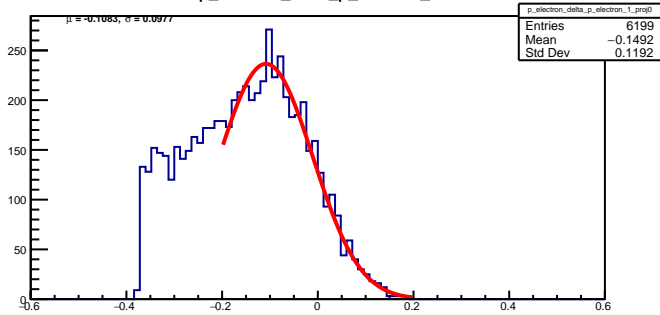
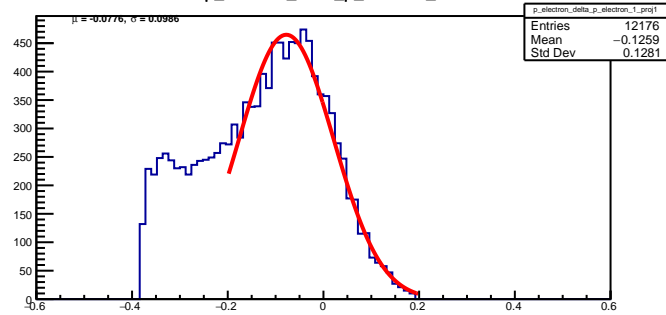


