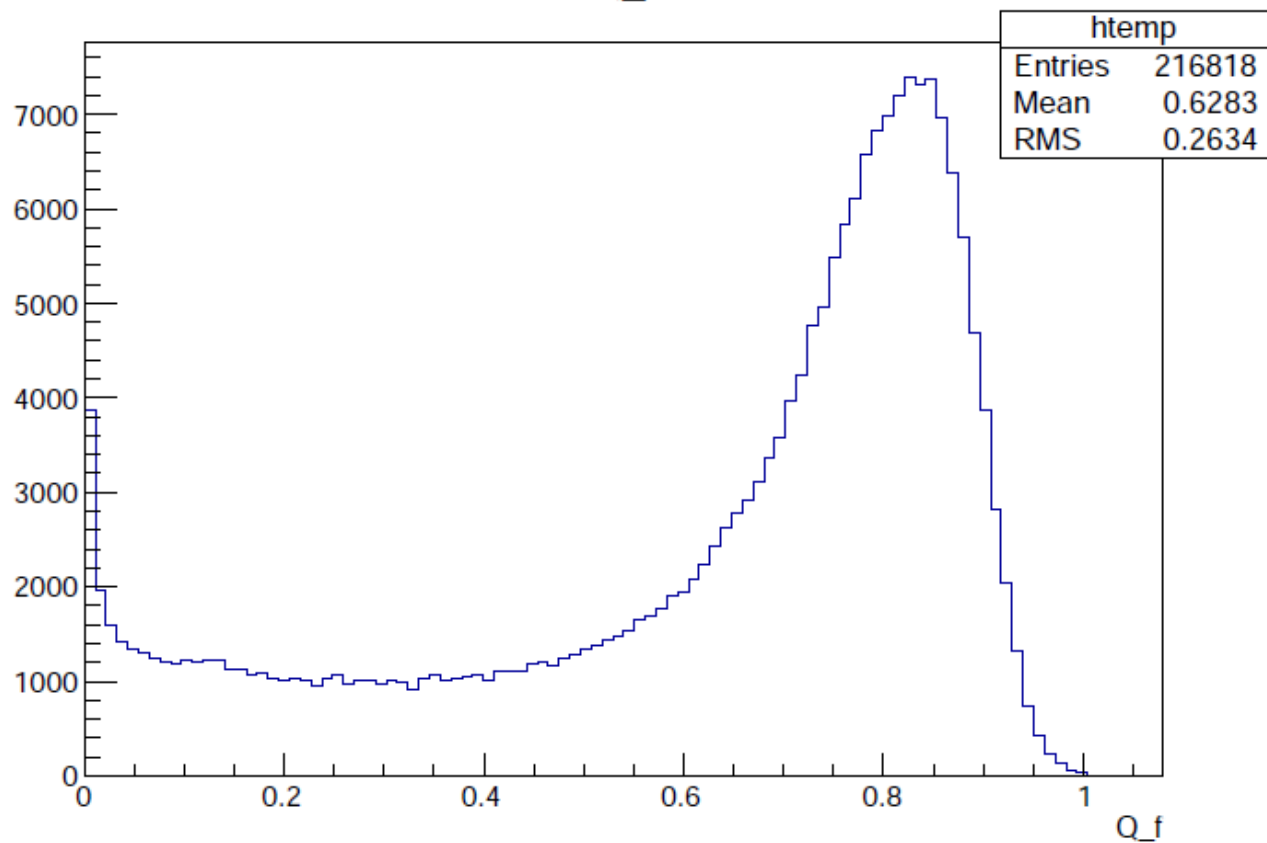


**Omega Production – g12 – E\_beam > 3.6 GeV (~ 1M events)**  
