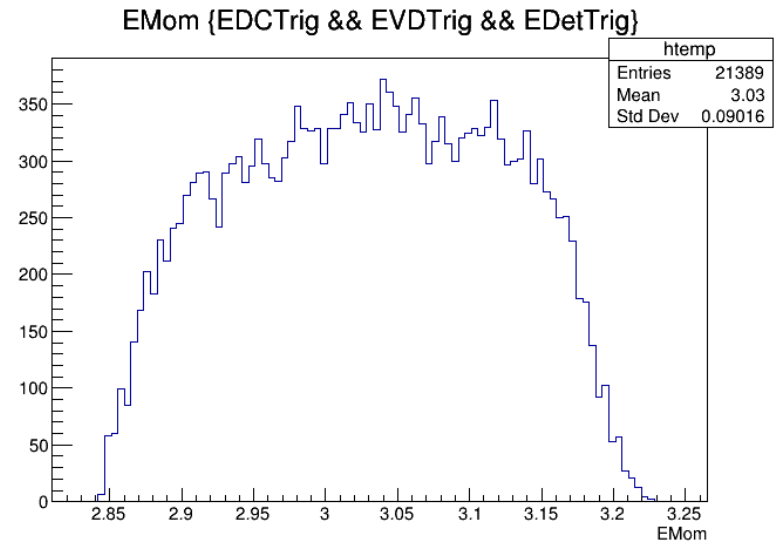
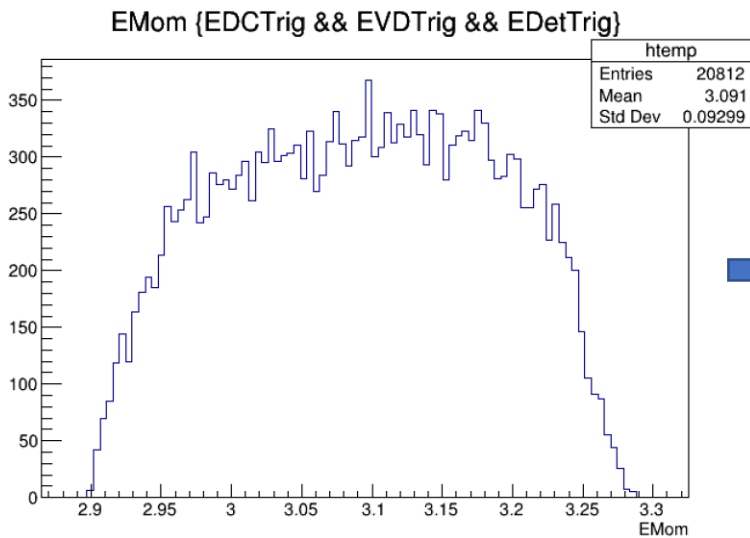


2019.10.16

HRS Dmagnet adjustment

- nnl setting 13.2 deg
- $p = 3.0296$ GeV
- HSR_D_Aida_mesh-60-... 1.0
- Q1: -0.062, Q2:0.018, Q3:0.01664

