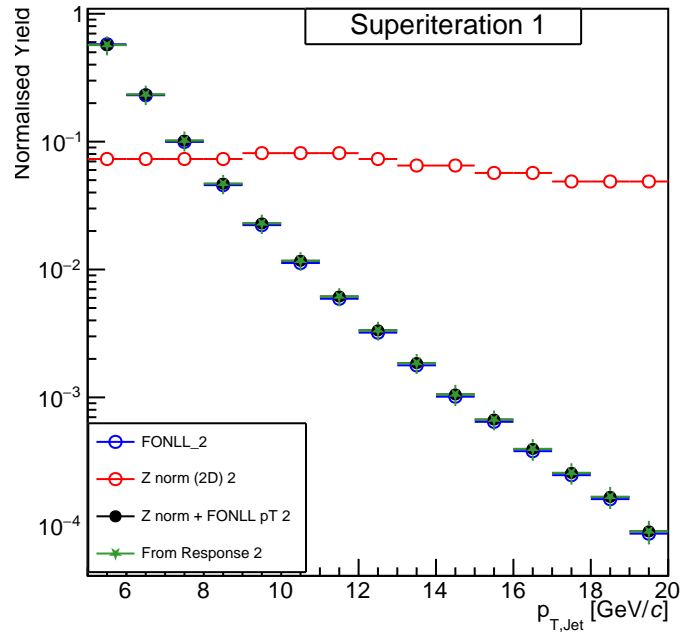
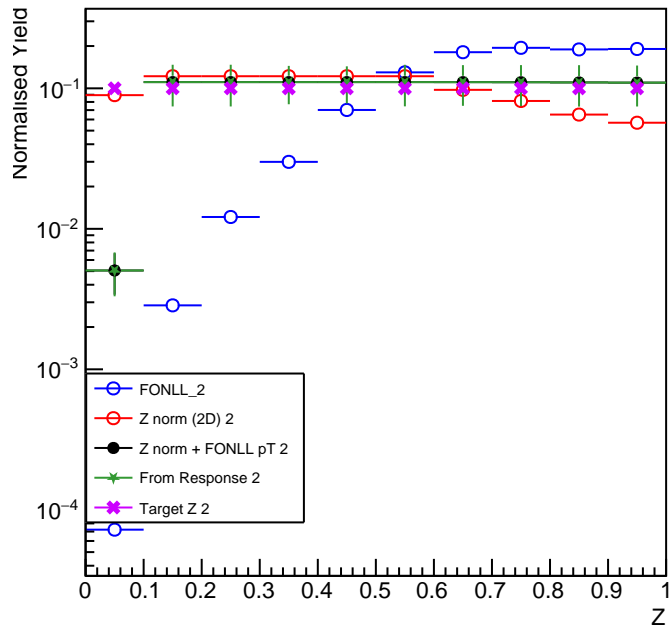


