

Deuteron Quasi-Elastic
Run: 2035

INFORMATION

target: LD2 4 cm

LD2 density: 0.16756 g/cm³ at T 22 K & p = 30 psi

beam E0 1.16 GeV

current 10.2 uA

L_p0 = 1.055

L_theta0 = 20.5

prescale → ps1=0 ps2=0 **ps3=280** ps4=0 ps5=0 ps6=170 ps7=0 ps8=0

Dead time 14.02%

BCM charges 0.006384 (C)

Quasi-Elastic Identification from D(e,e') invariant mass (W).

Let

M = electron mass
 MA = target Mass (input)

$f_A = (0_vector, M) \rightarrow$ Target At rest
 $f_Q = f_{P0} - f_{P1} = (q_vector, \omega)$
 $f_{A1} = f_A + f_Q$
 $= (q_vector, MA + \omega)$

The invariant mass²:

$$\begin{aligned} W^2 &= A1^2 \\ &= MA^2 + 2*MA*\omega + \omega^2 - |q3m|^2 \quad (*) \\ &= MA^2 + 2*MA*\omega - Q^2 \quad (*) \end{aligned}$$

For elastic:

$$2*MA*\omega - Q^2 = 0 \quad (**)$$

which give $W^2 = MA^2$

But for quasi-elastic W^2 is not at MA^2

In our case, since we are NOT at the elastic scattering from deuteron, so the W^2 is not exactly at the $M_{deuteron}^2$.

h_W2

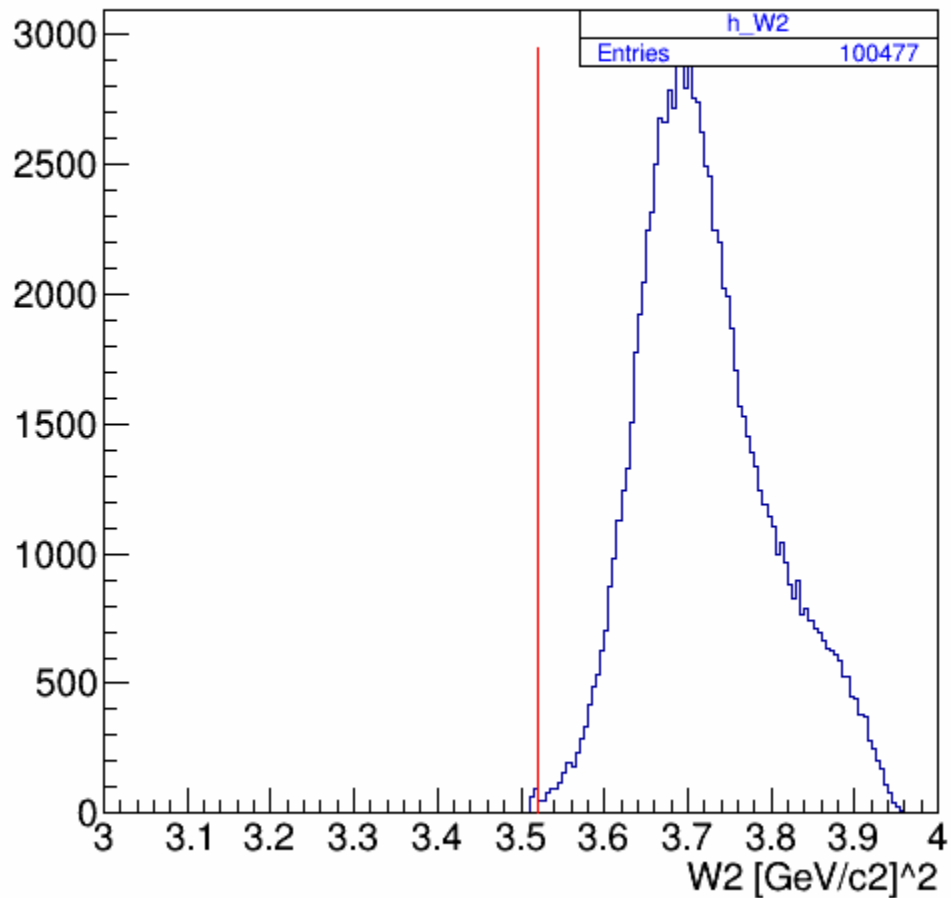


Figure 1.1: Invariant mass 2 (W^2)
redline indicate the deuteron mass 2

[h_W2_2Mw_Q2](#)