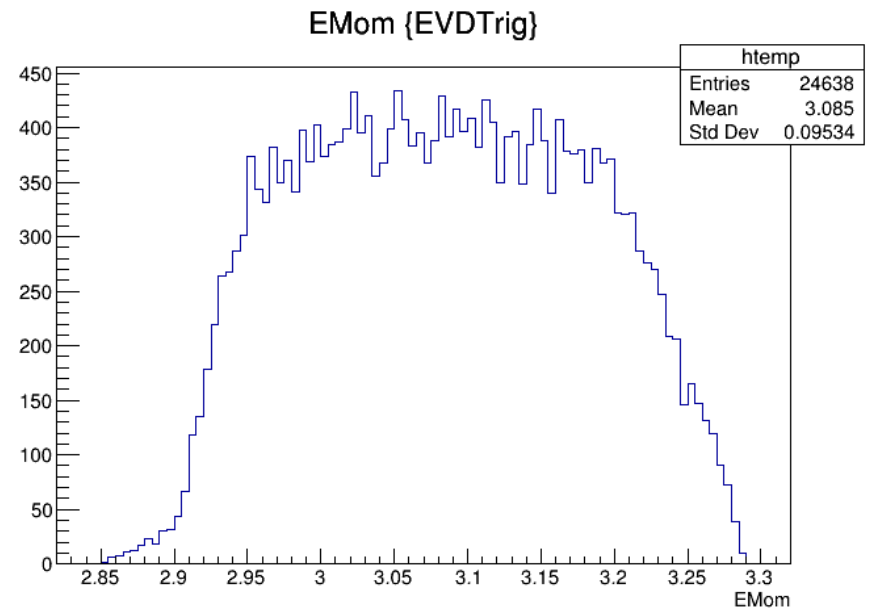
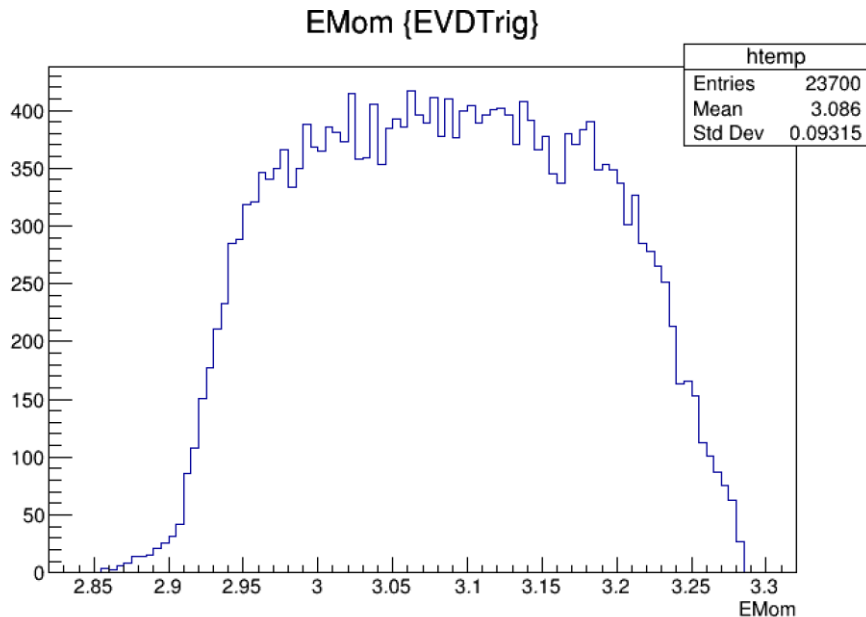
- nnl setting 13.2 deg
- $p = 3.0296$ GeV
- HSR_D_Aida_mesh-60-... 0.98013588
- Q1: -0.062, Q2:0.018, Q3:0.01664



HRS PCSM adjustment

- K40 setting 6.5 deg
- $p = 3.0296$ GeV
- HSR_D_Aida_mesh-60-... 0.98013588
- Q1: -0.062, Q2:0.018, Q3:0.01664
- pcsm_20190530_cor.table 0.55

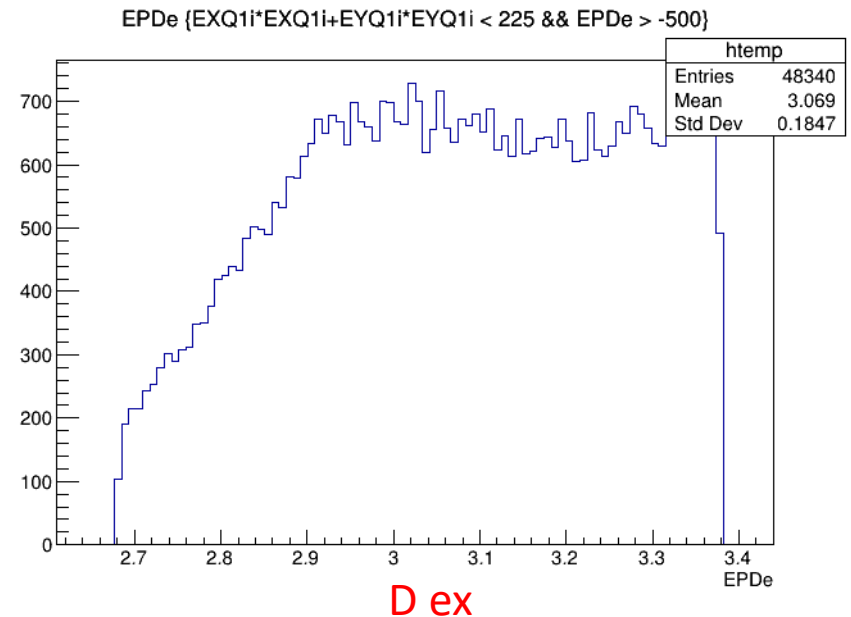
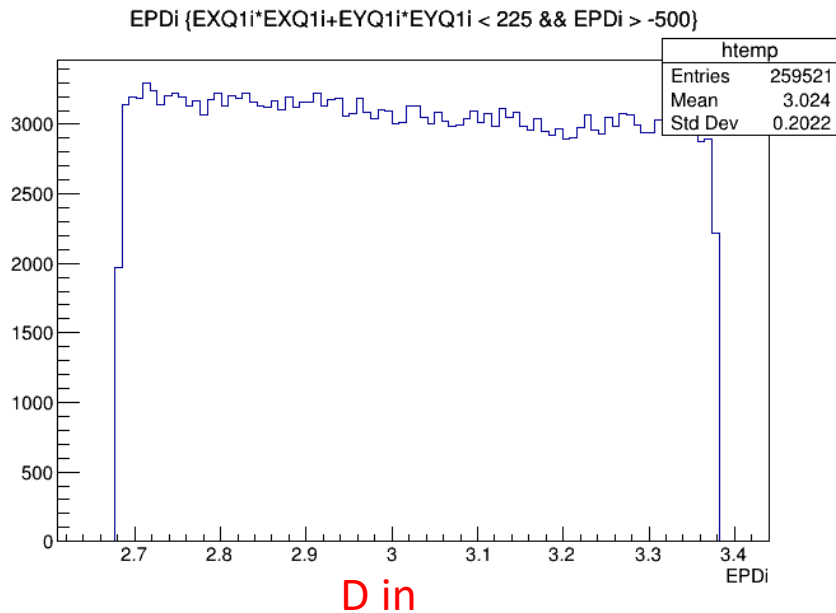
- K40 setting 6.5 deg
- $p = 3.0296$ GeV
- HSR_D_Aida_mesh-60-... 0.98013588
- Q1: -0.062, Q2:0.018, Q3:0.01664
- pcsm_20190530_cor.table 0.53994815