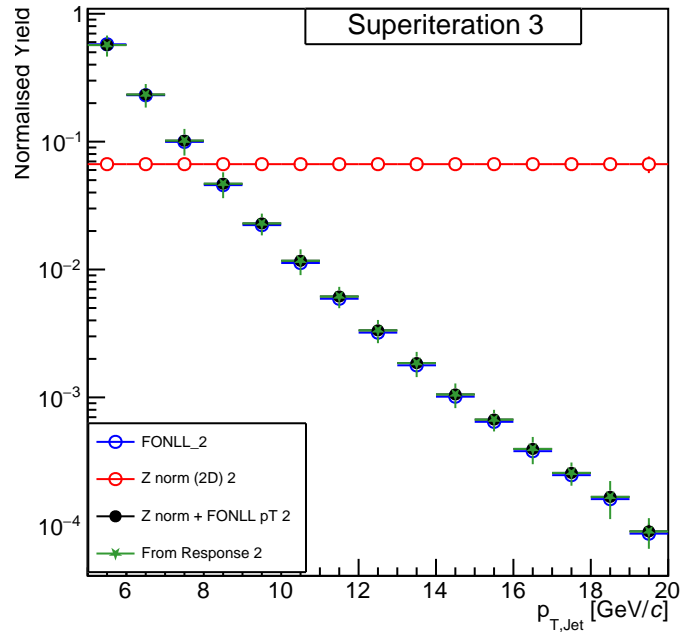
FONLL_2



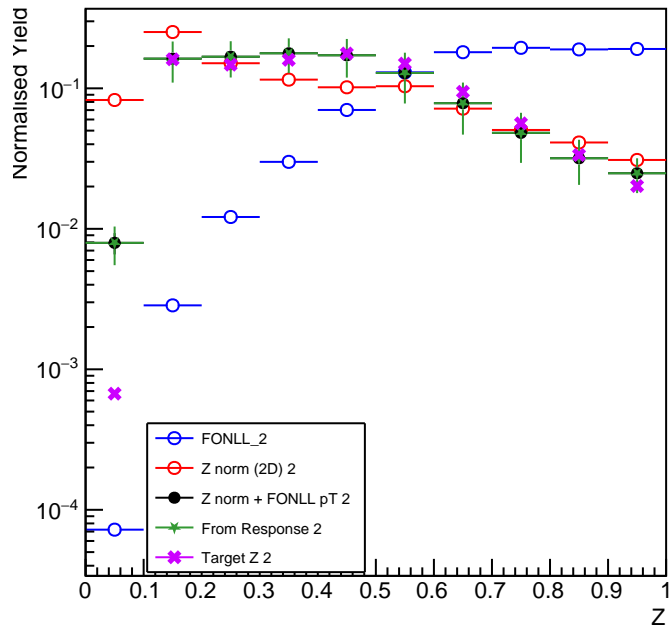
FONLL_2



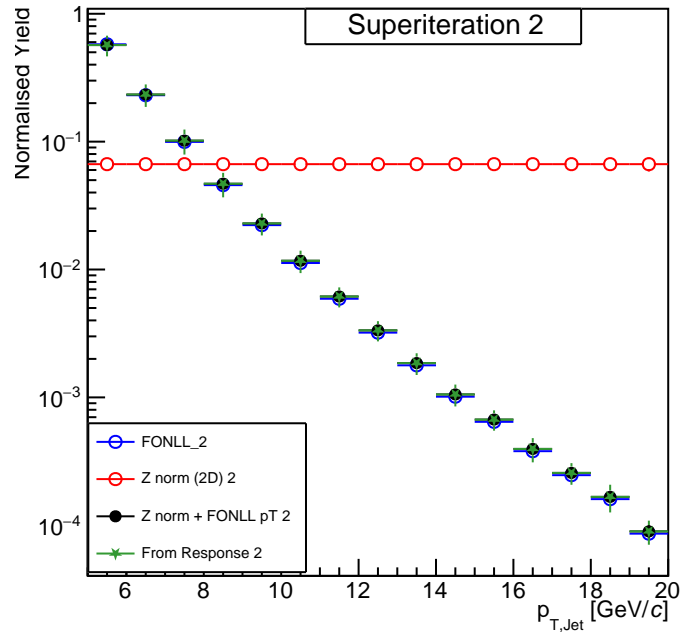
FONLL_2



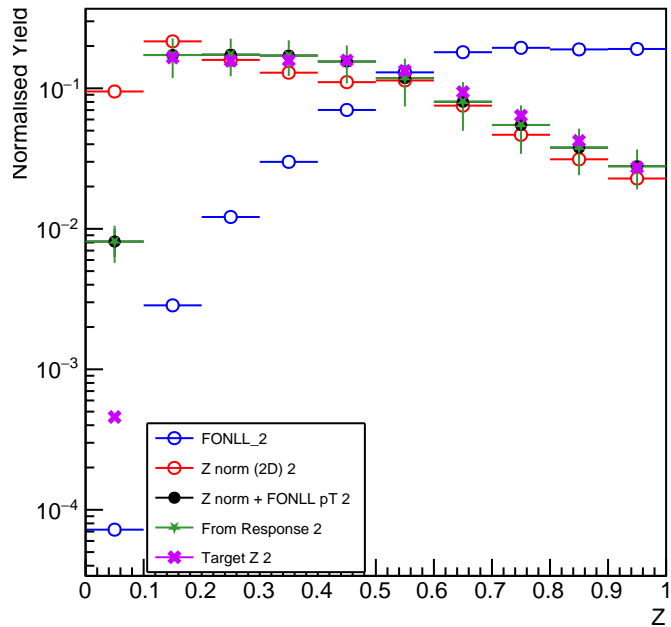
FONLL_2



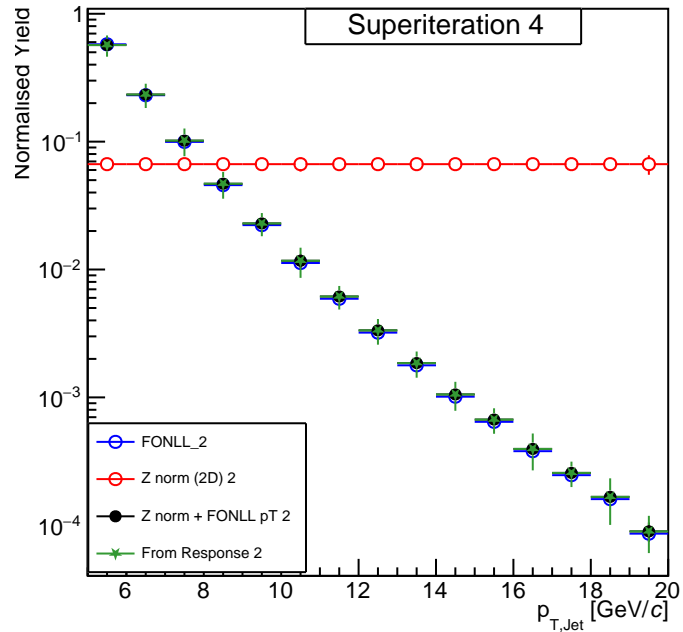
FONLL_2