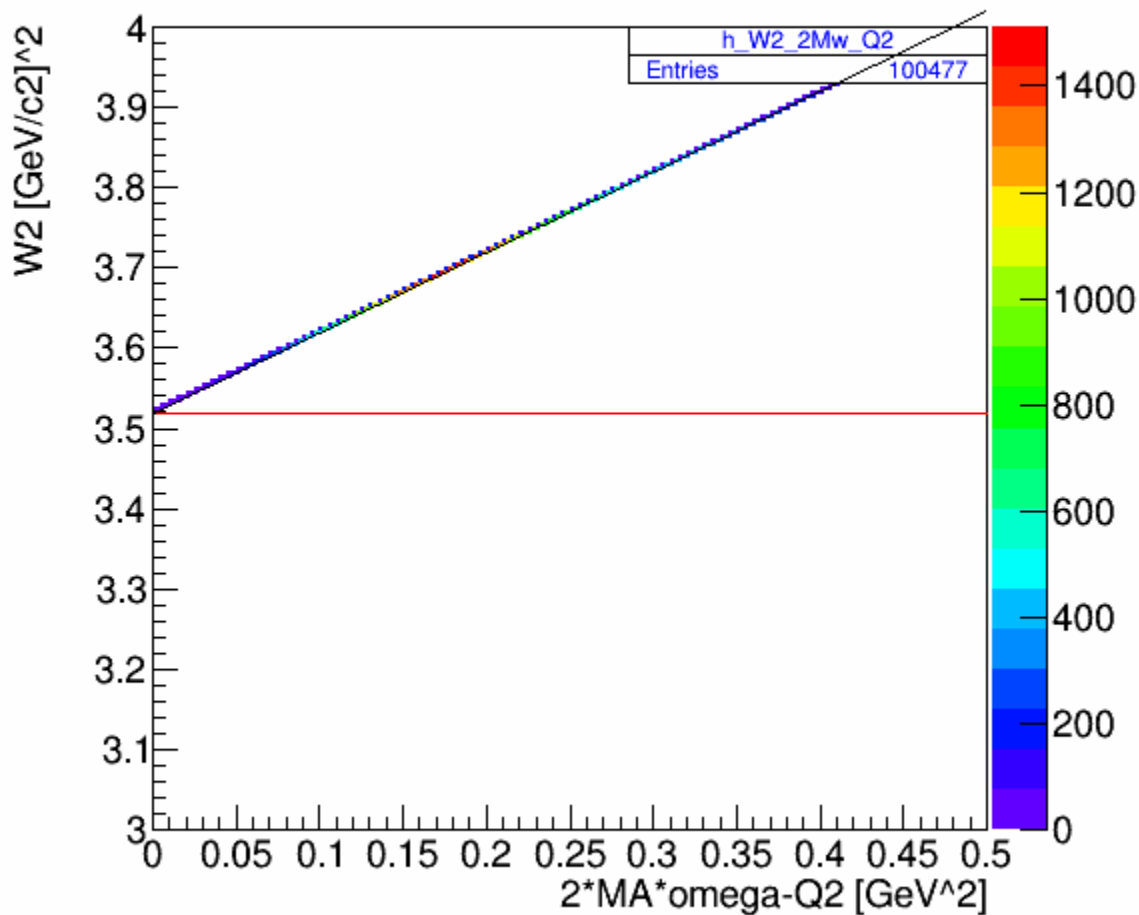


Figure 1.2 invariant mass² (W2) vs 2*M*omega-Q² (the quantity that would be zero for elastic).

If the target is proton $2*MA*w-Q^2 = 2*MA*w*(1-X_{bj})$

The invariant mass distribution shows that we are not at the elastic scattering from deuteron.