HRS PCSM adjustment

- K40 setting 6.5 deg
- $p = 3.0296$ GeV
- HSR_D_Aida_mesh-60-... 0.98013588
- Q1: -0.062, Q2:0.018, Q3:0.01664
- pcsm_20190530_cor.table 0.53994815
- test2.root

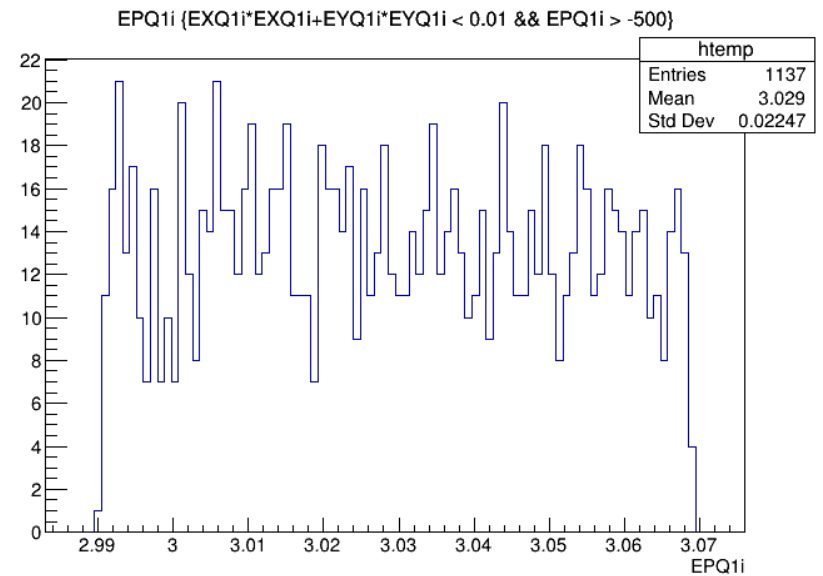
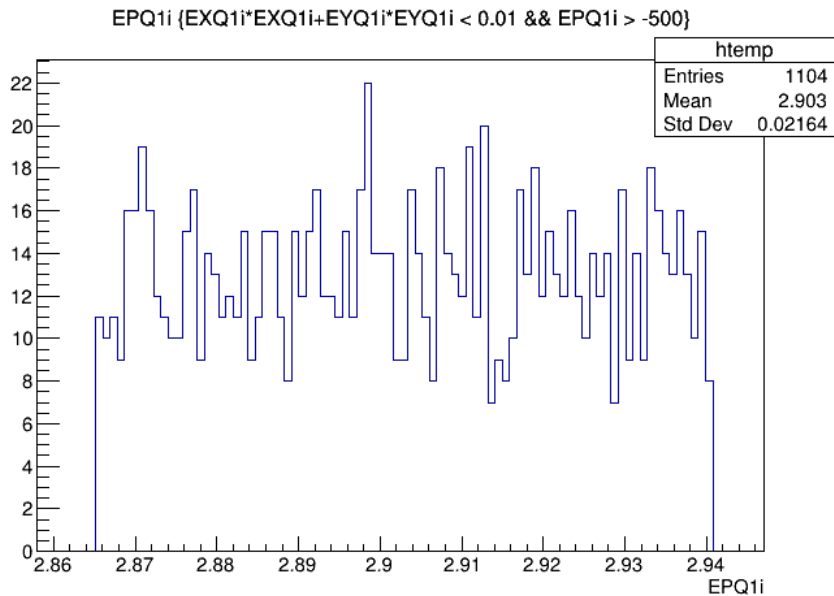
-Dmagnet distort momentum distribution.