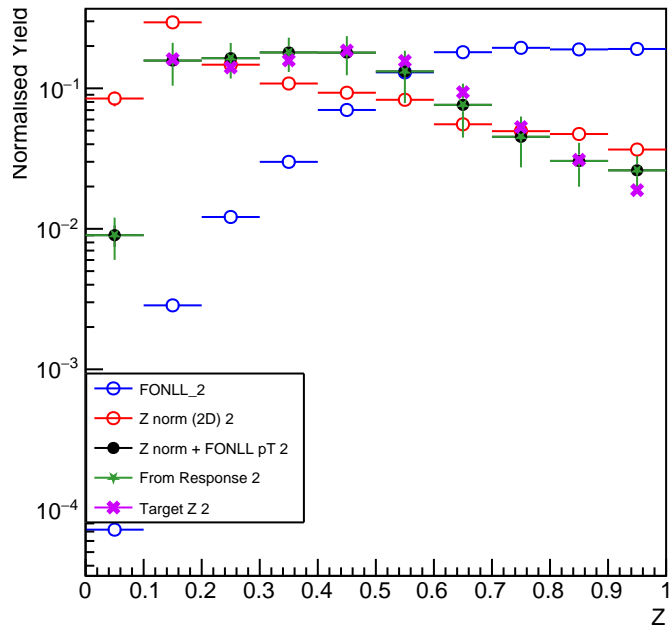
FONLL_2



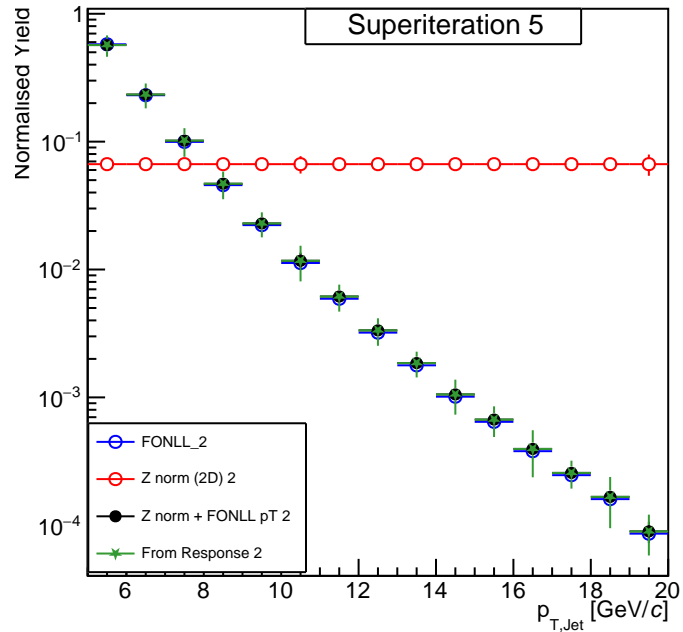
FONLL_2



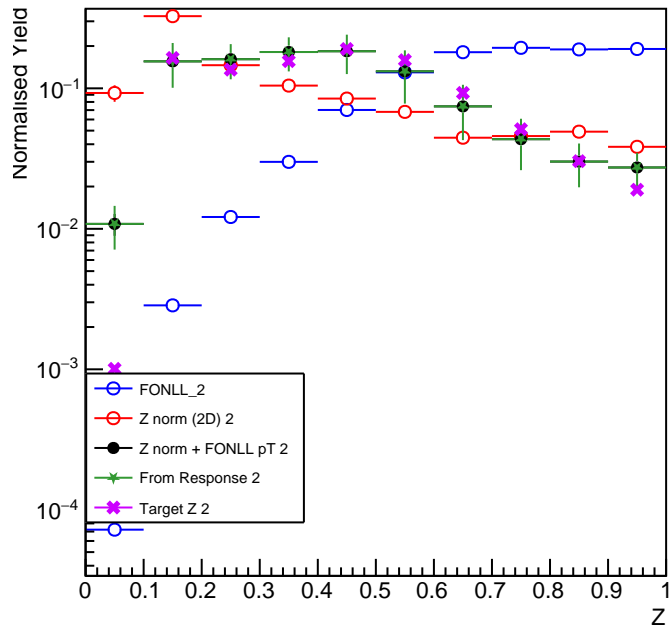
FONLL_2



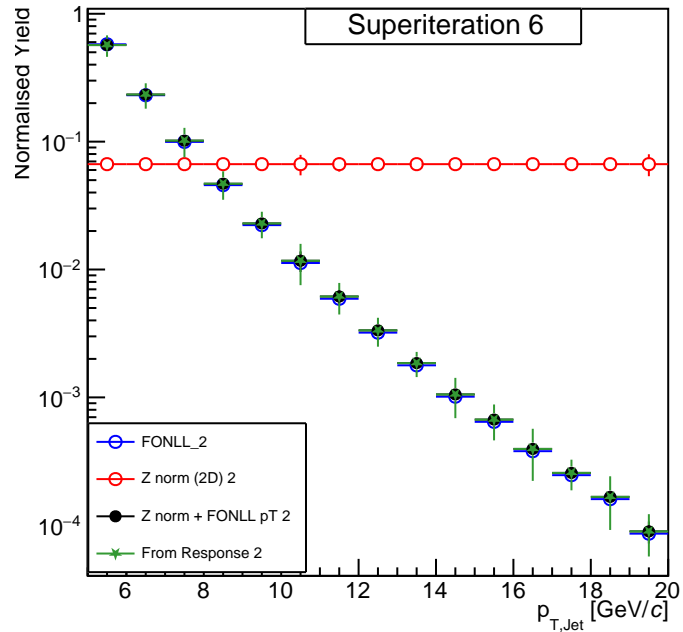
FONLL_2



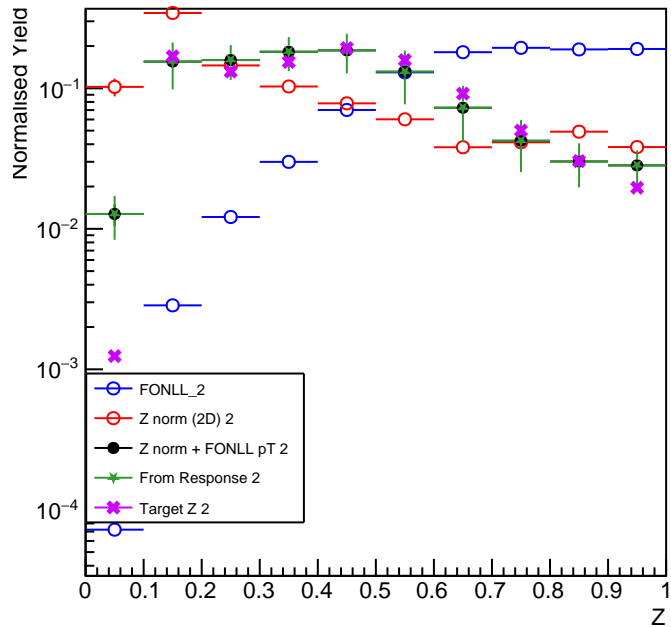
FONLL_2



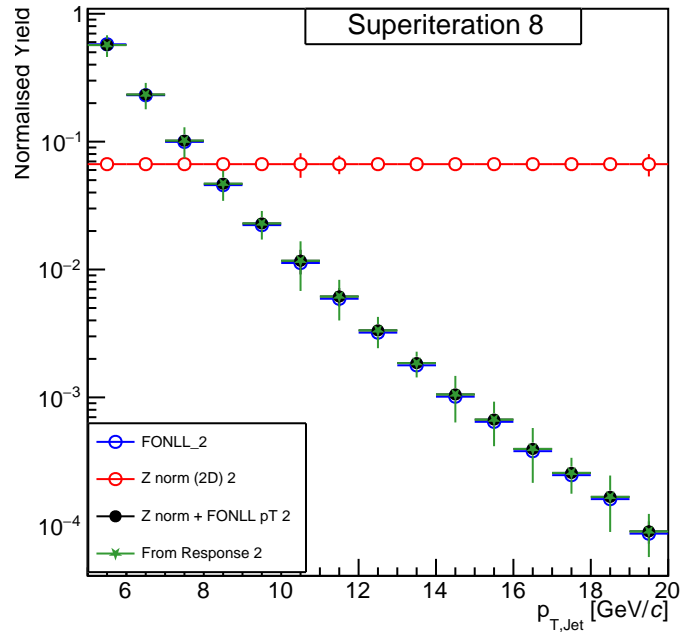