Kinematic coverage in term of Q^2 and $|q|$

h_Q2_vs_q3m

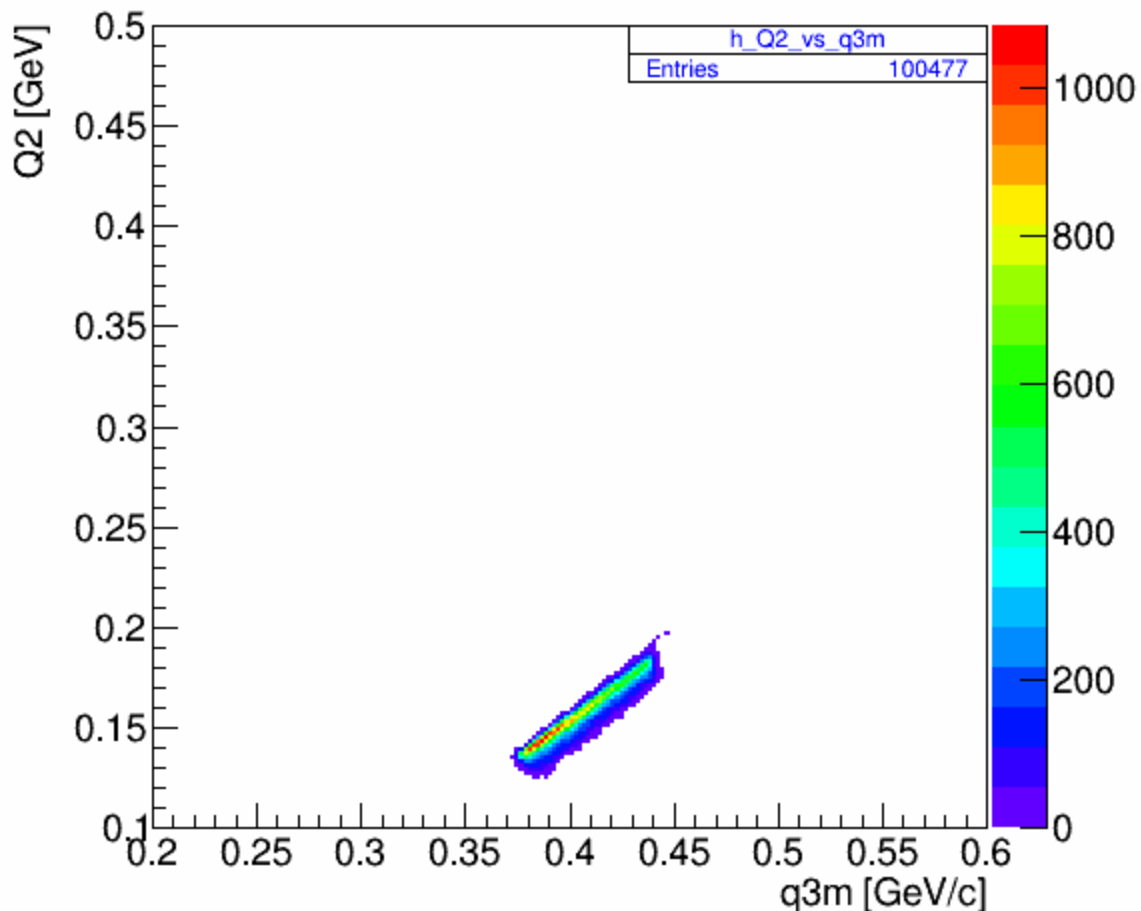
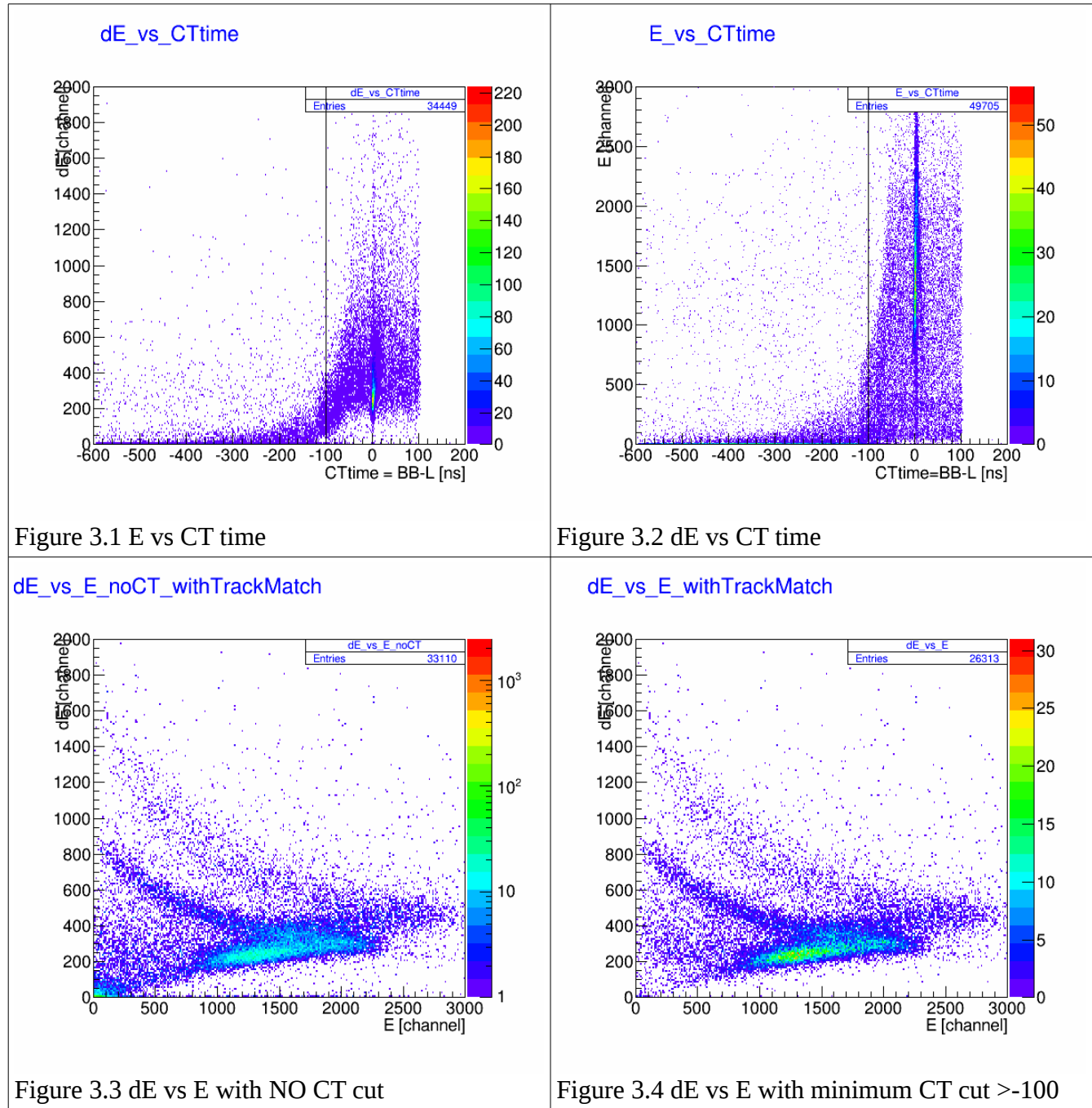


