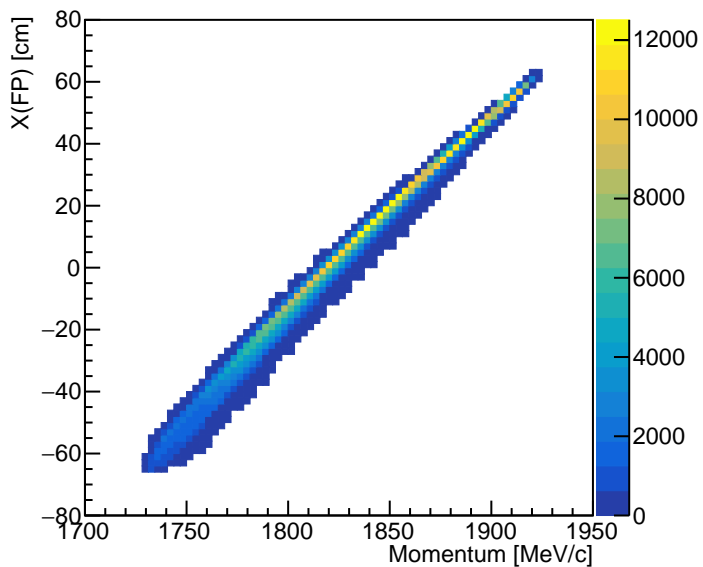
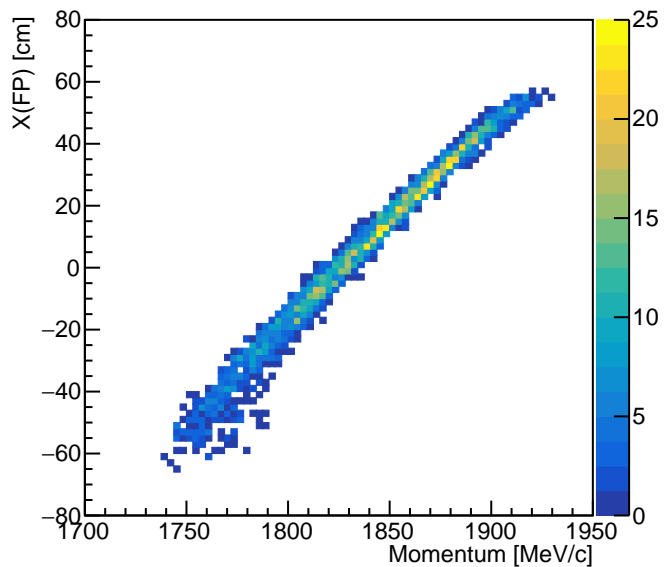