FONLL_2



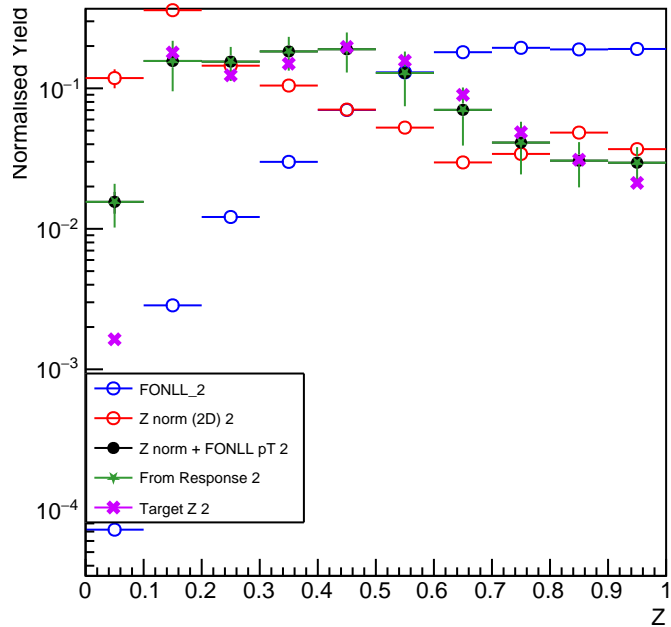
FONLL_2



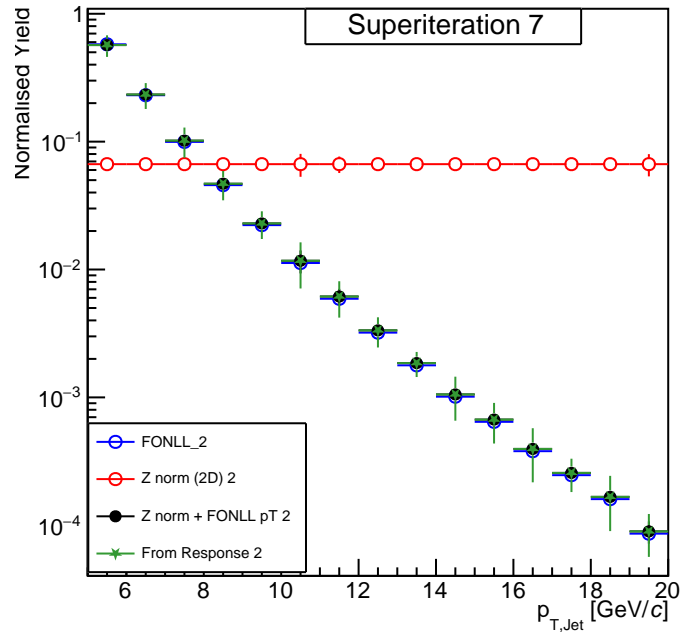
FONLL_2



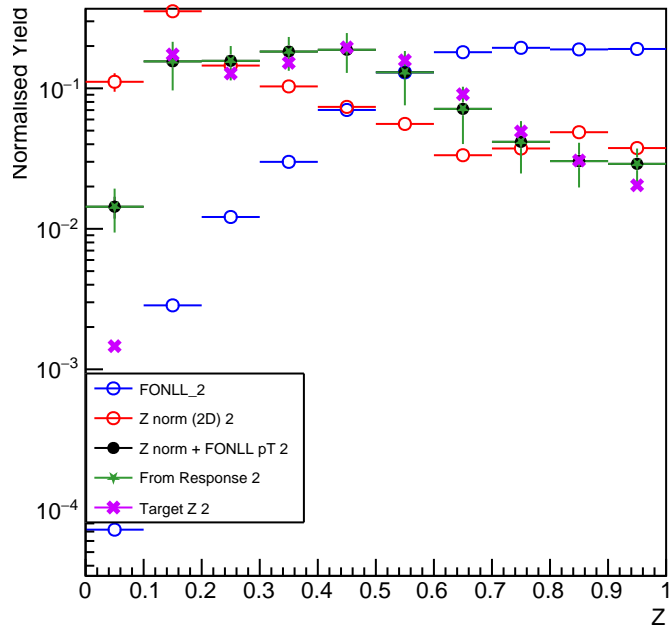
FONLL_2



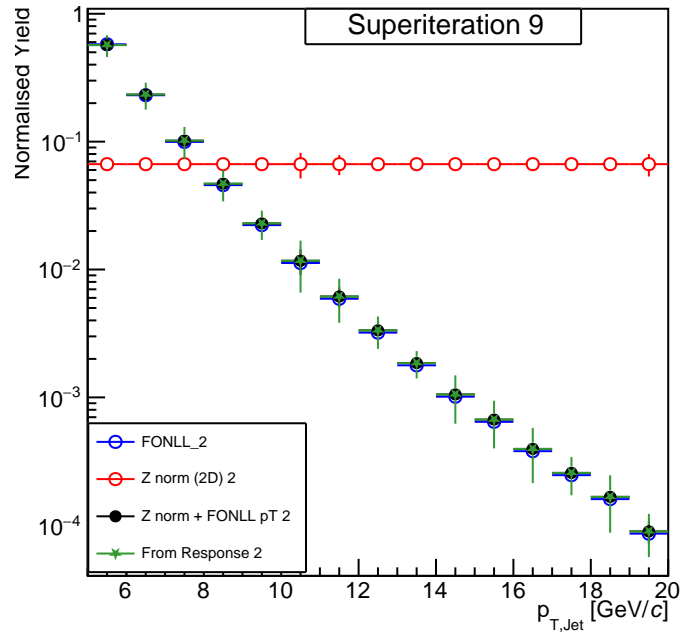
FONLL_2



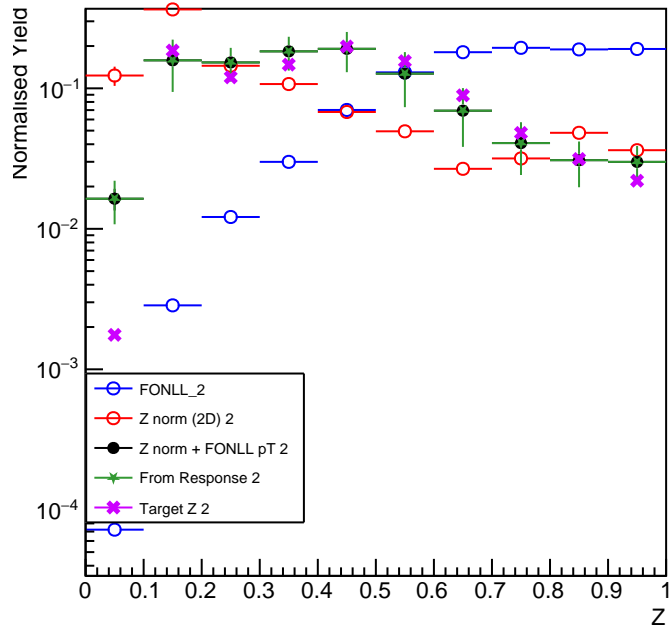
FONLL_2