Figure 2 Q^2 vs $|q|$

Data Selection in BigBite

1. has track in BigBite BB.tr.n>=1
2. has hit in either E or dE or both
3. track data match to hit data either fullhit (has both E and dE) or parthit(either E or dE)
4. Using CT to eliminate most of the MIP above CT>-100 ns



5. Three option for Proton PID using graphical cut after CT minimum cut

E_vs_p_withTrackMatch

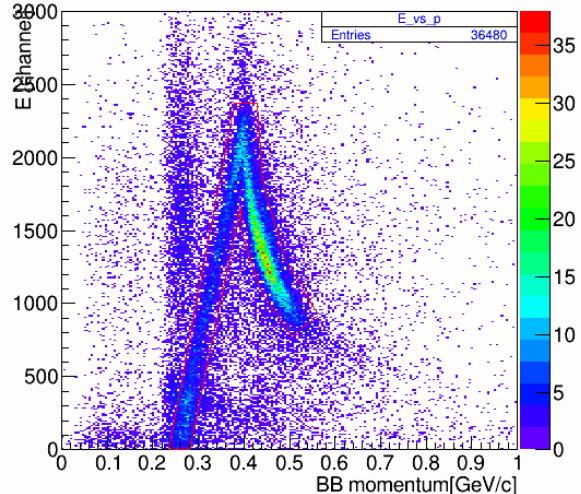


Figure 4.1 E vs BB momentum

dE_vs_p_withTrackMatch

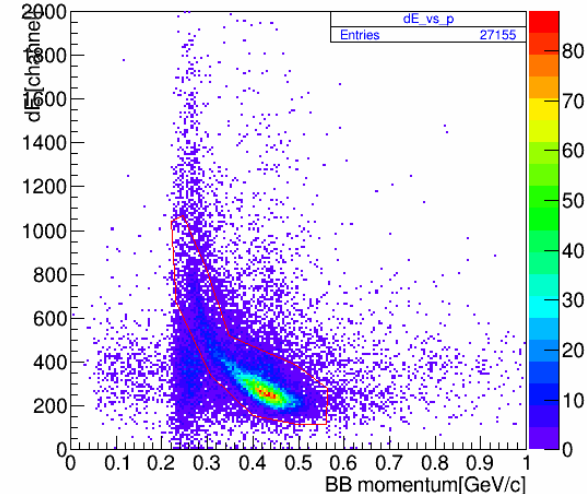


Figure 4.2 dE vs BB momentum

dE_vs_E_withTrackMatch

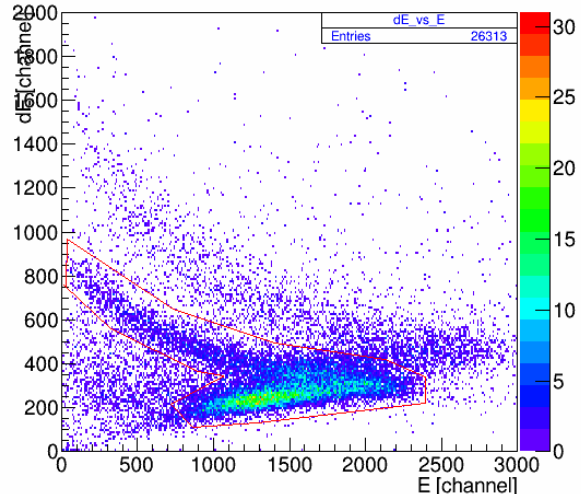


Figure 4.3 dE vs E

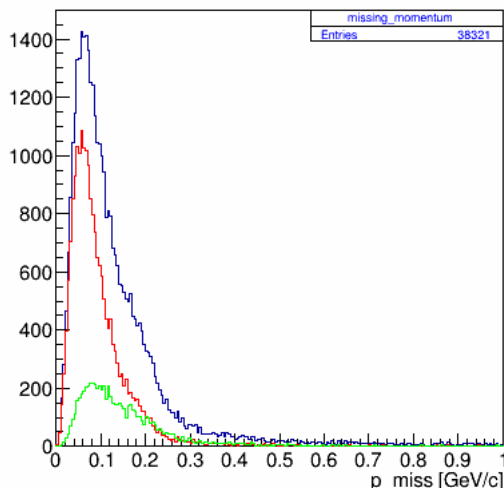
Option 1 apply to both fullhit and parthit in E
 Option 2 apply to both fullhit and parthit in dE
 Option 3 apply to only fullhit data

Physics of D(e,e'p)B

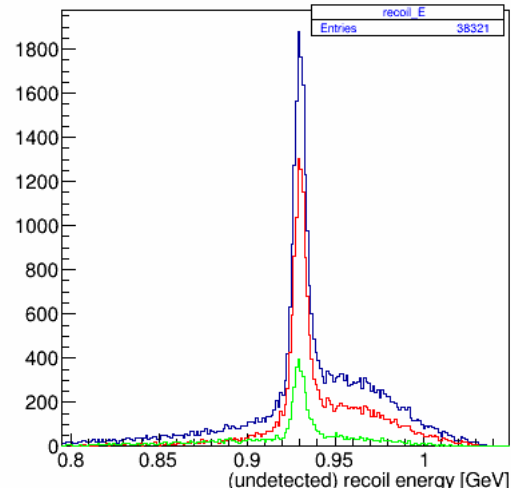
1. $p_{\text{miss}} = \sqrt{(\sum q_{xi} - p_{xi})^2}$
2. $E_{\text{recoil}} = M_A + \omega - \sqrt{p_{\text{proton}}^2 + m_p^2}$
3. $M_{\text{miss}} = \sqrt{E_{\text{recoil}}^2 - p_{\text{miss}}^2}$

