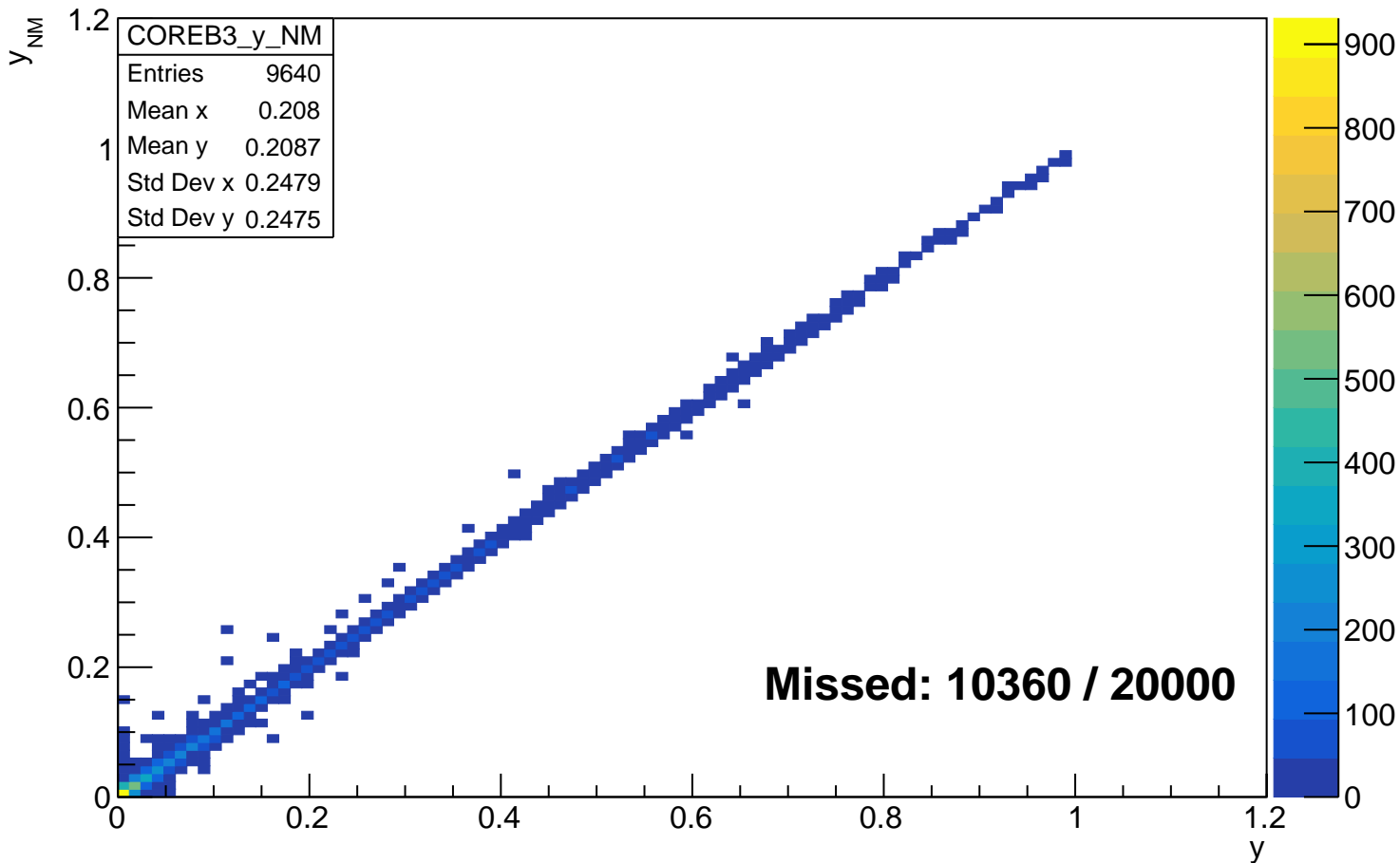
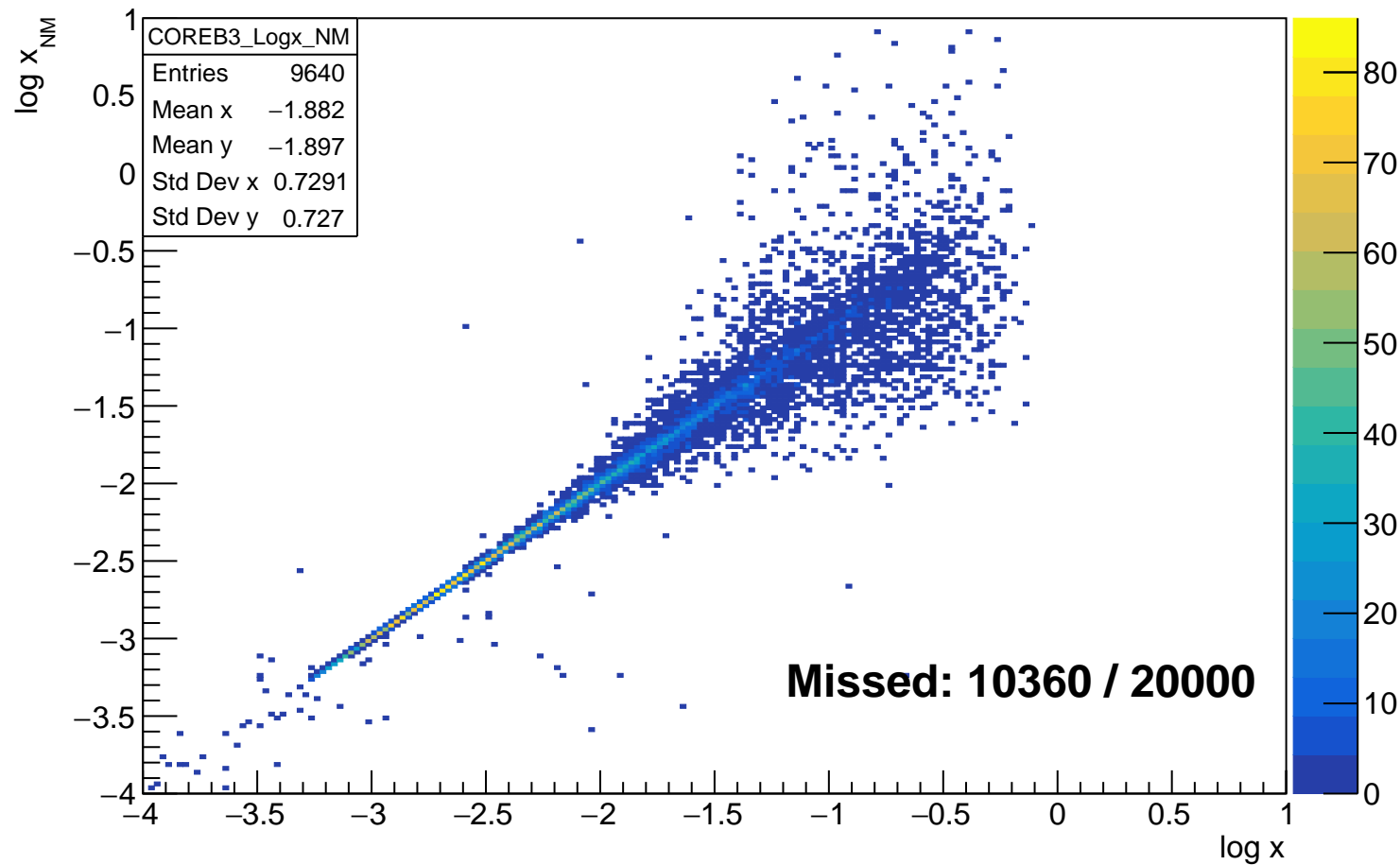