**Andres Melo**

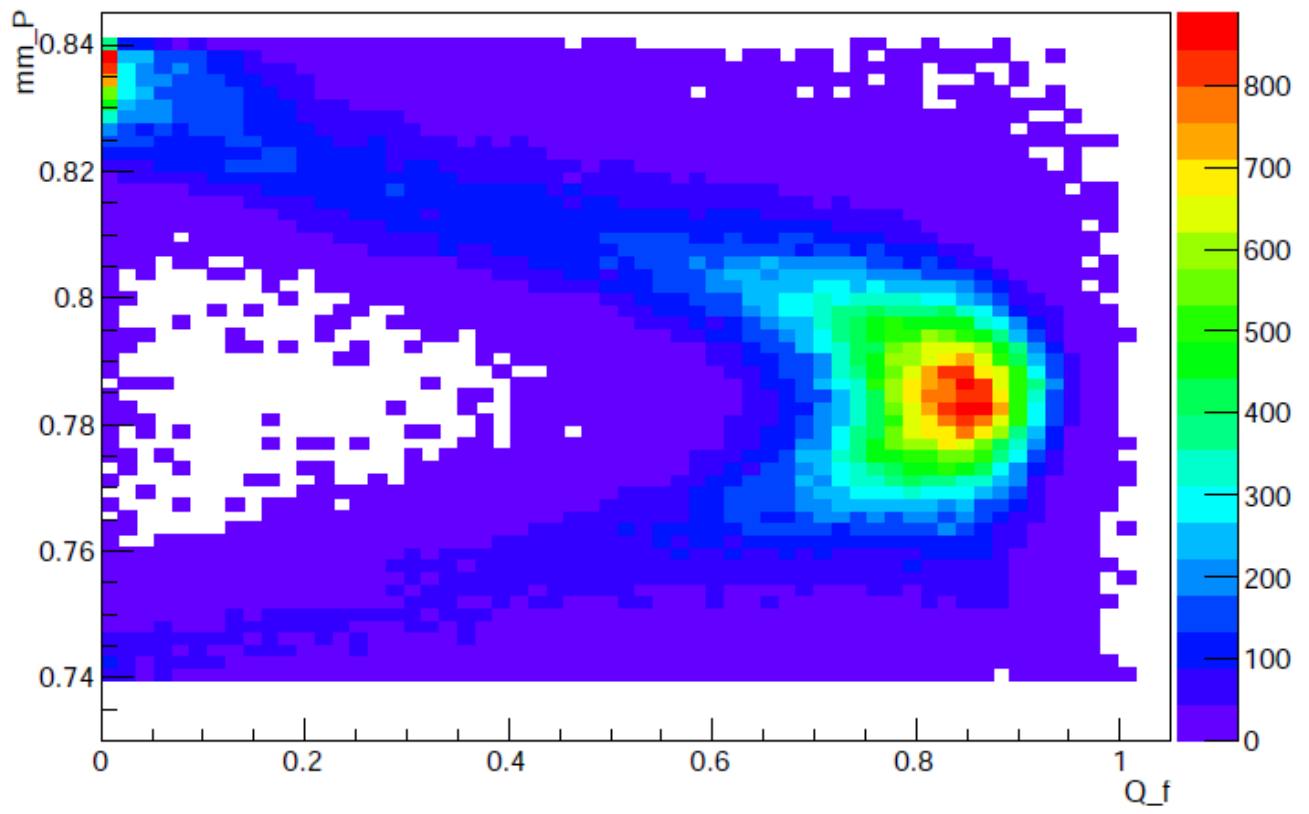
Sub-sample results



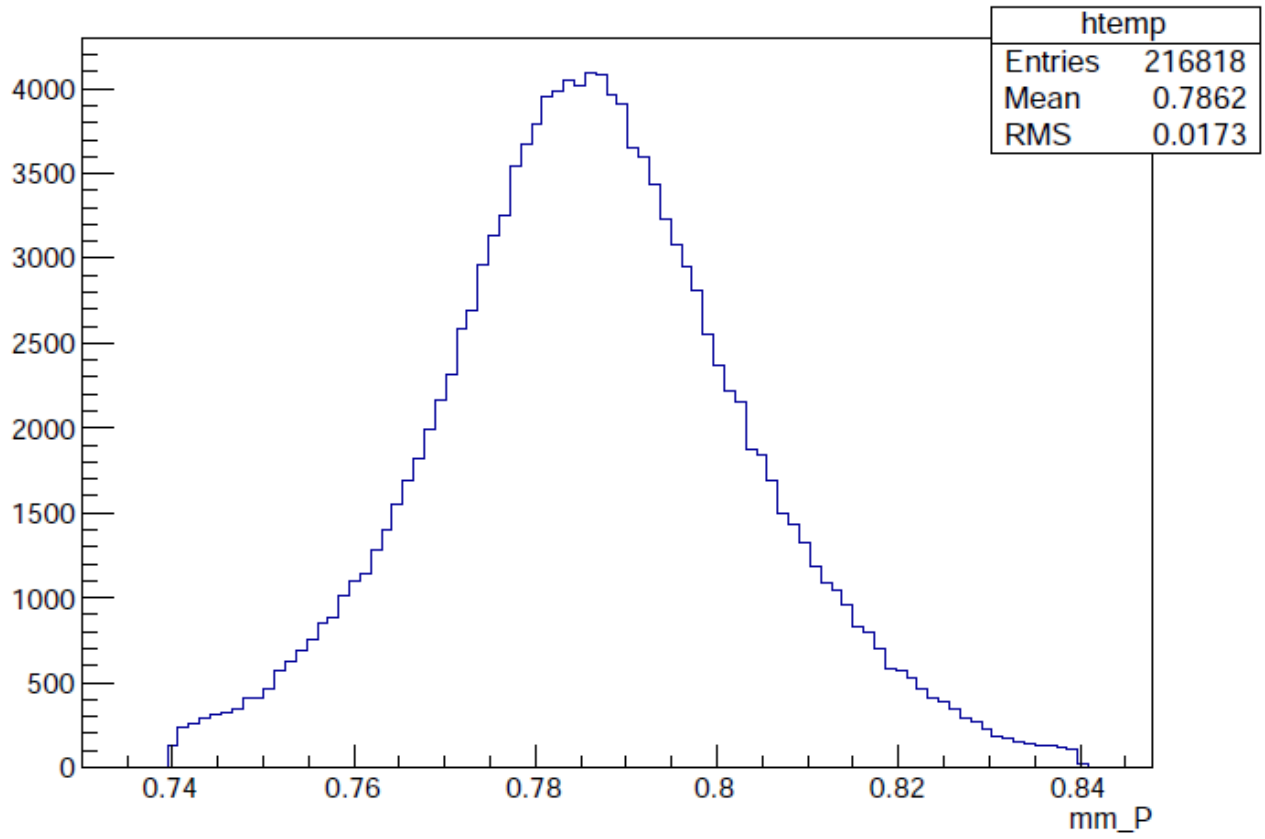