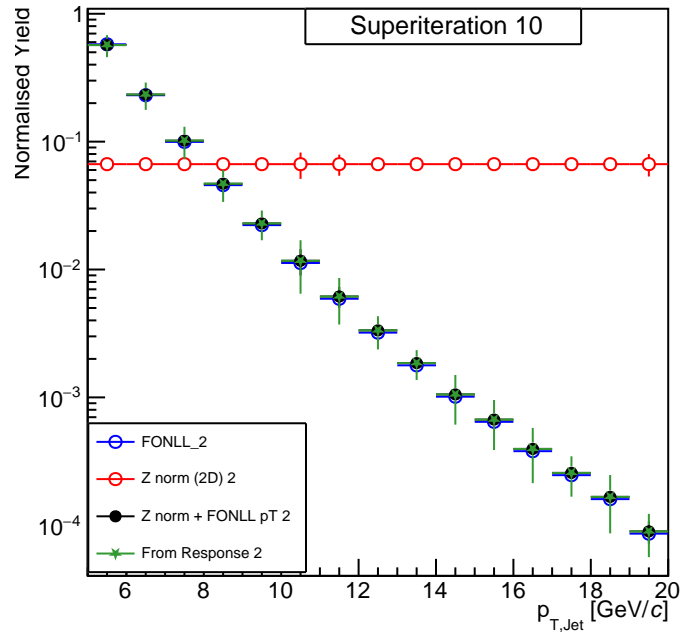
FONLL_2



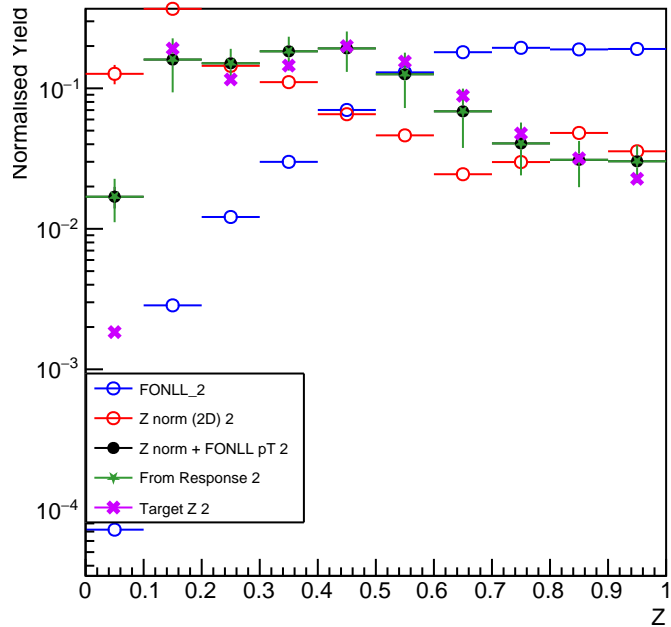
FONLL_2



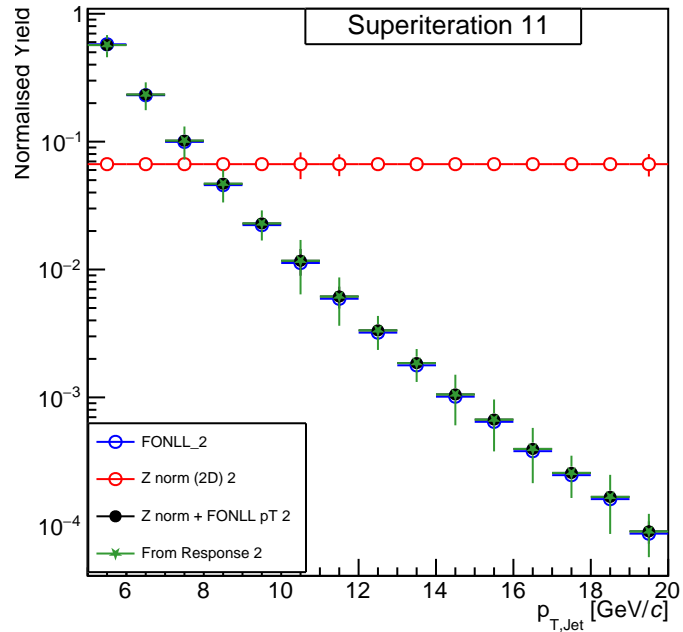
FONLL_2



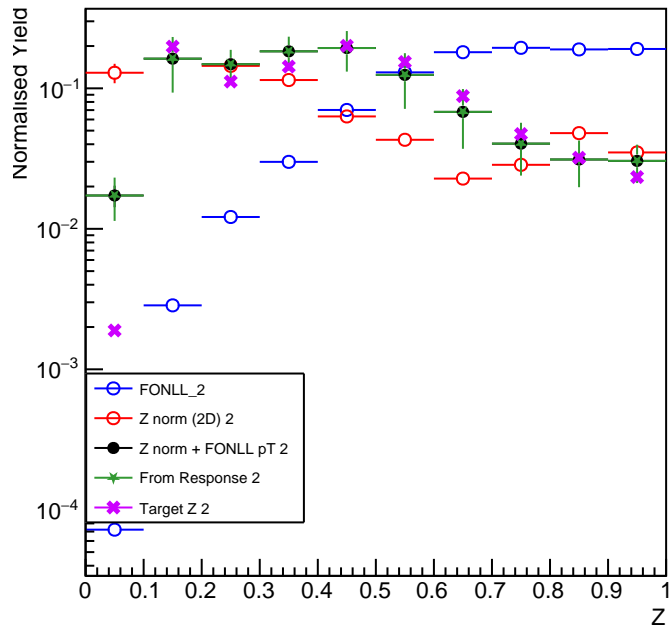
FONLL_2



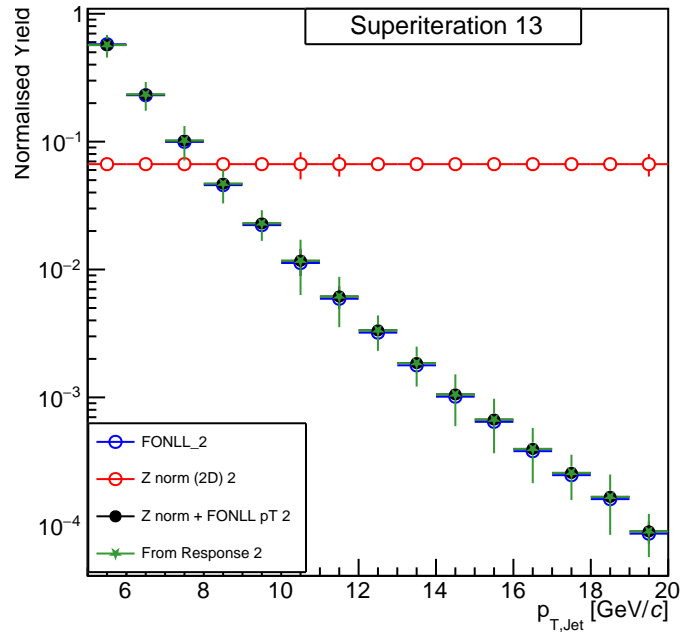
FONLL_2



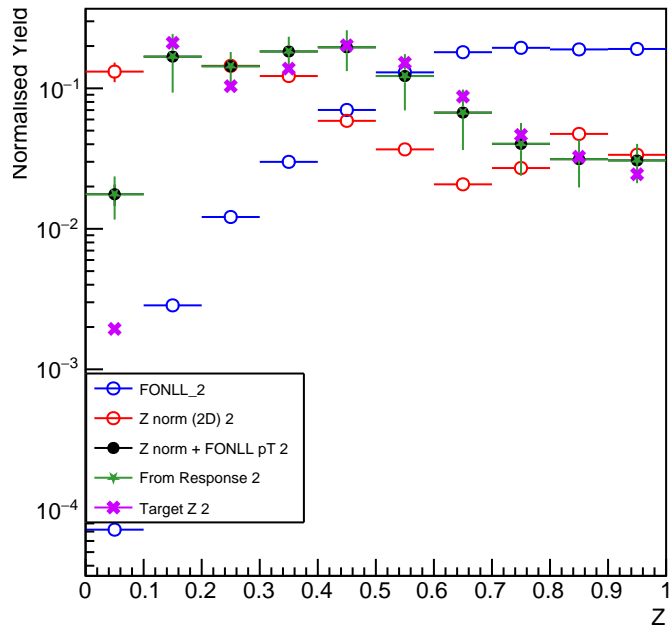