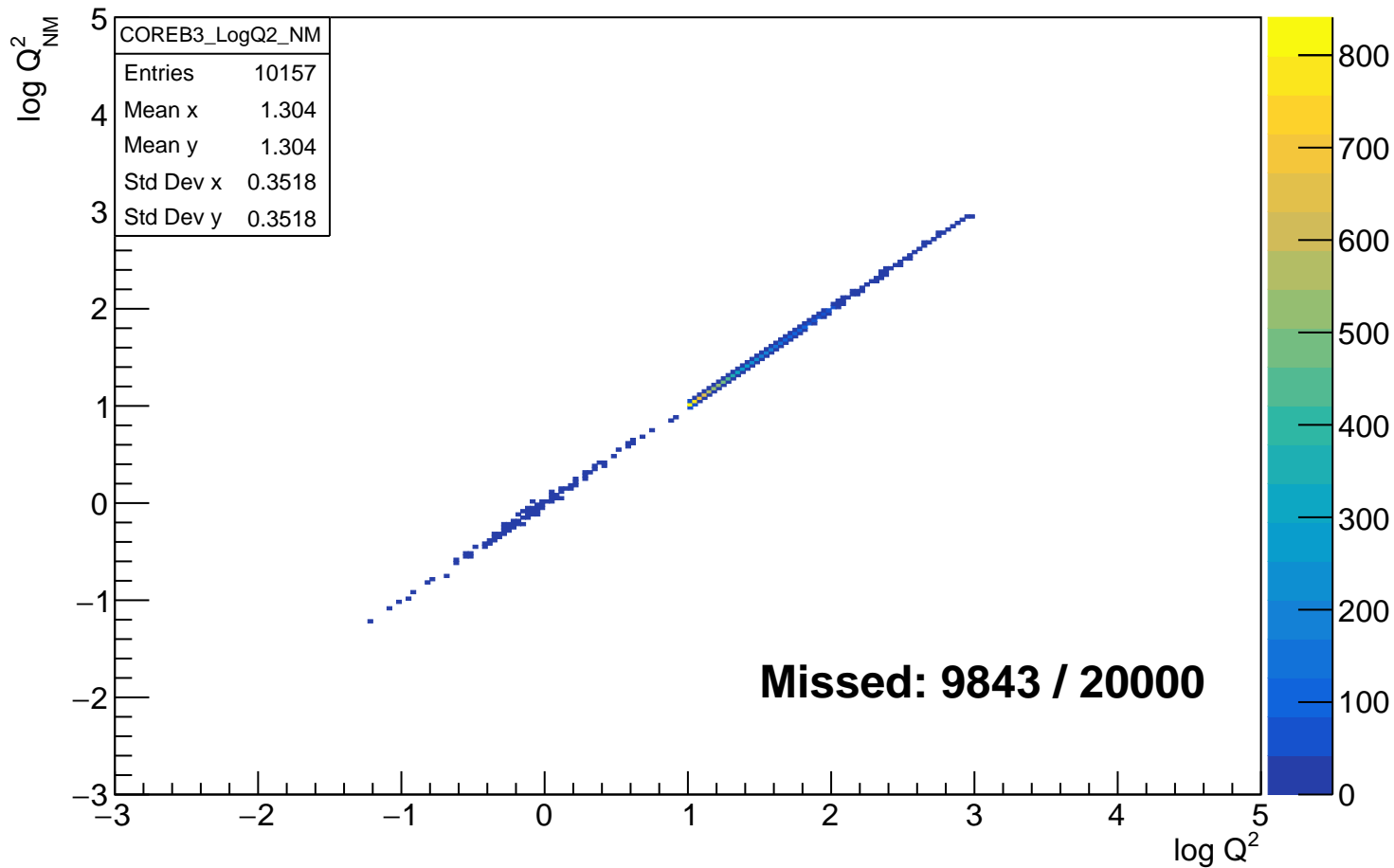
COREB3_y_NM



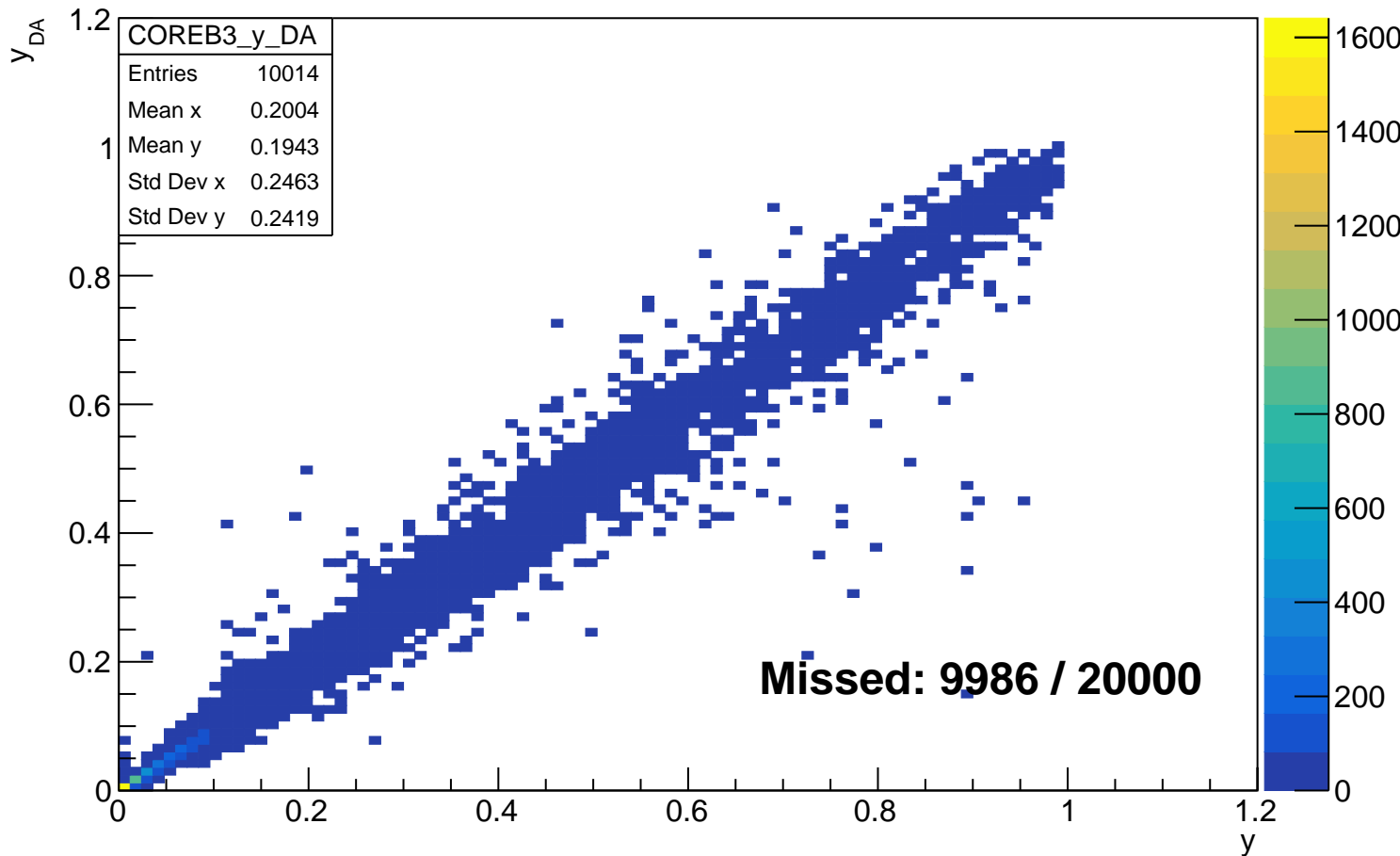
COREB3_Logx_NM



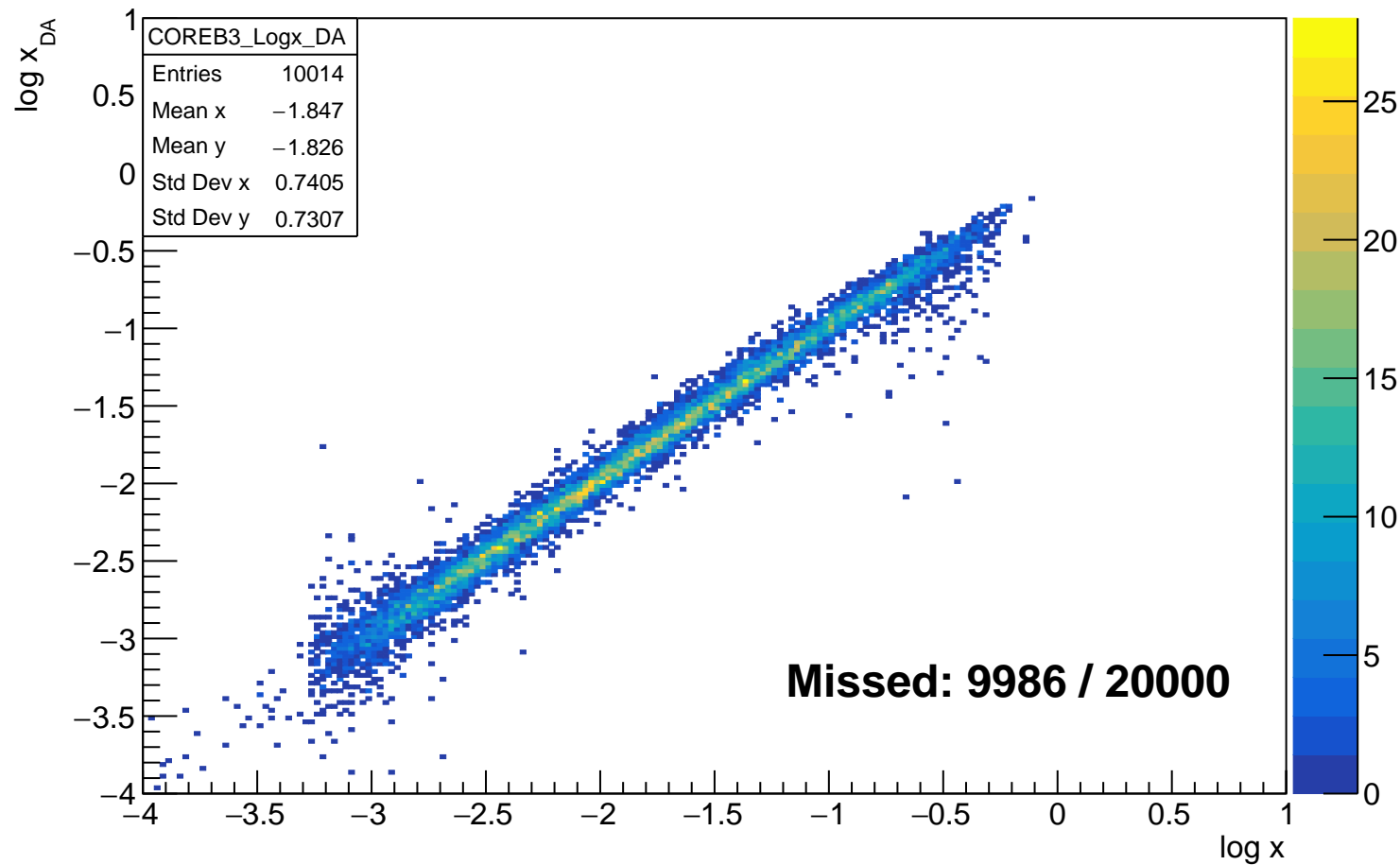
COREB3_LogQ2_NM



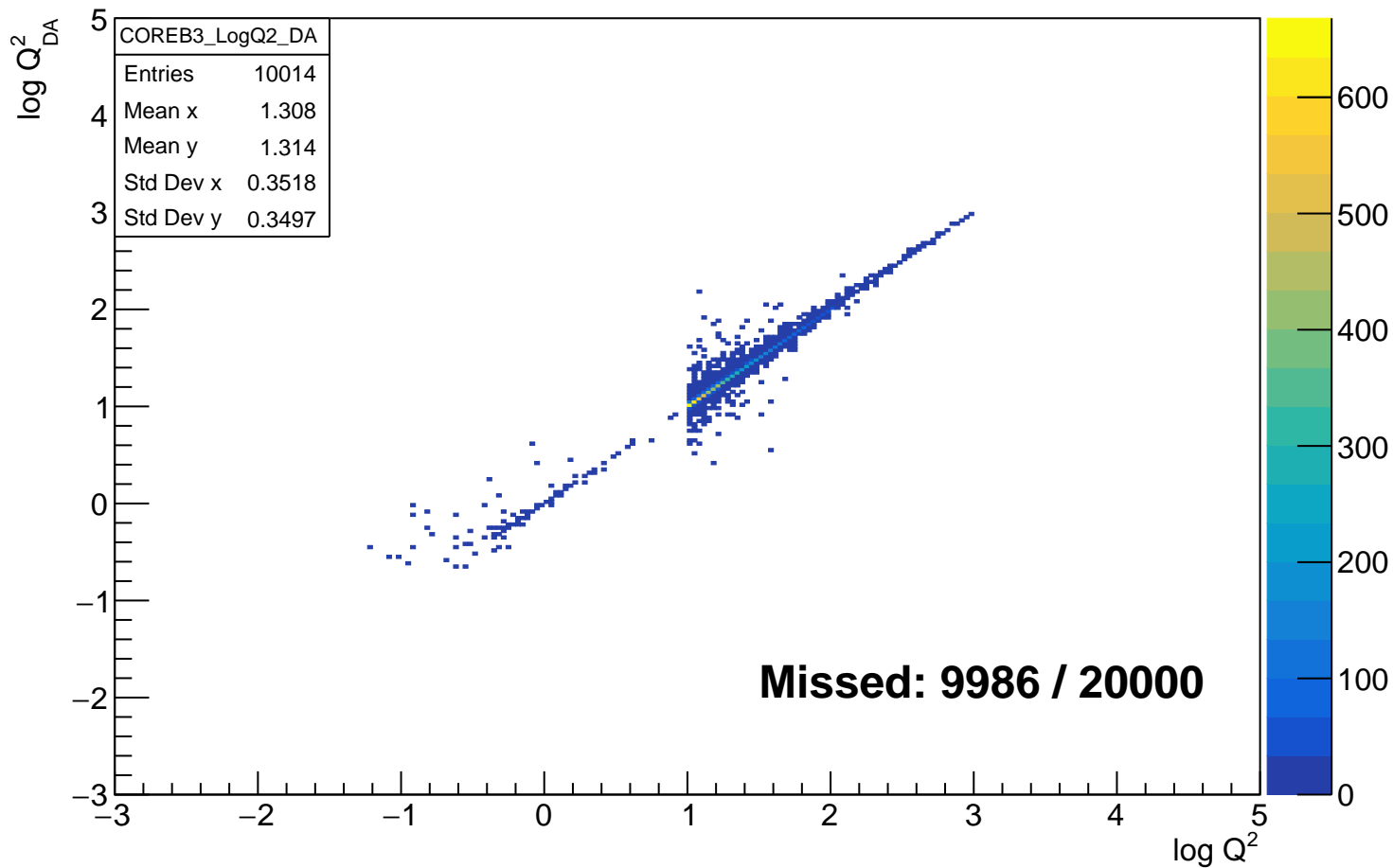
COREB3_y_DA



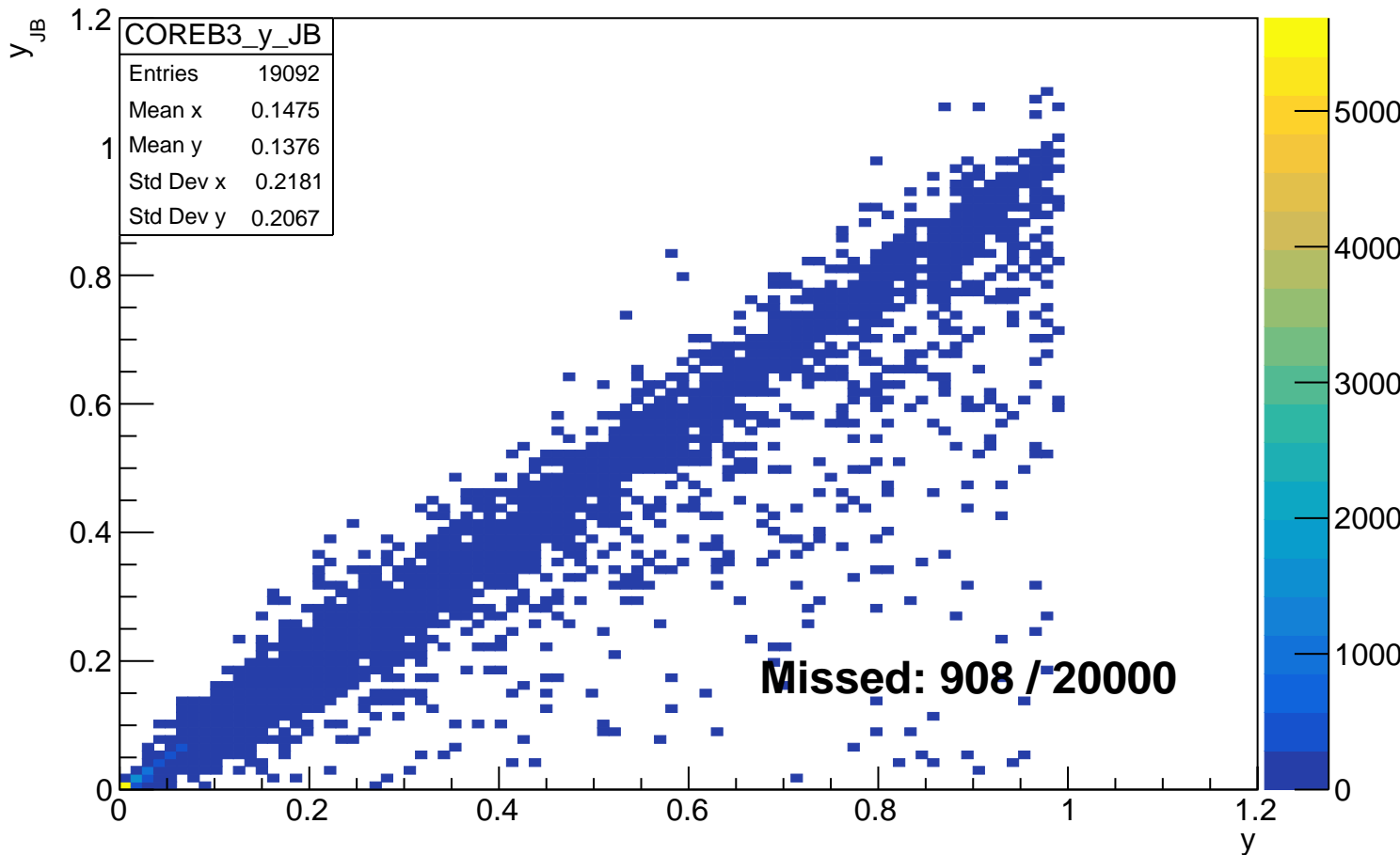
COREB3_Logx_DA



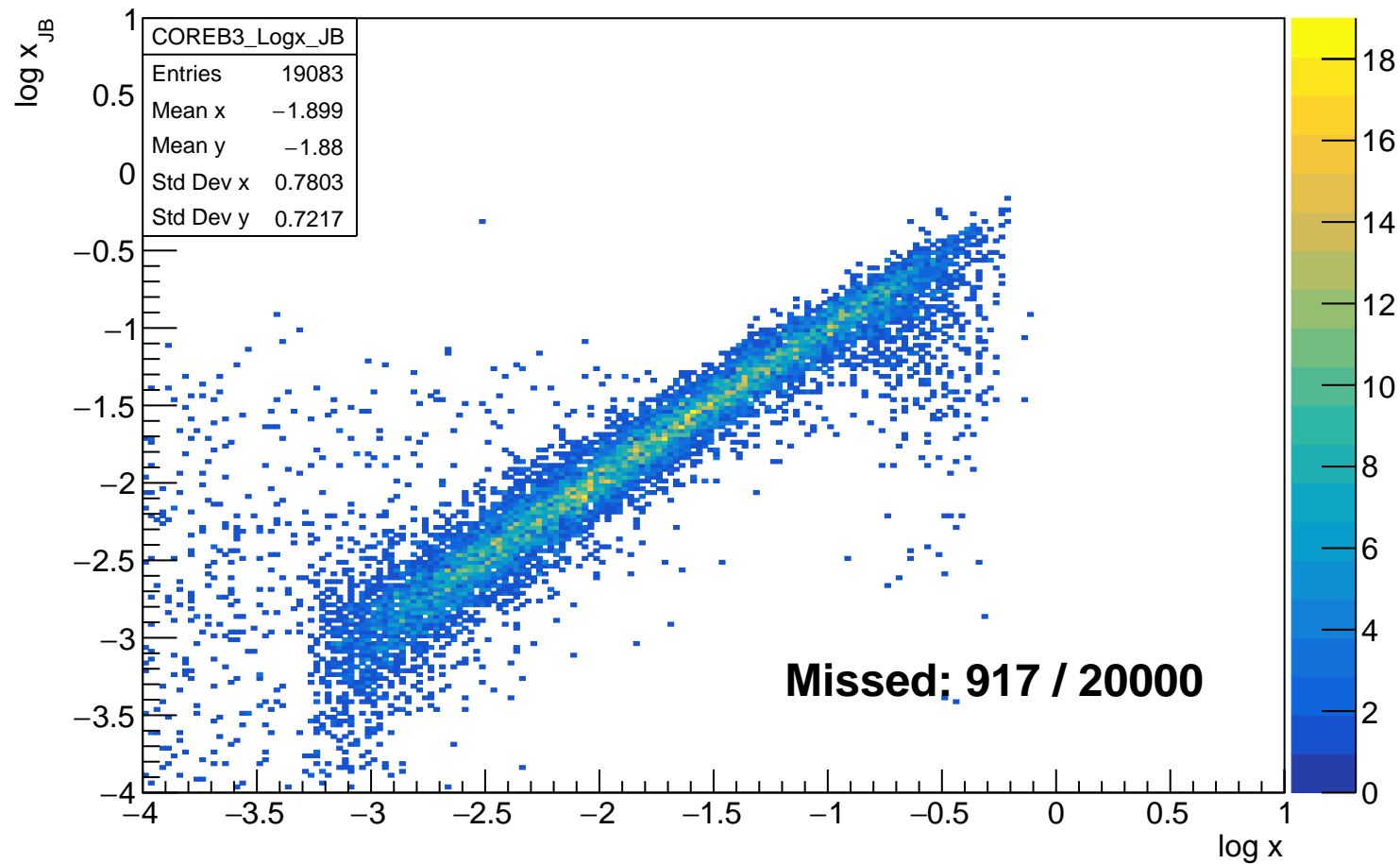
COREB3_LogQ2_DA



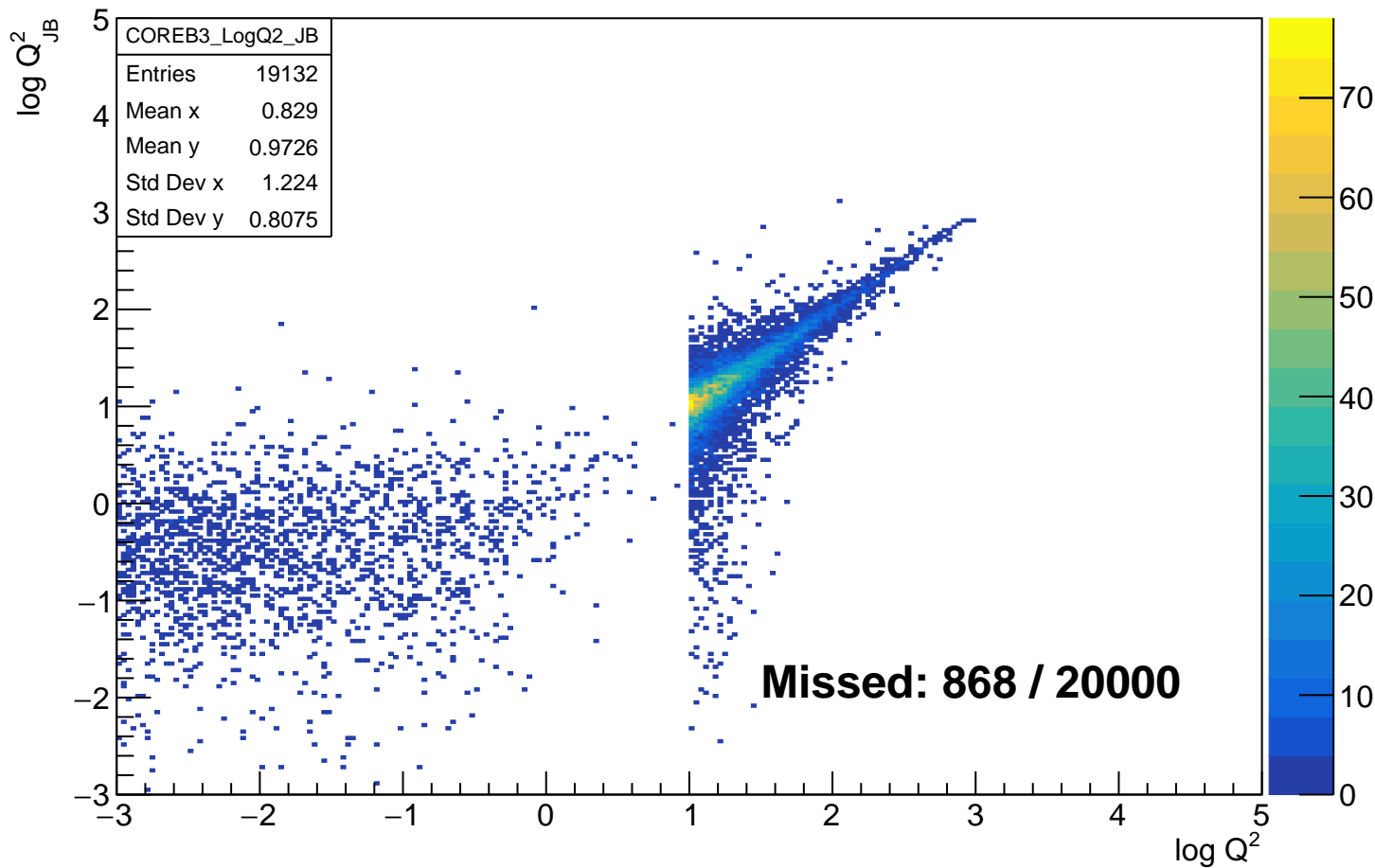
COREB3_y_JB



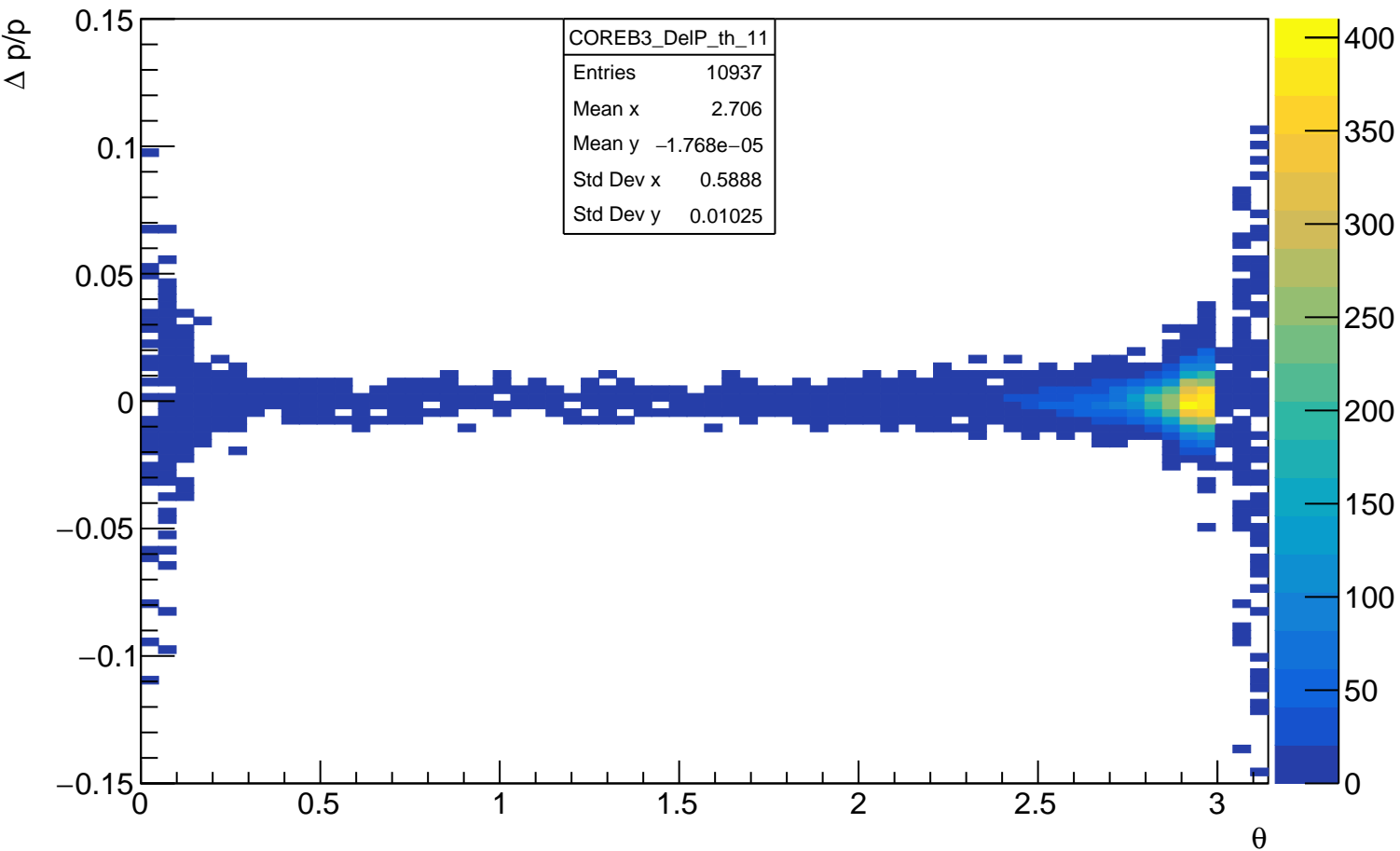