Q\_f



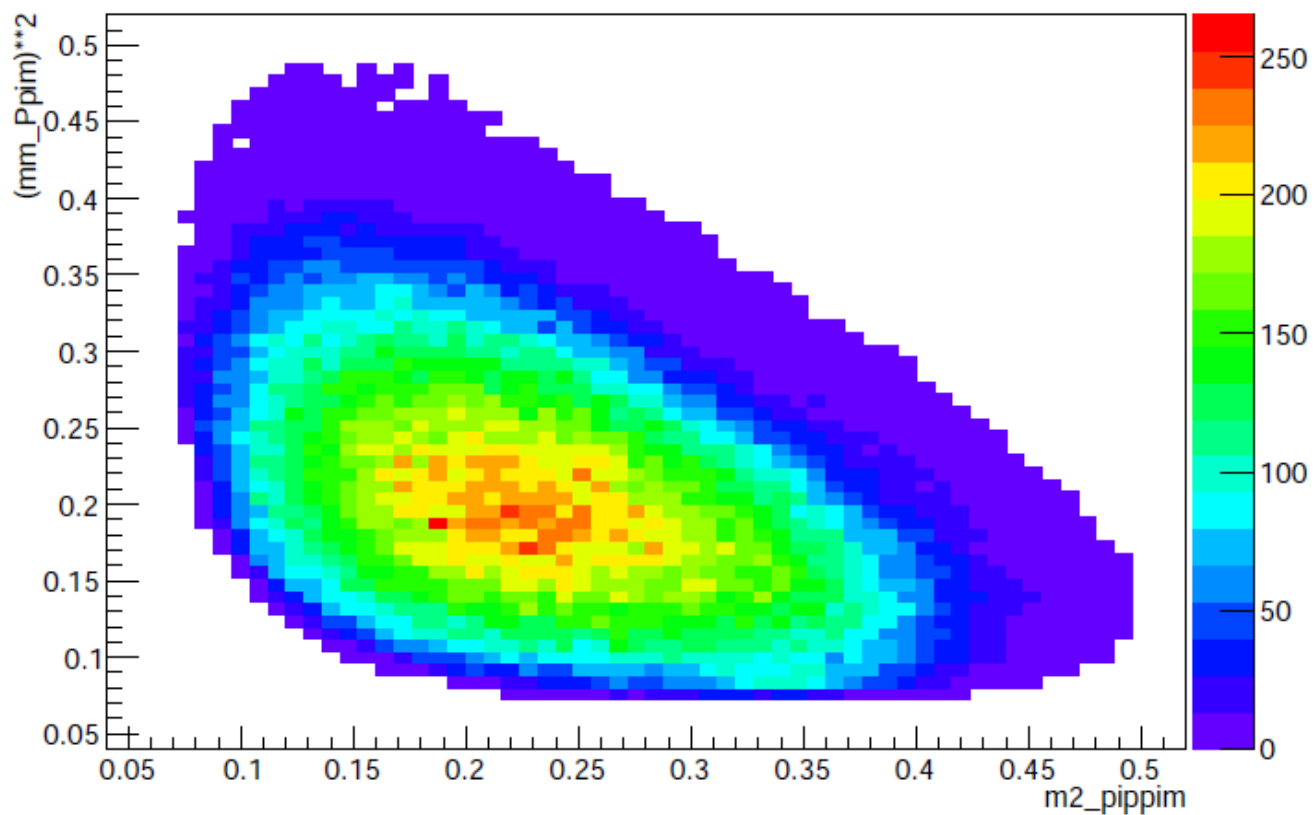
mm\_P:Q\_f



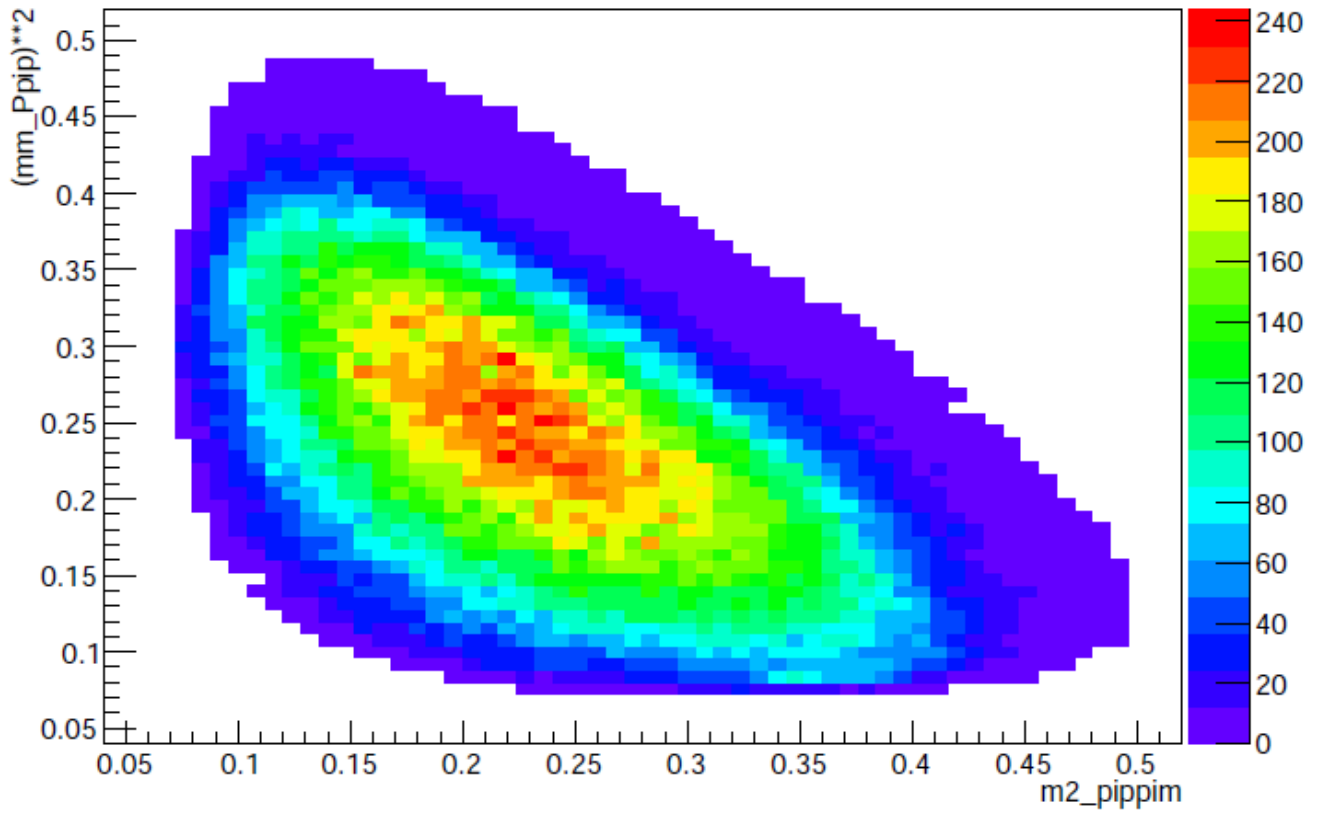
