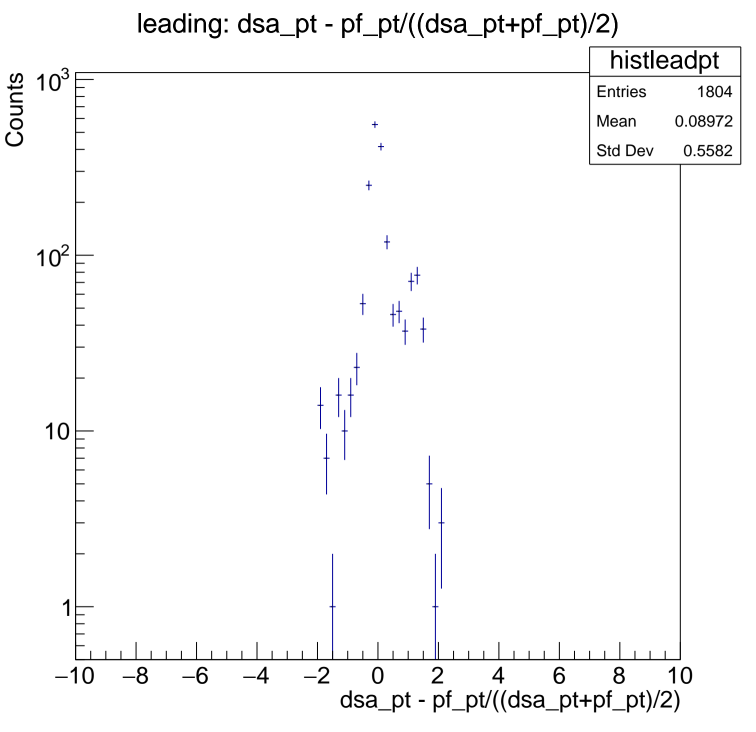
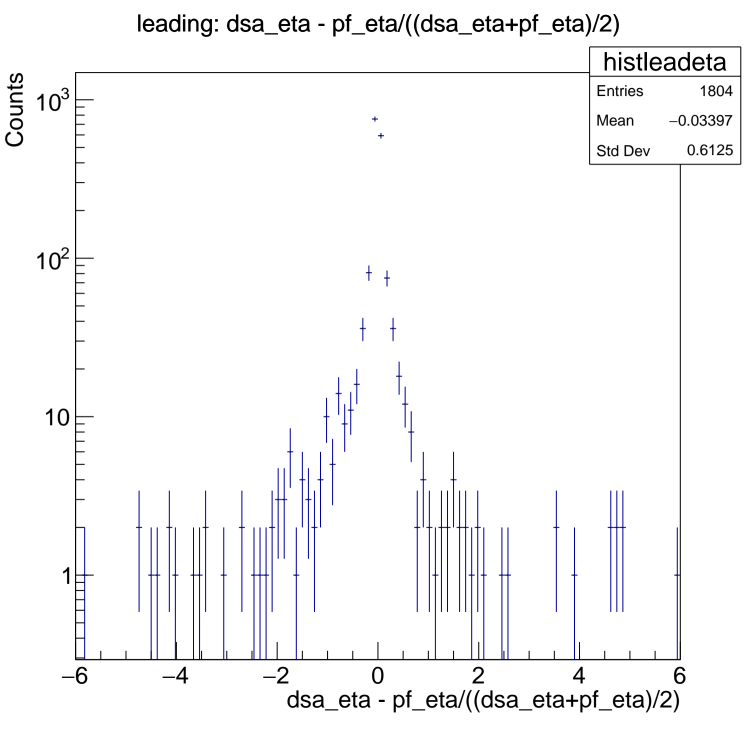