COREB3_Logx_JB



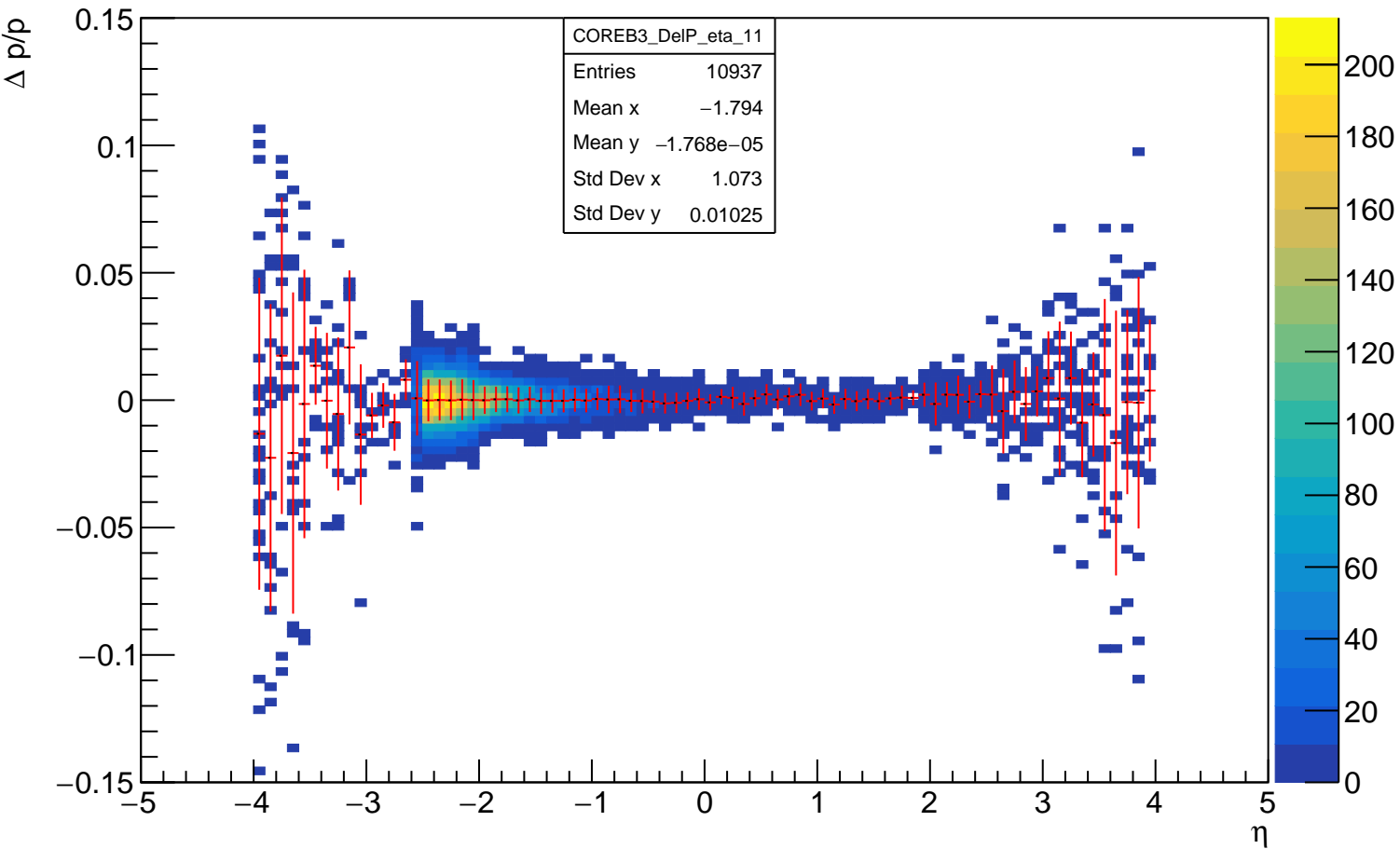
COREB3_LogQ2_JB



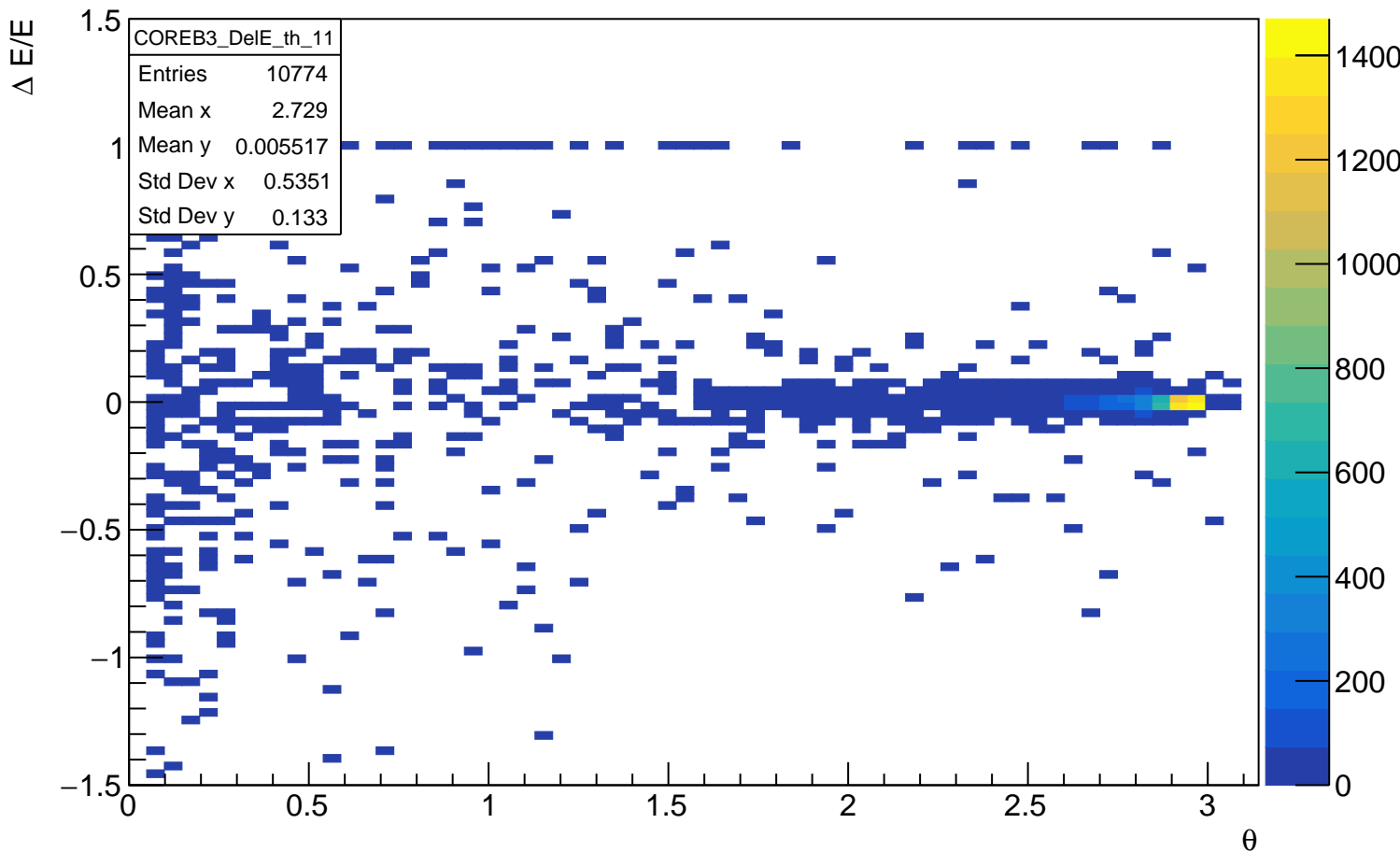
COREB3_DeIP_th_11



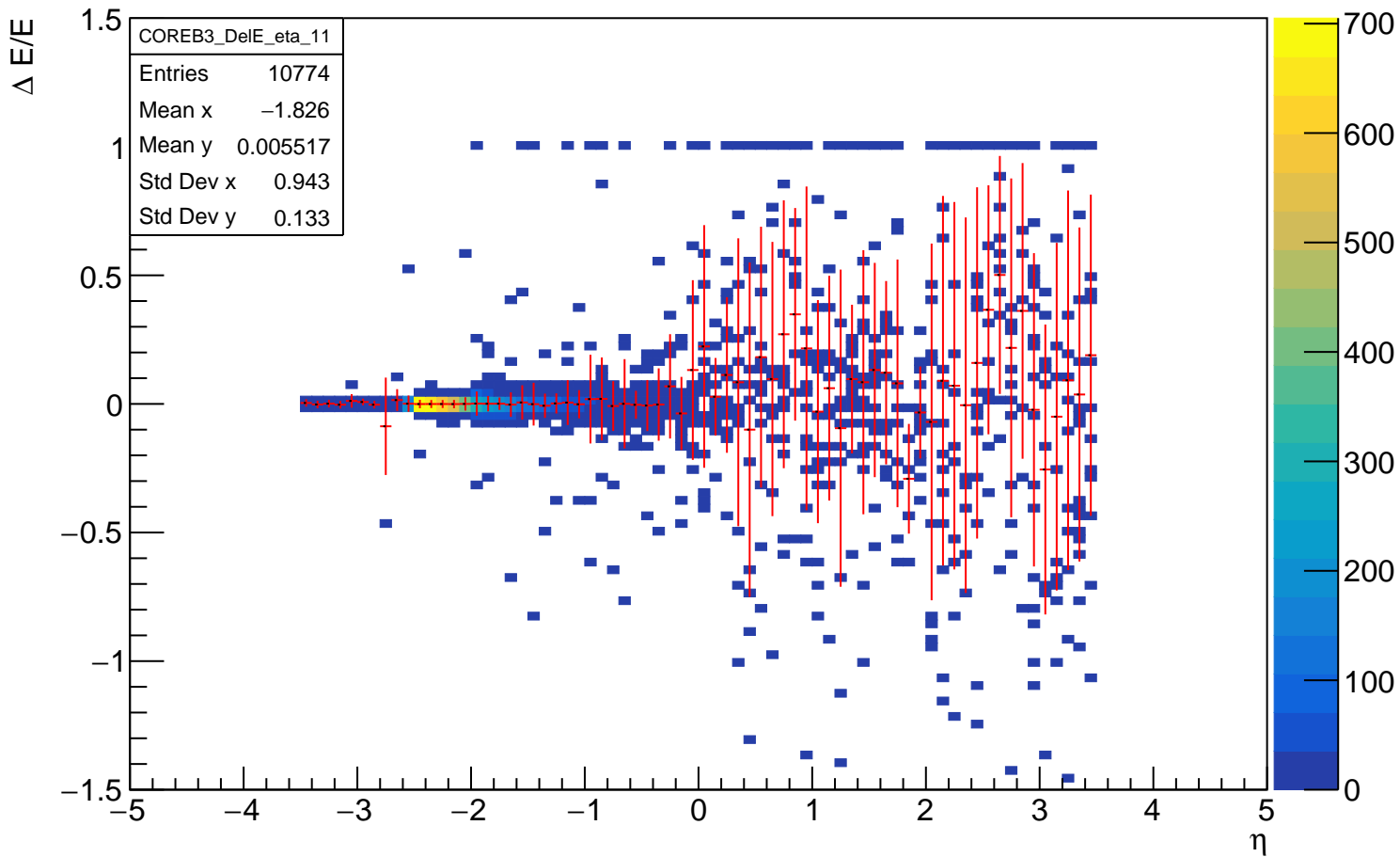
COREB3_DeIP_eta_11



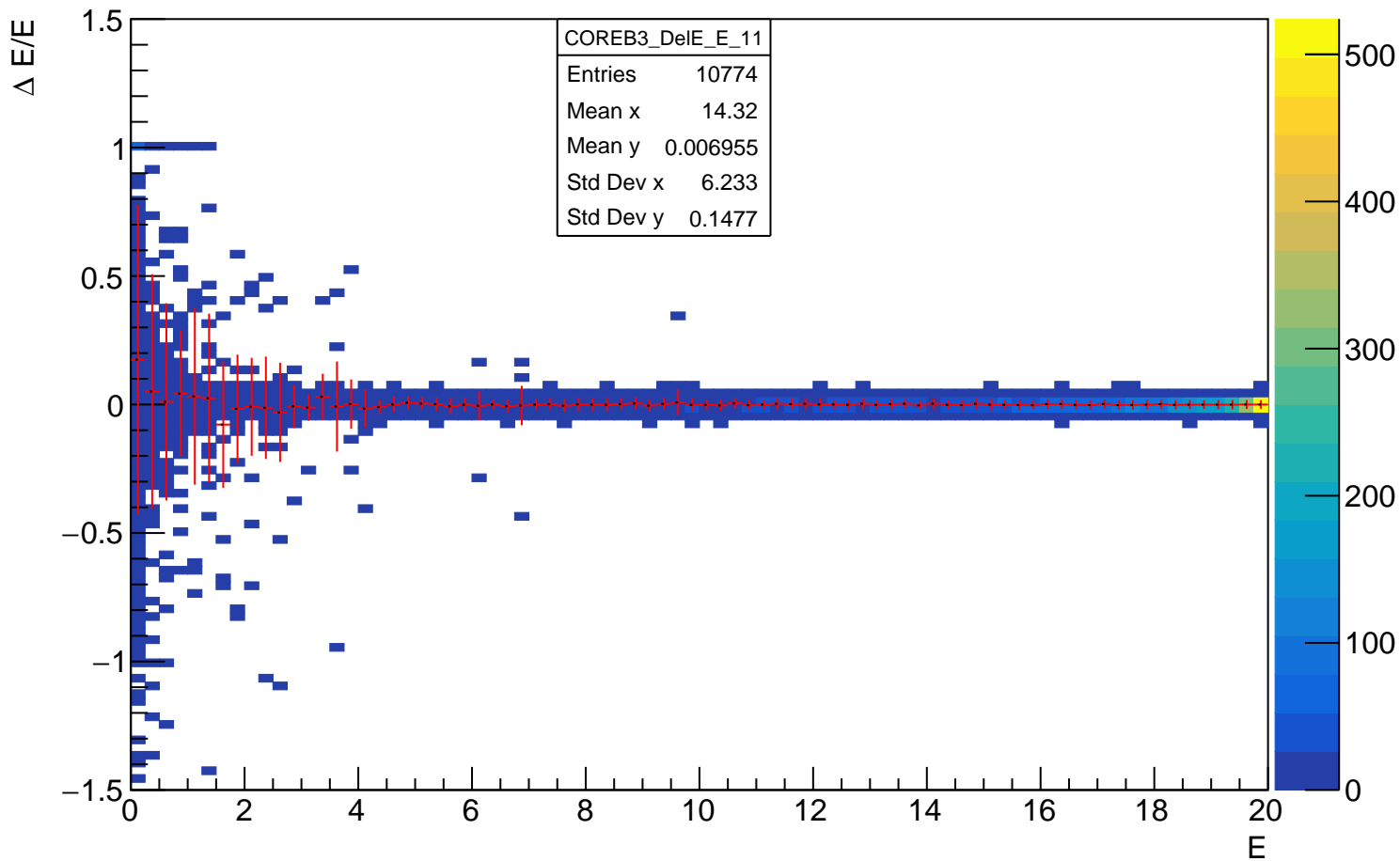
COREB3_DeIE_th_11



COREB3_DeIE_eta_11

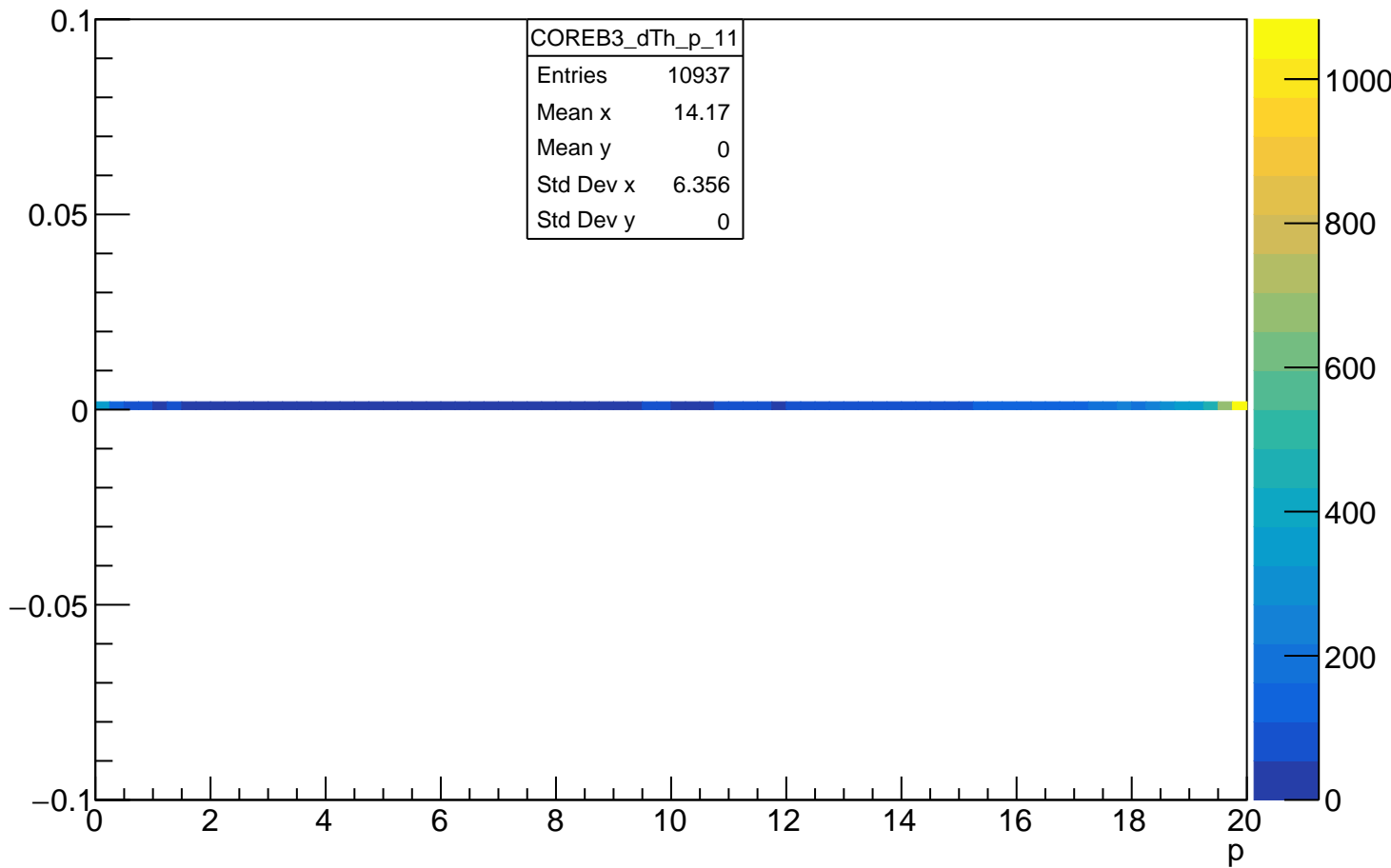


COREB3_DeIE_E_11



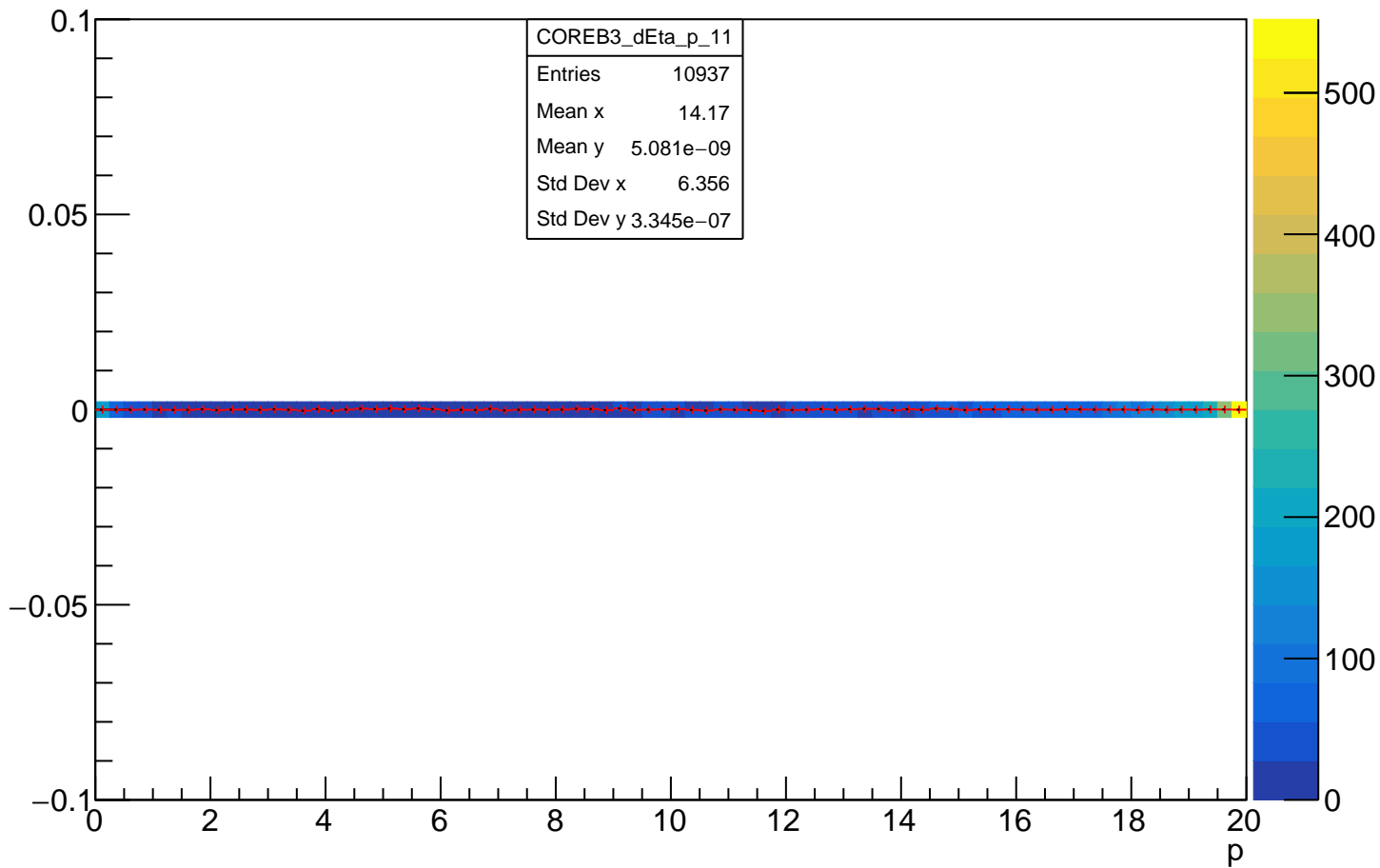
COREB3_dTh_p_11

$\Delta\theta$