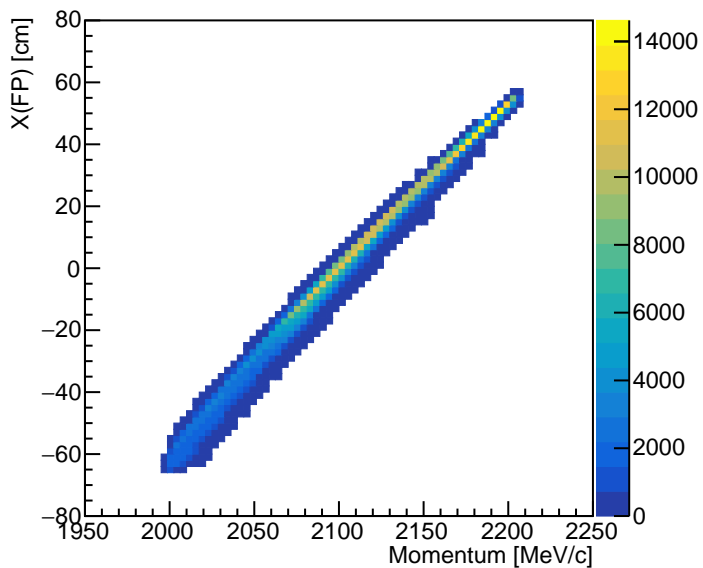
h_R_p_x_simc



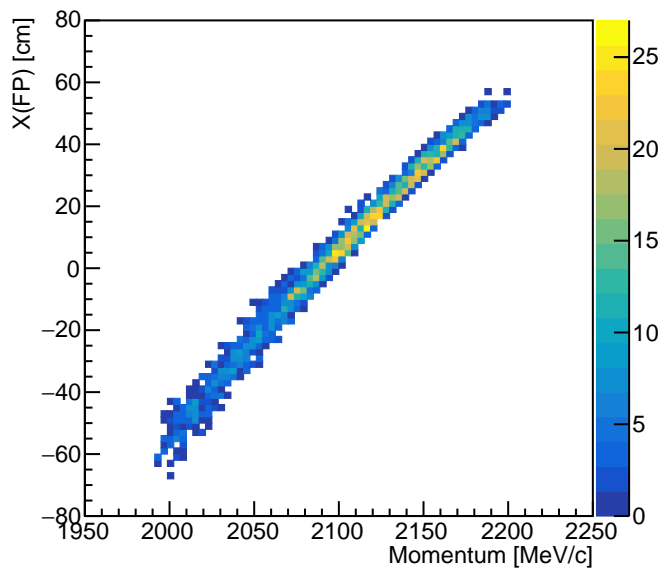
h_R_p_x_data



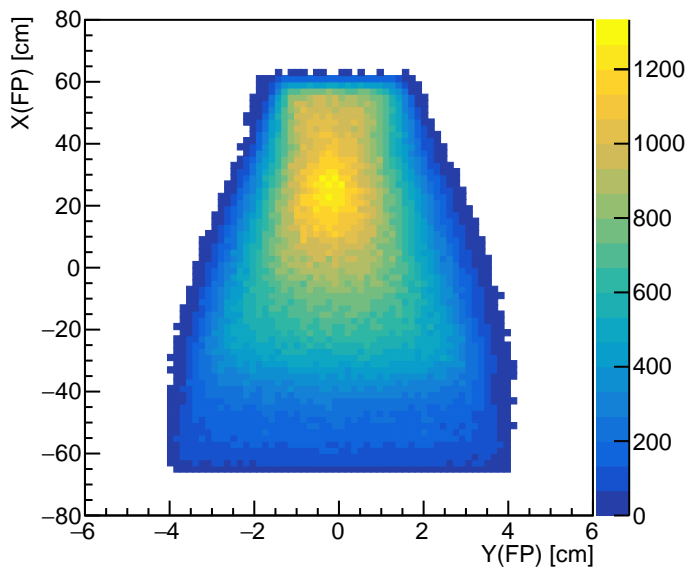
h_L_p_x_simc



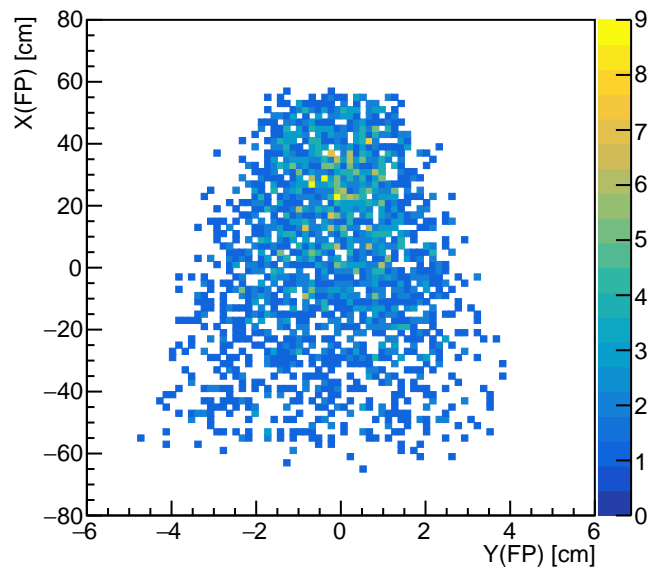
h_L_p_x_data



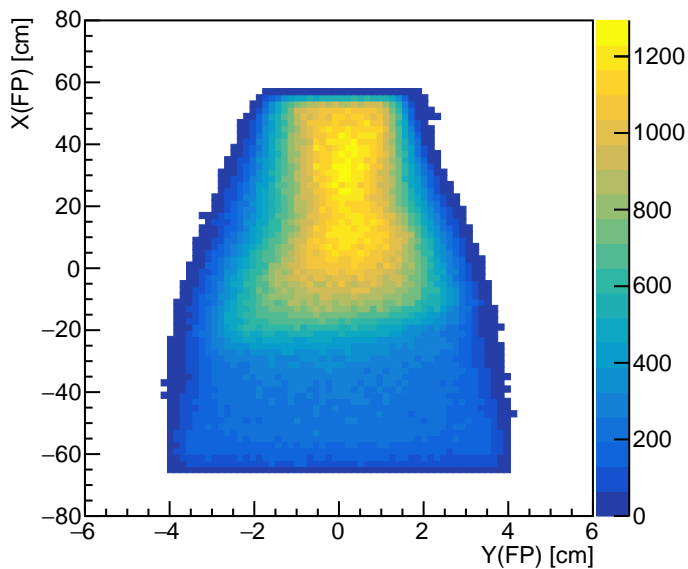
h_R_x_y_simc



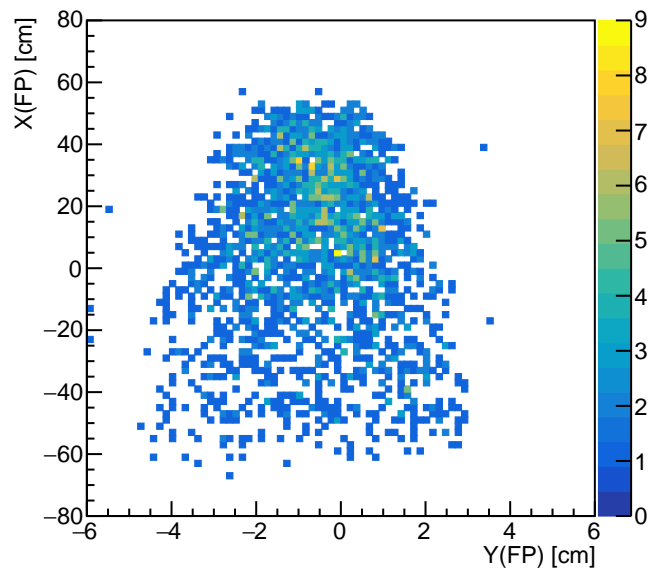
h_R_x_y_data



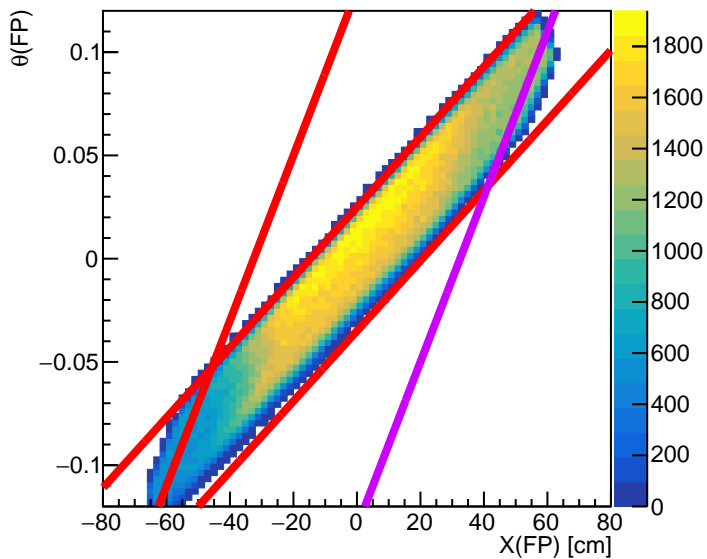
h_L_x_y_simc