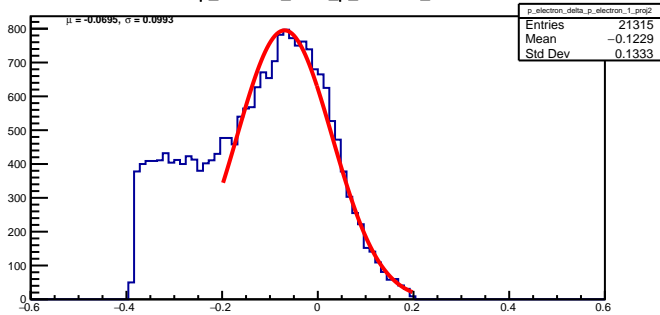
p_electron_delta_p_electron_1



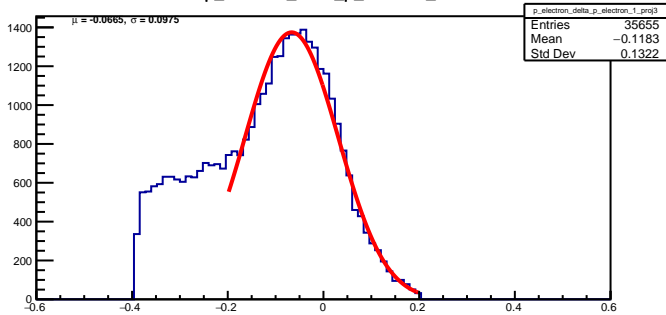
p_electron_delta_p_electron_1



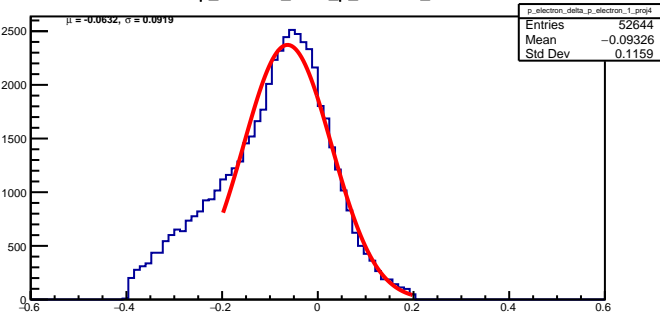
p_electron_delta_p_electron_1



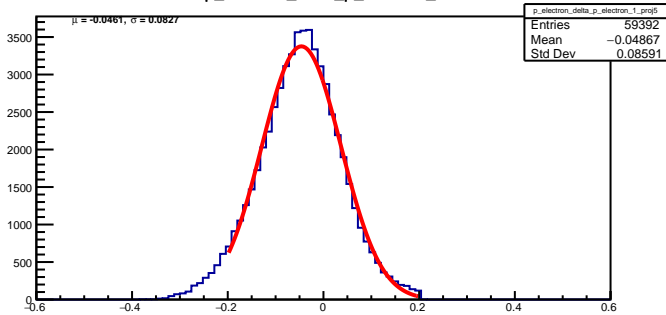
p_electron_delta_p_electron_1



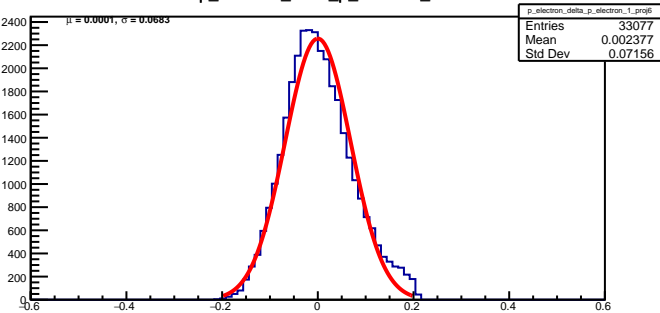