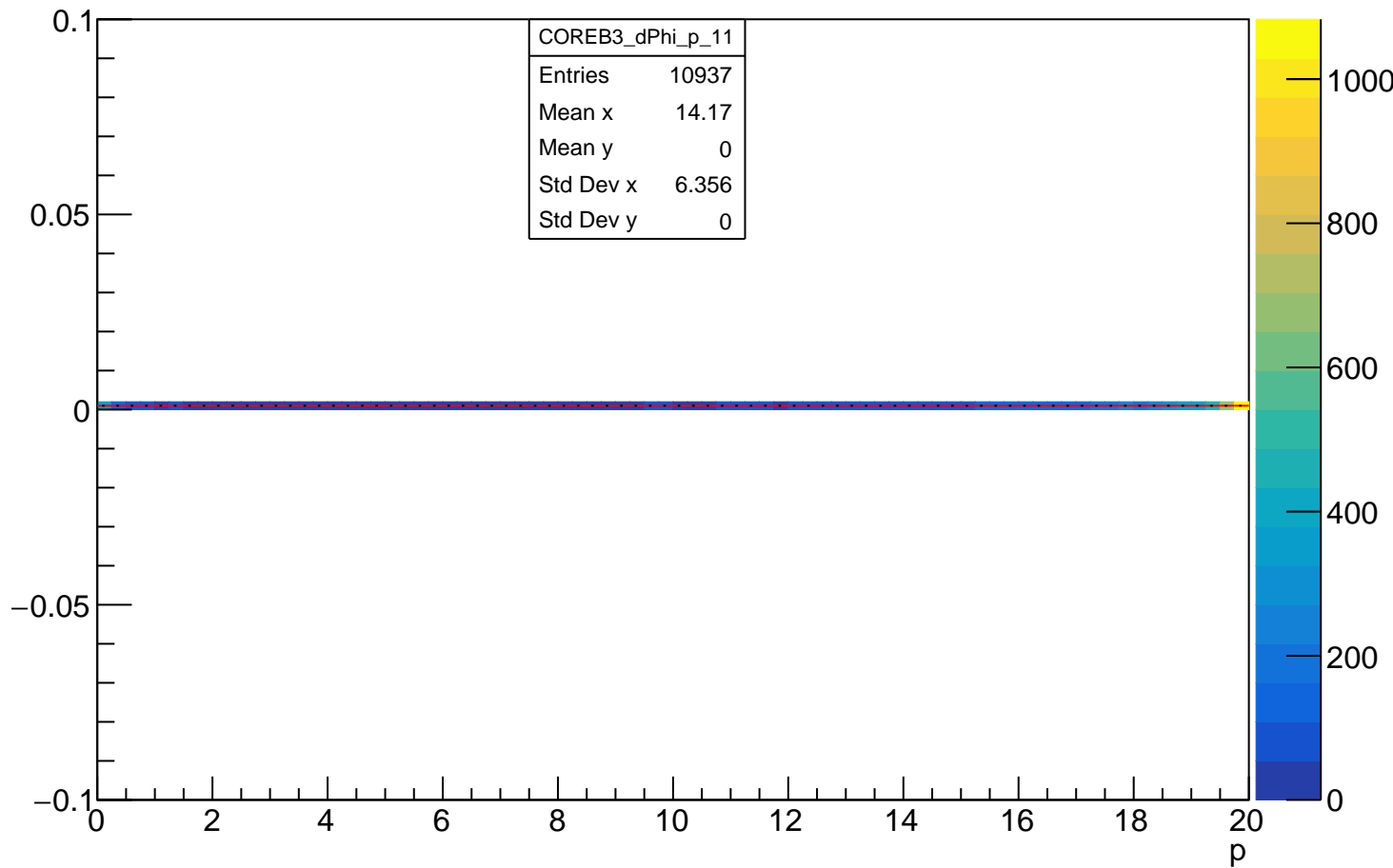
COREB3_dEta_p_11

$\Delta\eta$

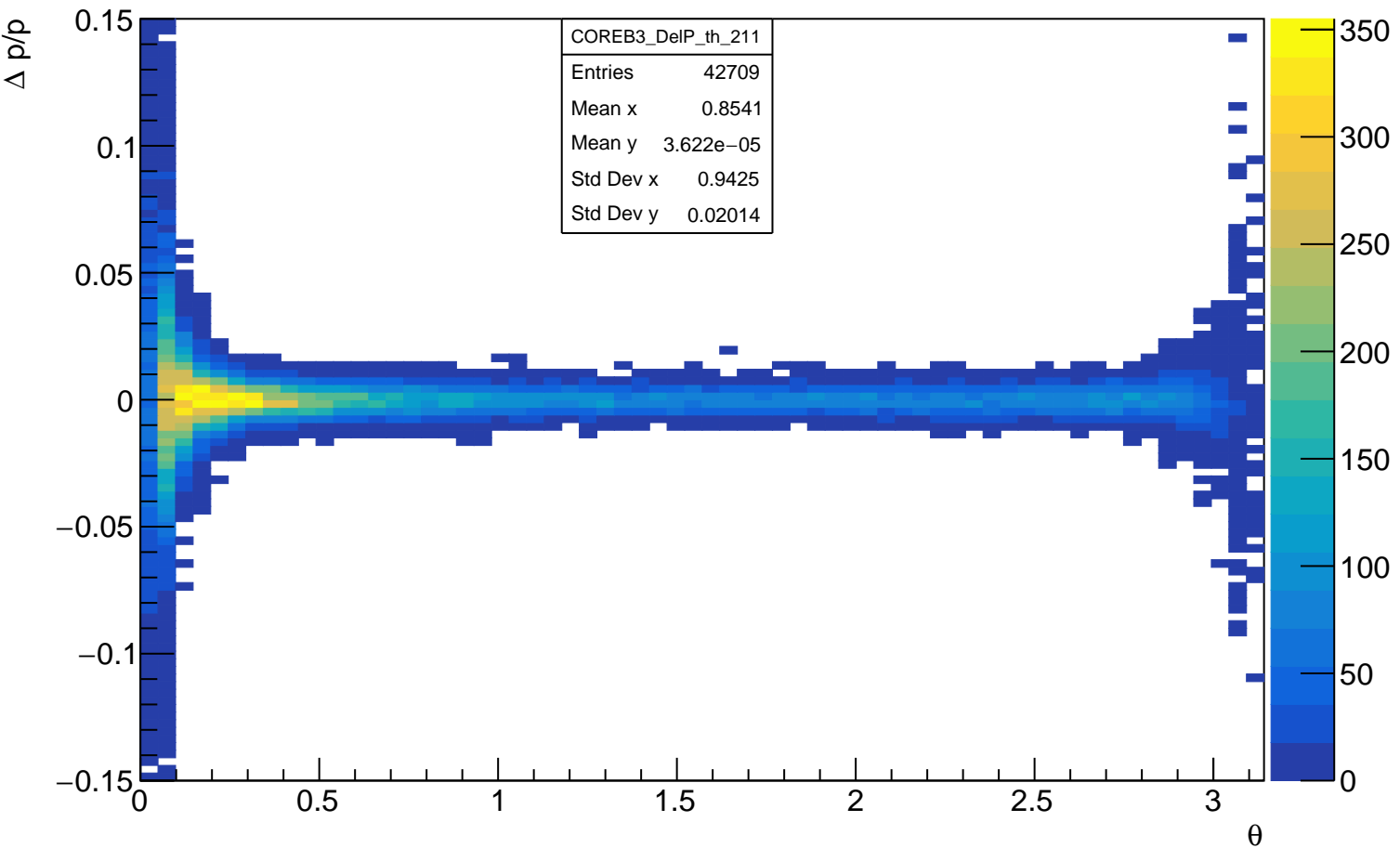


COREB3_dPhi_p_11

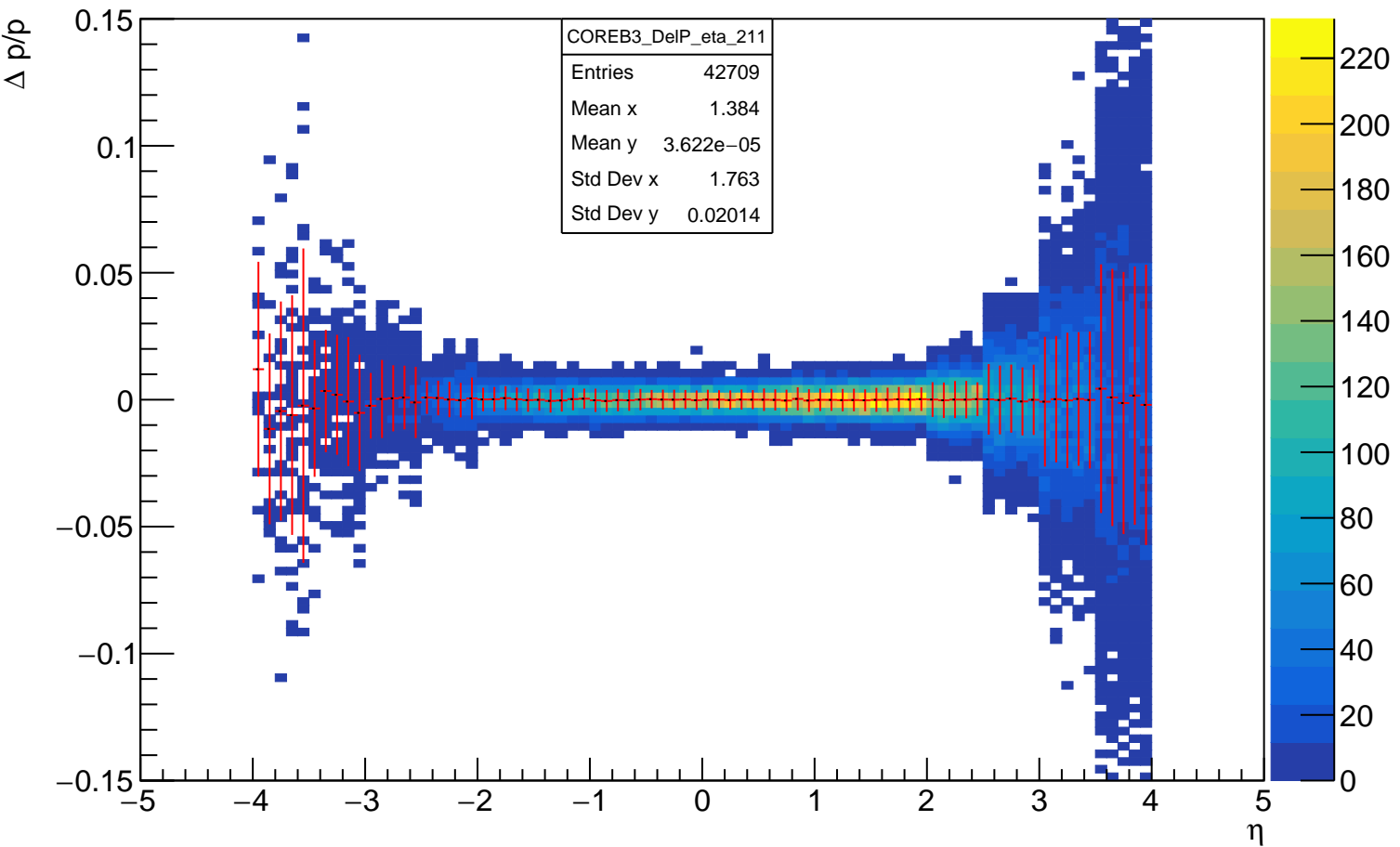
$\Delta\phi$



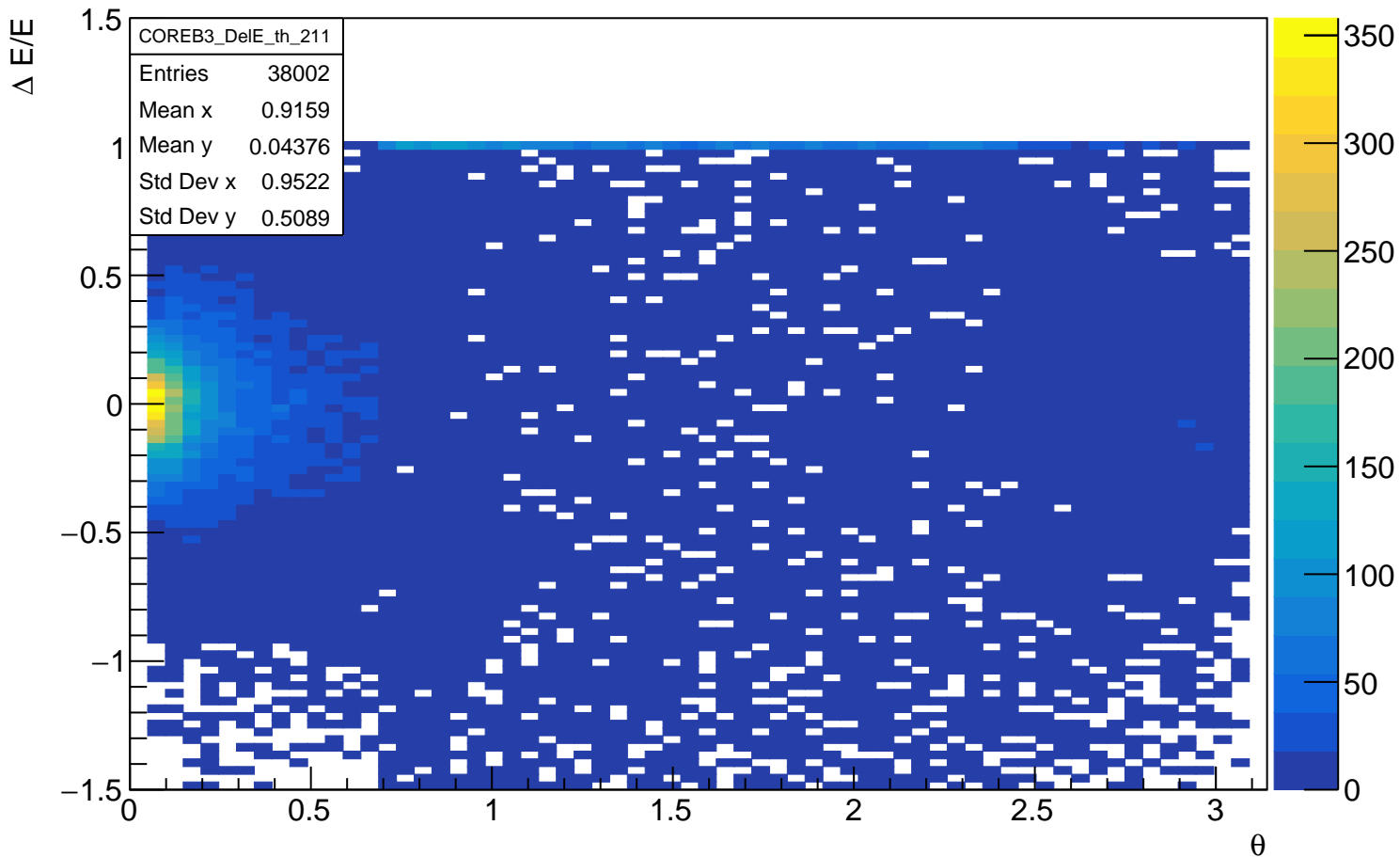
COREB3_DeIP_th_211



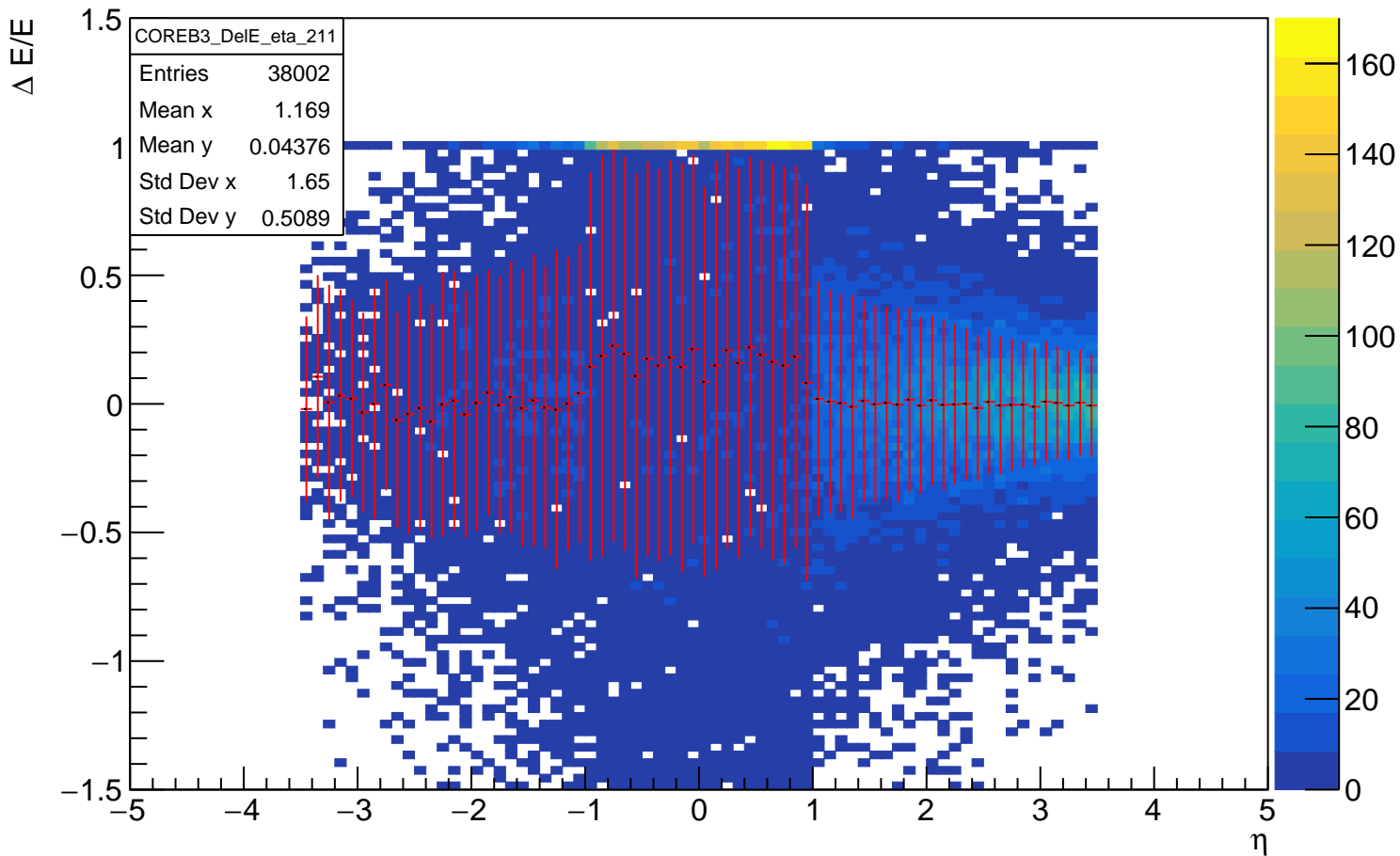
COREB3_DeIP_eta_211



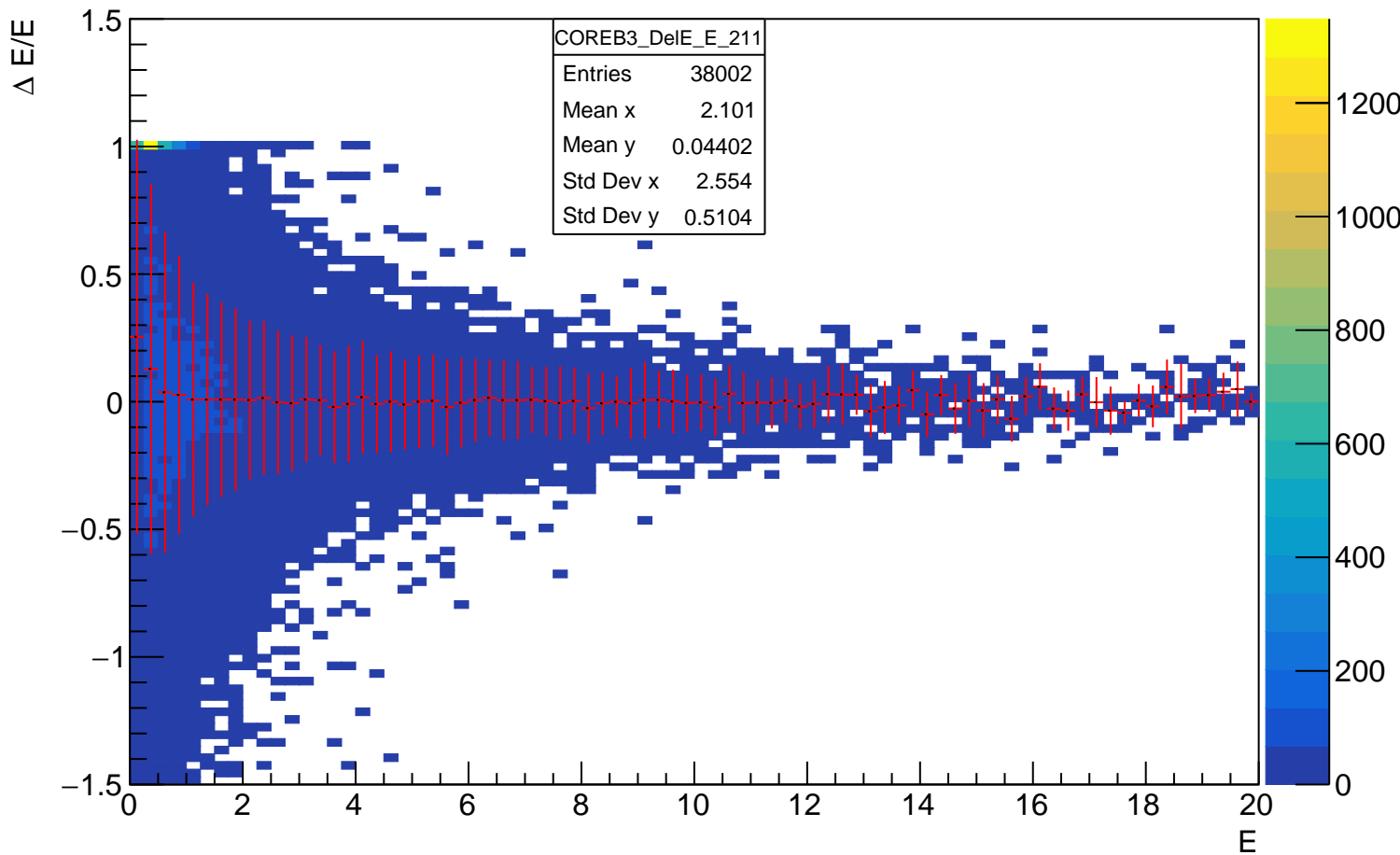
COREB3_DeIE_th_211



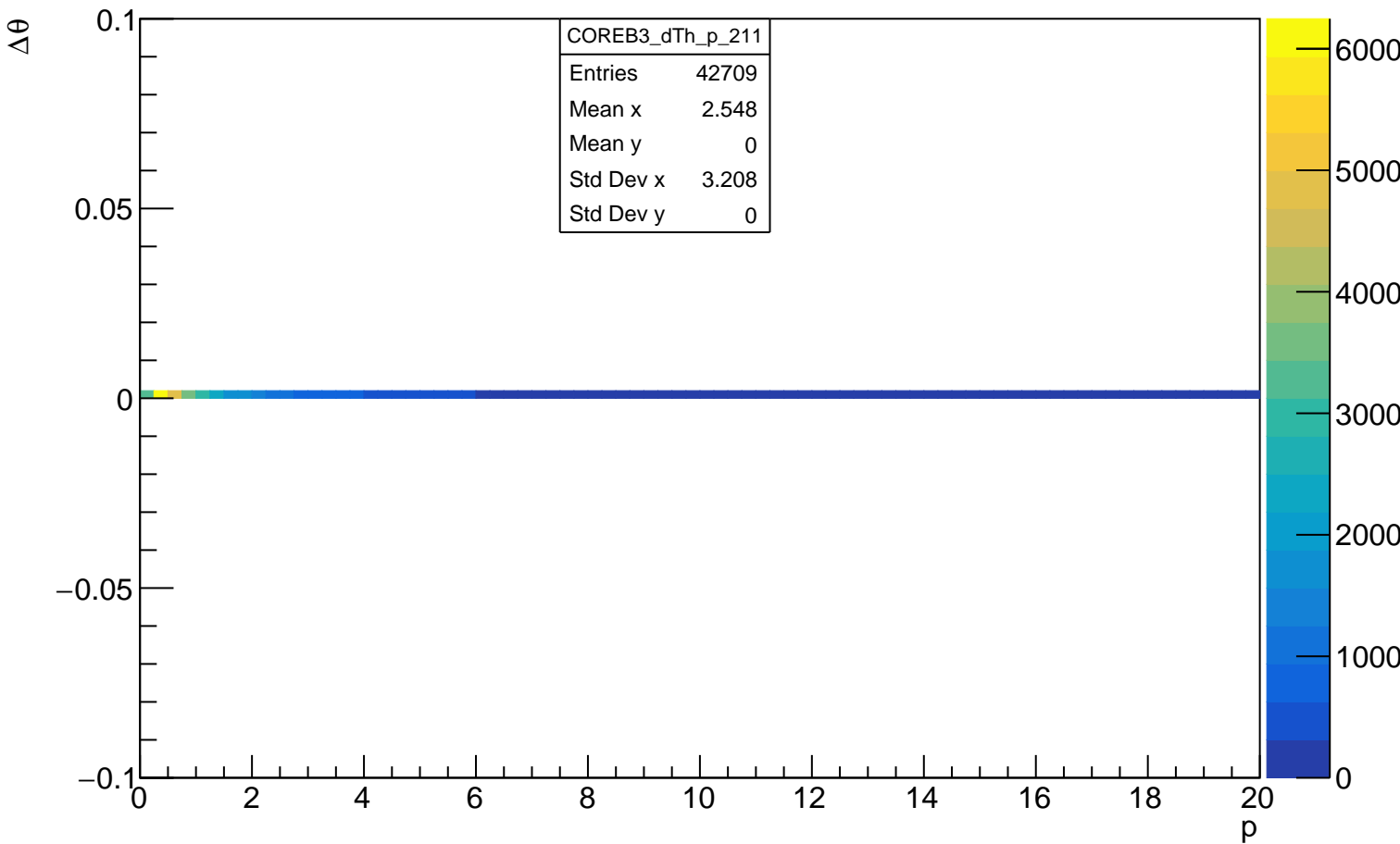
COREB3_DeIE_eta_211