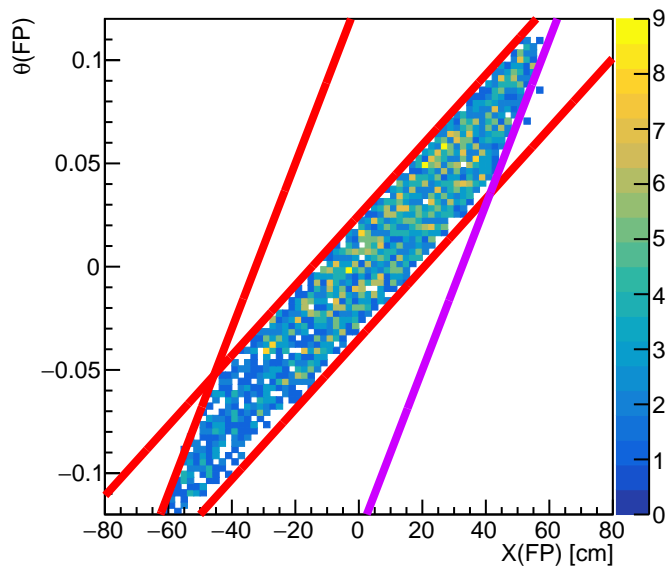
h_L_x_y_data



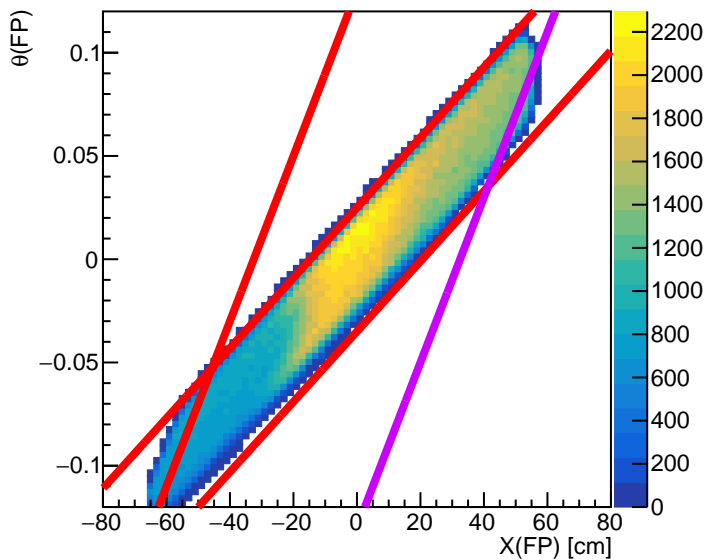
h_R_th_x_simc



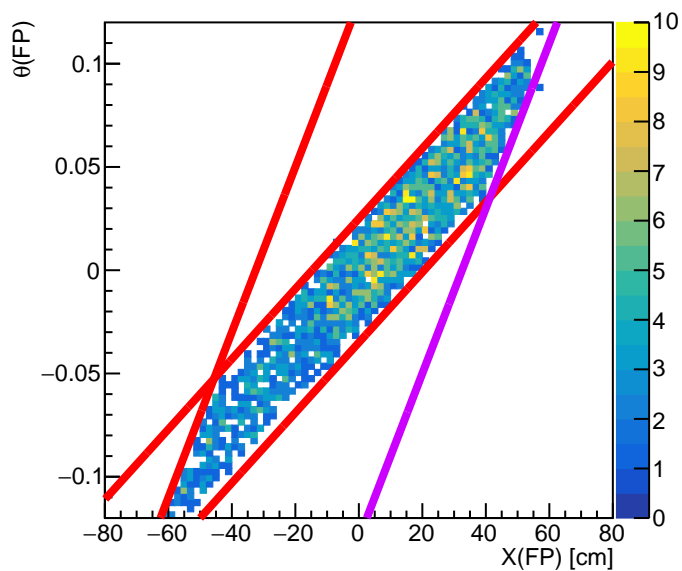
h_R_th_x_data



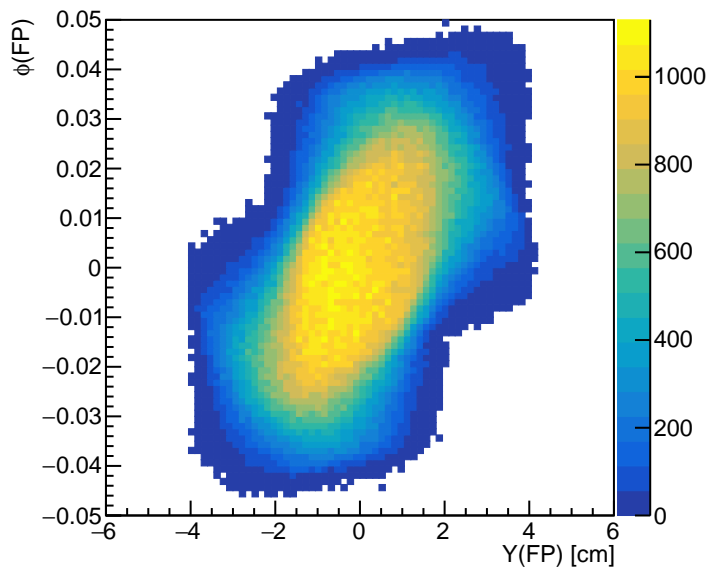
h_L_th_x_simc



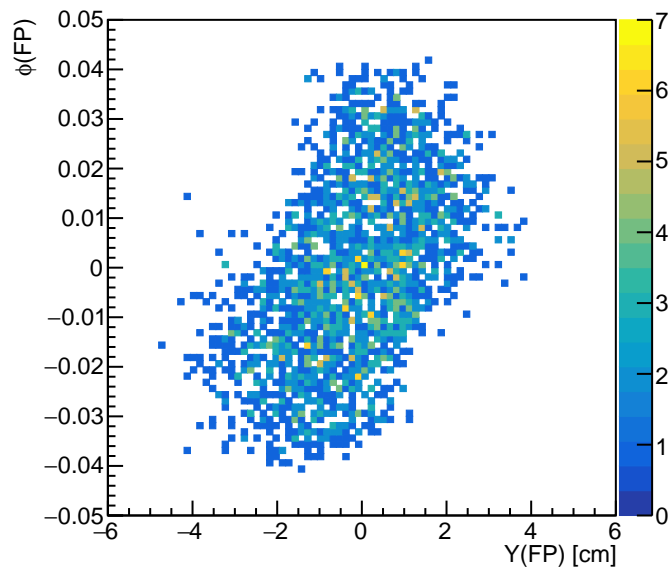
h_L_th_x_data



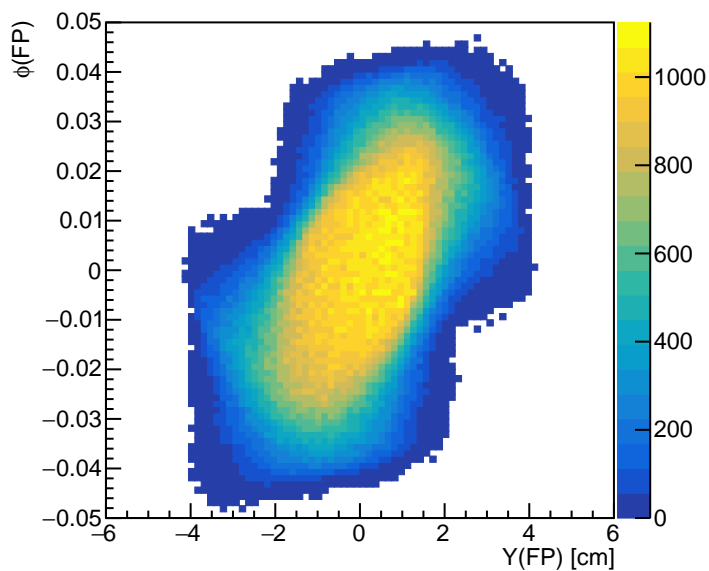
h_R_ph_y_simc



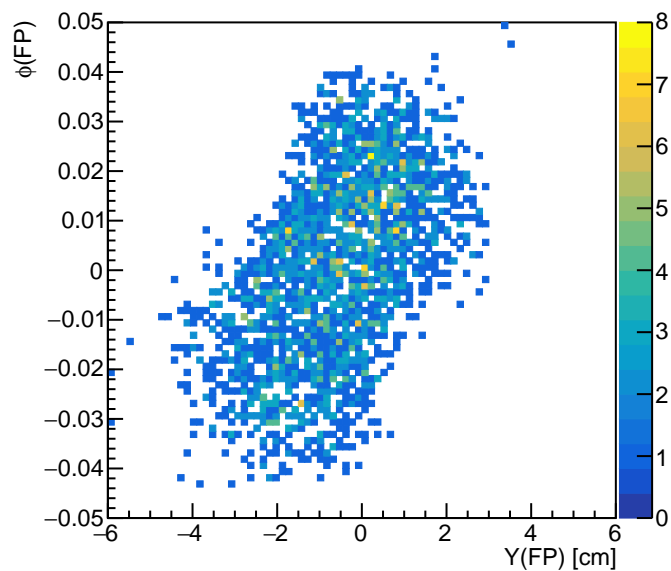