p_electron_delta_p_electron_1



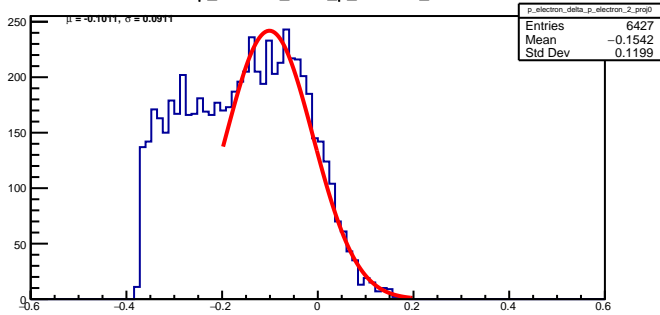
p_electron_delta_p_electron_1



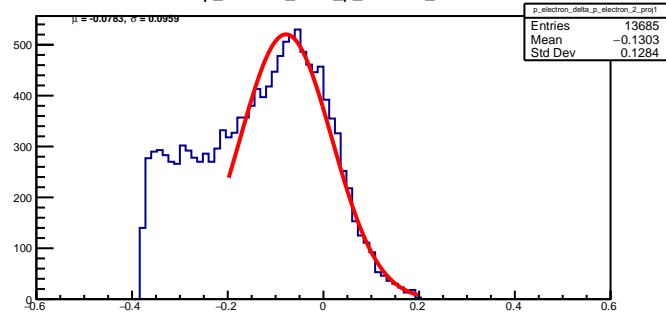
p_electron_delta_p_electron_1



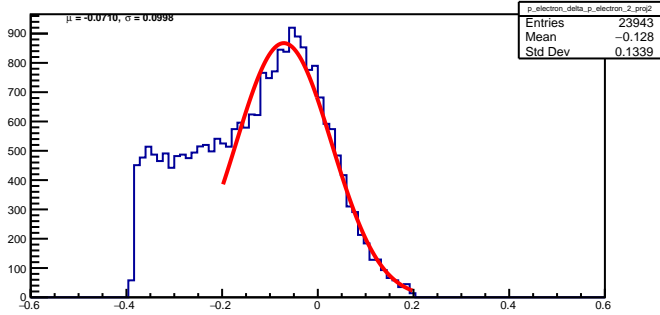
p_electron_delta_p_electron_2



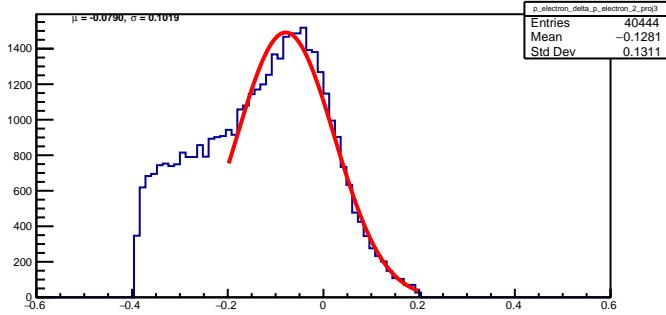
p_electron_delta_p_electron_2