mm\_P {Q\_f}



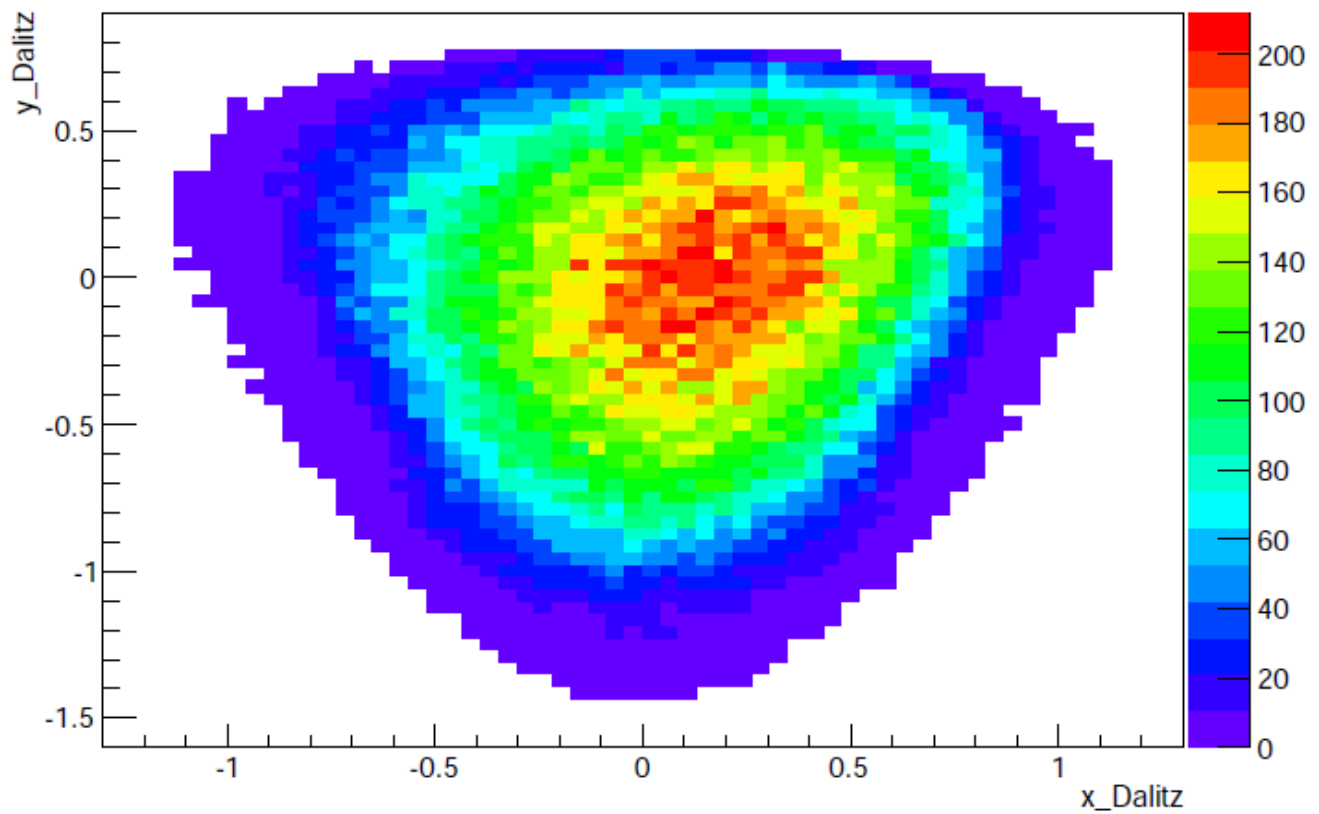
$(mm\_Ppim)**2:m2\_pippim \{Q\_f\}$