FONLL_2



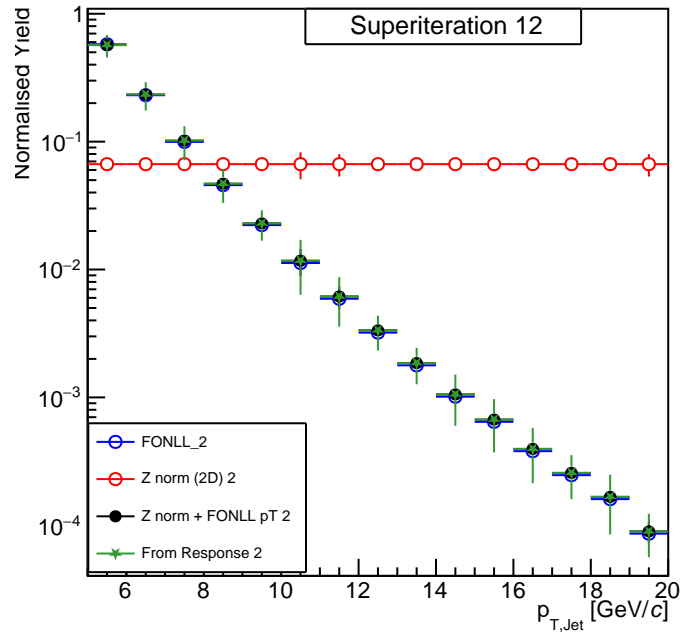
FONLL_2



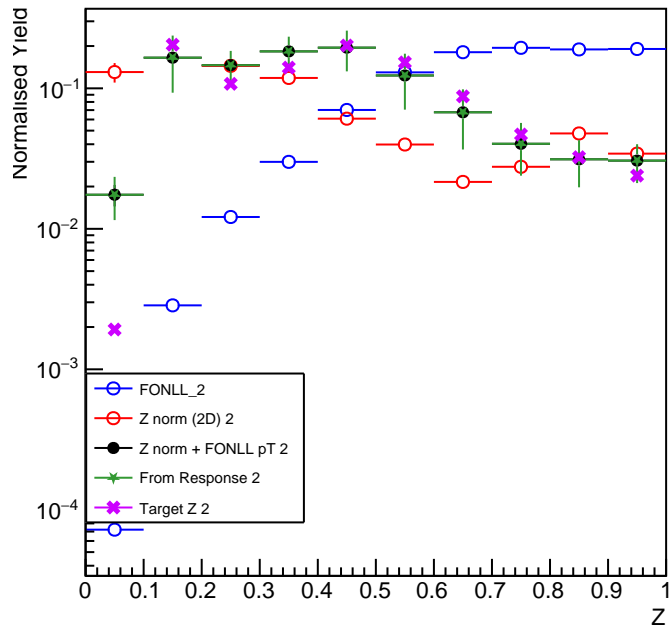
FONLL_2



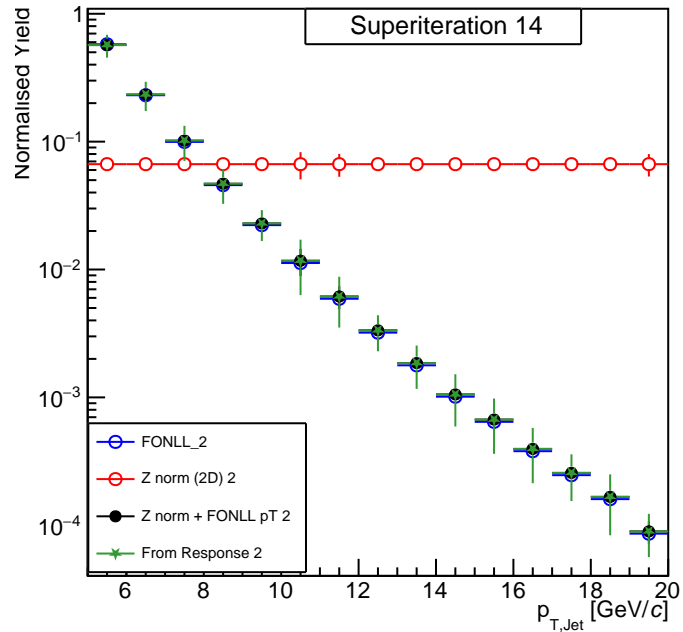
FONLL_2



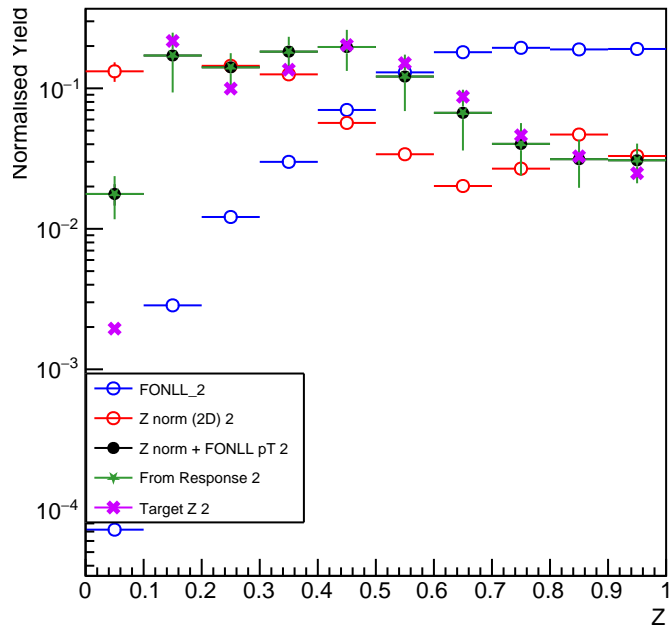
FONLL_2



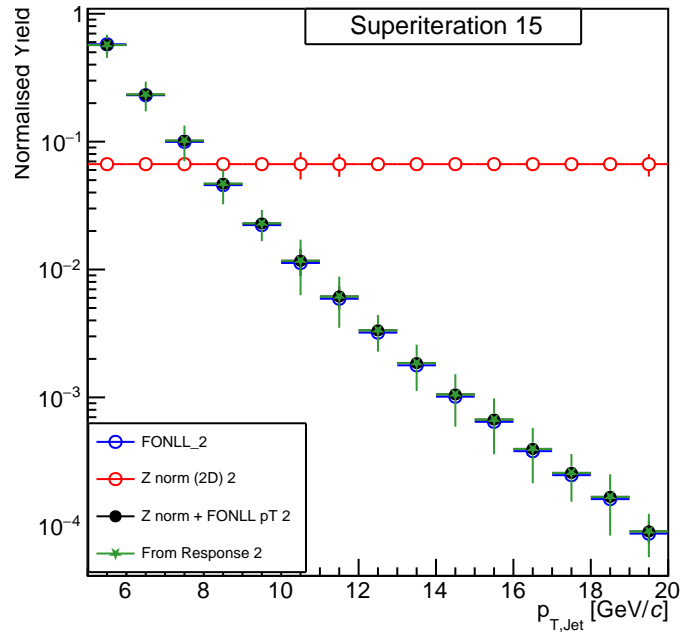
