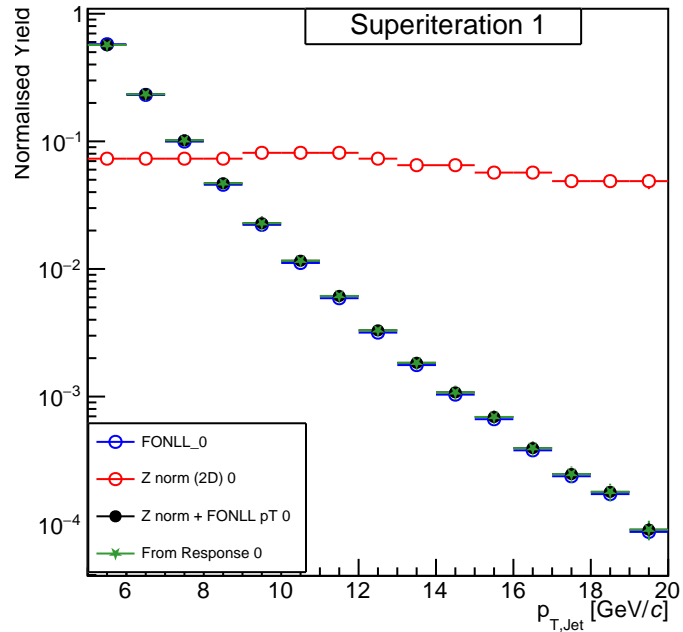
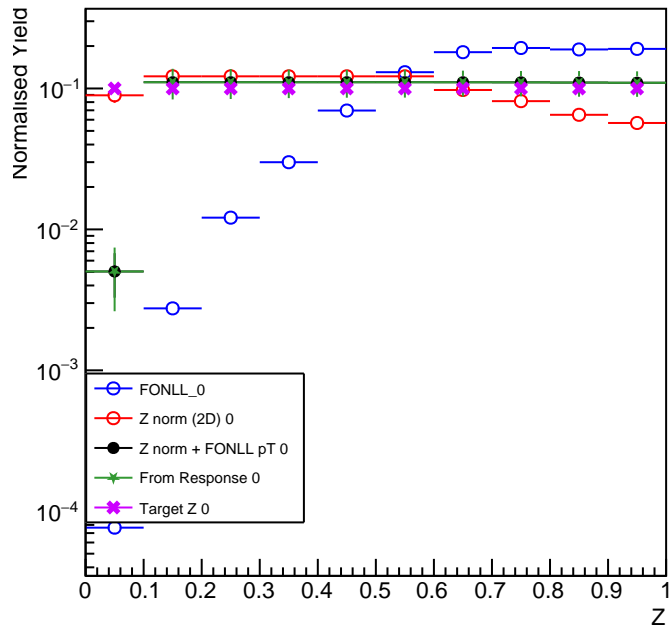