h_R_ph_y_data



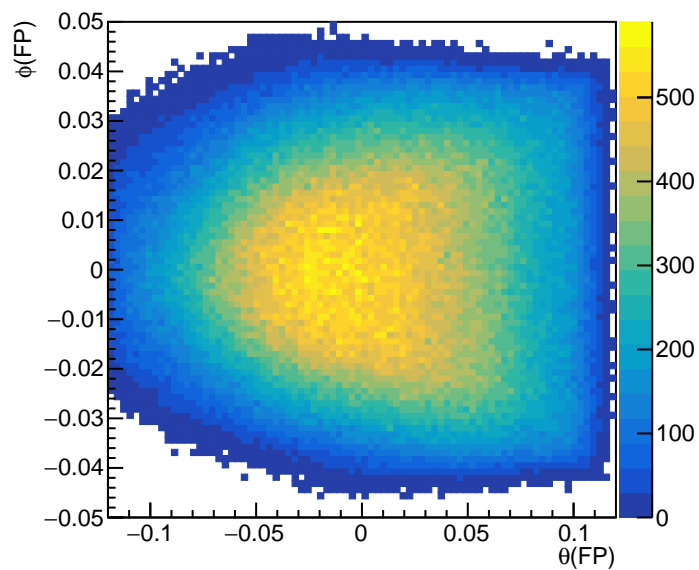
h_L_ph_y_simc



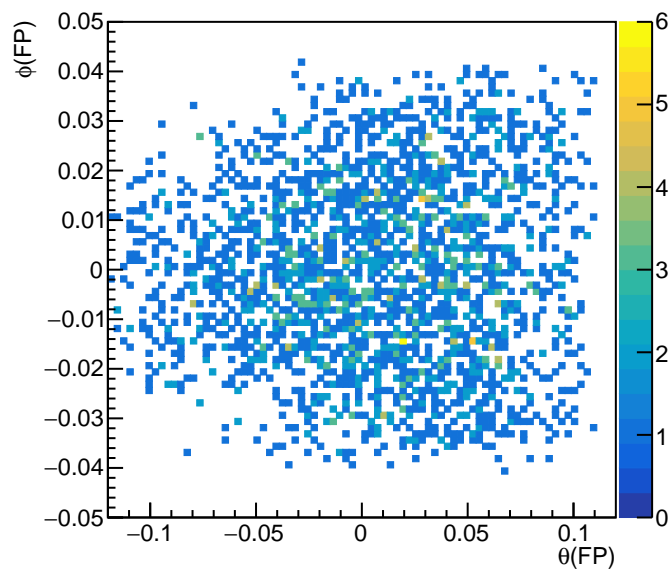
h_L_ph_y_data



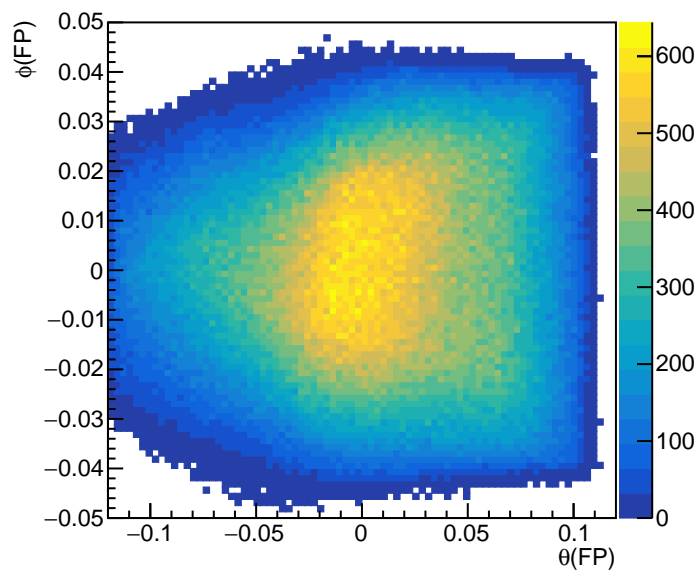
h_R_ph_th_simc



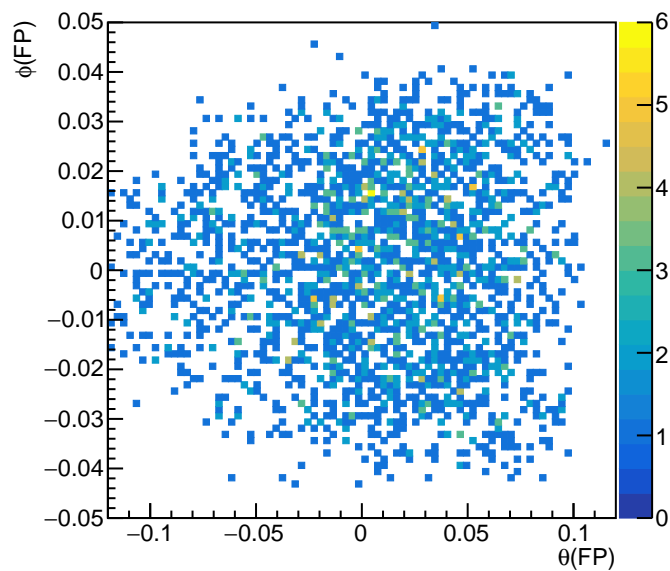
h_R_ph_th_data



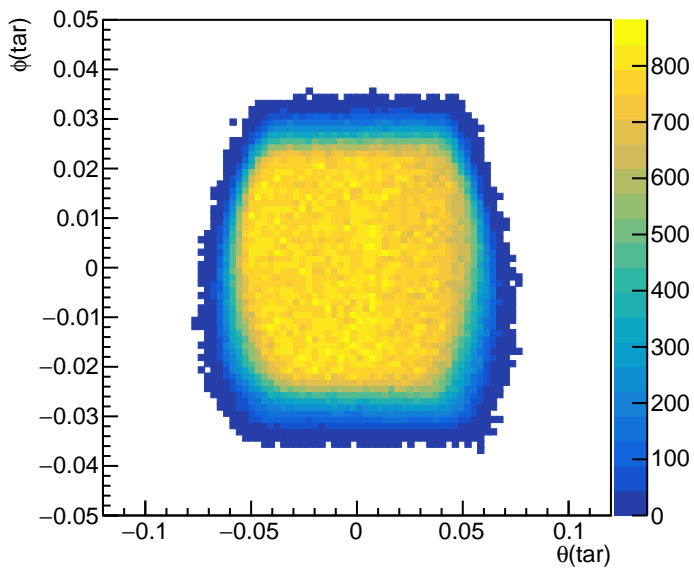
h_L_ph_th_simc



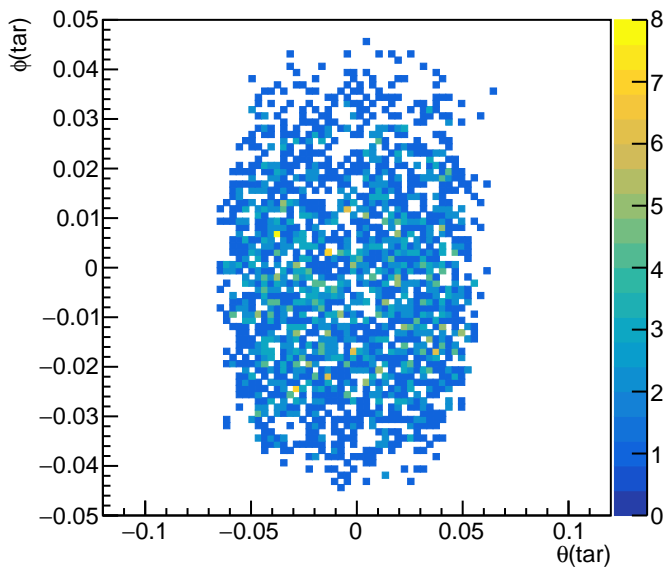
h_L_ph_th_data



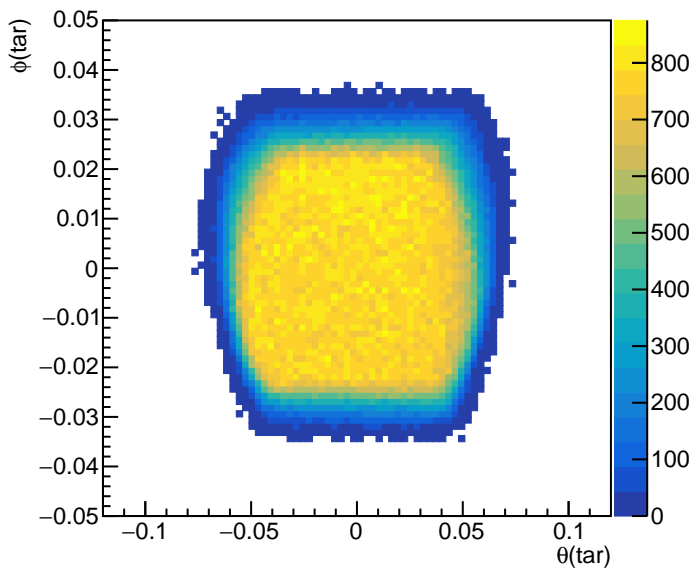