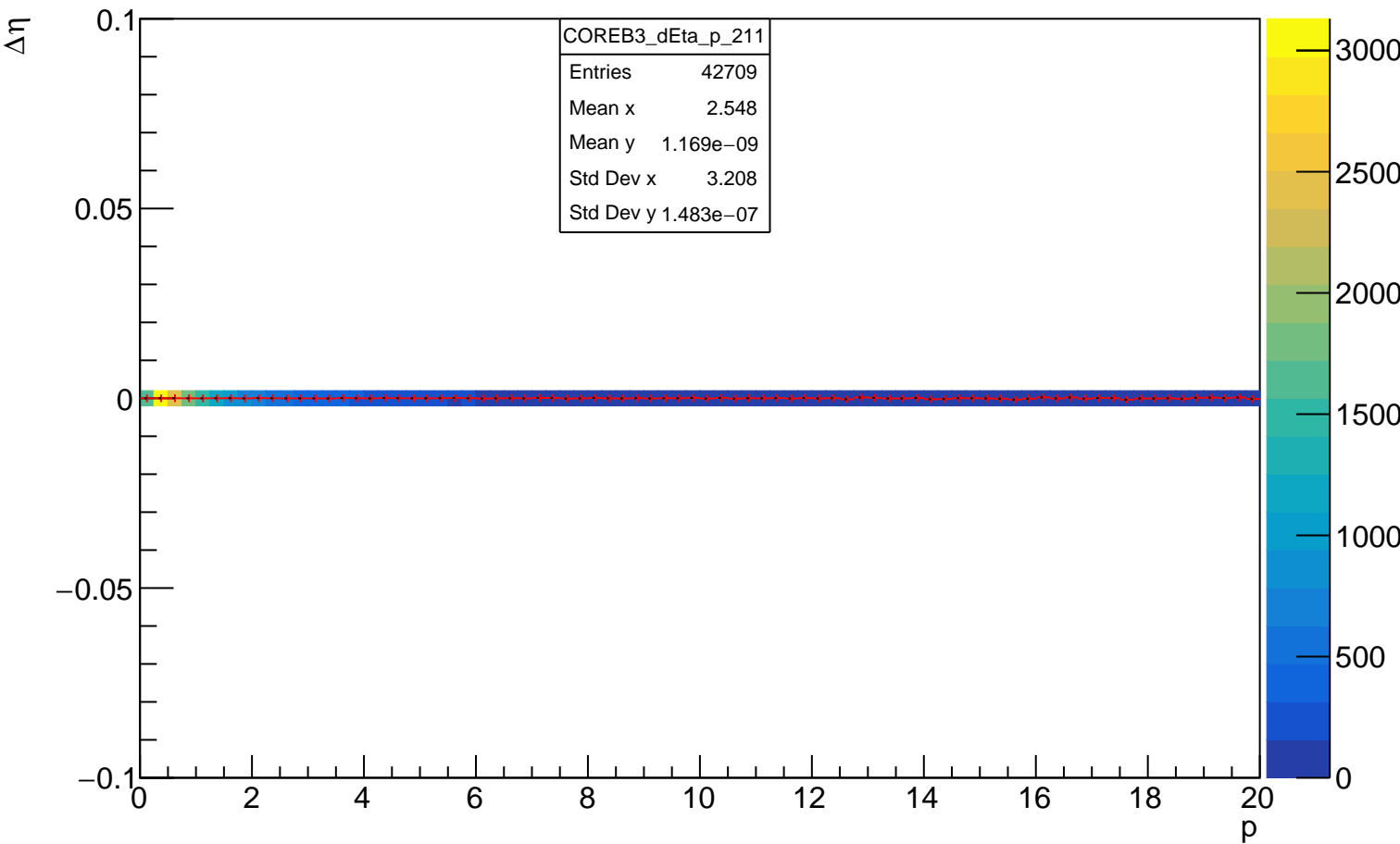
COREB3_DeI_E_E_211



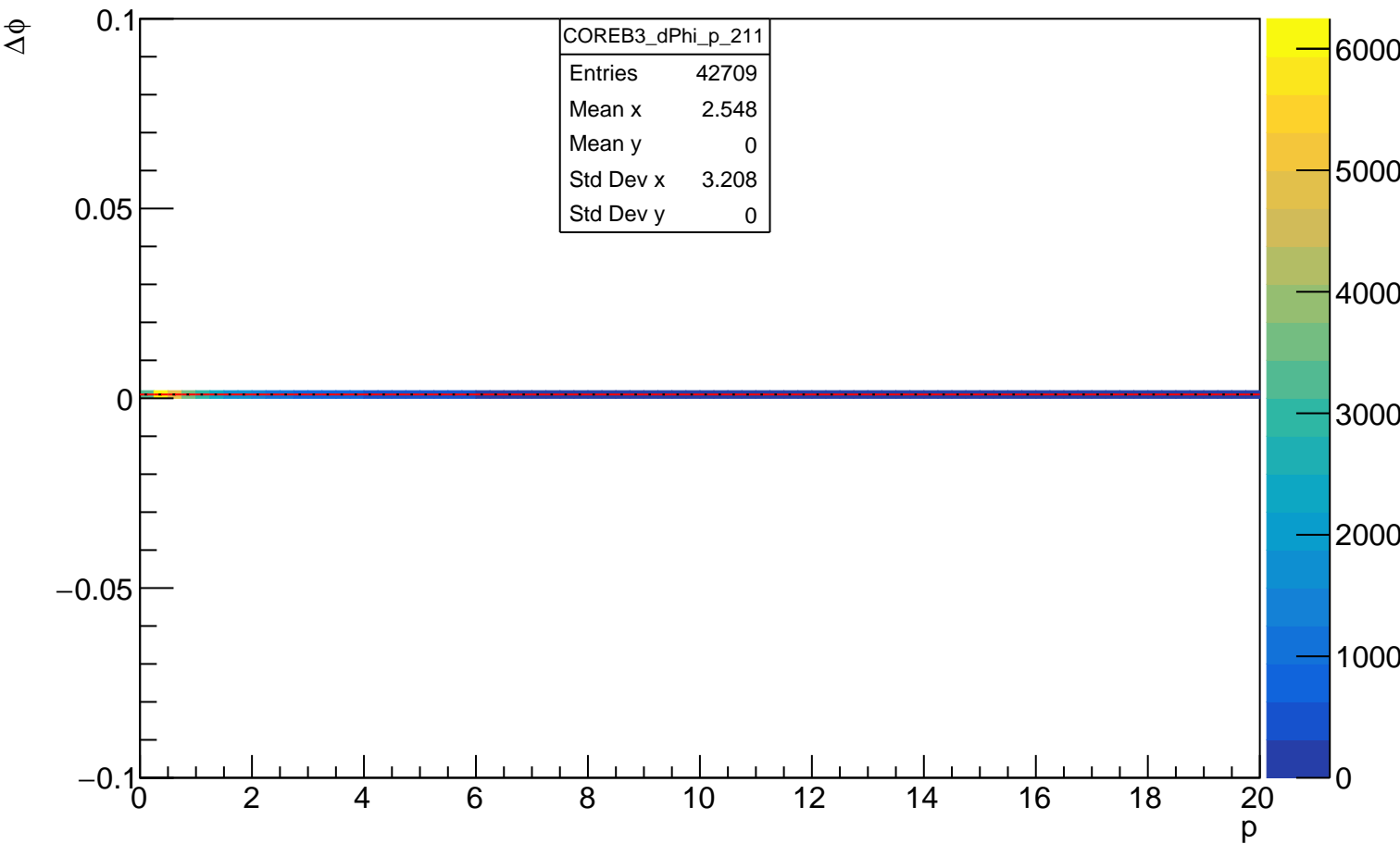
COREB3_dTh_p_211



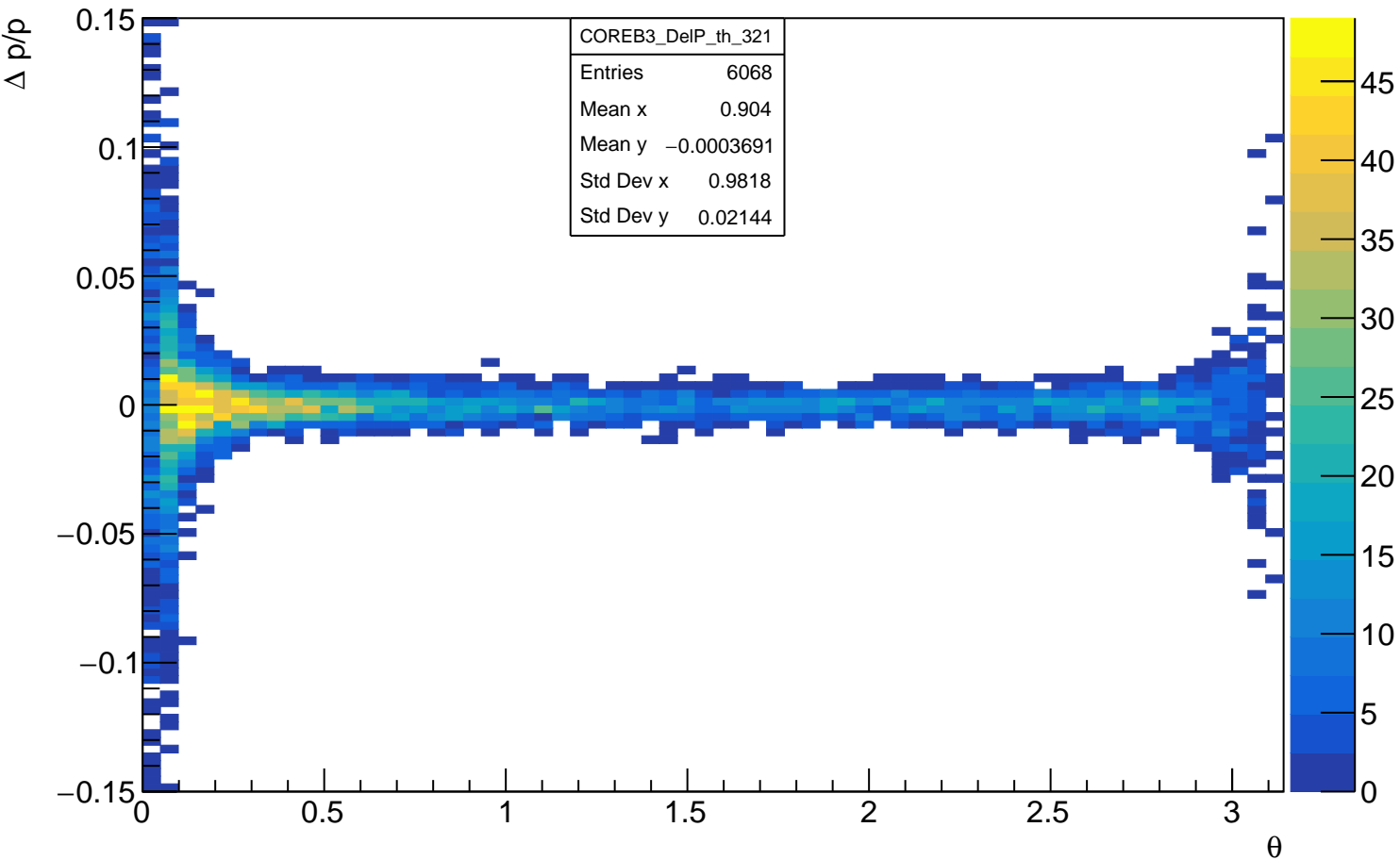
COREB3_dEta_p_211



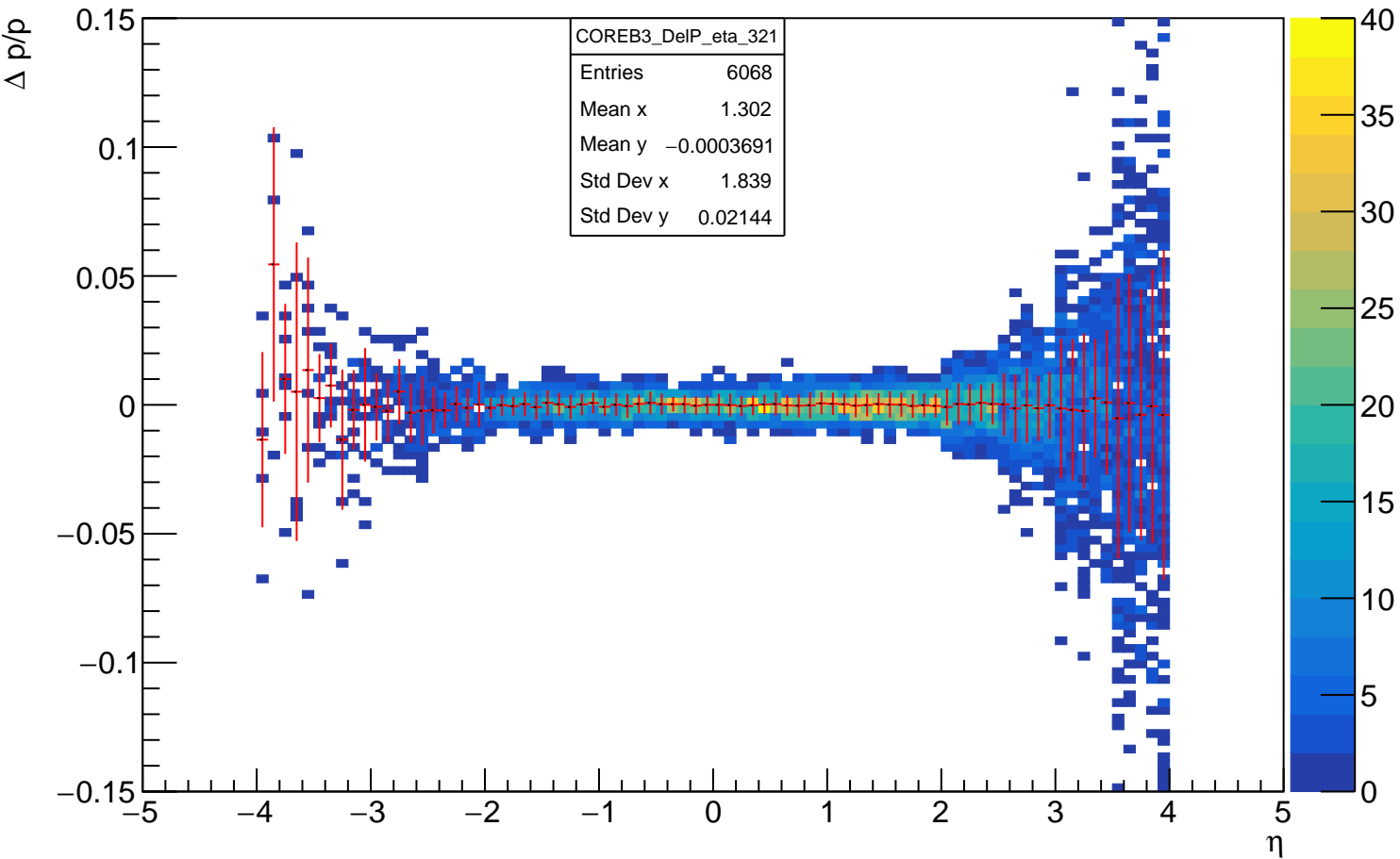
COREB3_dPhi_p_211



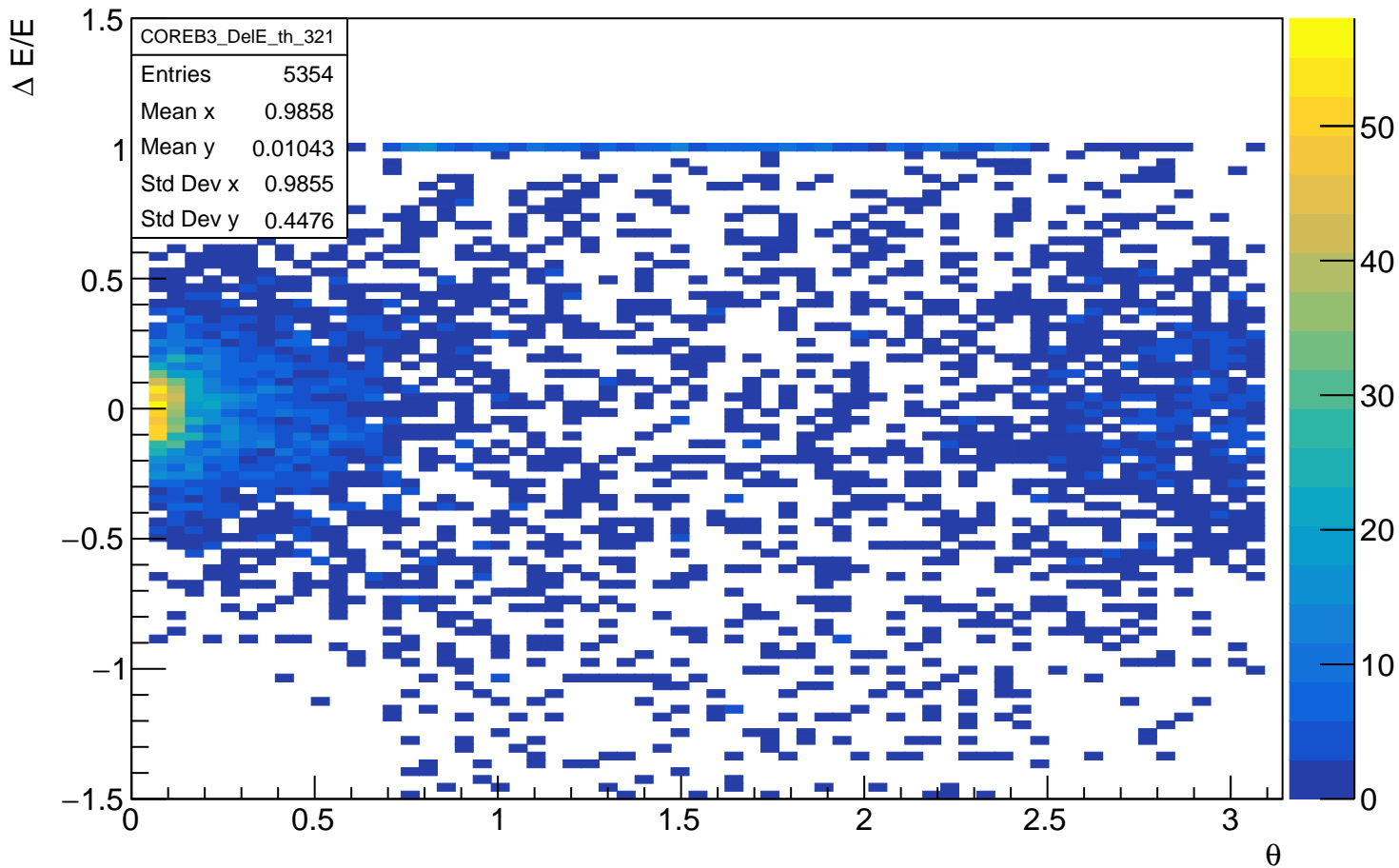
COREB3_DeIP_th_321



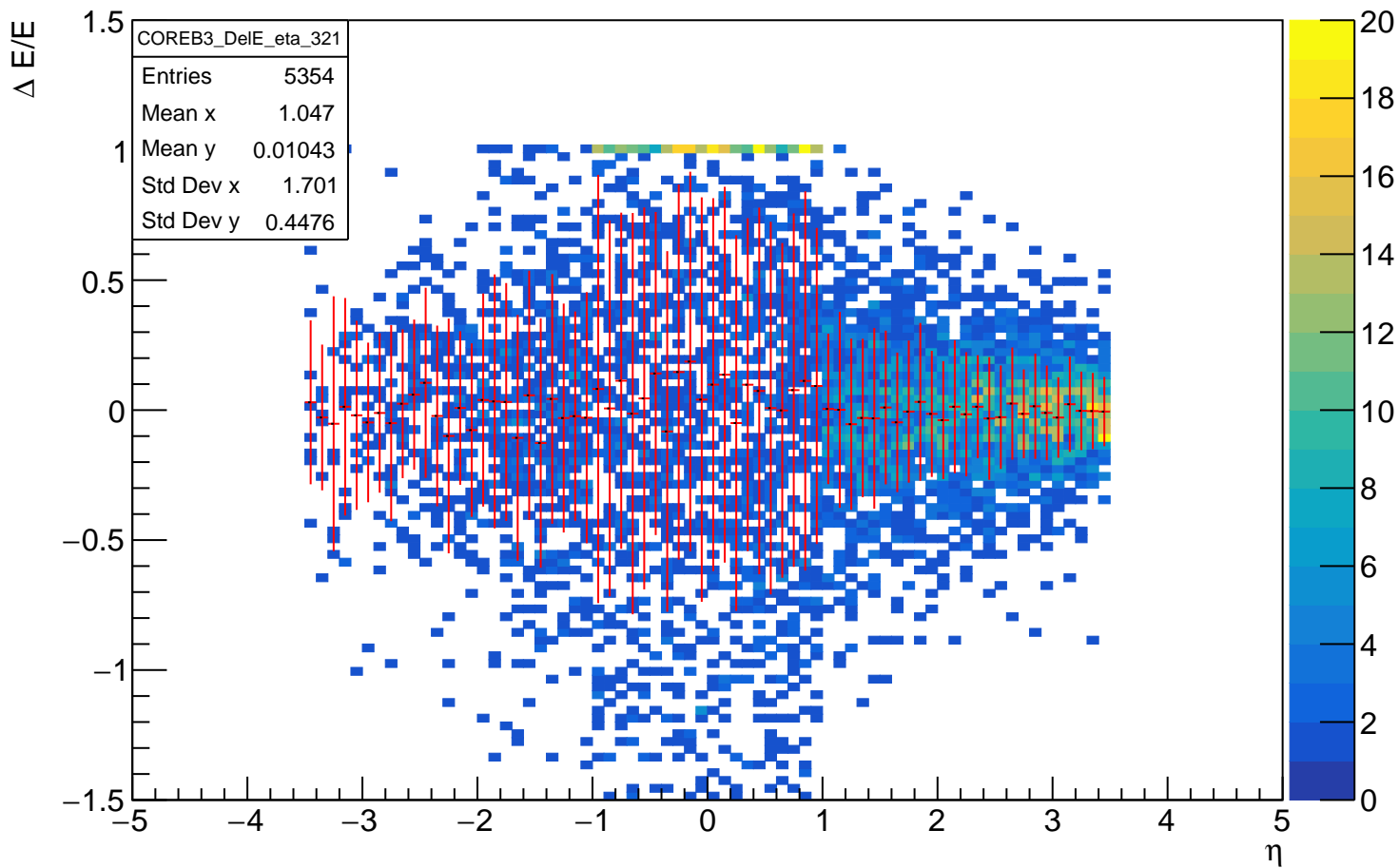
COREB3_DeIP_eta_321



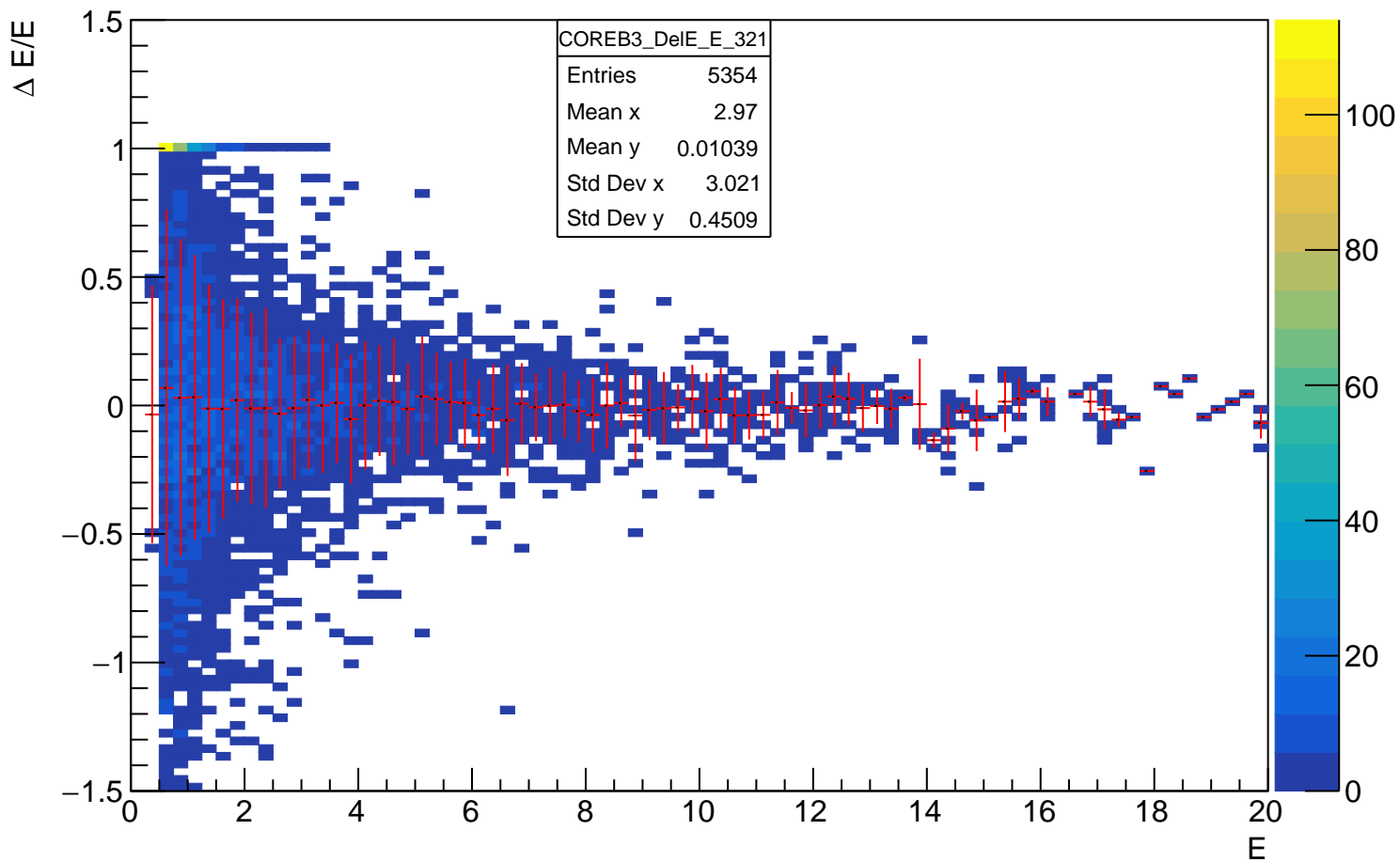
COREB3_DeIE_th_321



COREB3_DeIE_eta_321