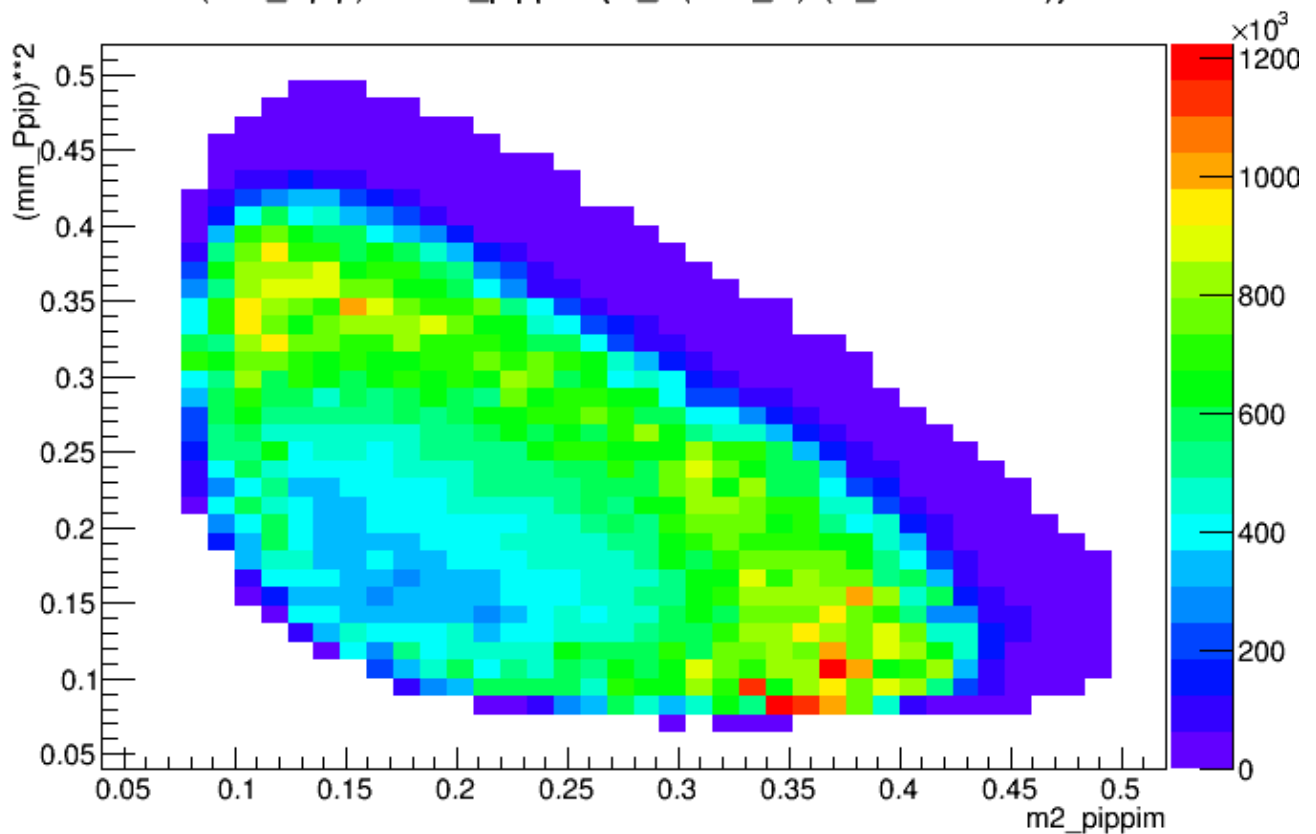
$(mm\_Ppip)^2 : m2\_pippim \{Q\_f\}$



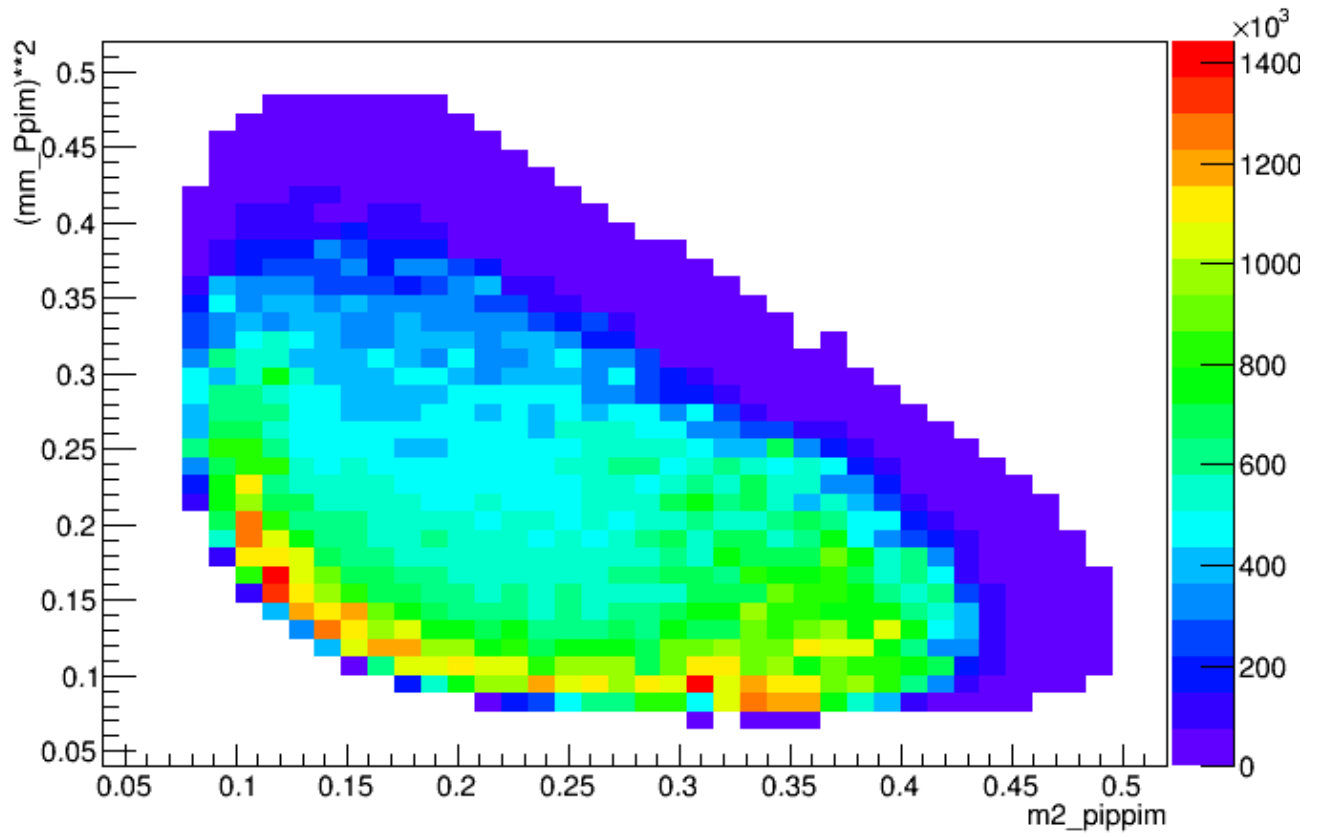
y\_Dalitz:x\_Dalitz {Q\_f}



(mm\_Ppip)\*\*2:m2\_pippim {Q\_f\*(1./P\_w)\*(P\_w>0.00001)}



$(mm\_Ppim)^{**2}:m2\_pippim \{Q\_f*(1./P\_w)*(P\_w>0.00001)\}$





y\_Dalitz:x\_Dalitz {Q\_f\*(1./P\_w)\*(P\_w>0.000005)}