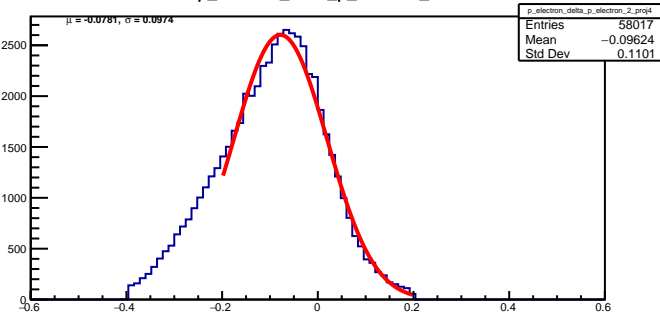
p_electron_delta_p_electron_2



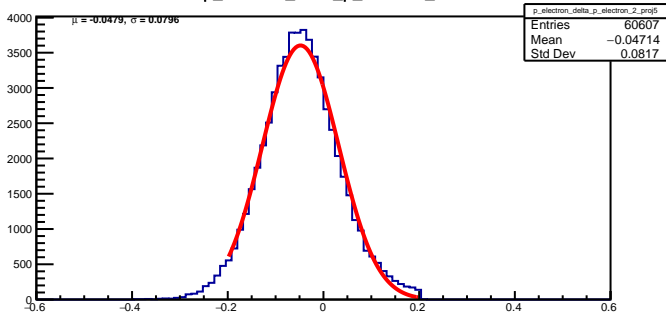
p_electron_delta_p_electron_2



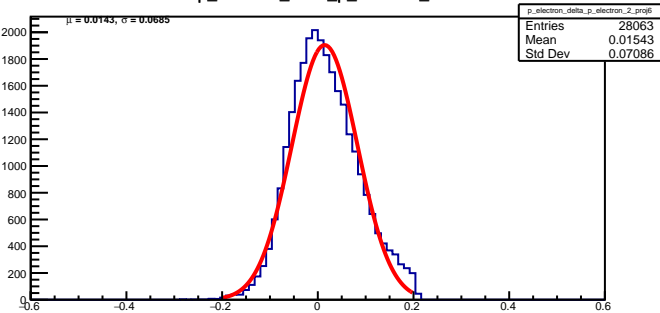
p_electron_delta_p_electron_2



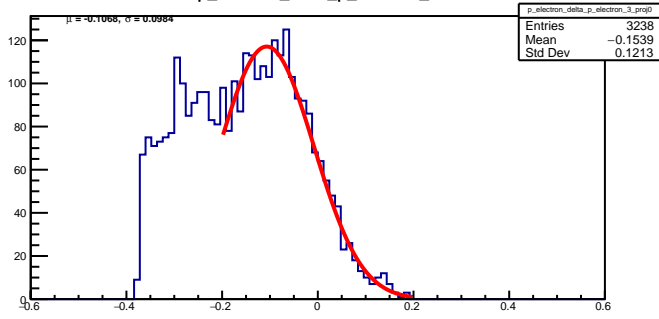
p_electron_delta_p_electron_2



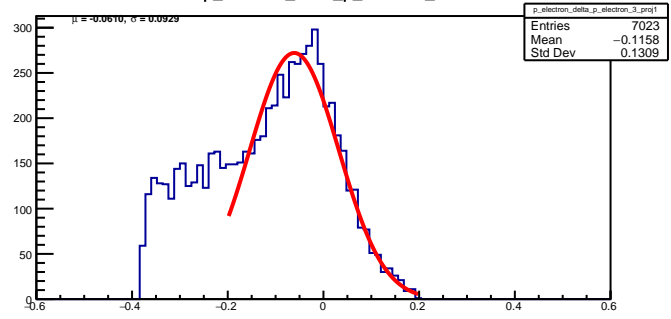