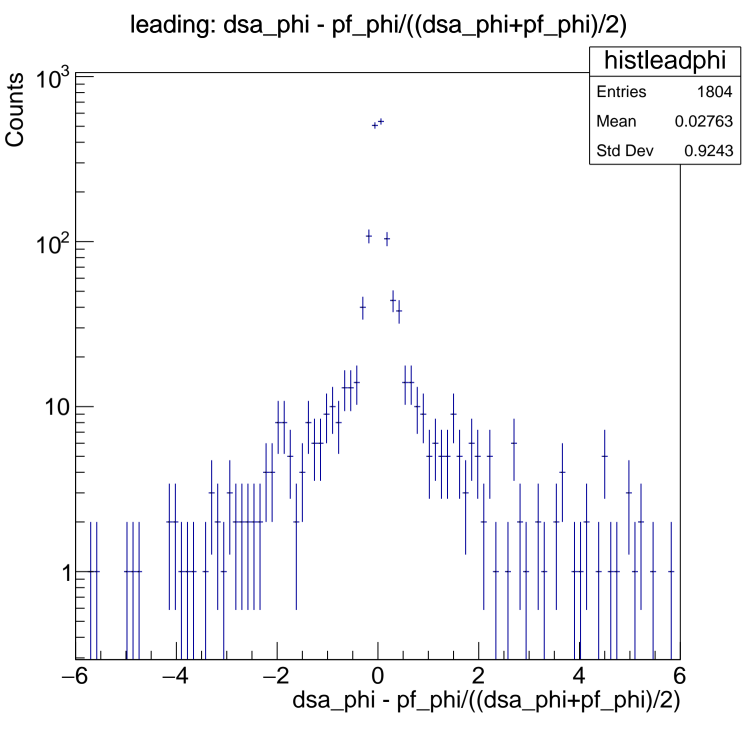
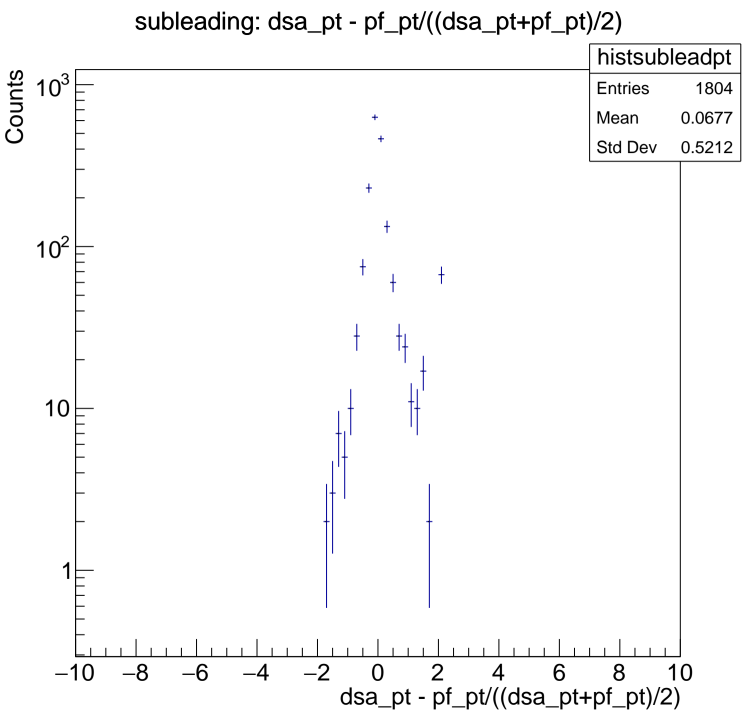
Mchi-5p25\_dMchi-0p5\_1mm