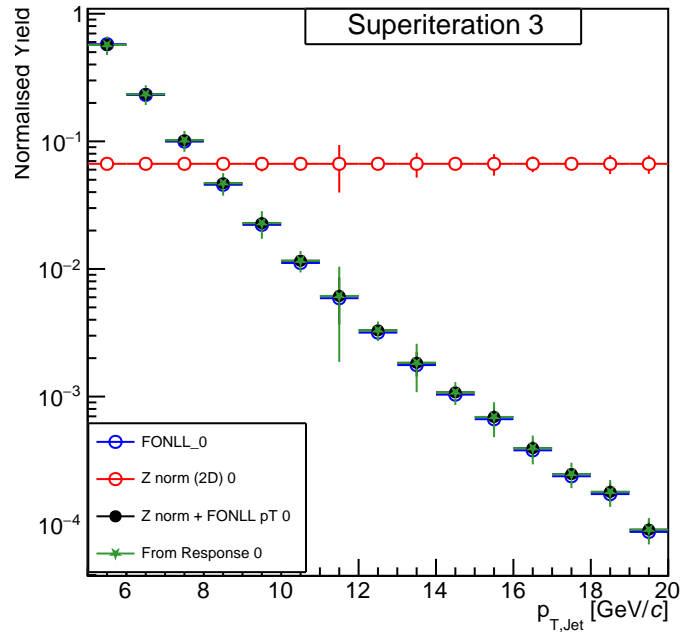
FONLL_0



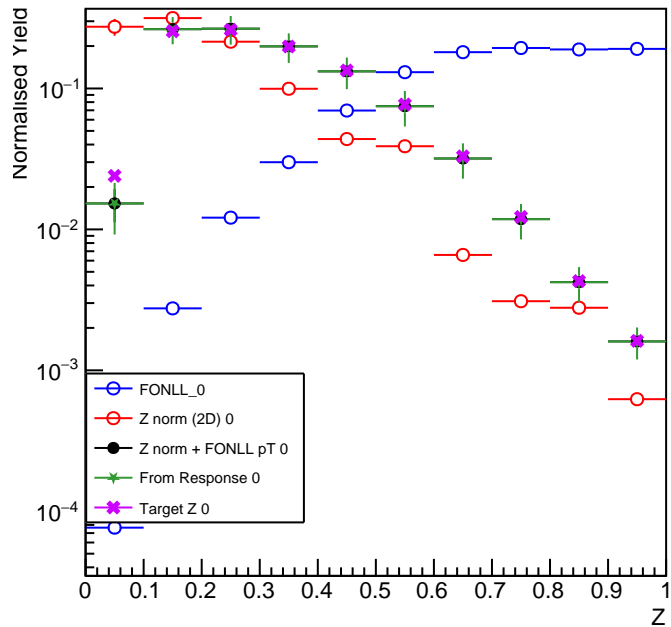
FONLL_0



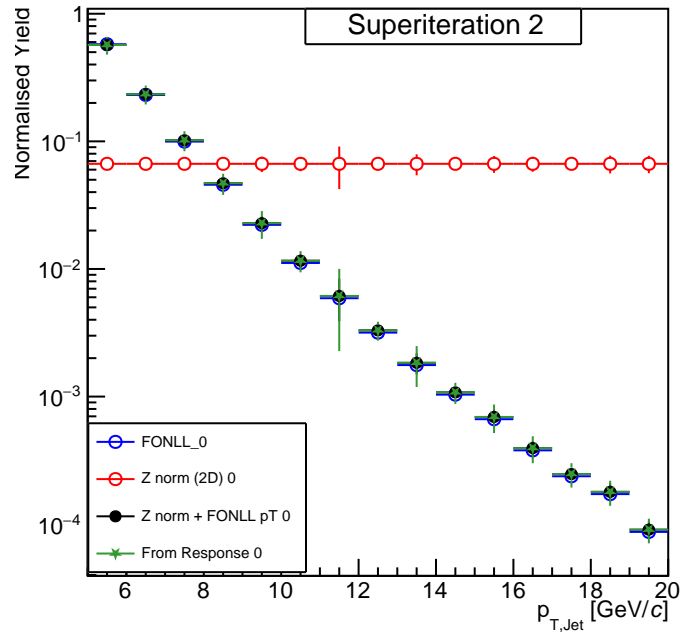
FONLL_0



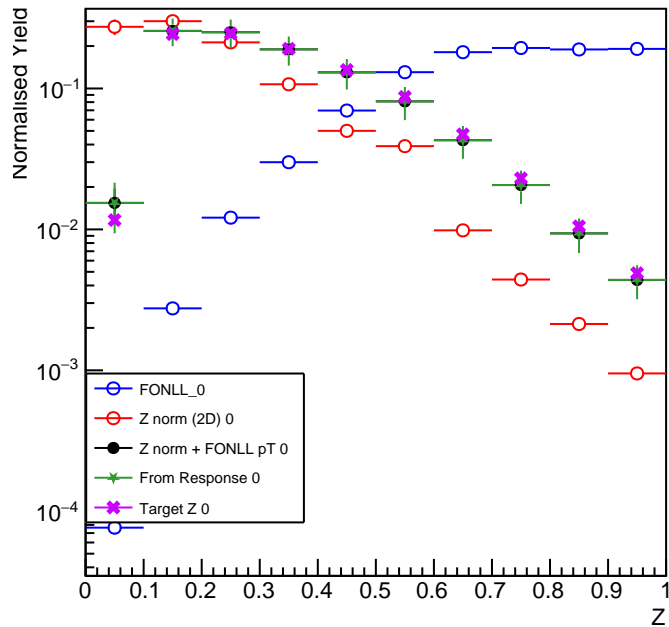
FONLL_0



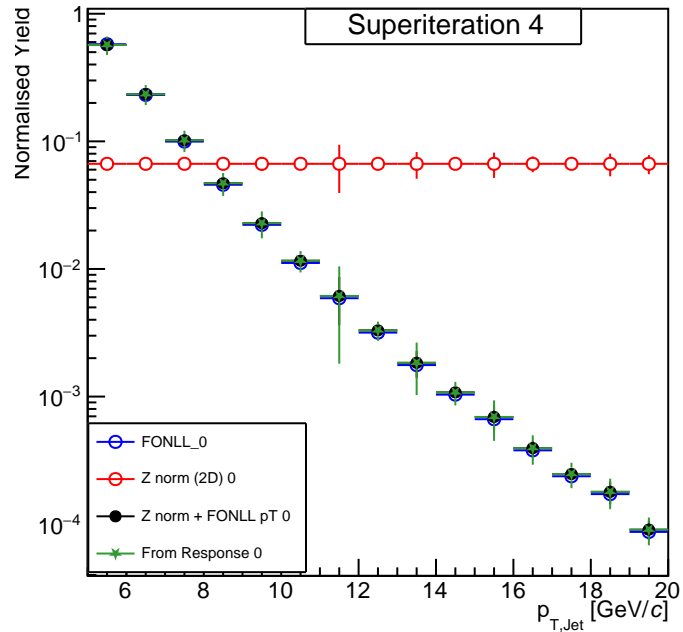
FONLL_0