p_electron_delta_p_electron_2



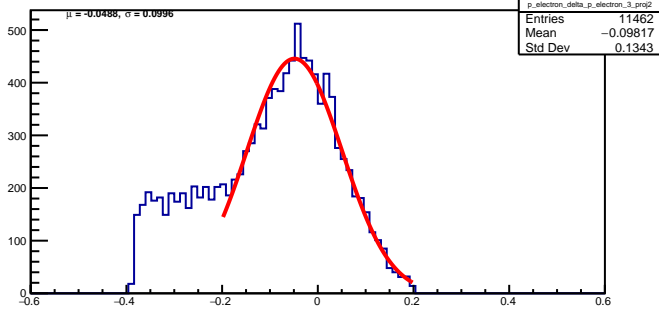
p_electron_delta_p_electron_3



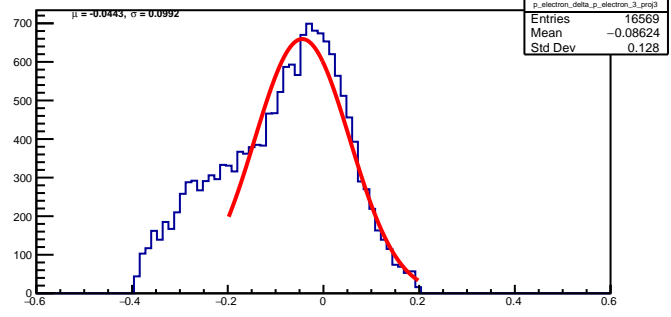
p_electron_delta_p_electron_3



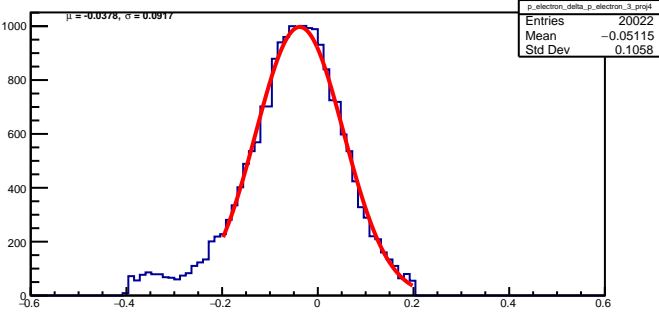
p_electron_delta_p_electron_3



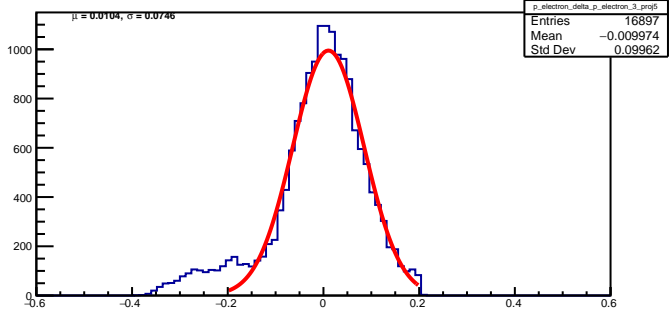
p_electron_delta_p_electron_3



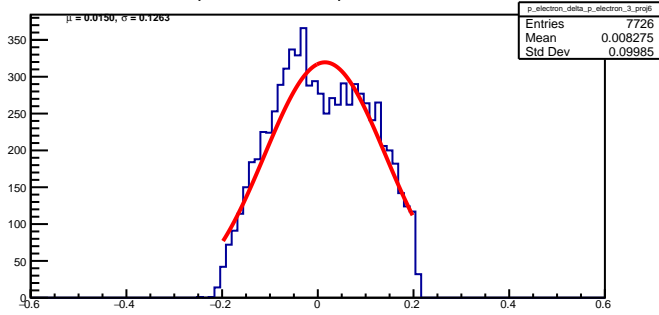