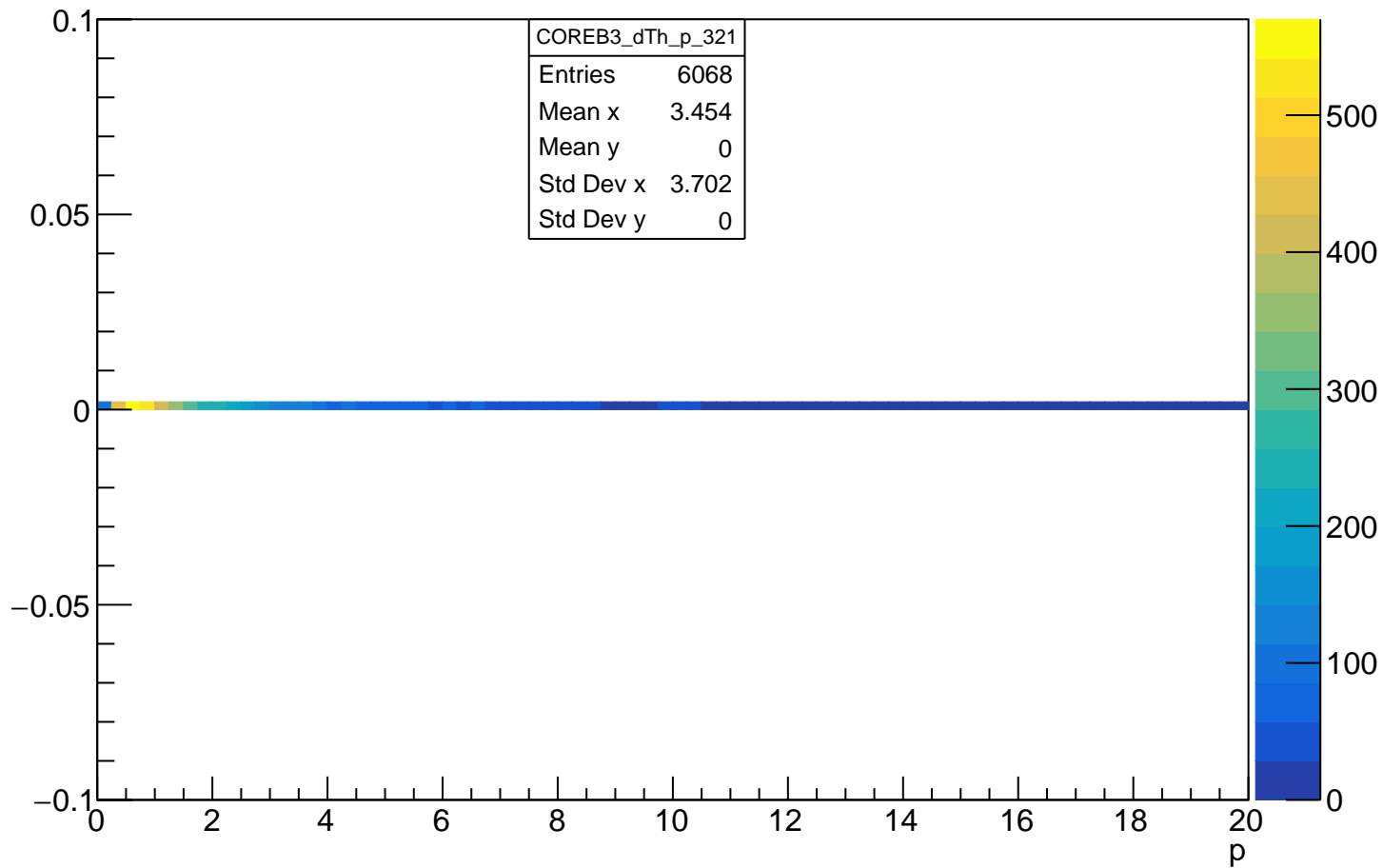


COREB3_DeI_E_E_321



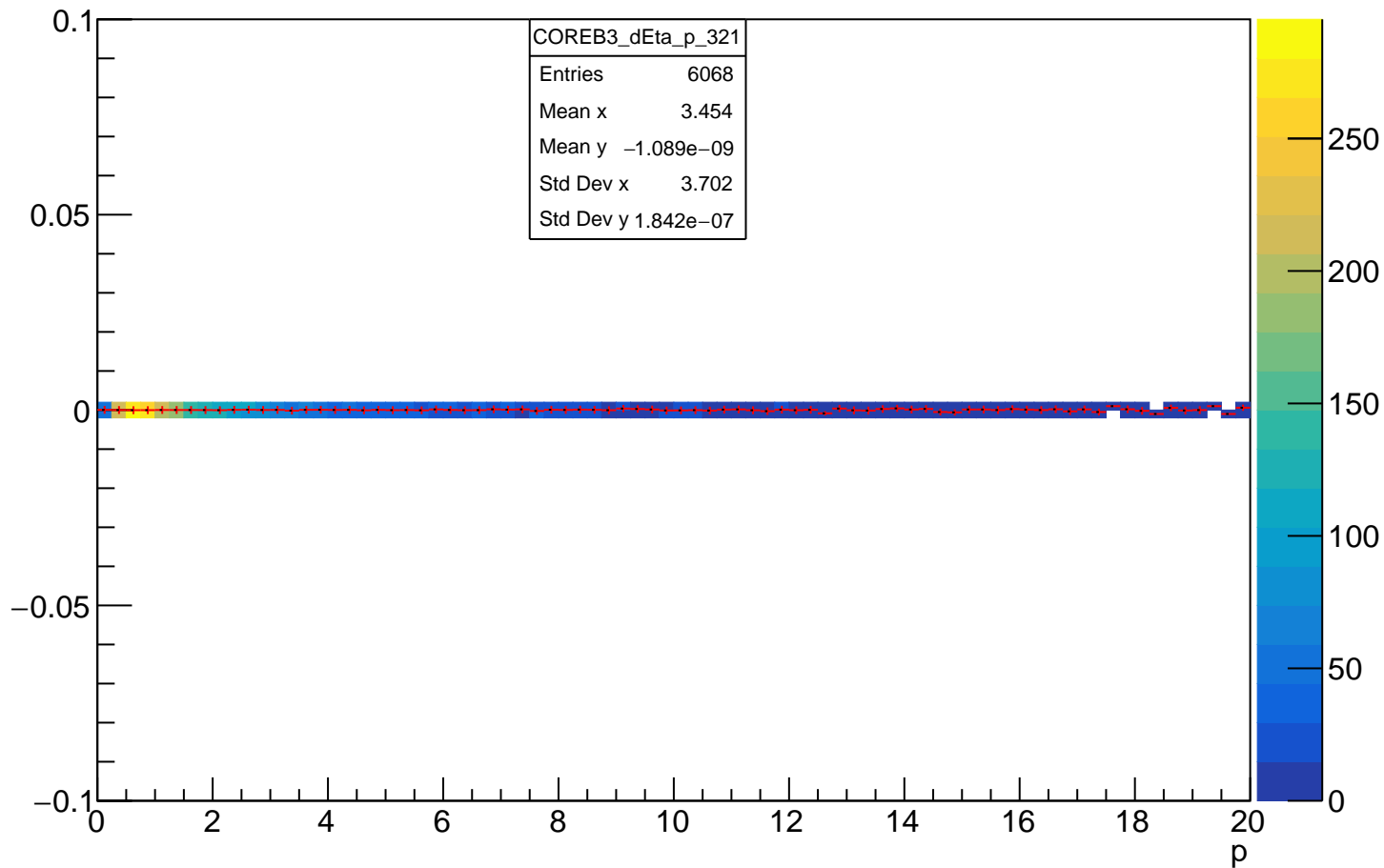
COREB3_dTh_p_321

$\Delta\theta$

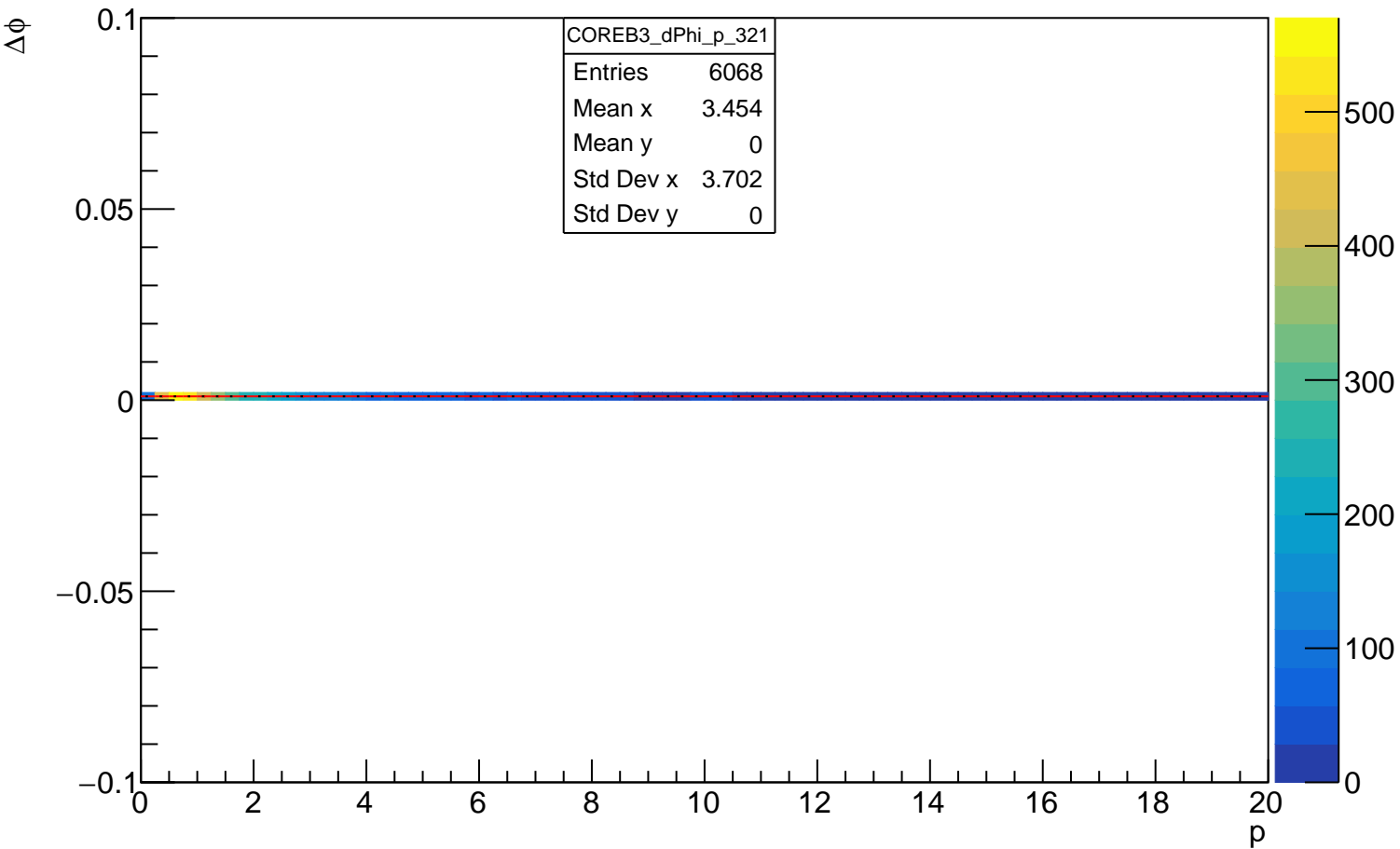


COREB3_dEta_p_321

$\Delta\eta$

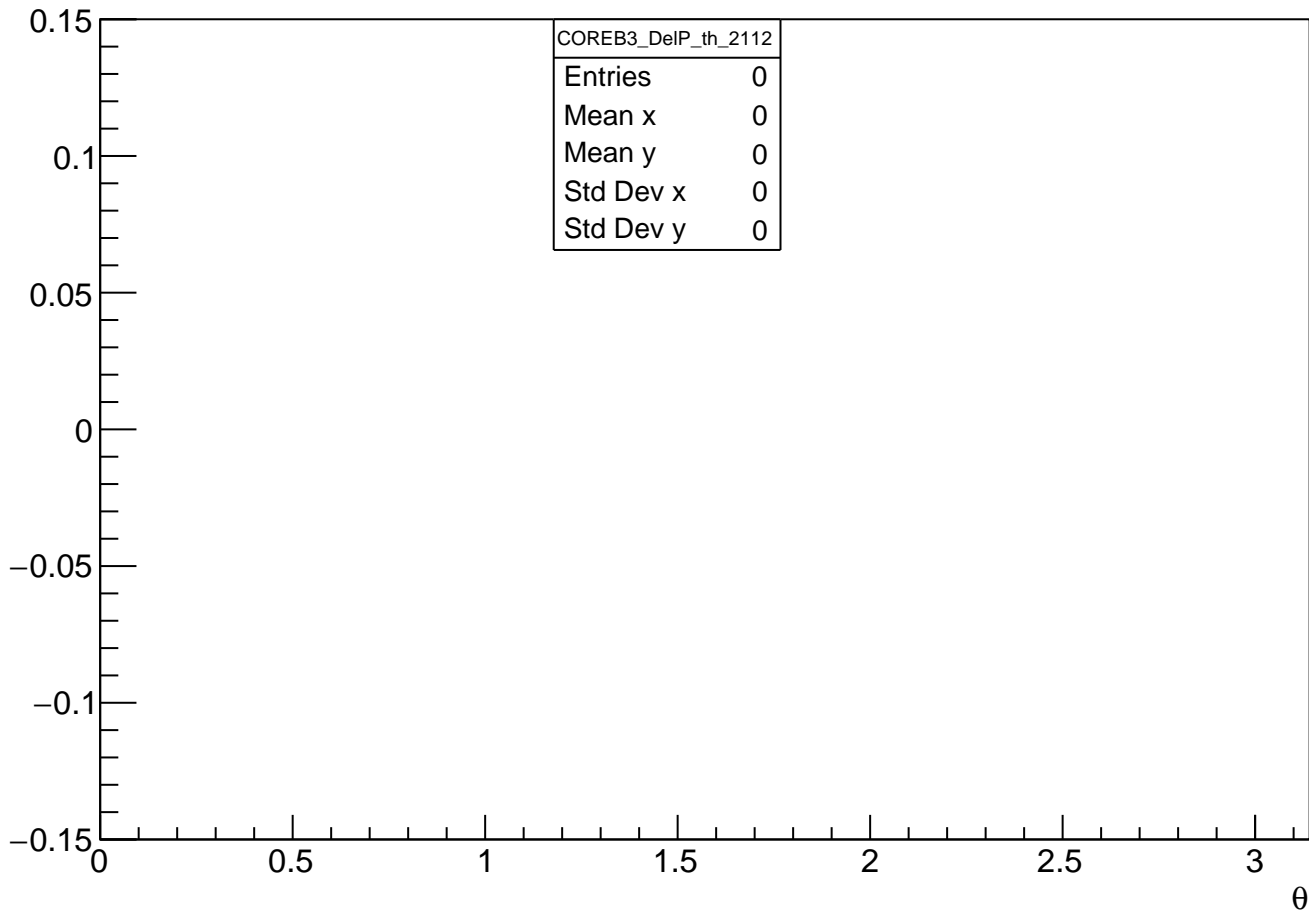


COREB3_dPhi_p_321

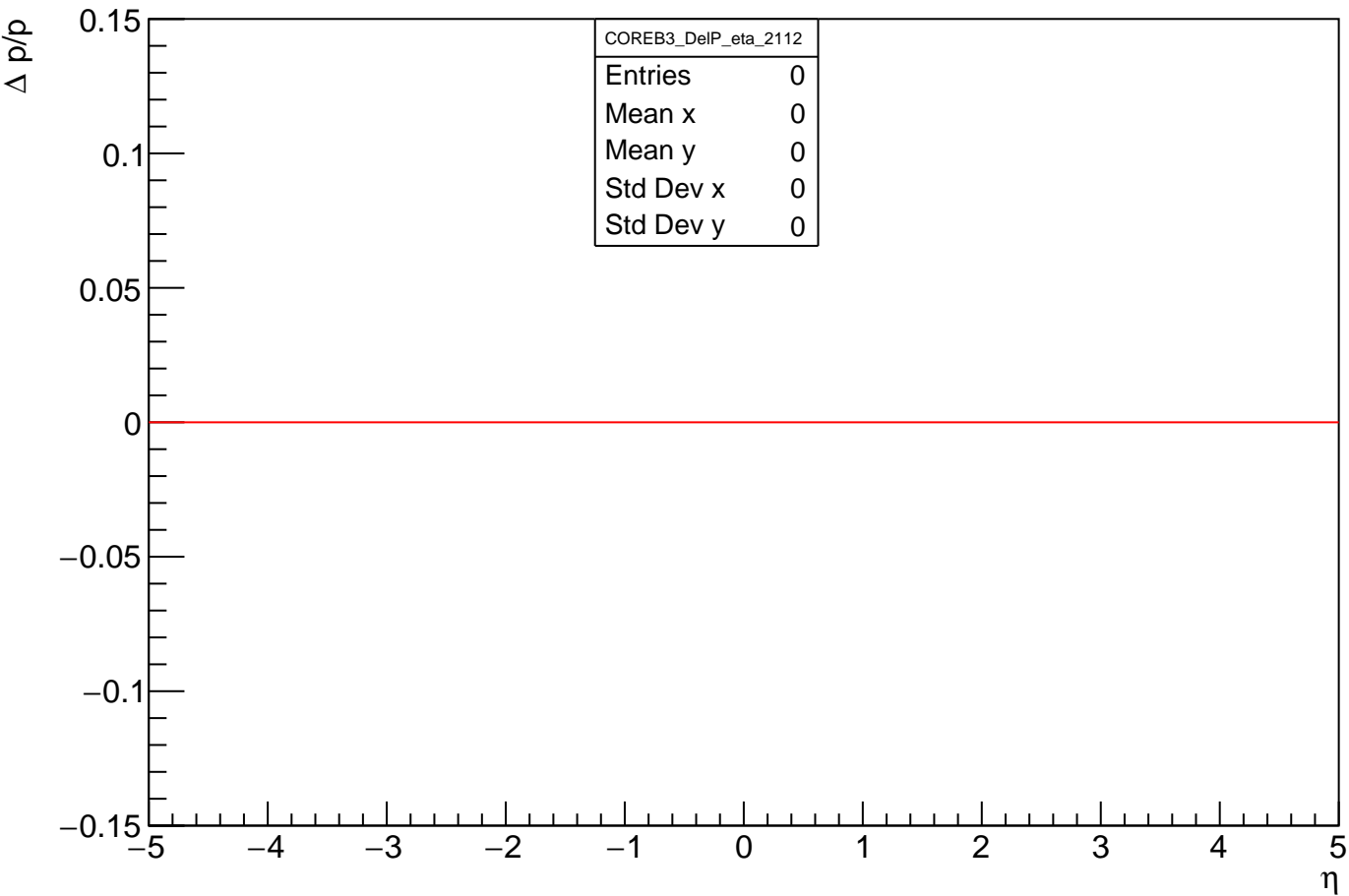


COREB3_DeIP_th_2112

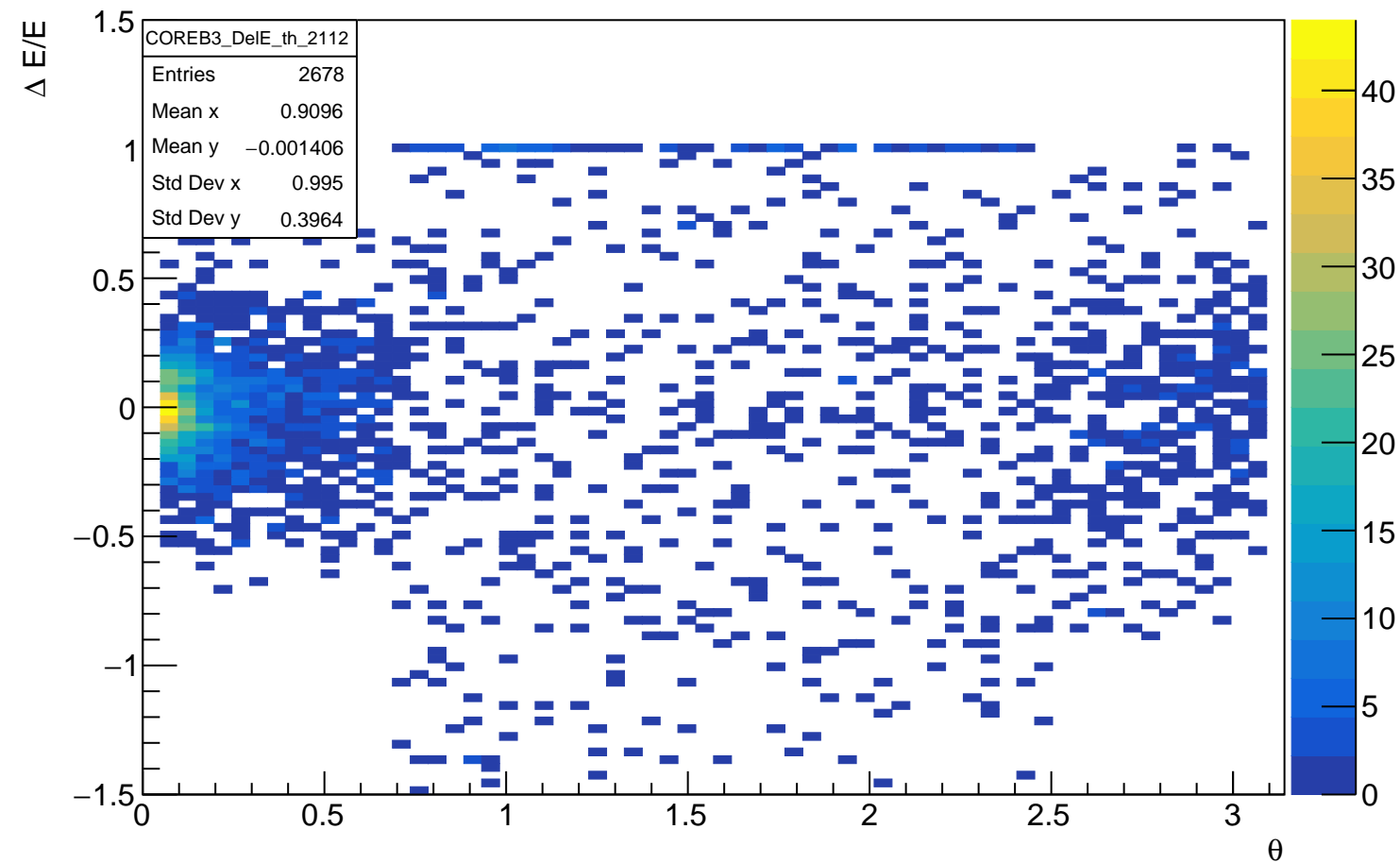
$\Delta p/p$



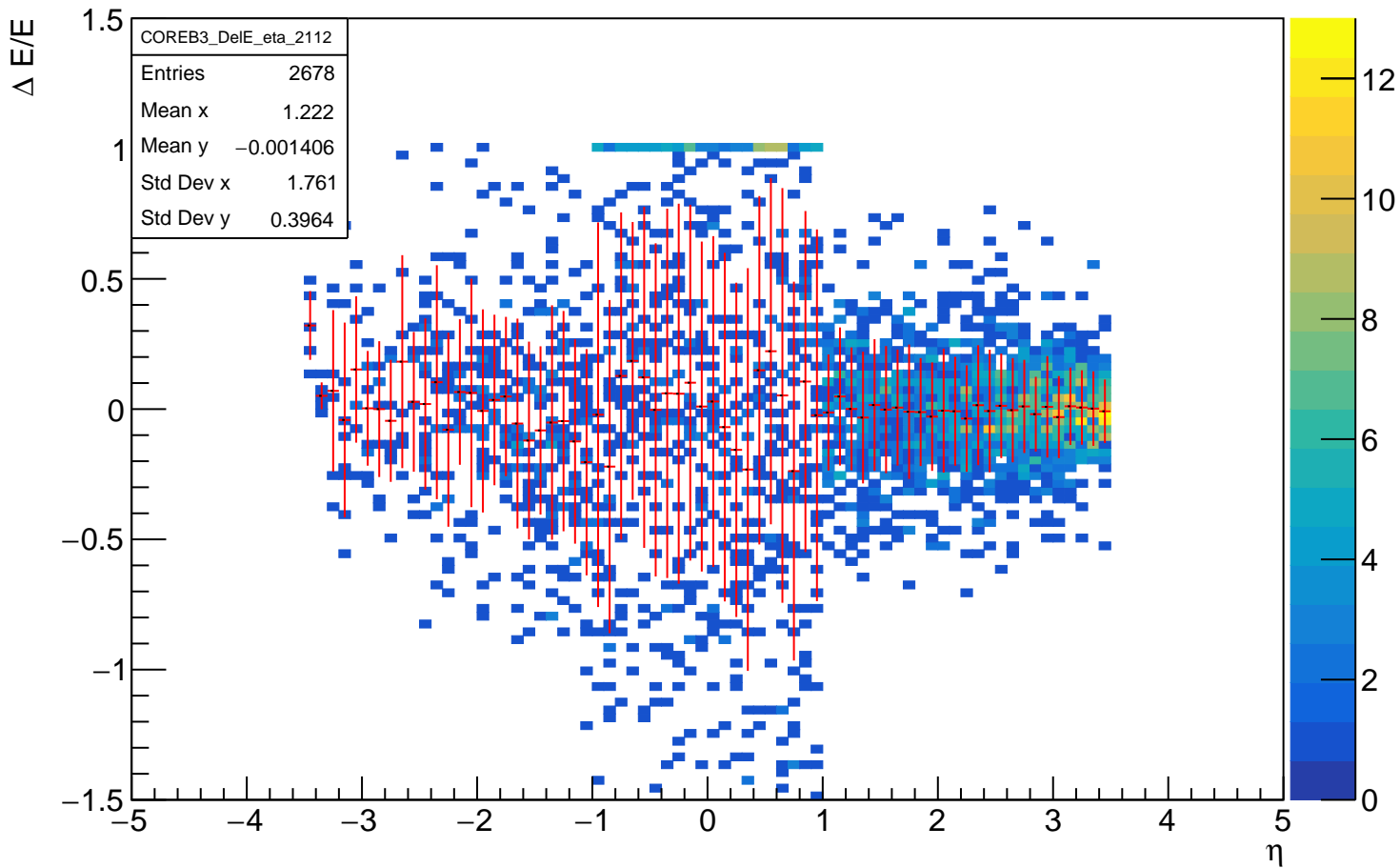