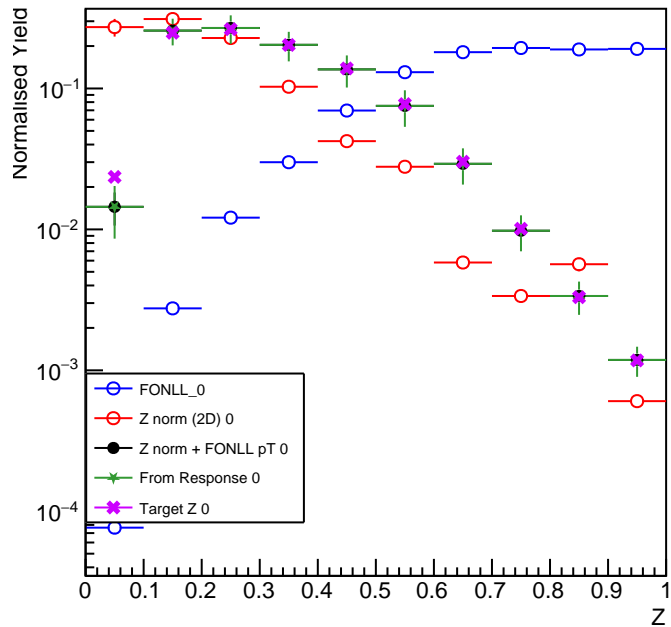
FONLL_0



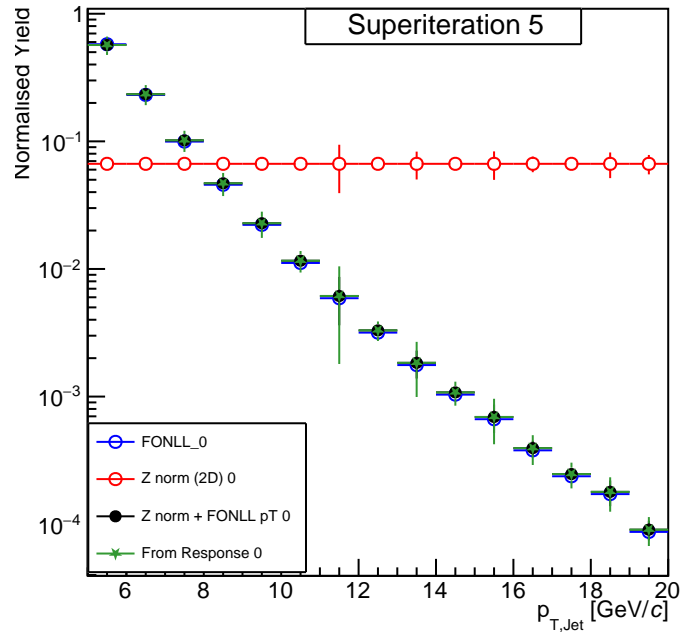
FONLL_0



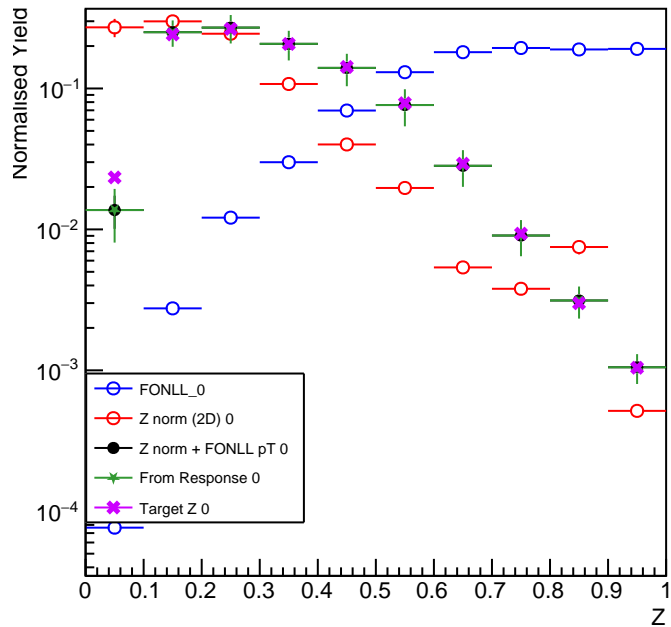
FONLL_0



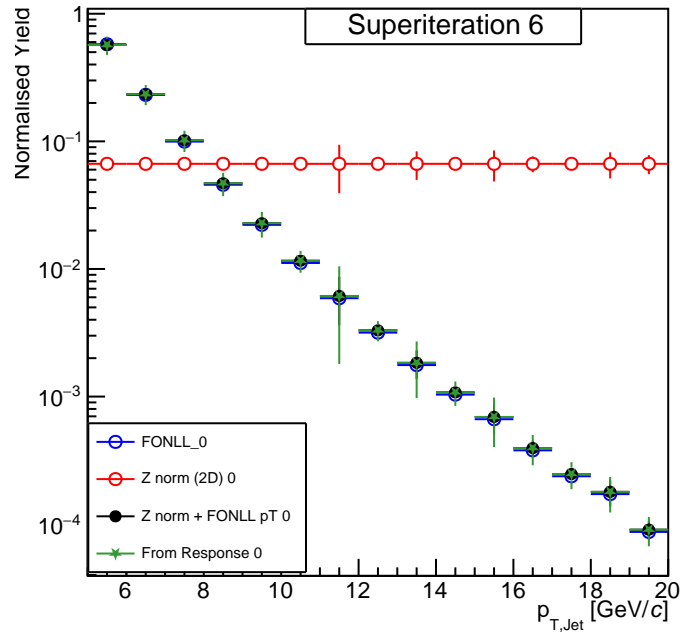
FONLL_0



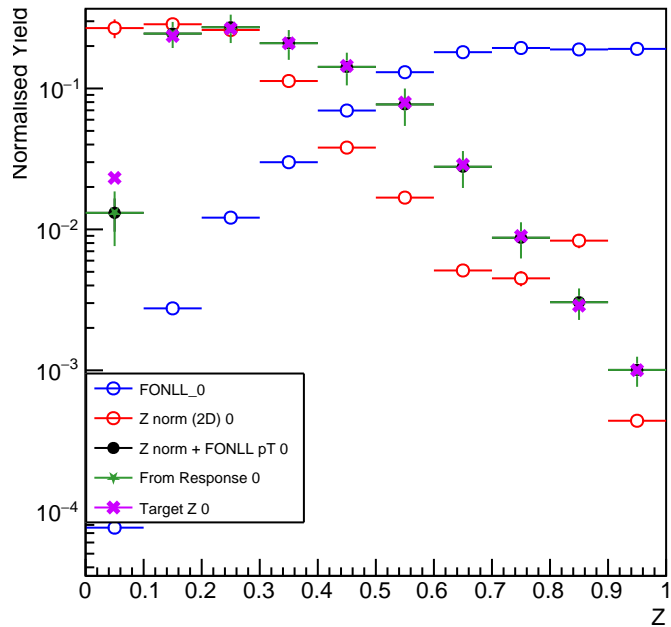
FONLL_0



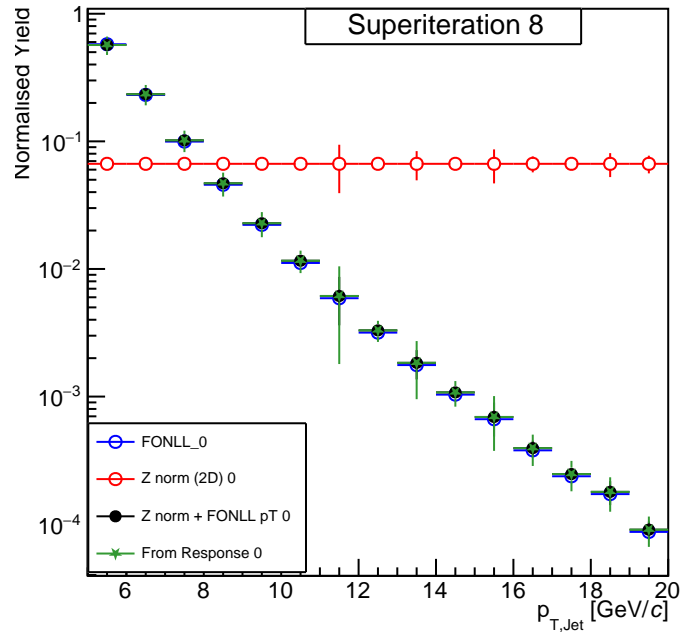