p_electron_delta_p_electron_3

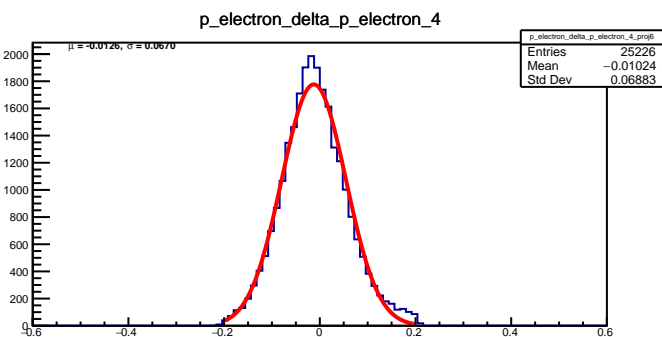
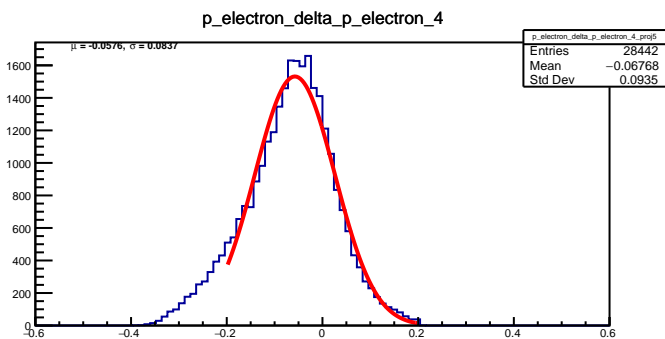
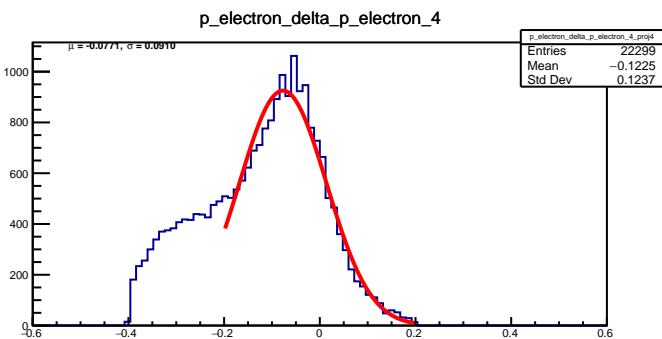
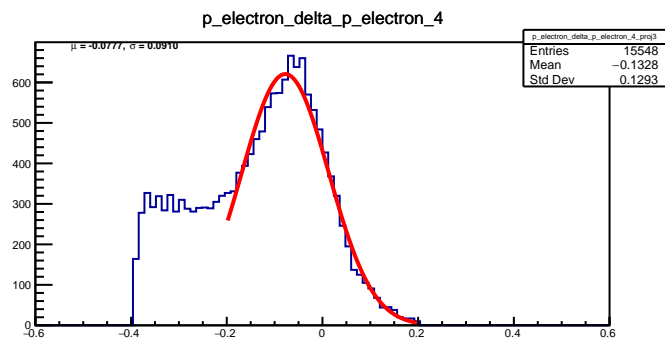
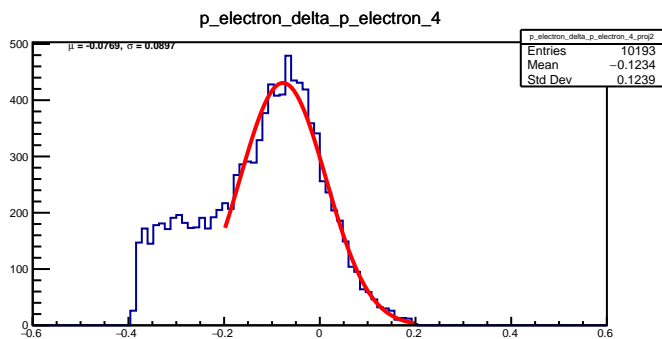
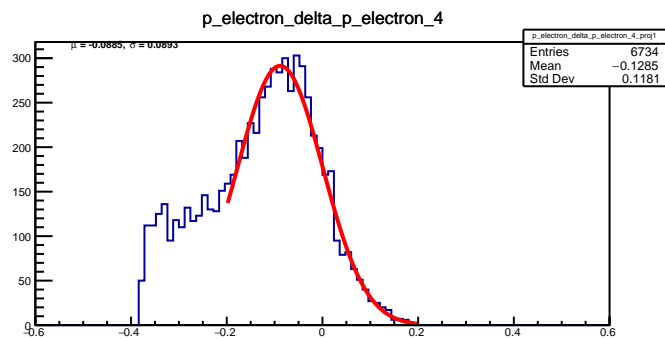
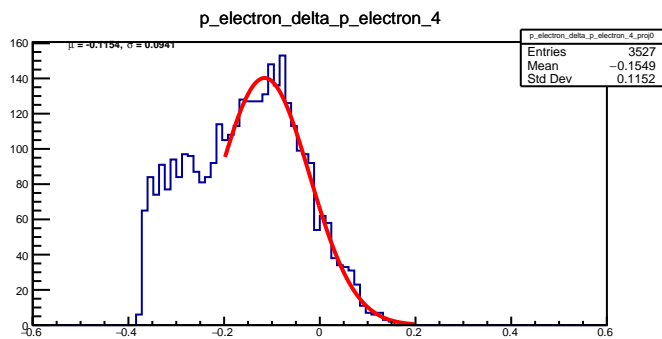