h_R_tg_ph_tg_th_simc



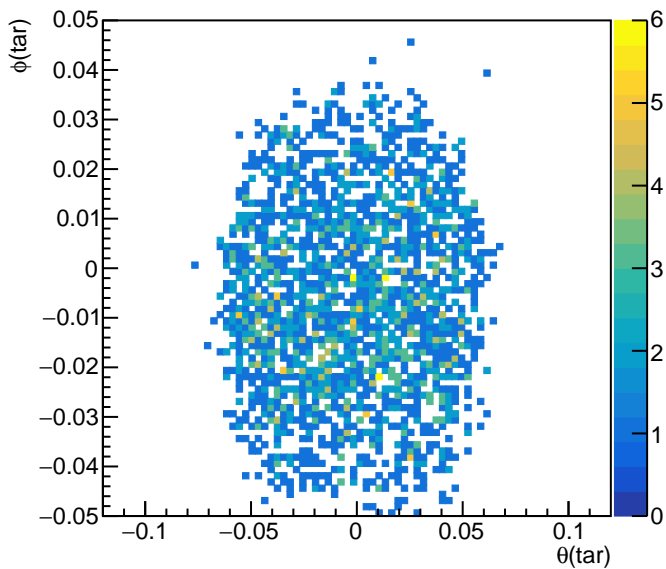
h_R_tg_ph_tg_th_data



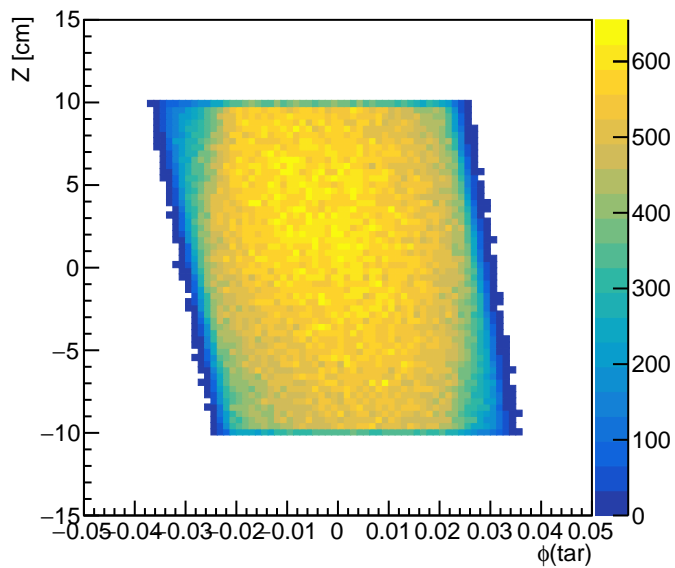
h_L_tg_ph_tg_th_simc



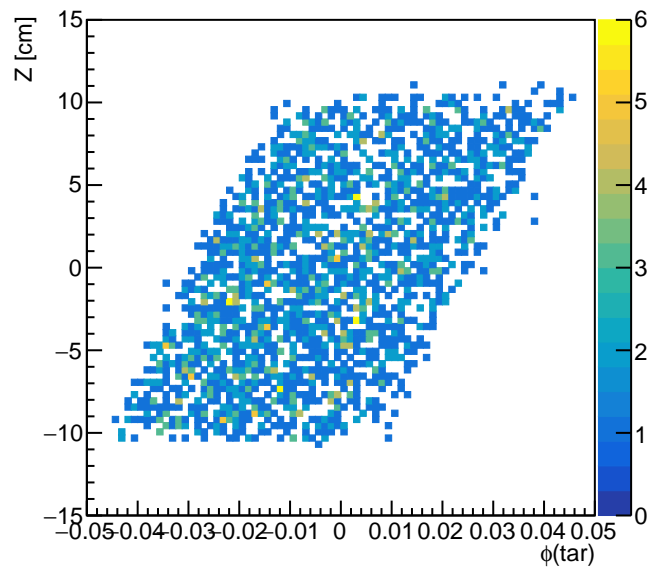
h_L_tg_ph_tg_th_data



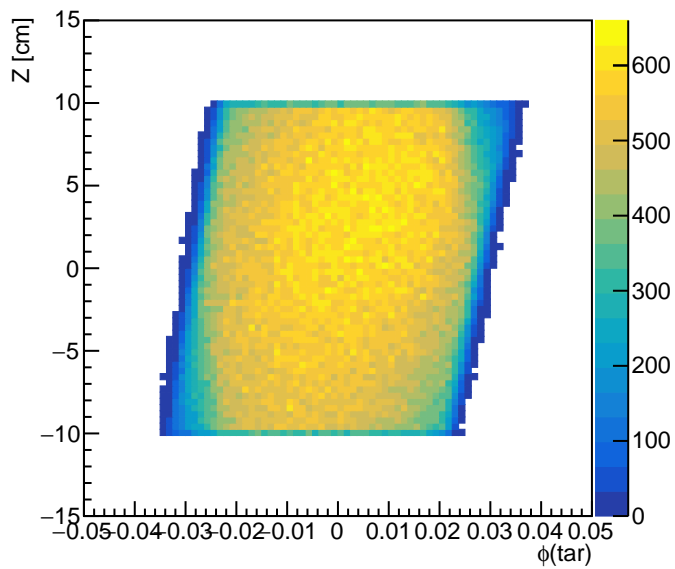
h_R_z_tg_ph_simc



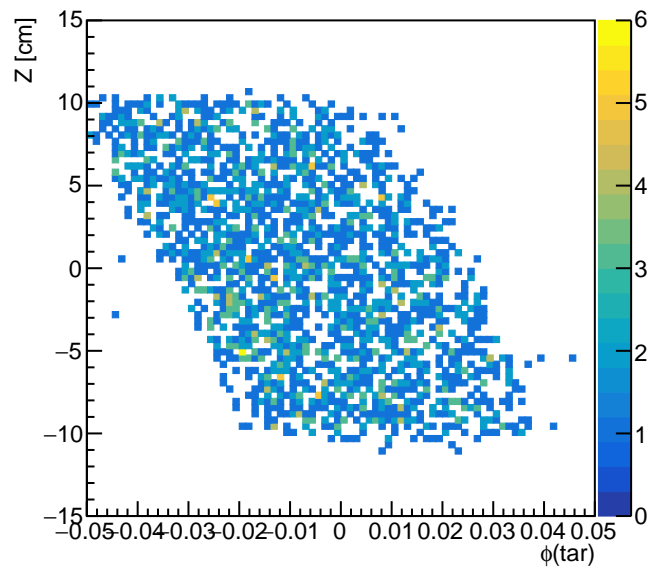
h_R_z_tg_ph_data



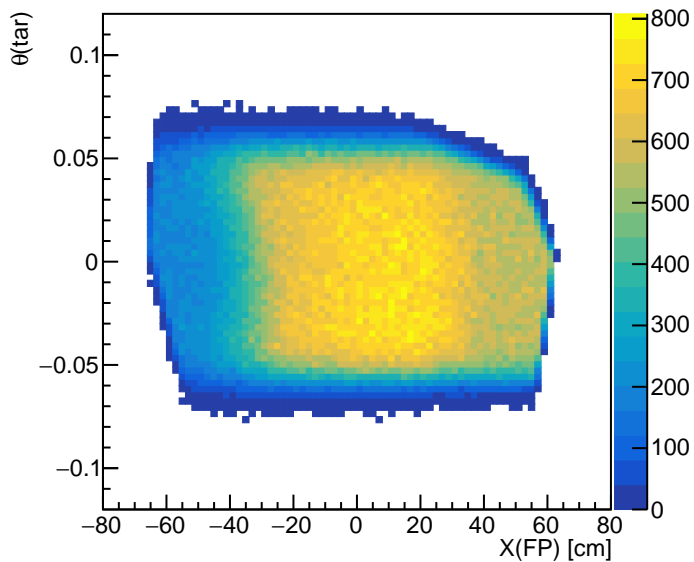