Below data is “NOT using proton PID”, but remove unknown section BB_p <0.3 GeV/c

missing_momentum



recoil_E



missing_mass

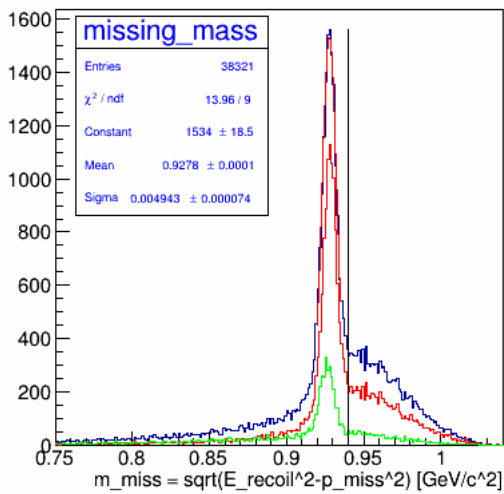


Figure 5.1/2/3 missing momentum, recoil_energy, and missing mass respectively. Additional restriction with $BB_p \geq 300$ MeV/c

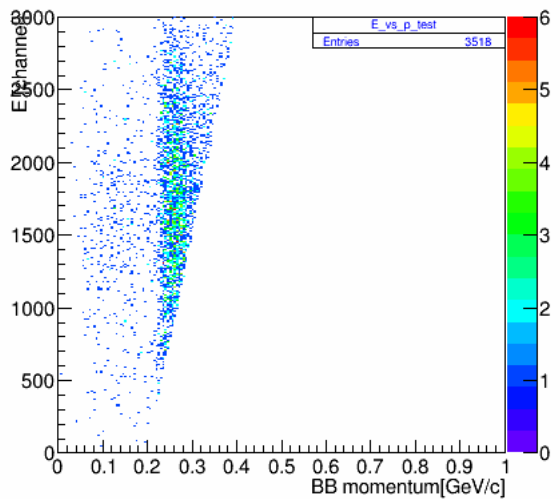
Blue line: all data

red line: for fullhit data

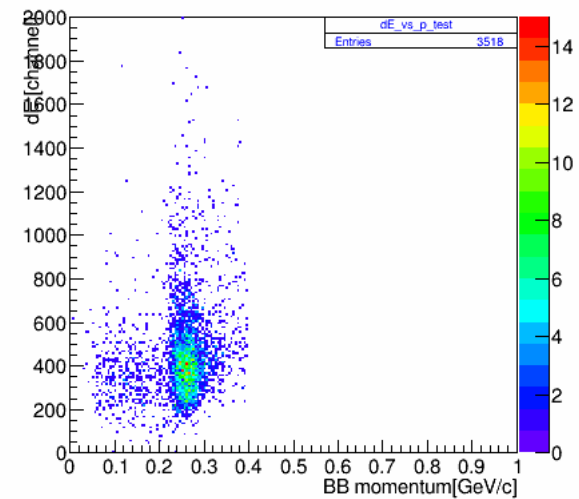
green line: for parthit data in E

The missing mass peak at 0.928 GeV/c² which is 0.012 GeV/c² lower than the deuteron mass. This might be from the non-corrected momentum reconstruction with energy lose.

E_vs_p_withTrackMatch



dE_vs_p_withTrackMatch



dE_vs_E_withTrackMatch

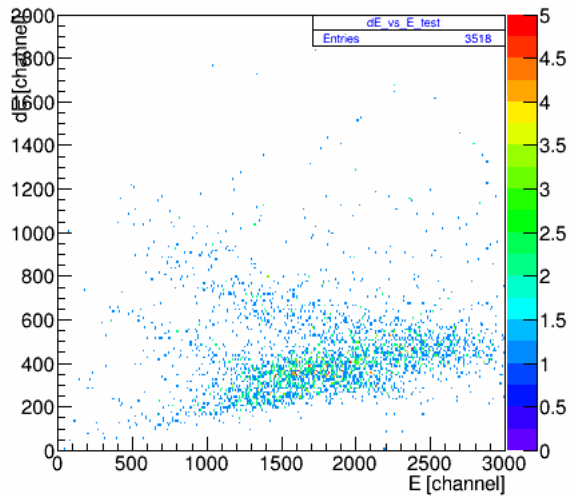


Figure 6.1/6.2/6.3 trying to identify what the strip about momentum at 0.250 GeV/c in Fullhit data