p_electron_delta_p_electron_3

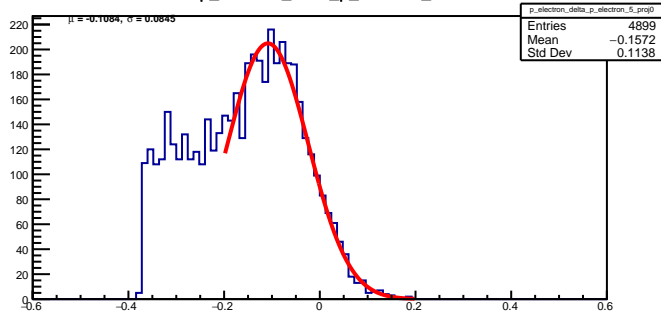


p_electron_delta_p_electron_3

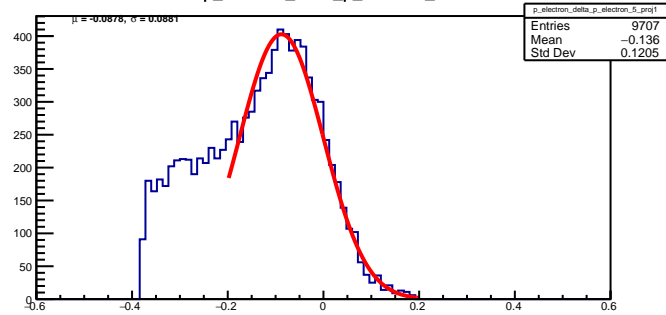




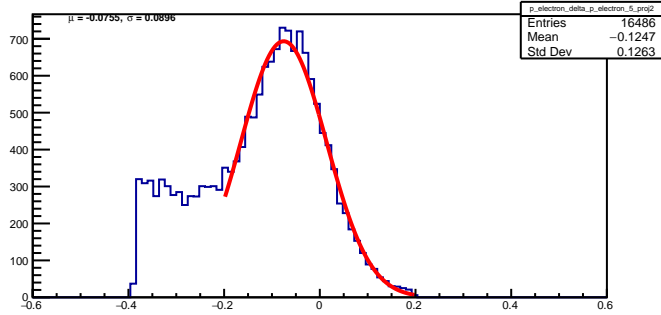
p_electron_delta_p_electron_5



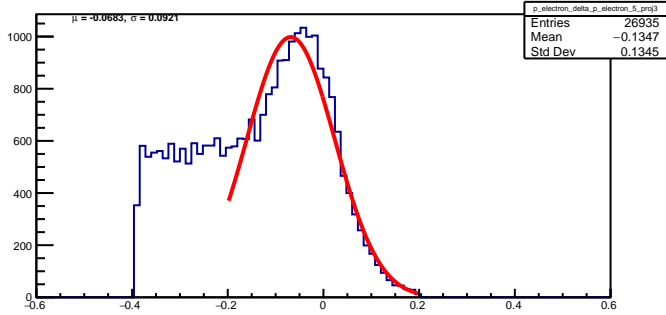
p_electron_delta_p_electron_5



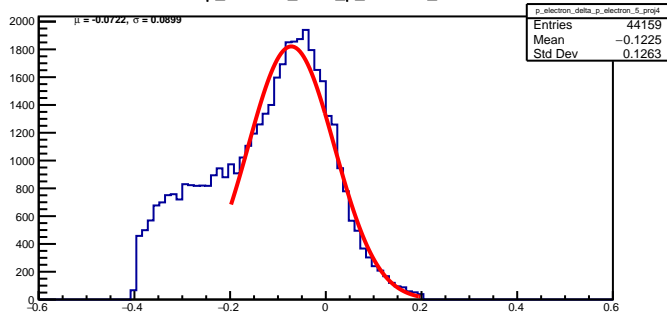
p_electron_delta_p_electron_5



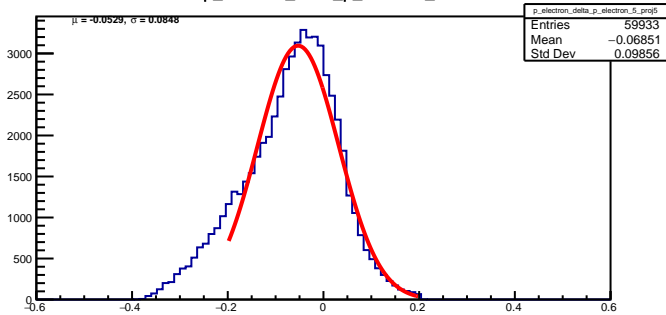
p_electron_delta_p_electron_5



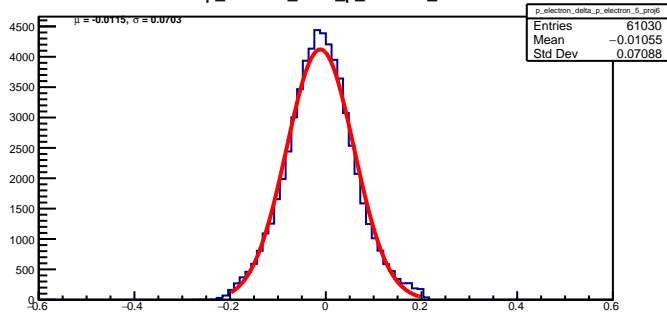
p_electron_delta_p_electron_5