h_L_z_tg_ph_simc



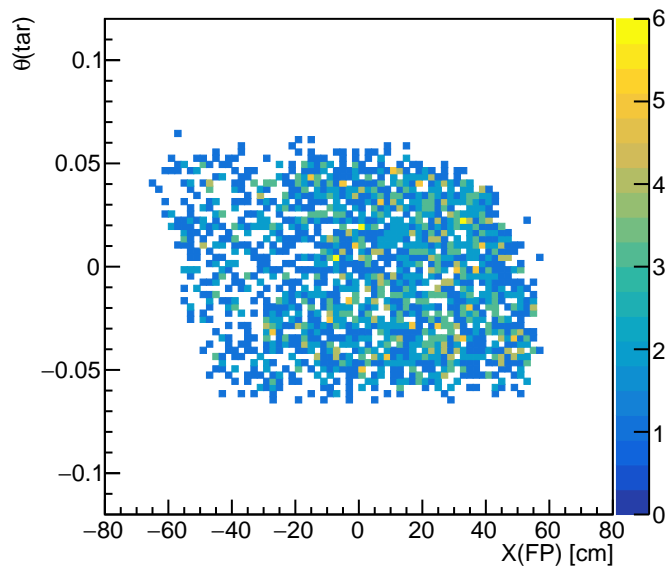
h_L_z_tg_ph_data



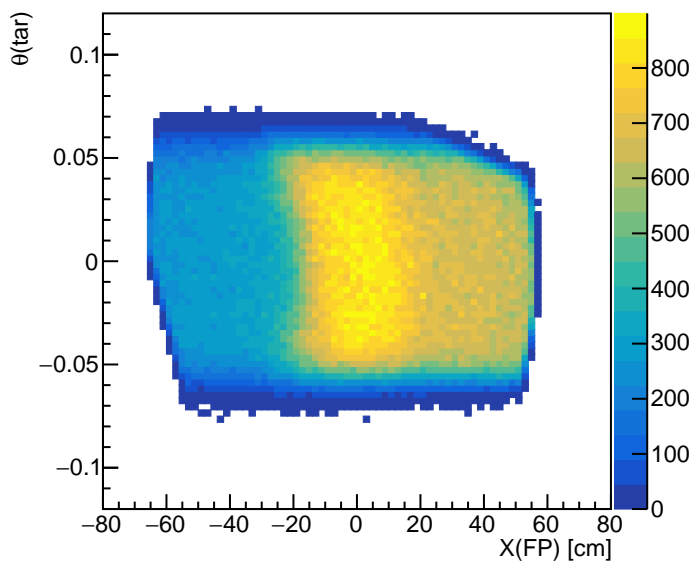
h_R_tg_th_x_simc



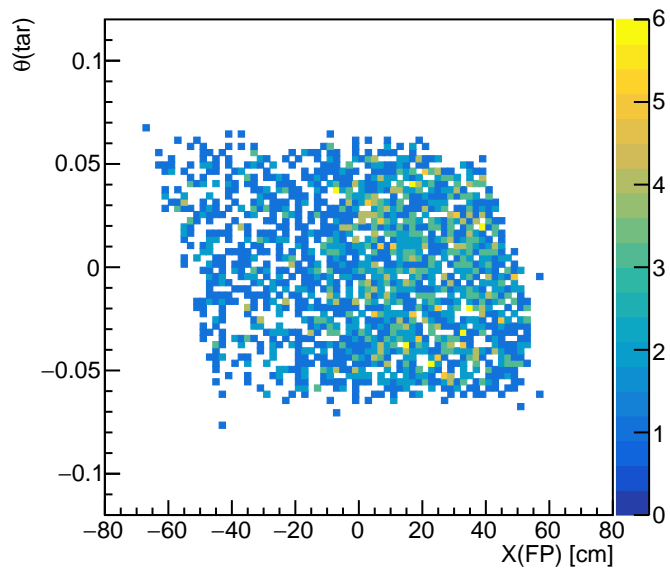
h_R_tg_th_x_data



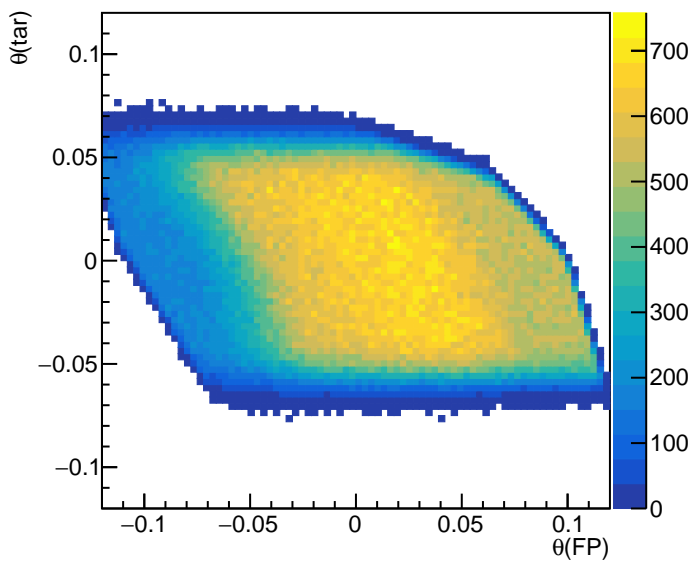
h_L_tg_th_x_simc



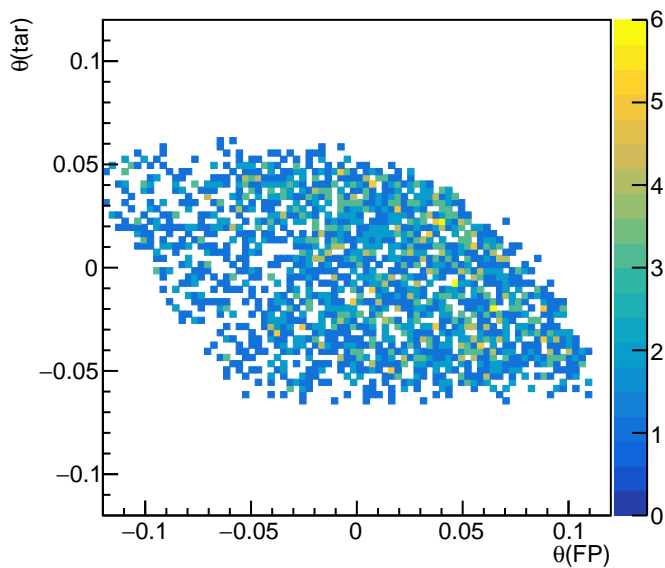
h_L_tg_th_x_data



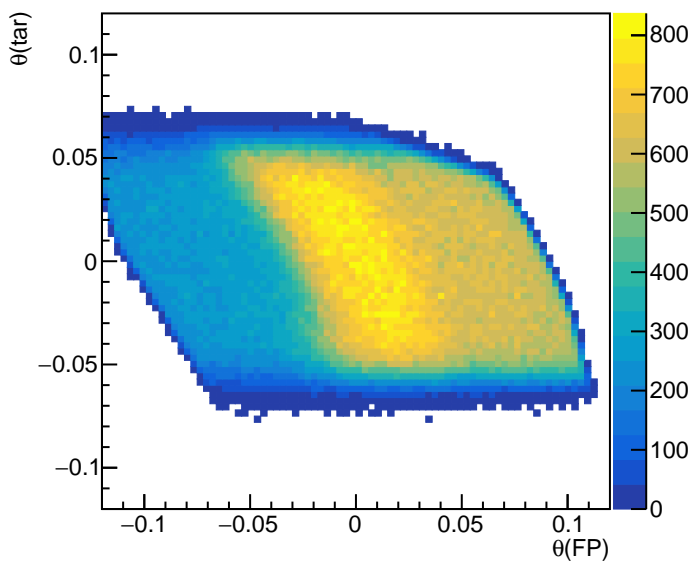
h_R_tg_th_th_simc