FONLL_0



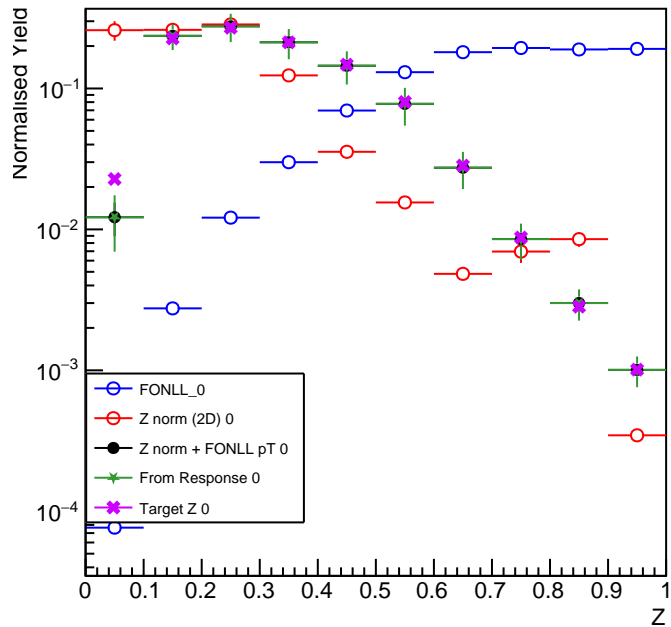
FONLL_0



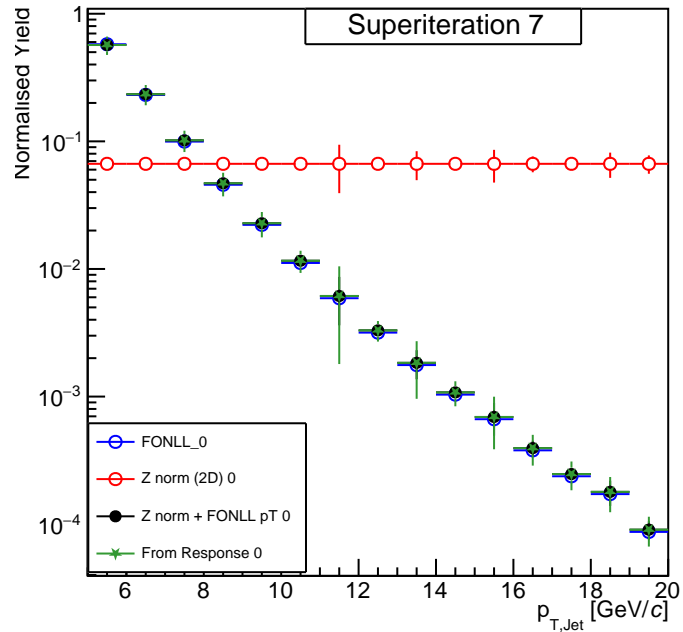
FONLL_0



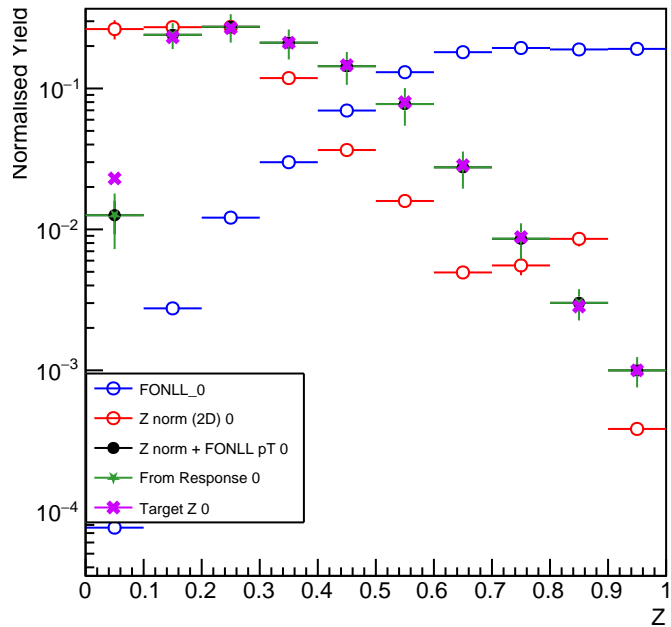
FONLL_0



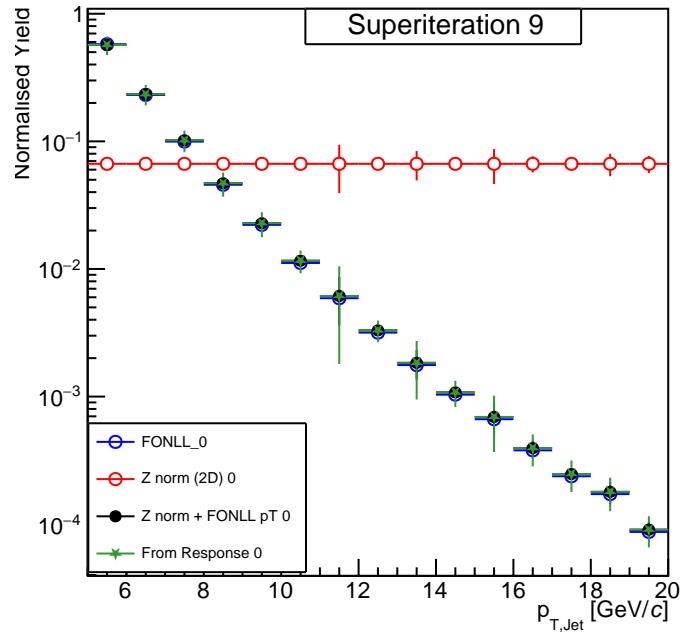
FONLL_0



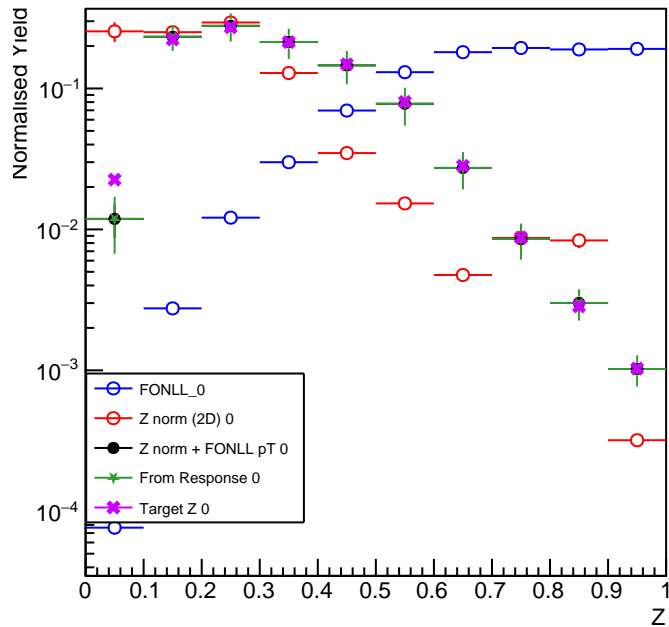
FONLL_0