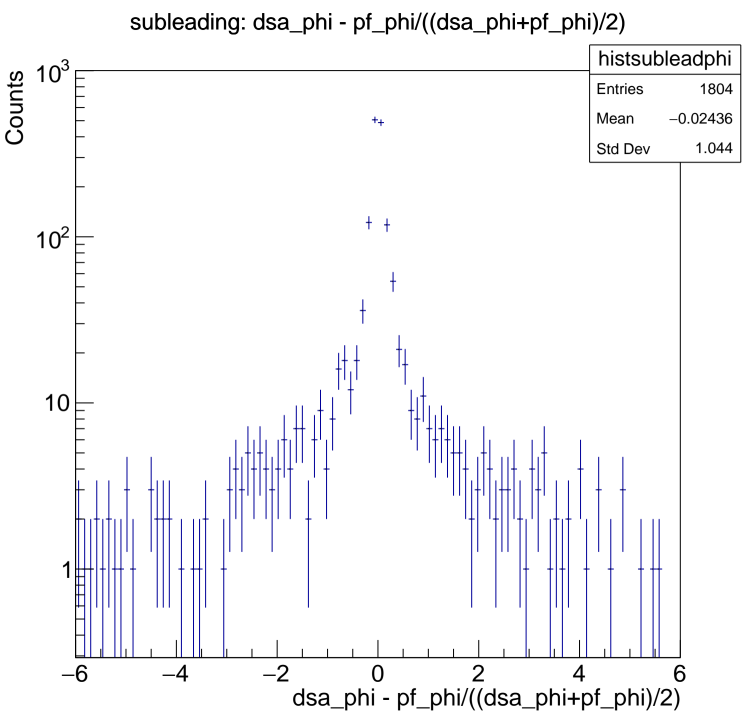






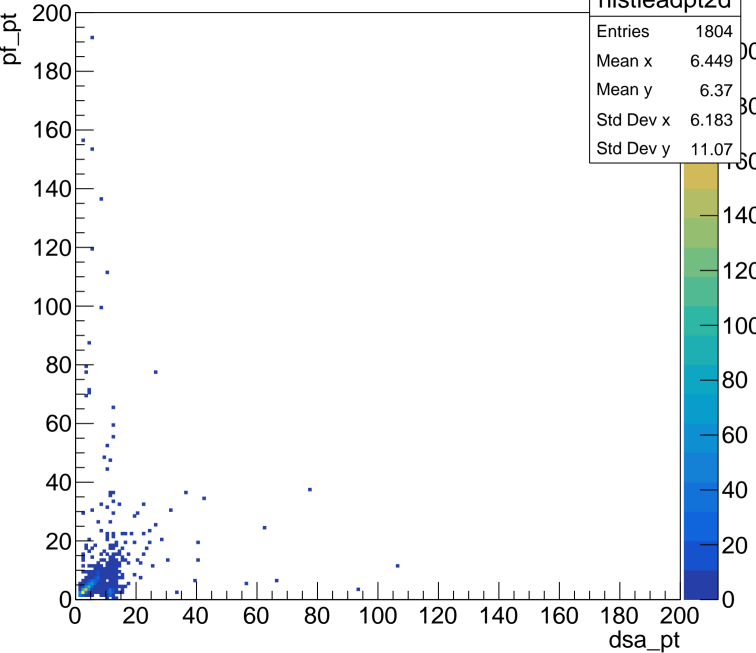
histsubleadeta Counts 10<sup>3</sup> **Entries** 1804 Mean -0.041930.643 Std Dev  $10^2$ † † 10 -6 dsa\_eta - pf\_eta/((dsa\_eta+pf\_eta)/2)

subleading: dsa\_eta - pf\_eta/((dsa\_eta+pf\_eta)/2)



## leading: dsa\_pt vs pf\_pt

histleadpt2d

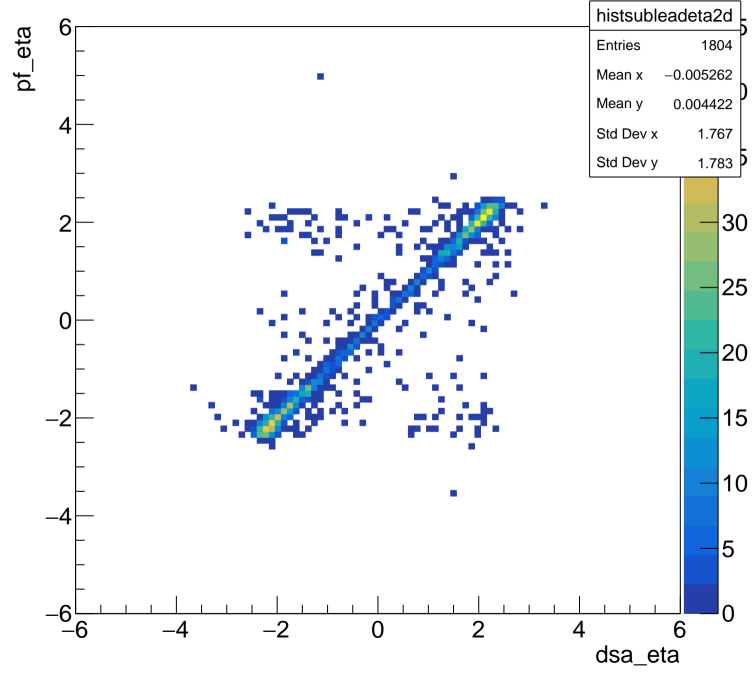


leading: dsa\_eta vs pf\_eta histleadeta2d 6 pf\_eta Entries 1804 Mean x 3.592e-05 Mean y 0.002148 4 Std Dev x 1.704 Std Dev y 1.708 2 30 0 20 10 dsa\_eta

leading: dsa\_phi vs pf\_phi histleadphi2d pf\_phi Entries 1804 0.03012 Mean x Mean y -0.04086Std Dev x 1.835 Std Dev y 1.82 2 6 5 0 4 3 dsa\_phi

subleading: dsa\_pt vs pf\_pt histsubleadpt2d 60 1804 50 **Entries** 3.221 Mean x Mean y 3.034 50 2.061 Std Dev x Std Dev y 2.3 250 40 200 30 150 20 100 10 50 10 60 20 30 40 50 dsa\_pt

subleading: dsa\_eta vs pf\_eta



subleading: dsa\_phi vs pf\_phi