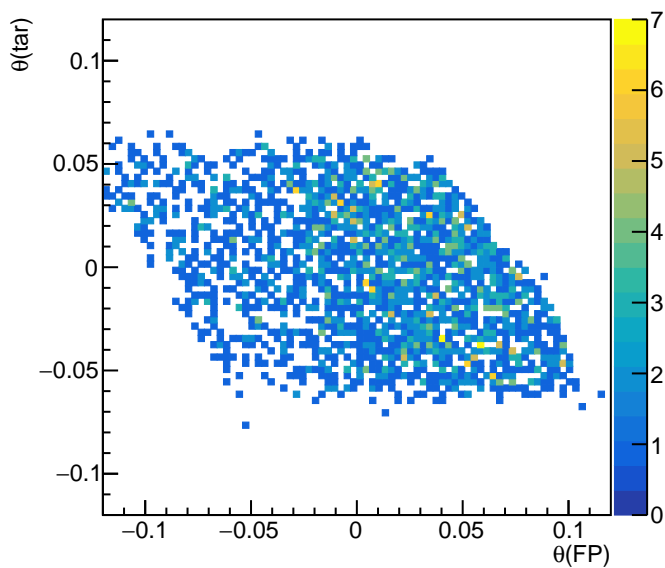
h_R_tg_th_th_data



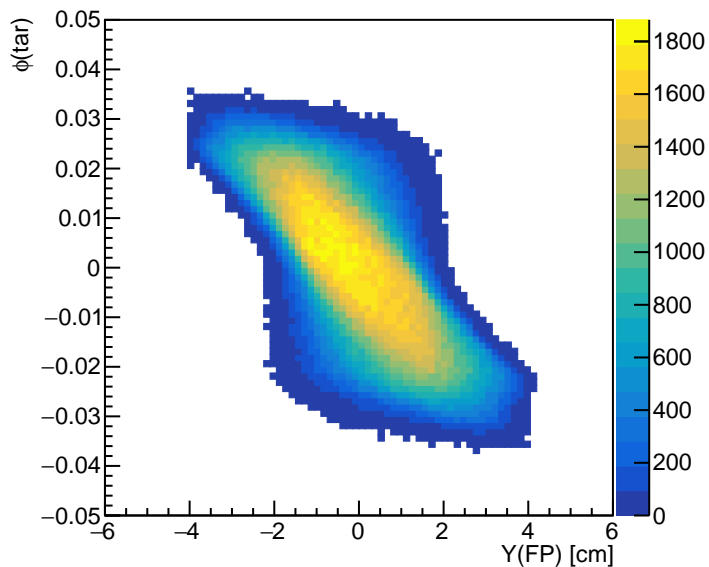
h_L_tg_th_th_simc



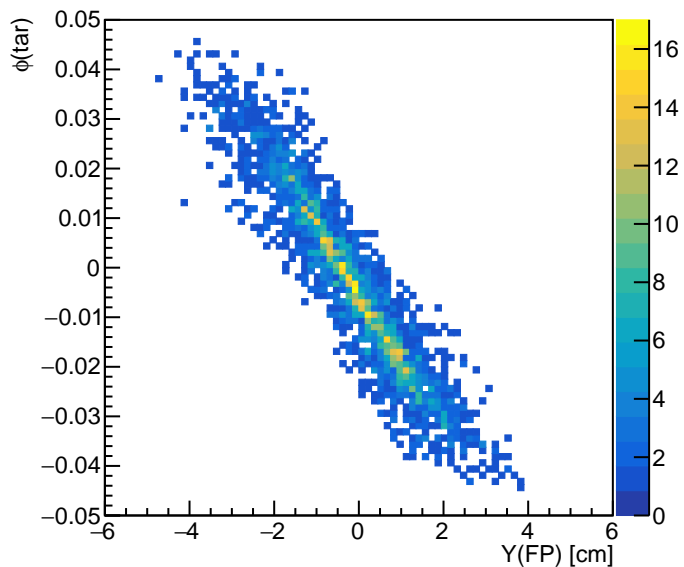
h_L_tg_th_th_data



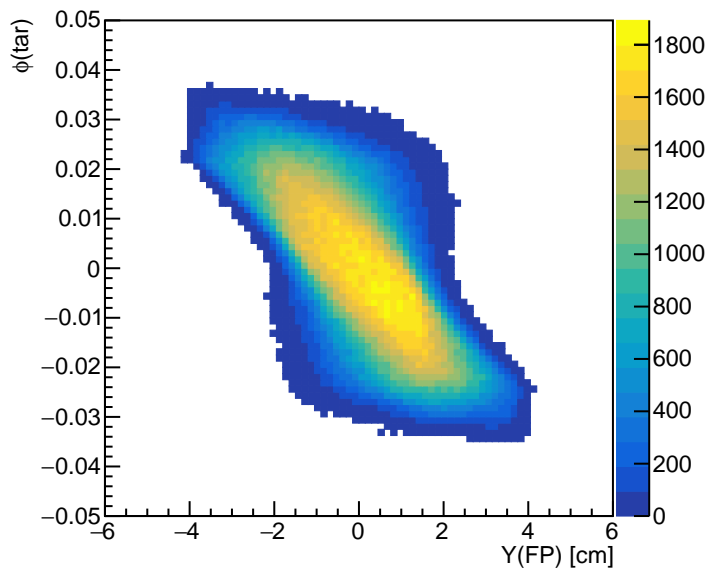
h_R_tg_ph_y_simc



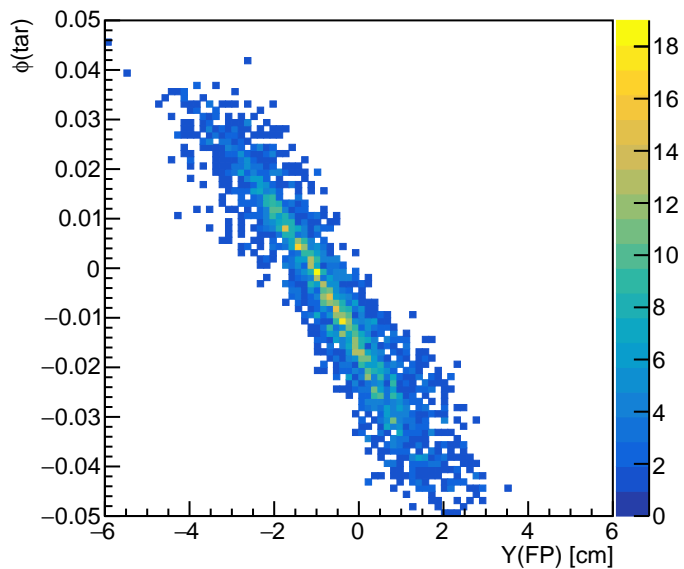
h_R_tg_ph_y_data



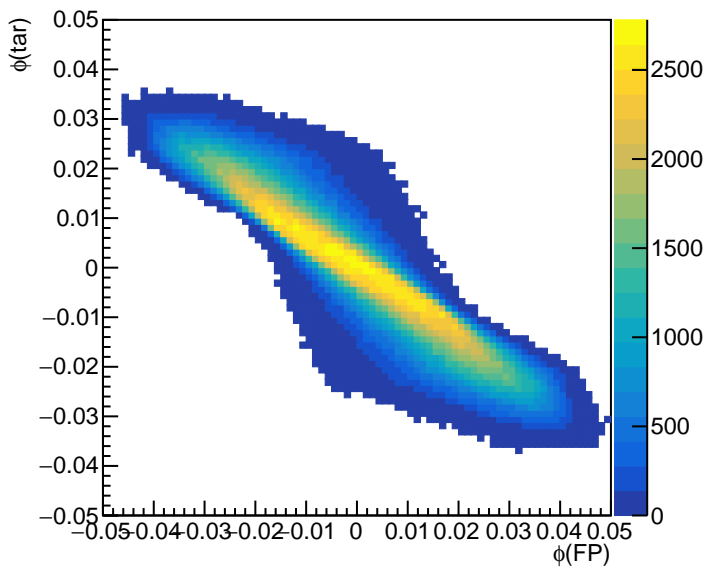
h_L_tg_ph_y_simc



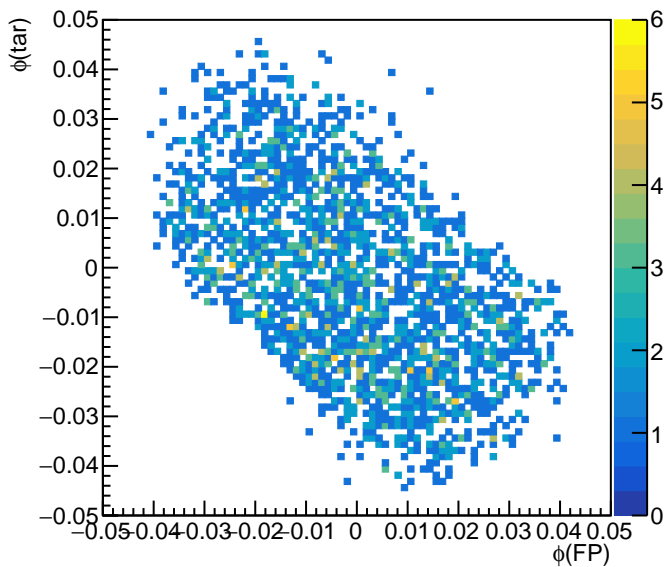