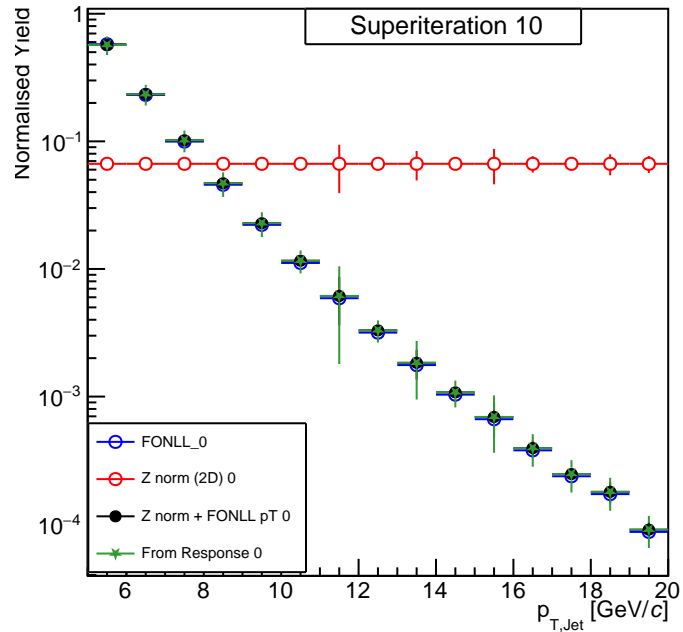
FONLL_0



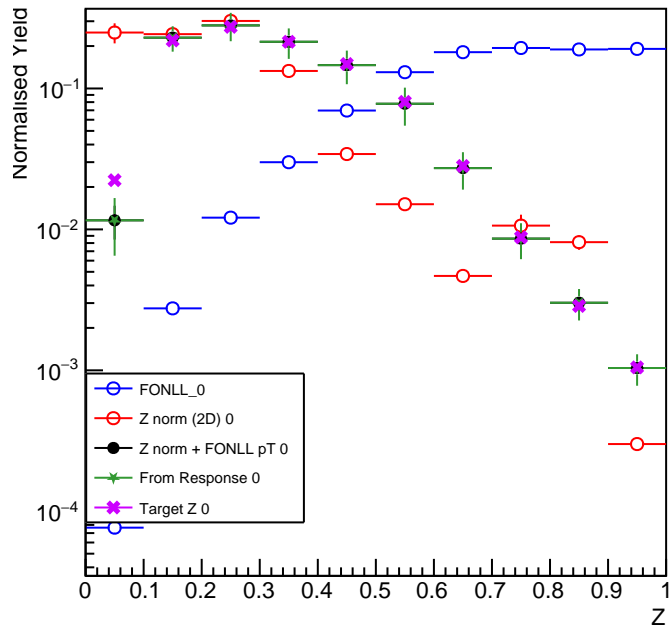
FONLL_0



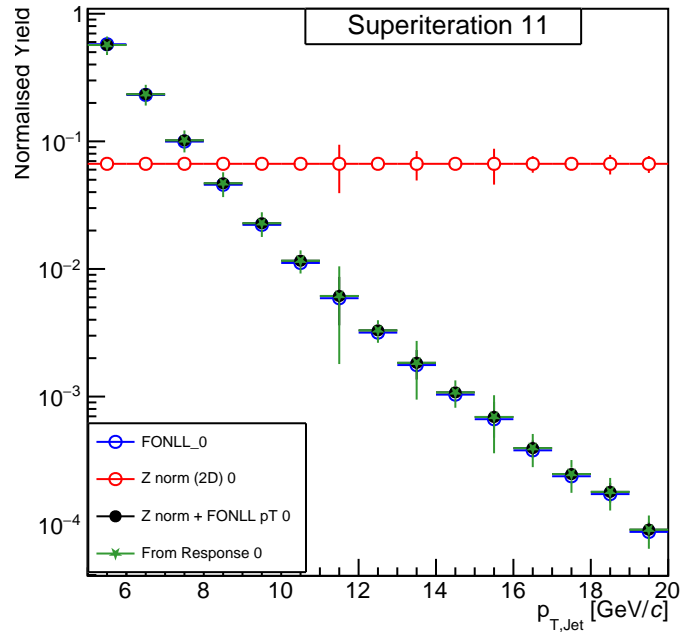
FONLL_0



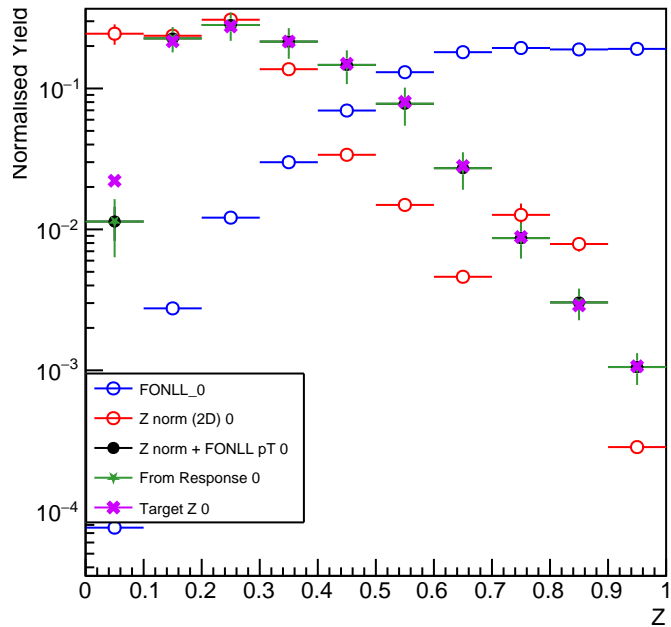
FONLL_0



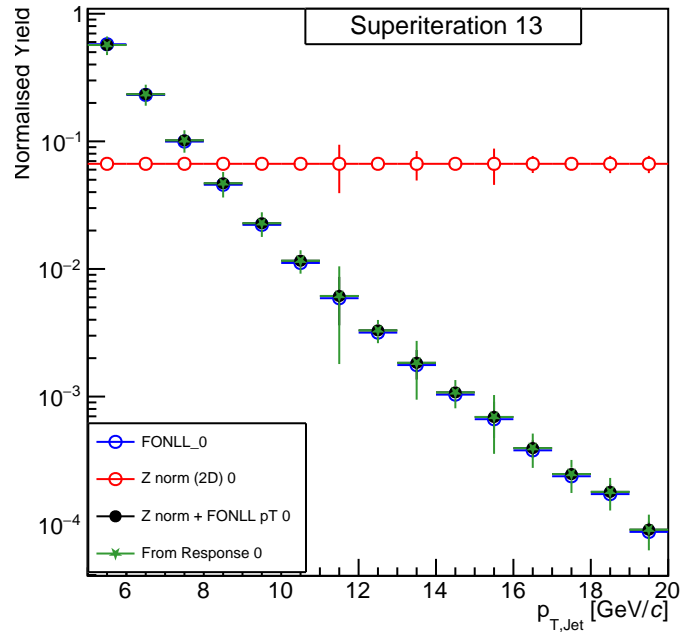
FONLL_0



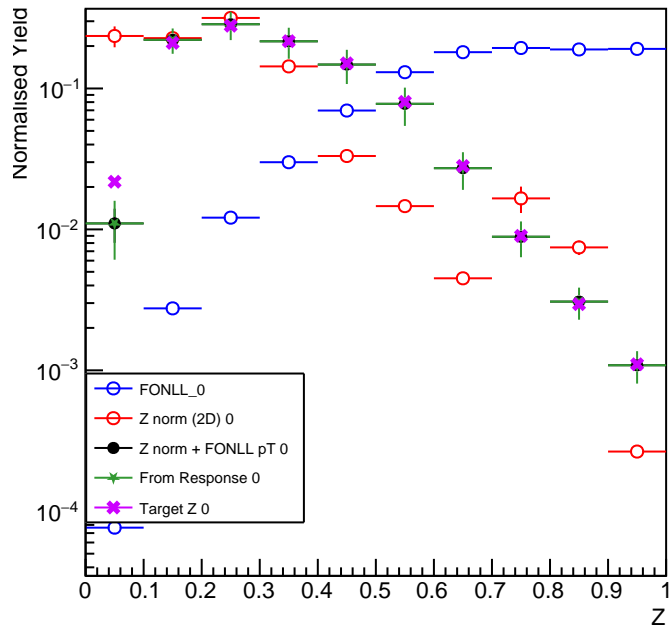