FONLL_2



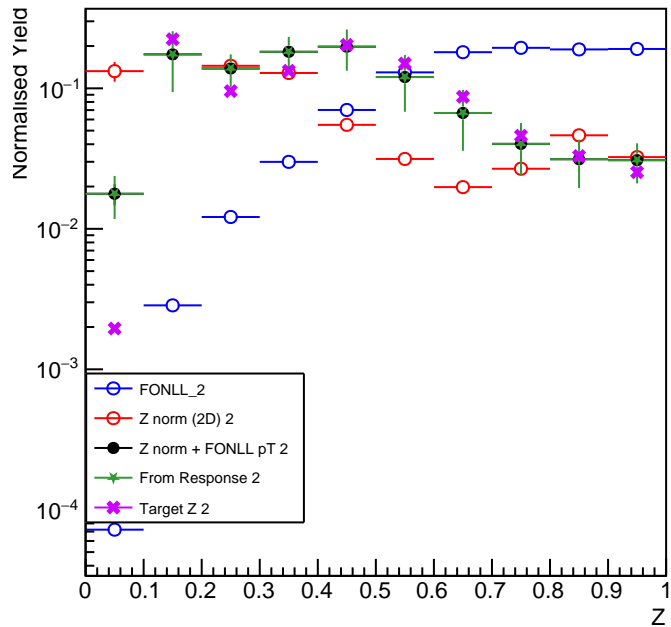
FONLL_2



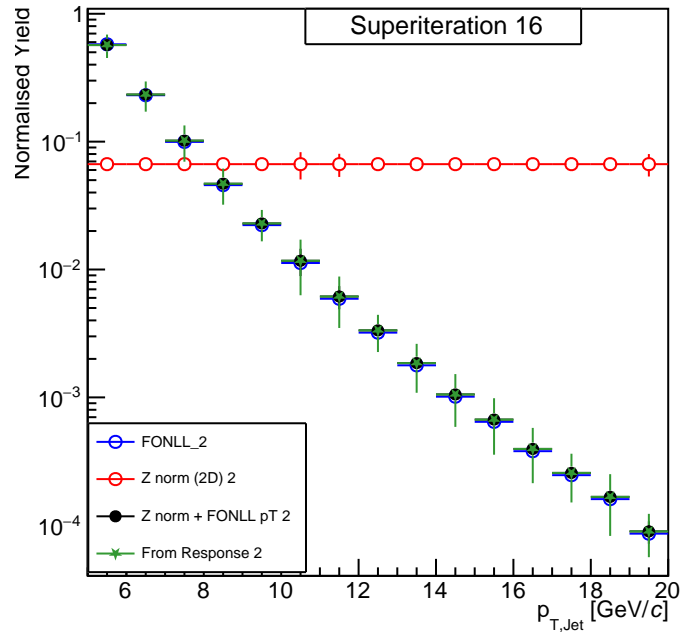
FONLL_2



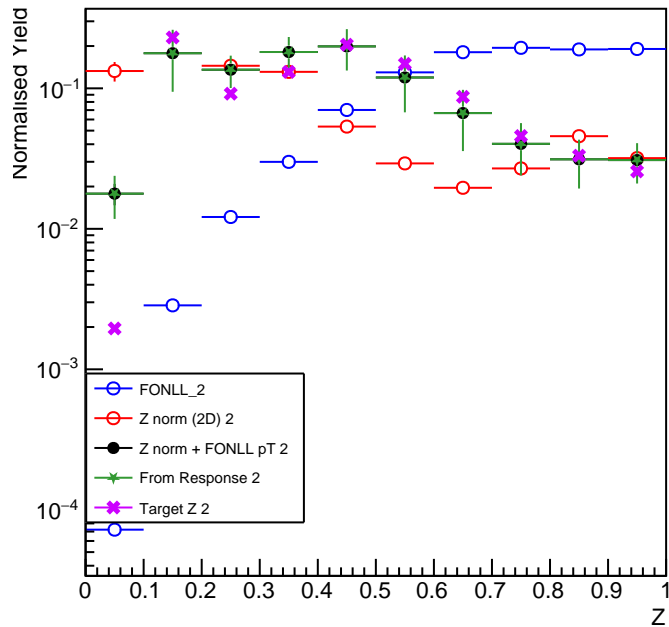
FONLL_2



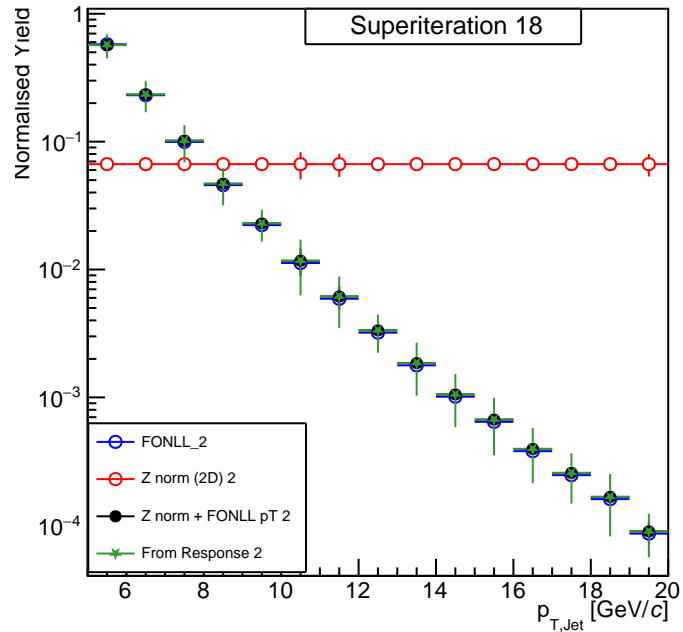
FONLL_2



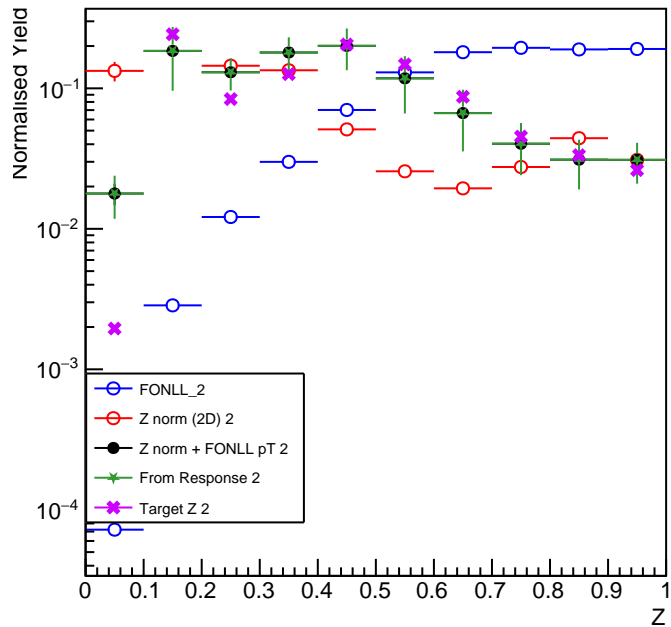
FONLL_2