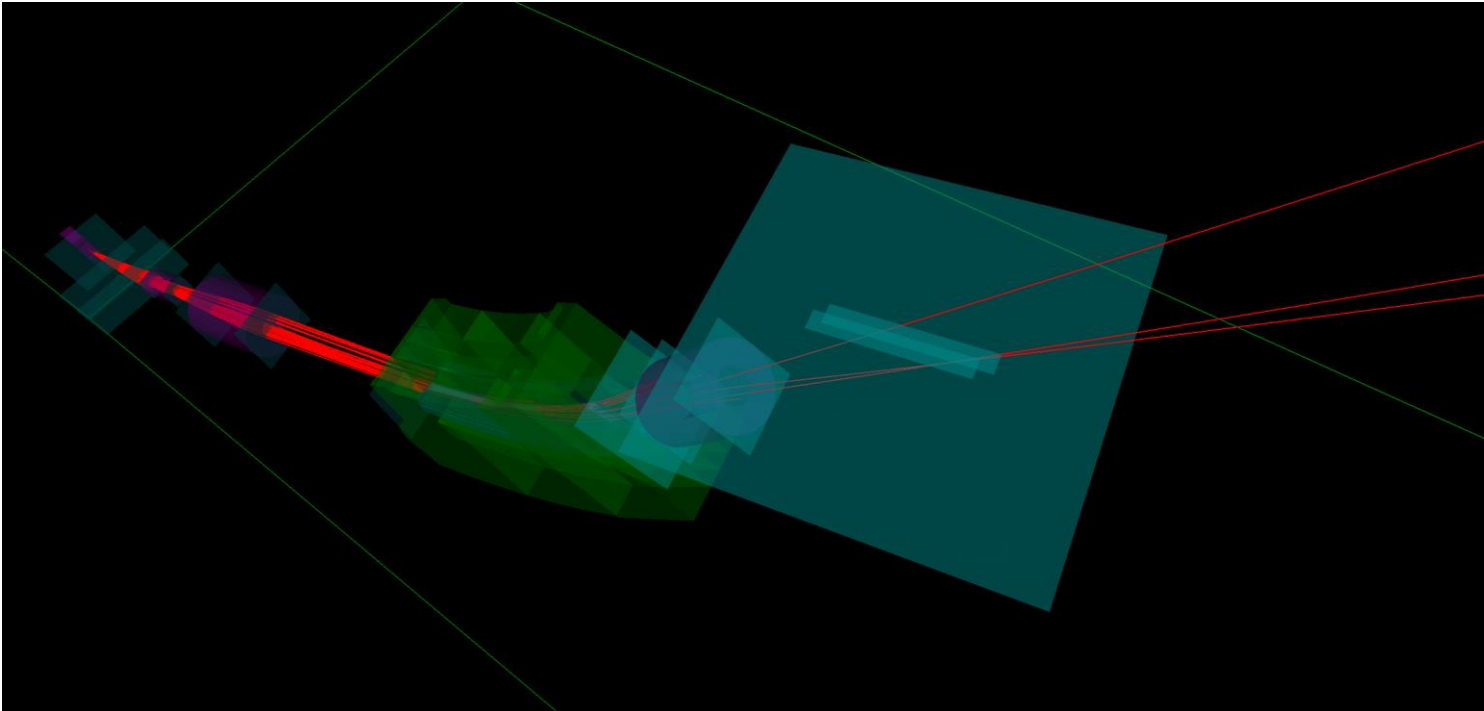
HRS PCSM adjustment w centralray

- K40 setting **only** 6.5 deg
- $p = 3.0296$ GeV
- HSR_D_Aida_mesh-60-... 0.98013588
- Q1: -0.062, Q2:0.018, Q3:0.01664
- pcsm_20190530_cor.table 0.53994815

- K40 setting **only** 6.5 deg
- $p = 3.0296$ GeV
- HSR_D_Aida_mesh-60-... 0.98013588
- Q1: -0.062, Q2:0.018, Q3:0.01664
- pcsm_20190530_cor.table 0.56349532



HRS PCSM adjustment



Electrons don't touch with VDC.