FONLL_0



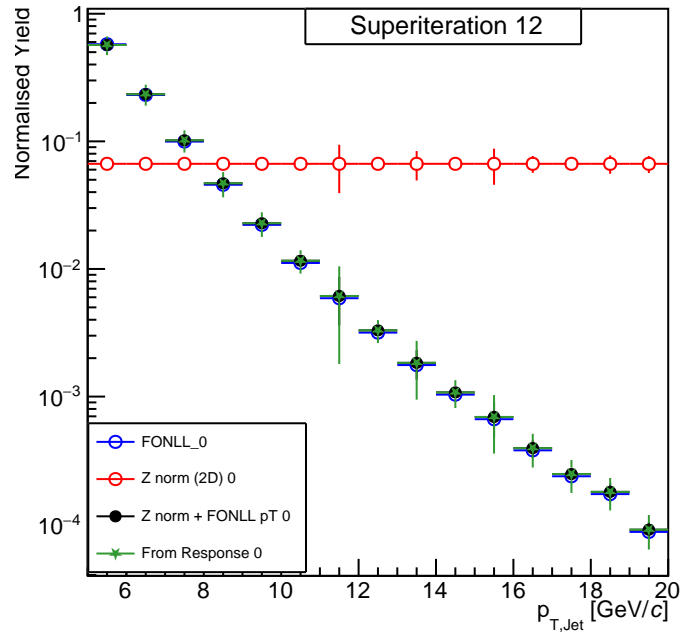
FONLL_0



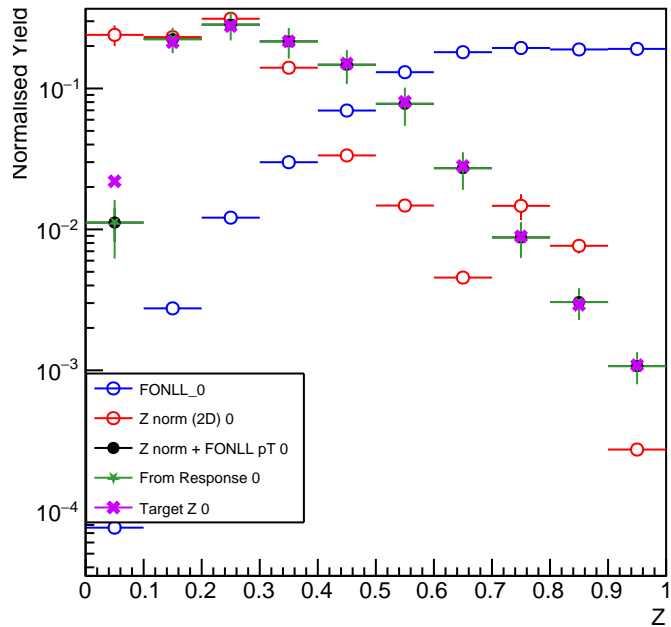
FONLL_0



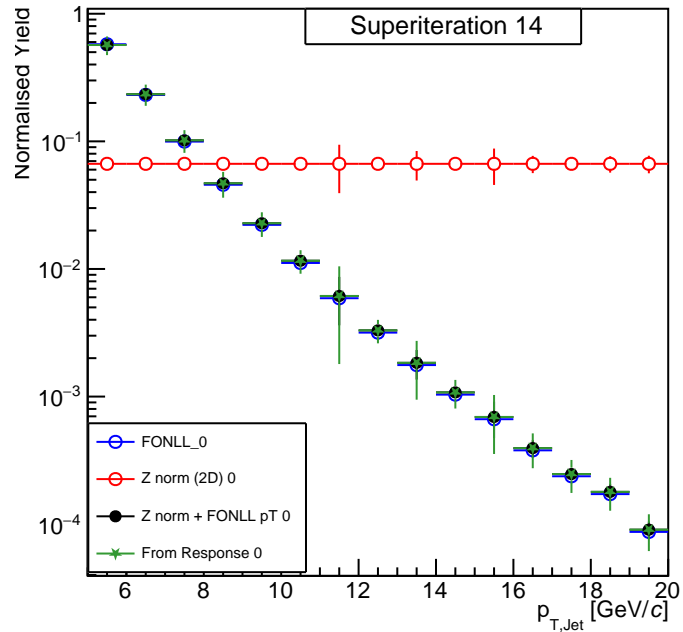
FONLL_0



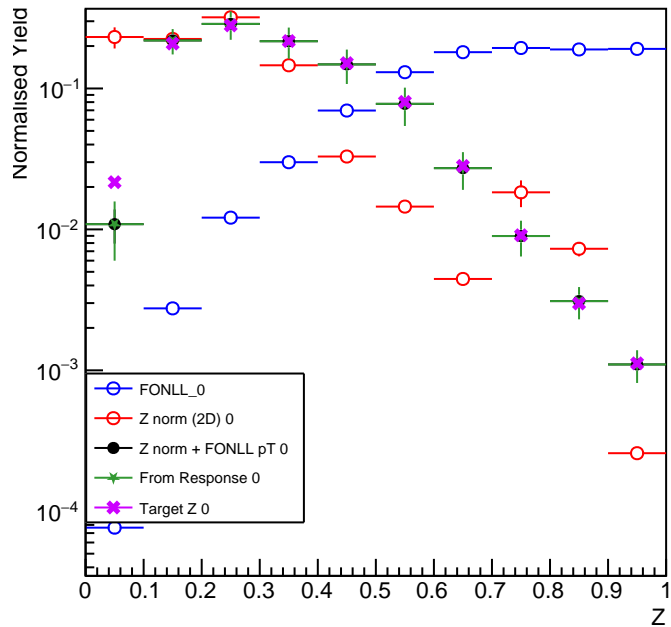
FONLL_0



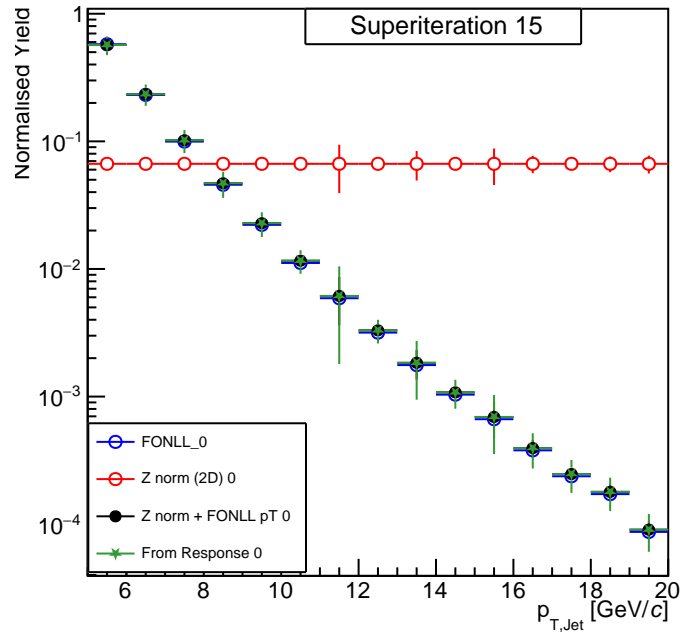