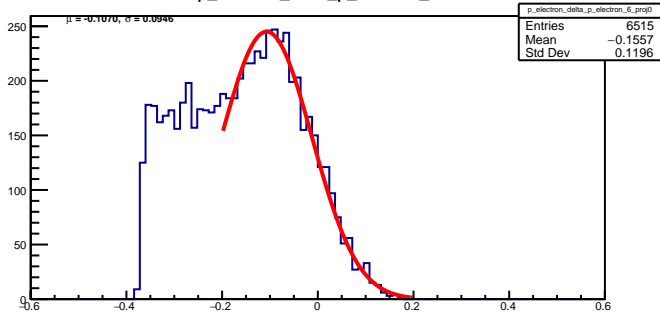
p_electron_delta_p_electron_5



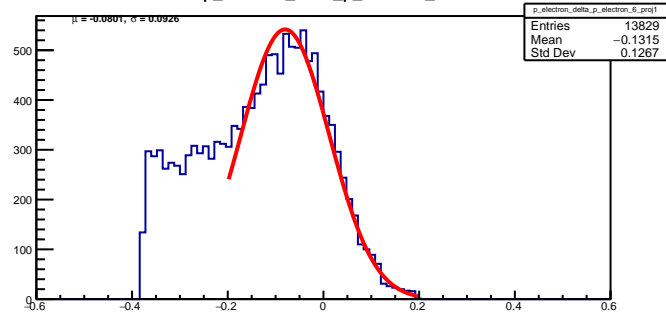
p_electron_delta_p_electron_5



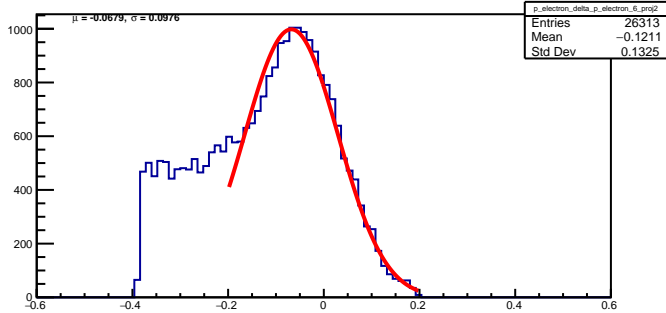
p_electron_delta_p_electron_6



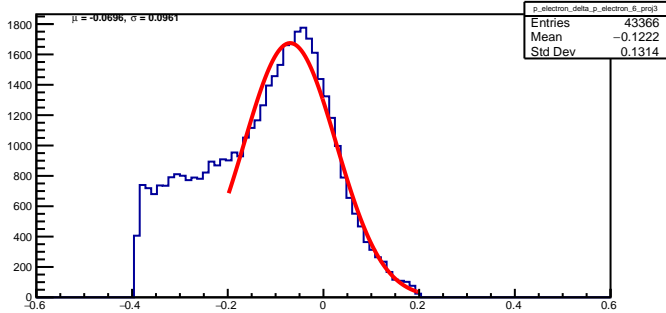
p_electron_delta_p_electron_6



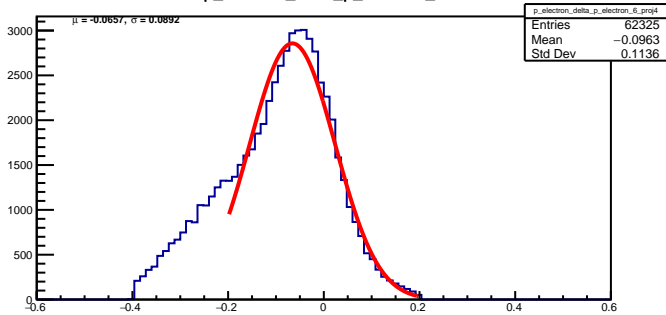
p_electron_delta_p_electron_6



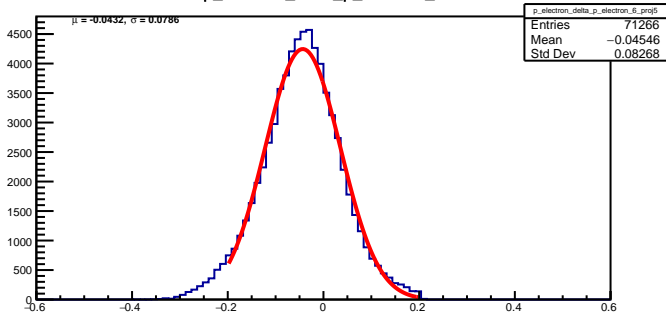
p_electron_delta_p_electron_6



p_electron_delta_p_electron_6



p_electron_delta_p_electron_6



p_electron_delta_p_electron_6