COREB3_DeIP_eta_2112



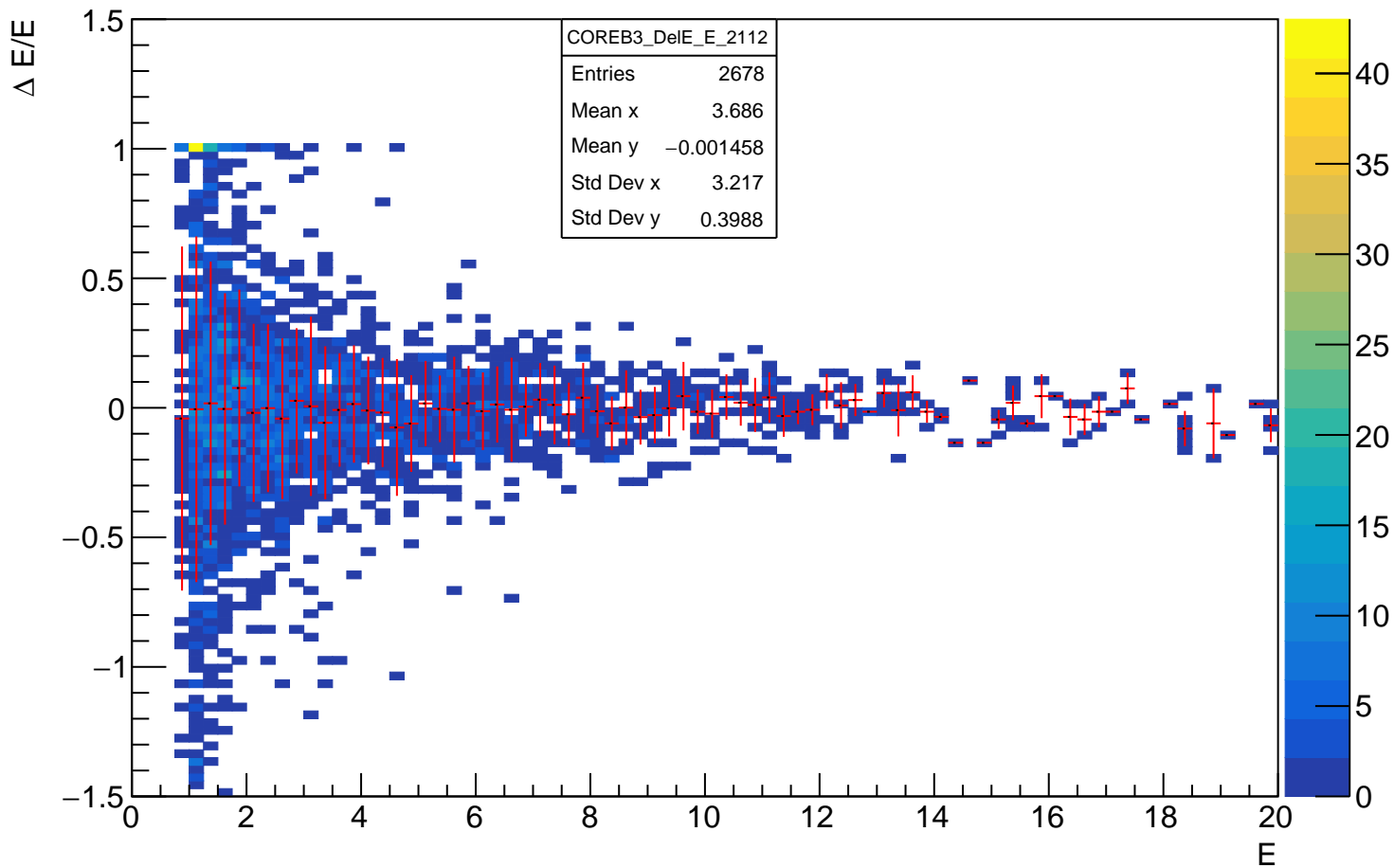
COREB3_DeIE_th_2112



COREB3_DeIE_eta_2112

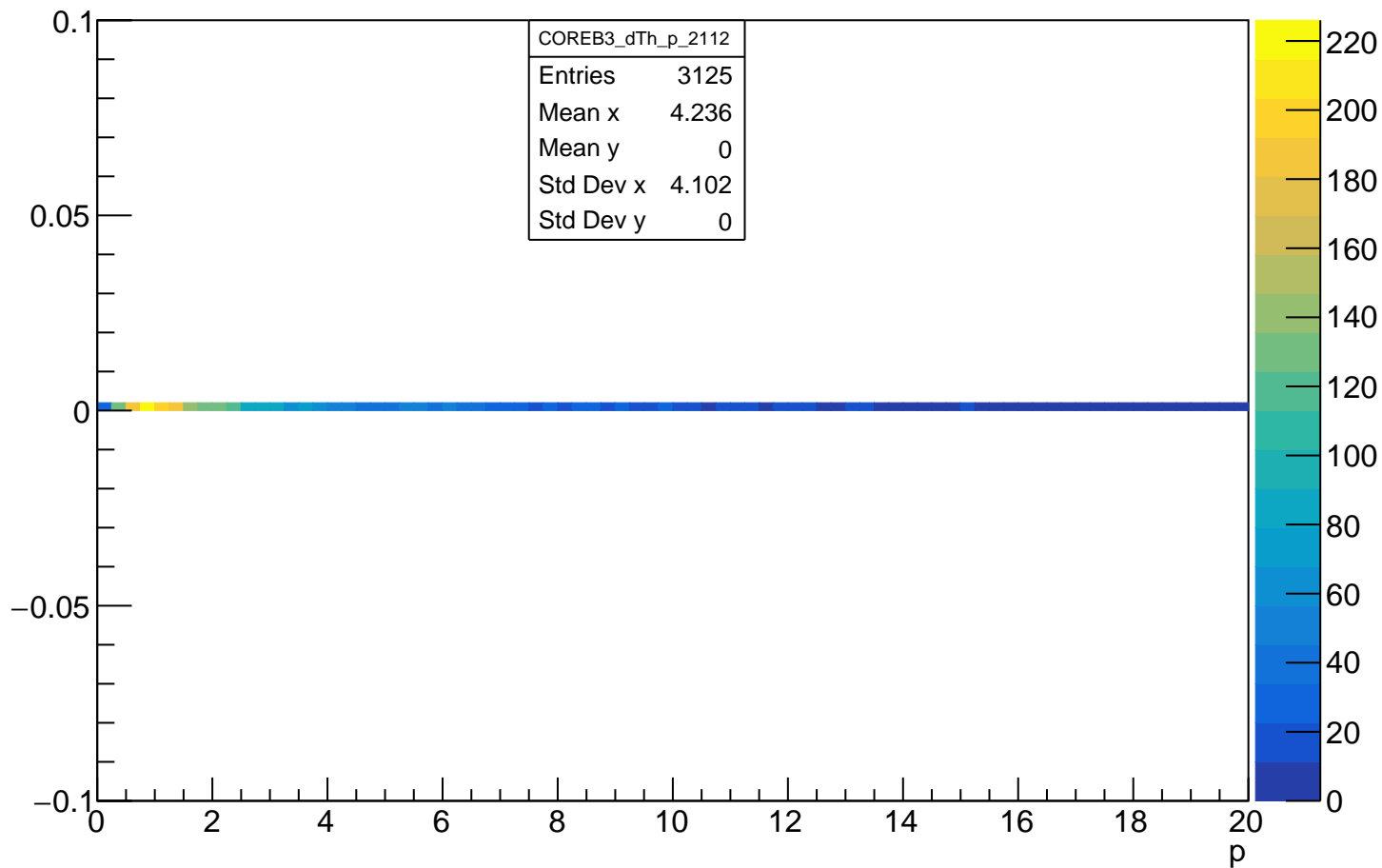


COREB3_DeIE_E_2112



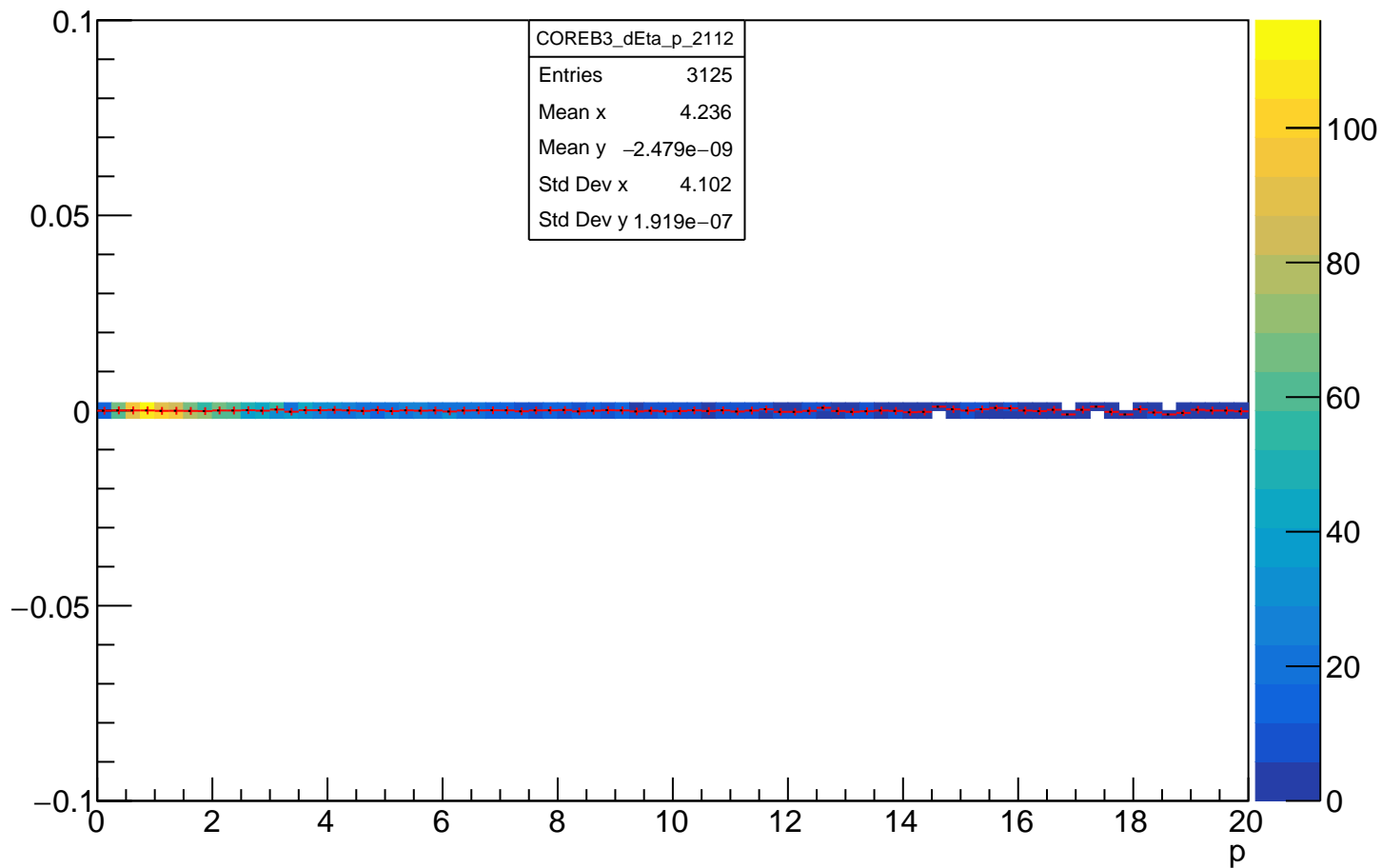
COREB3_dTh_p_2112

$\Delta\theta$



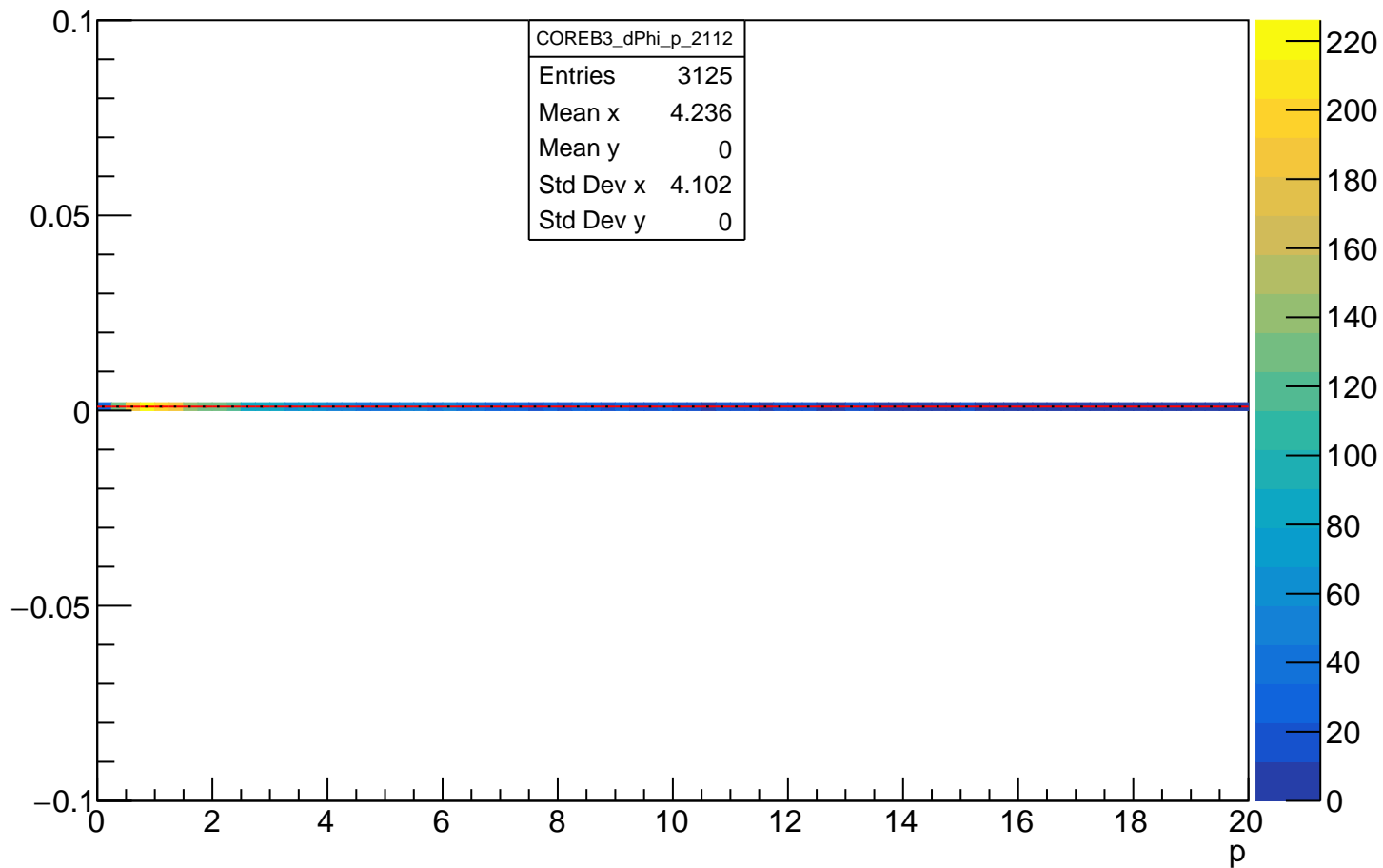
COREB3_dEta_p_2112

$\Delta\eta$

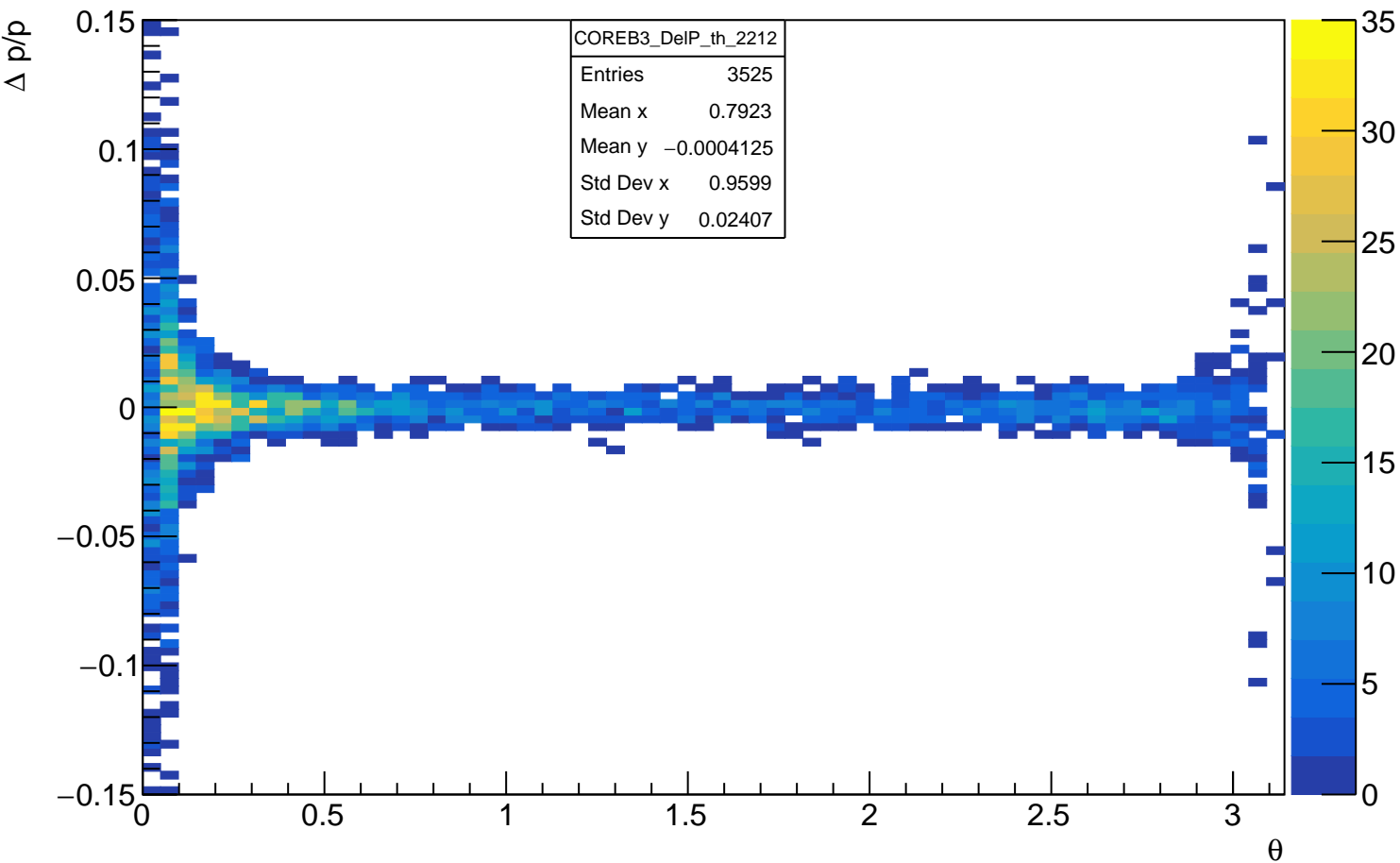


COREB3_dPhi_p_2112

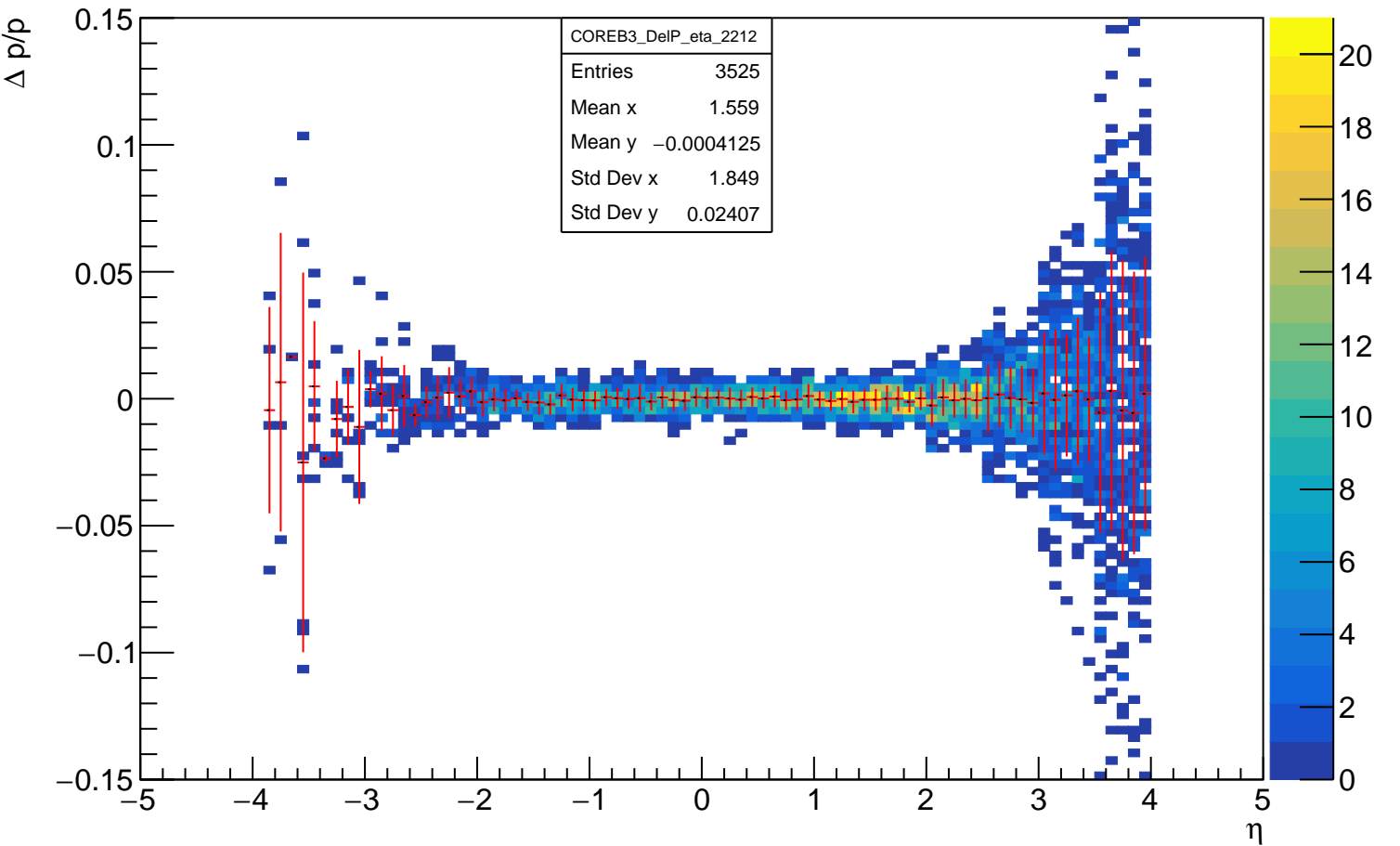