FONLL_0



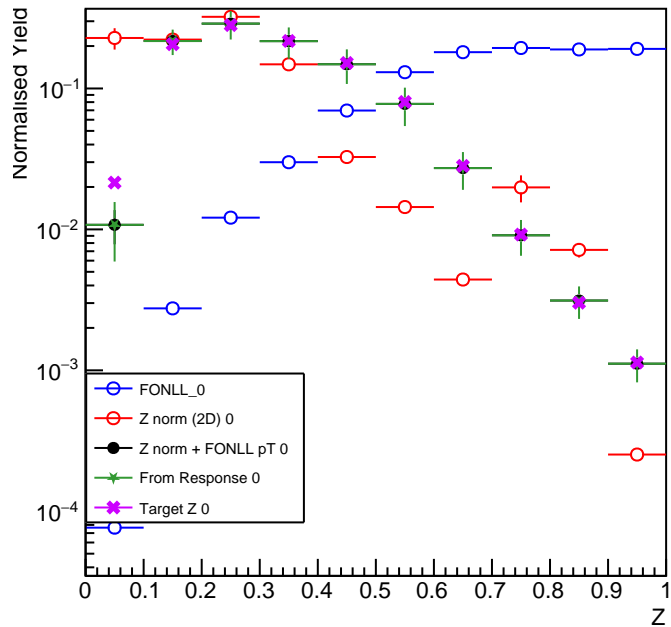
FONLL_0



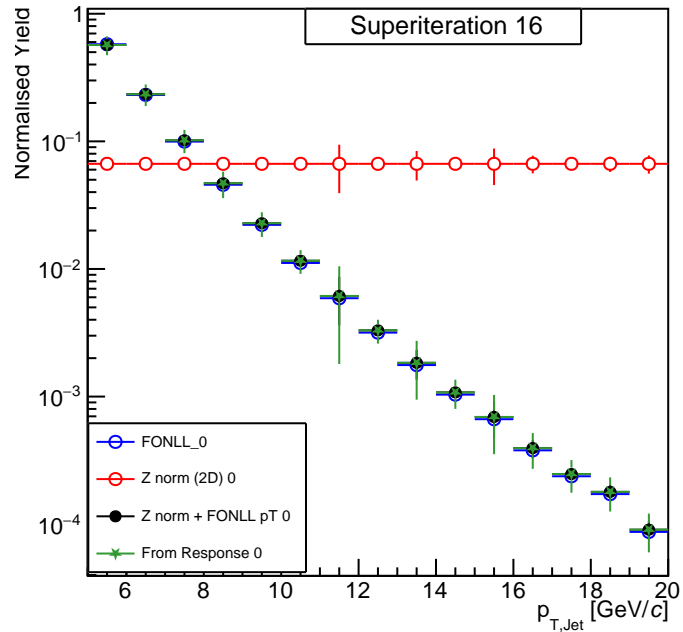
FONLL_0



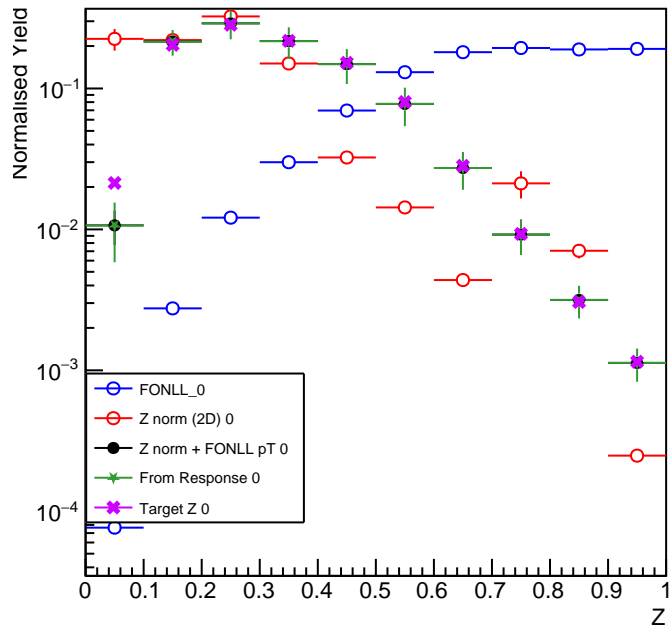
FONLL_0



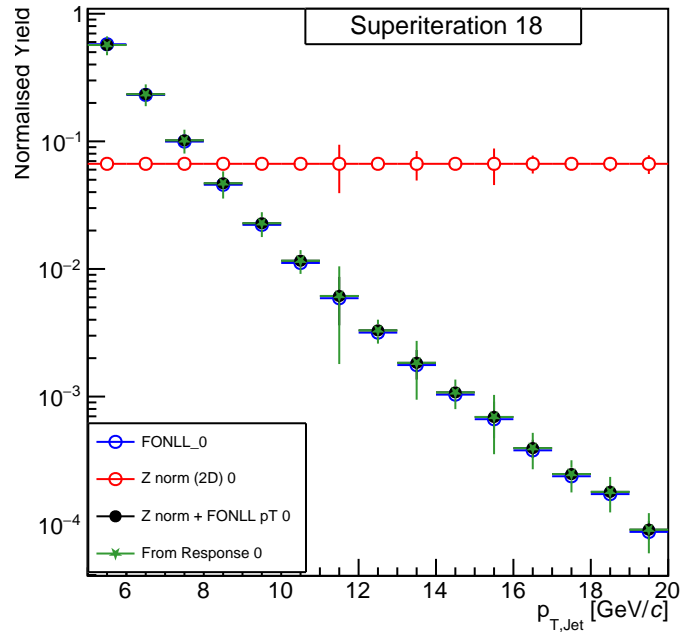
FONLL_0



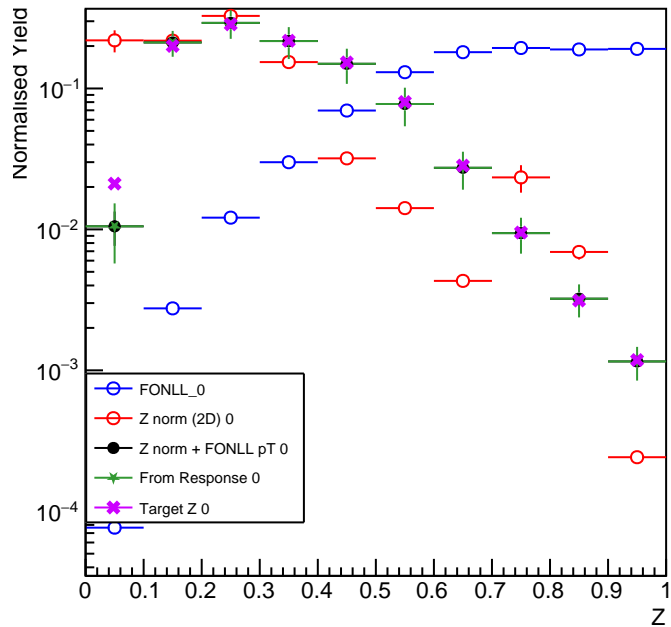
FONLL_0