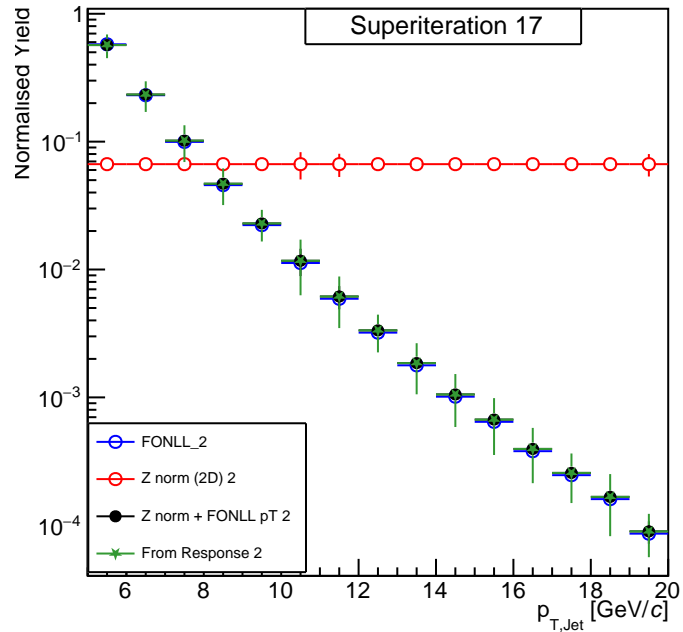
FONLL_2



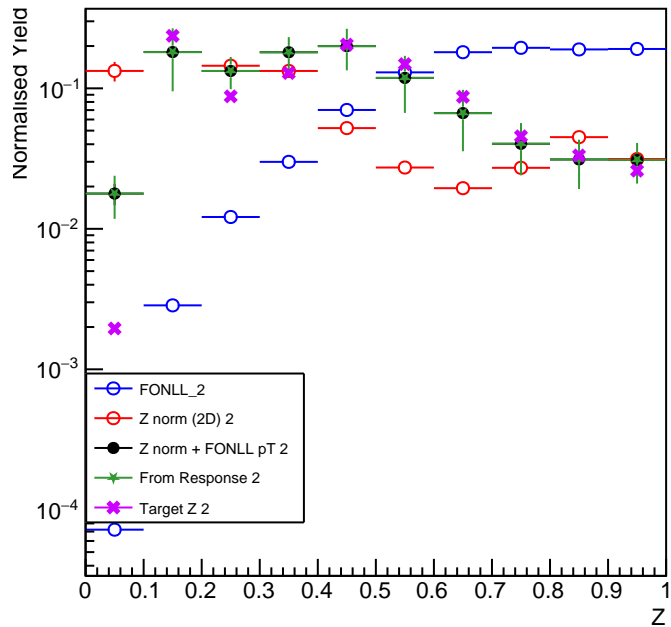
FONLL_2



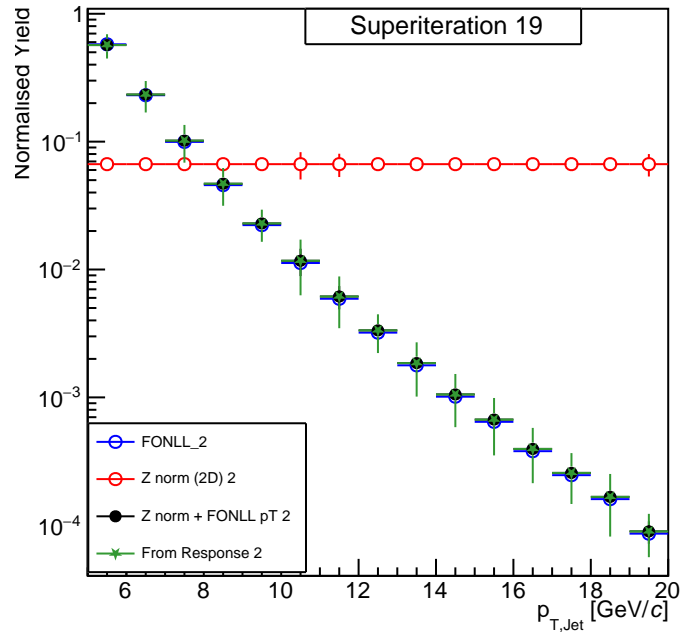
FONLL_2



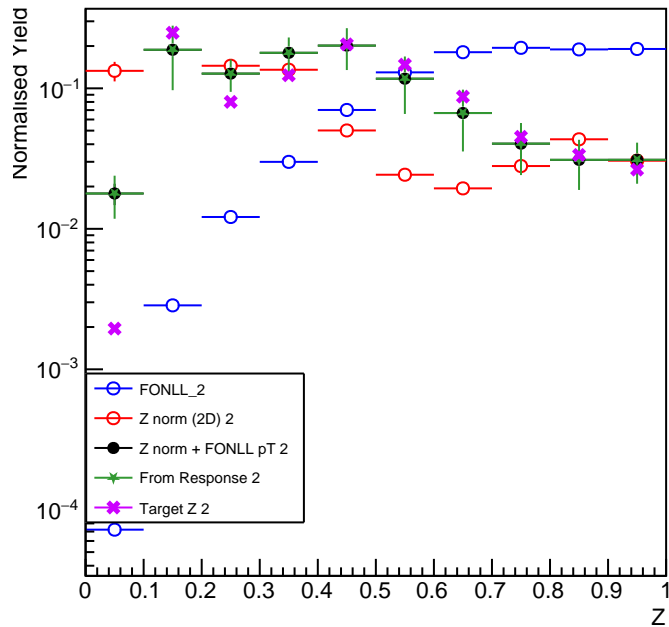
FONLL_2



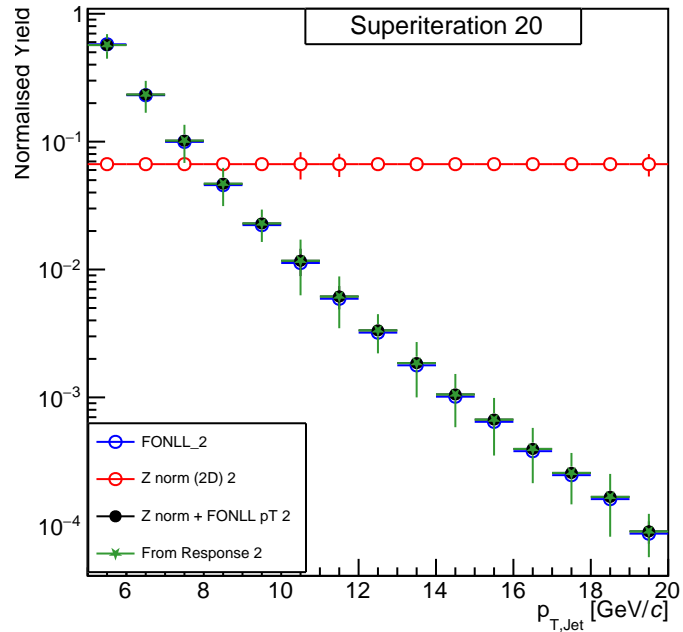
FONLL_2



FONLL_2



FONLL_2



FONLL_2