$\Delta\phi$



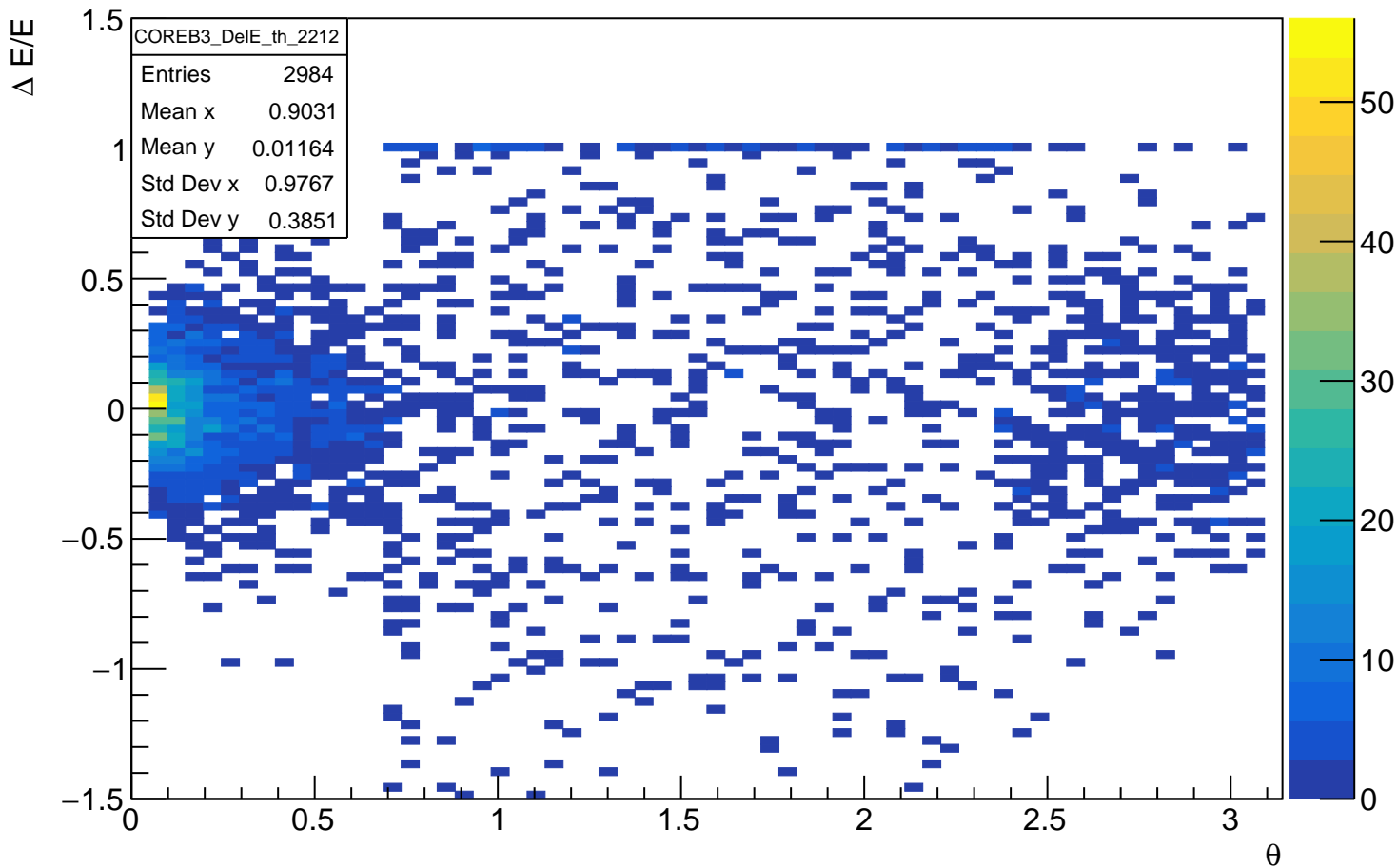
COREB3_DeIP_th_2212



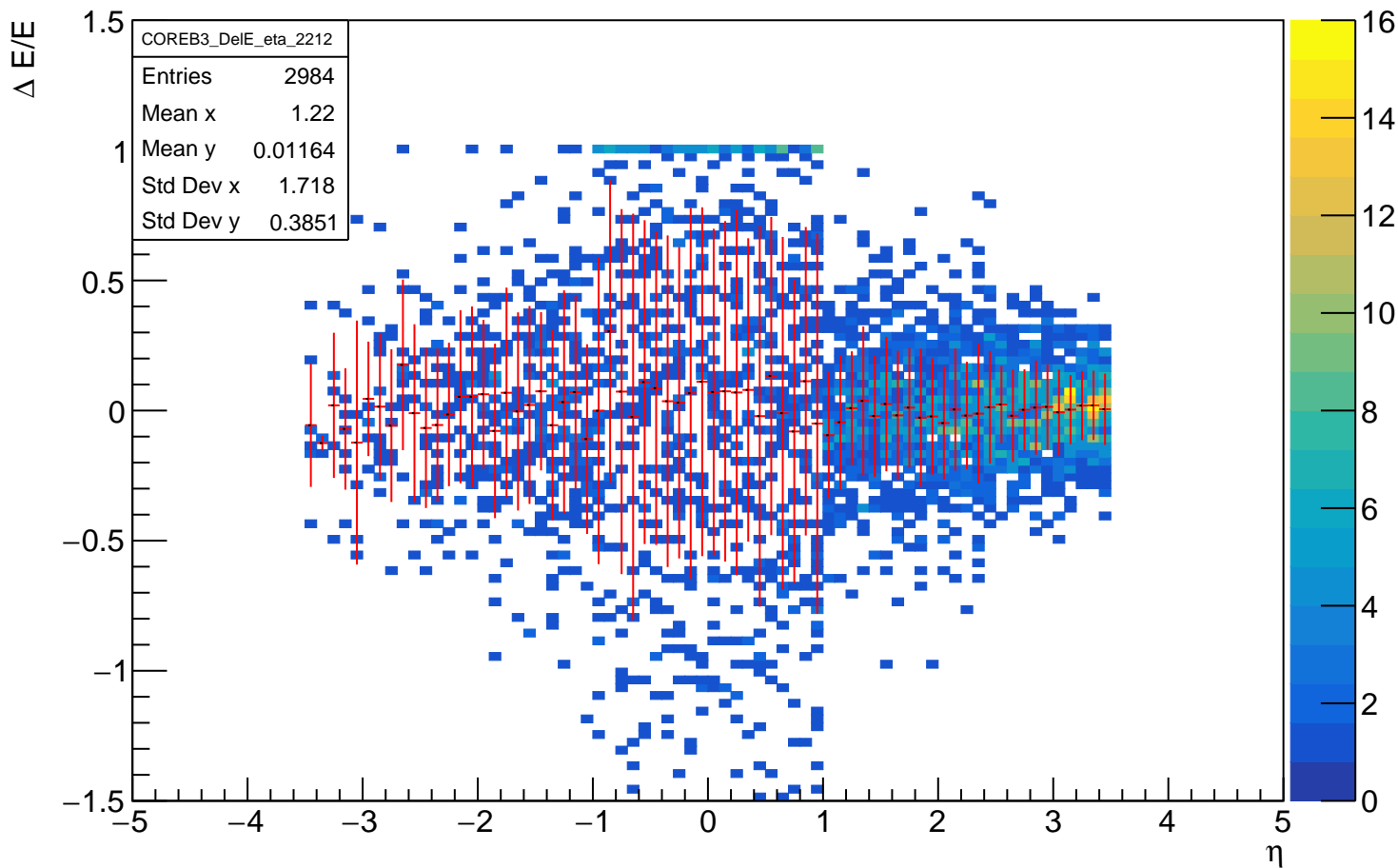
COREB3_DeIP_eta_2212



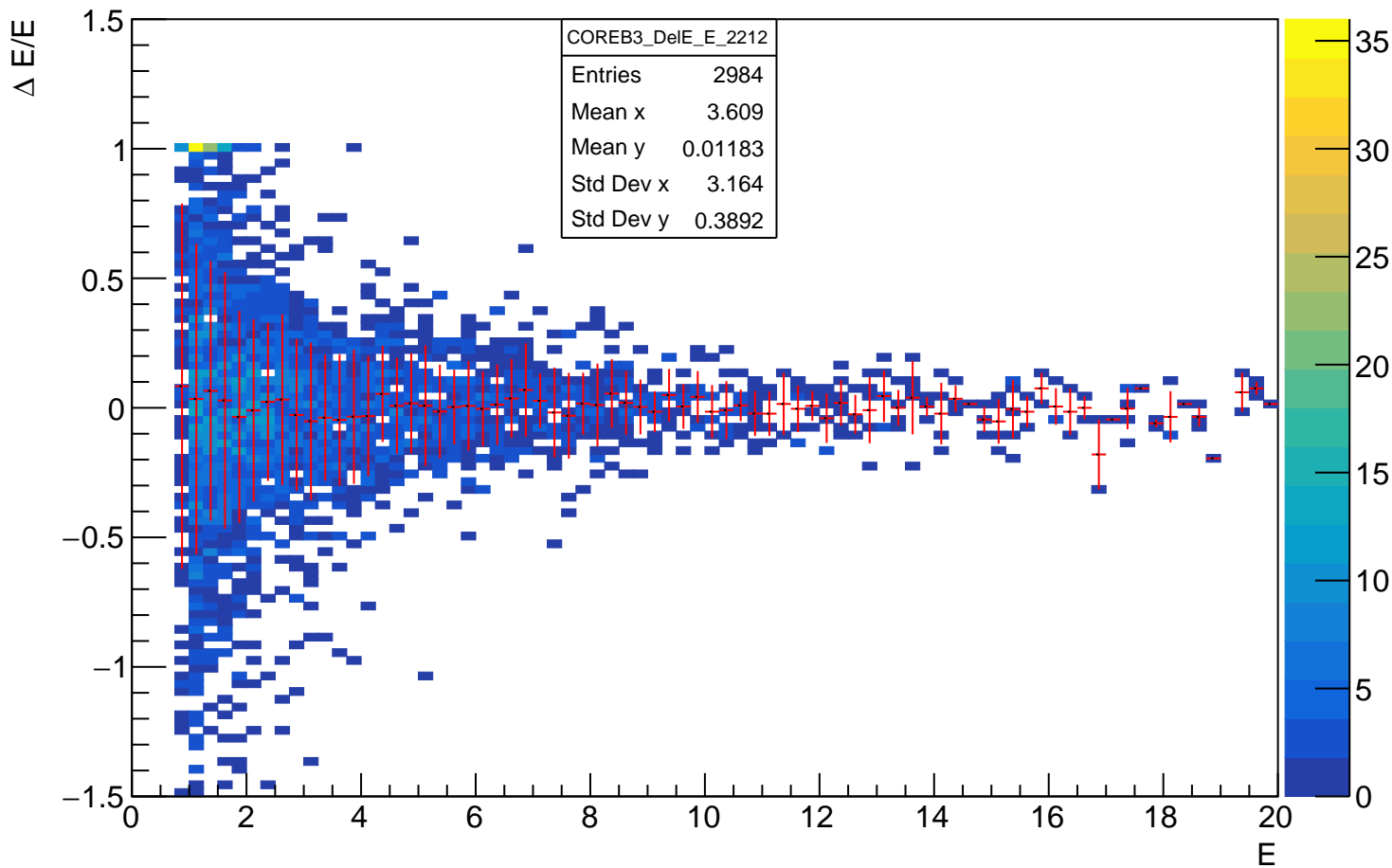
COREB3_DeIE_th_2212



COREB3_DeIE_eta_2212

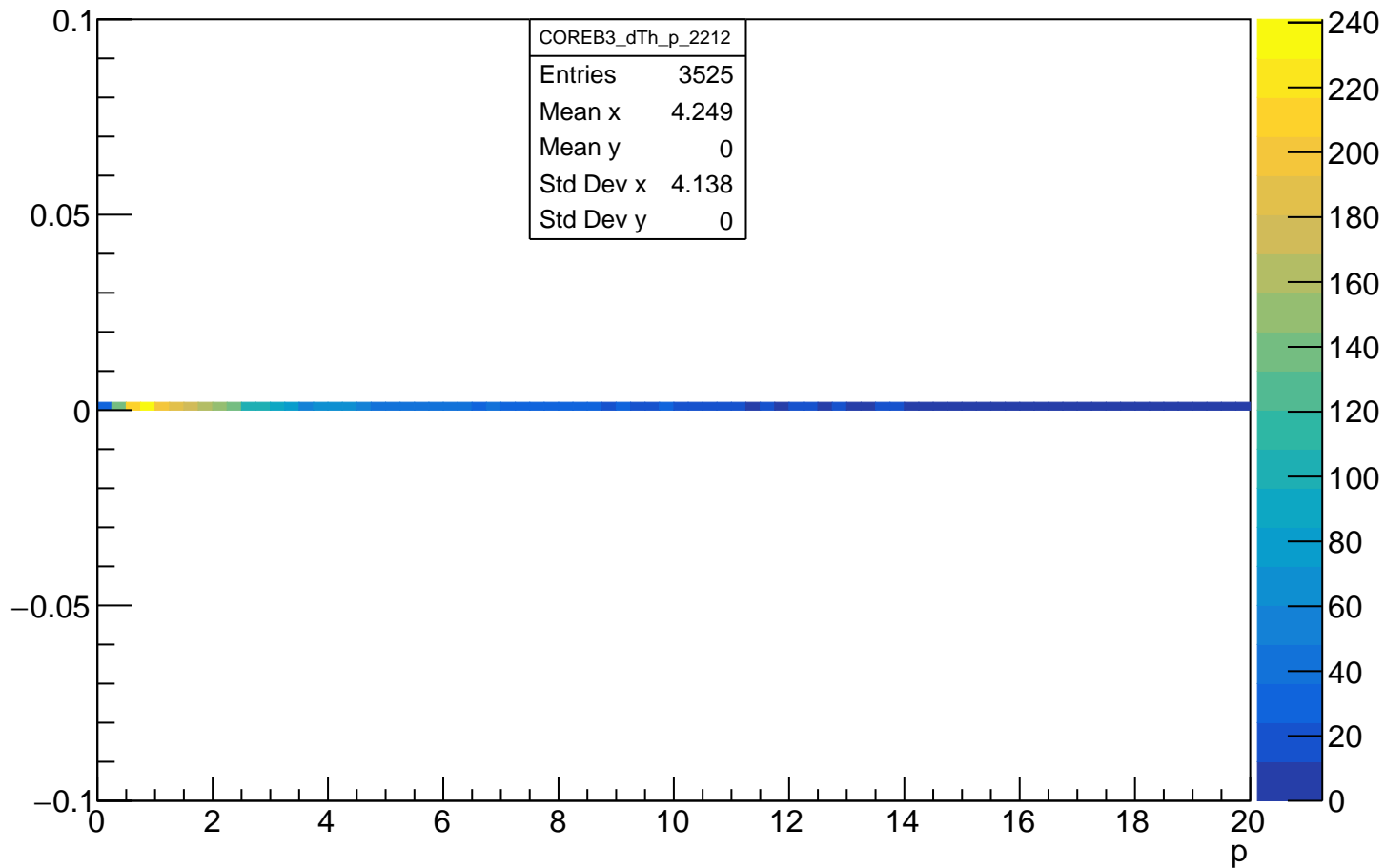


COREB3_DeIE_E_2212



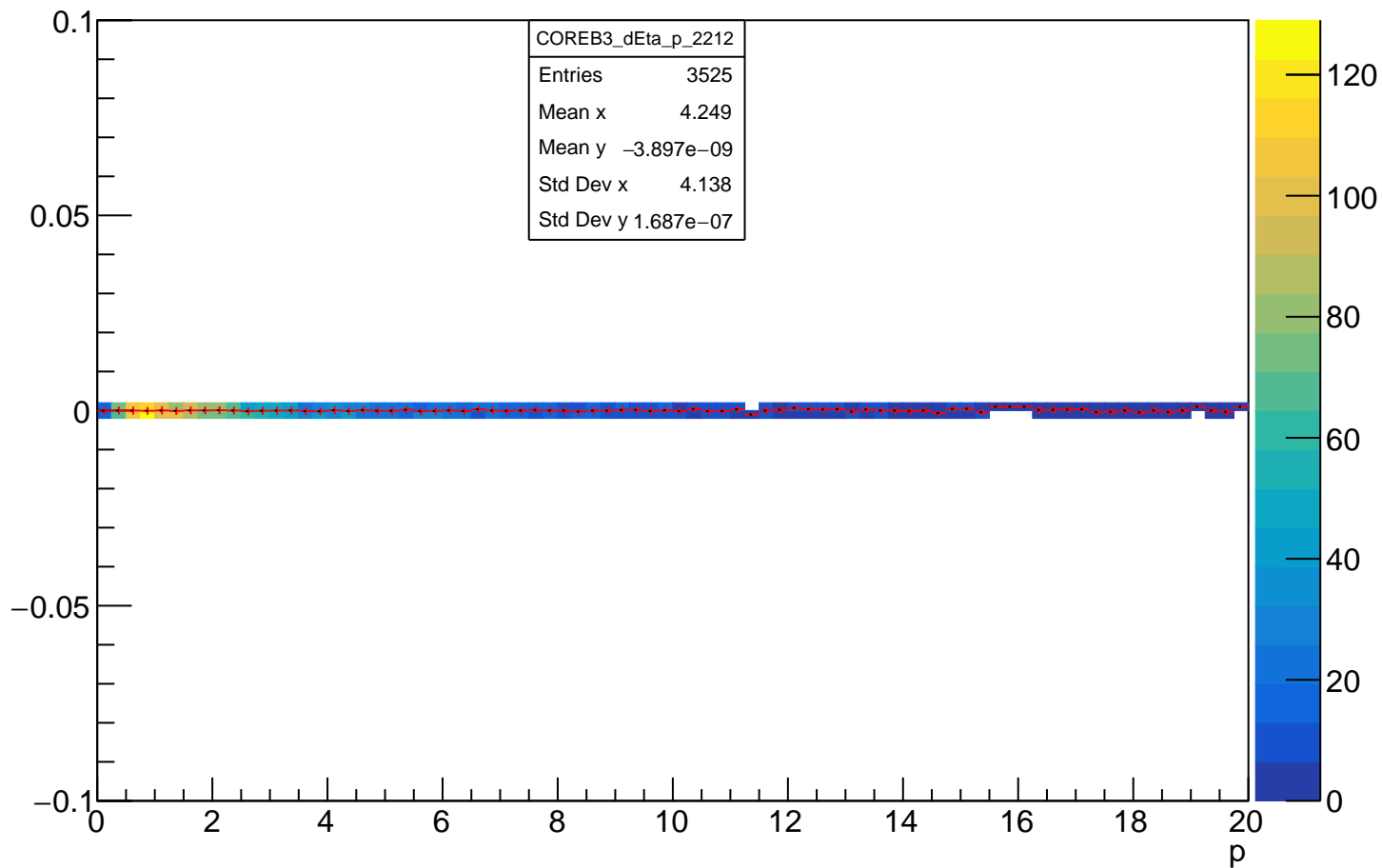
COREB3_dTh_p_2212

$\Delta\theta$



COREB3_dEta_p_2212

$\Delta\eta$



COREB3_dPhi_p_2212

$\Delta\phi$