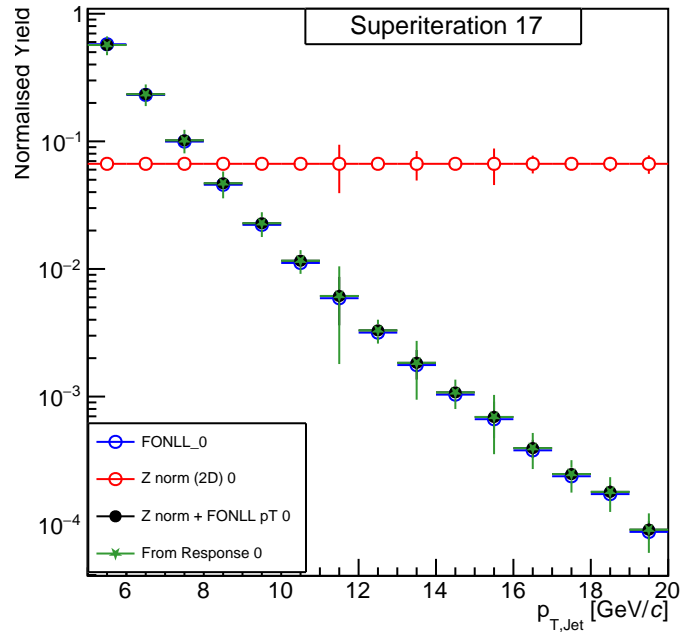
FONLL_0



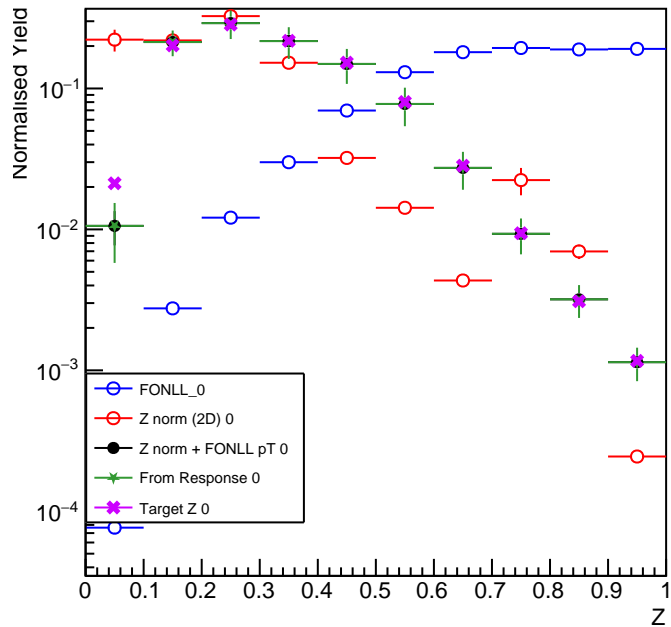
FONLL_0



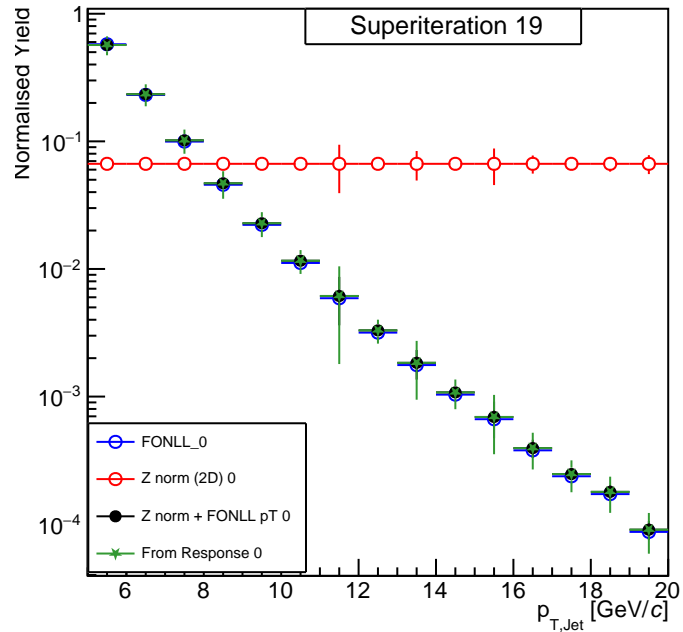
FONLL_0



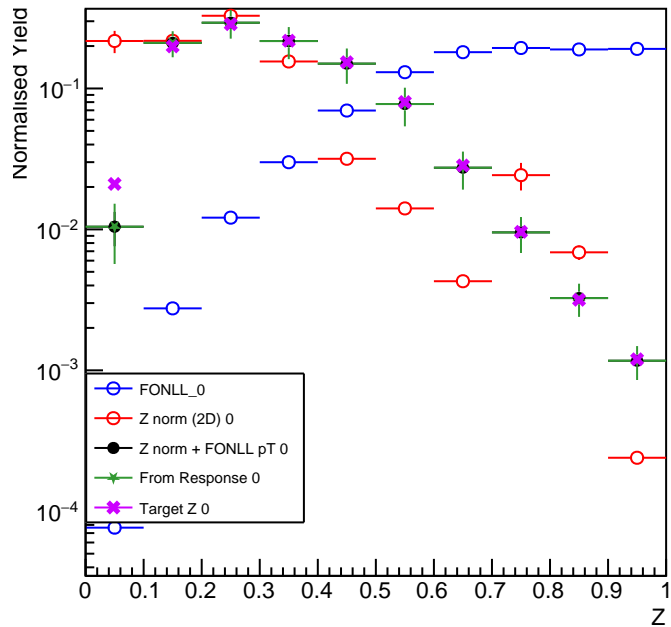
FONLL_0



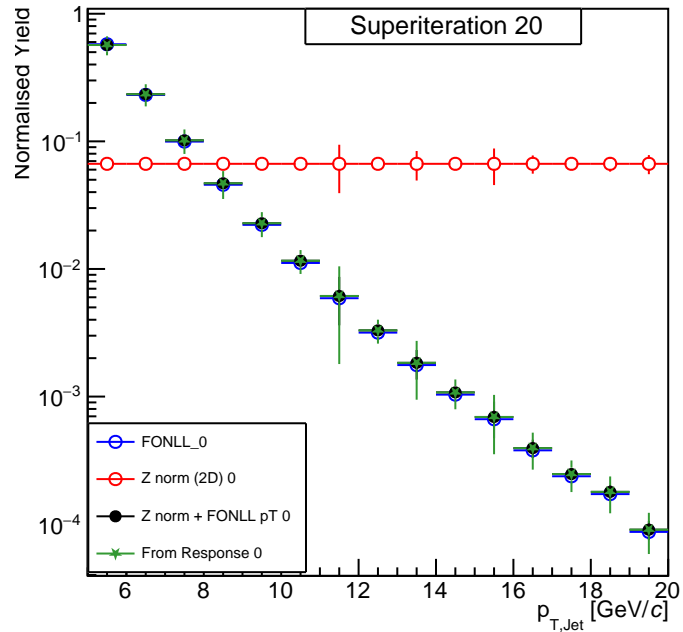
FONLL_0



FONLL_0



FONLL_0



FONLL_0