h_L_tg_ph_y_data



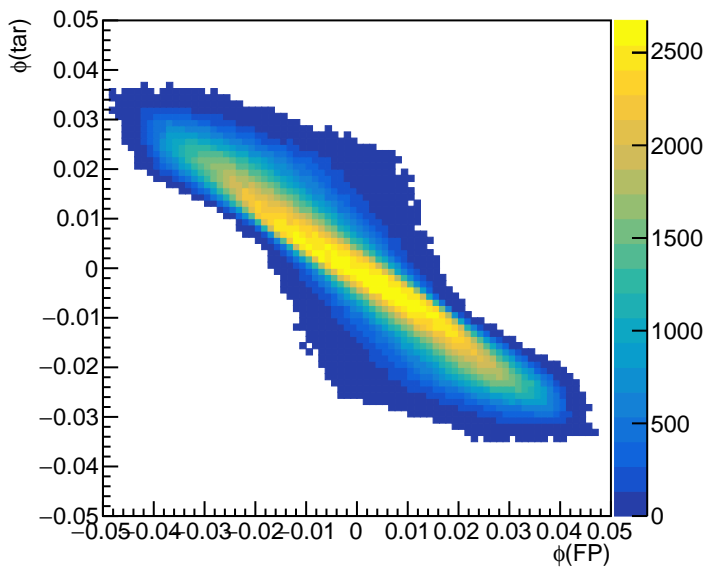
h_R_tg_ph_ph_simc



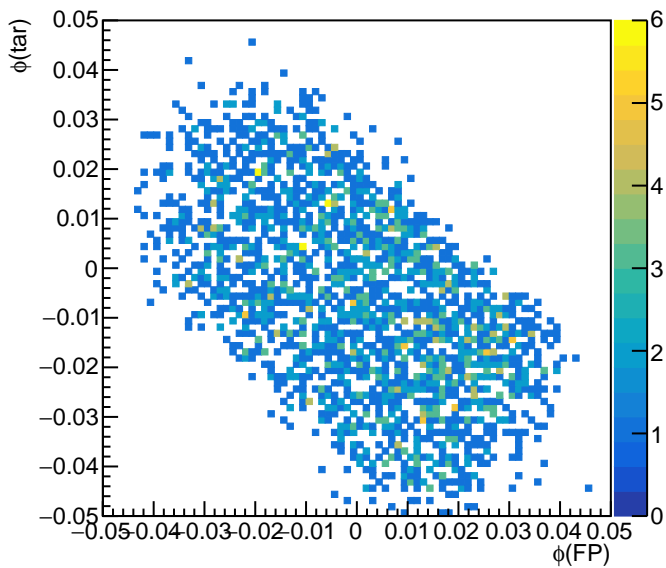
h_R_tg_ph_ph_data



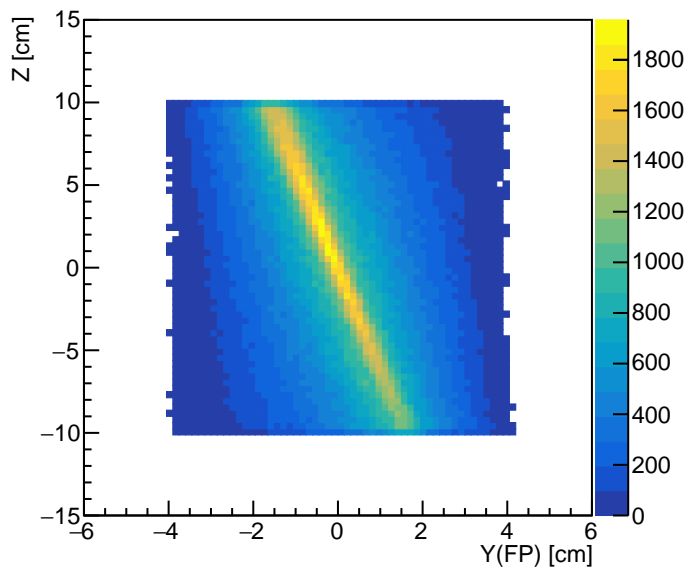
h_L_tg_ph_ph_simc



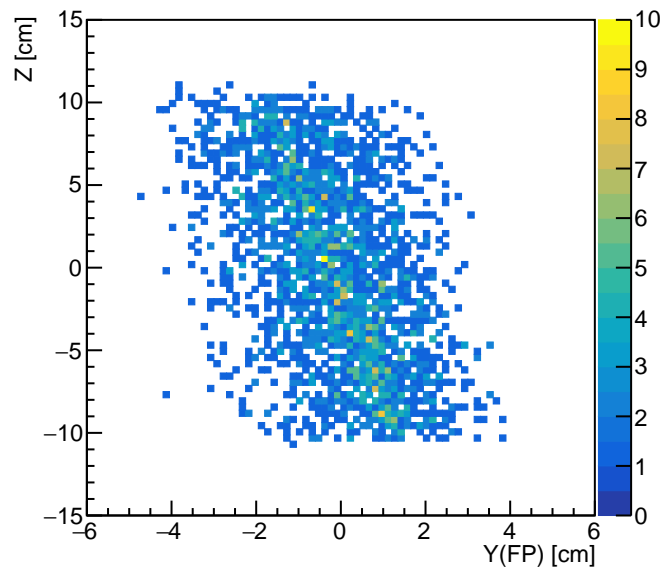
h_L_tg_ph_ph_data



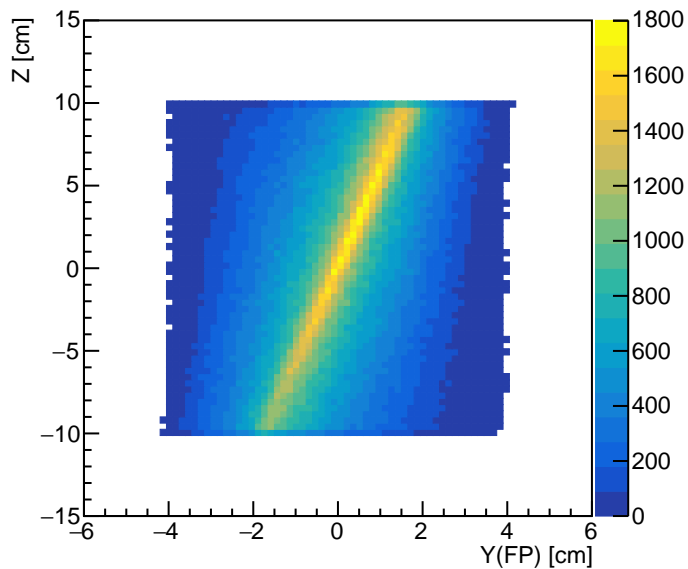
h_R_z_y_simc



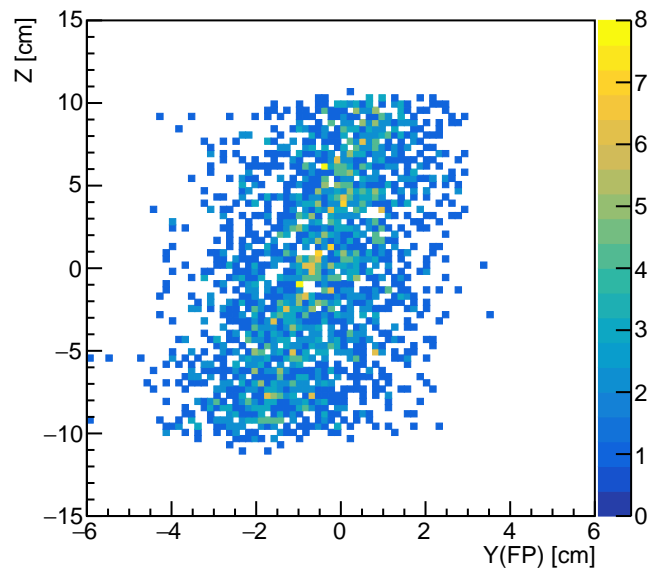
h_R_z_y_data



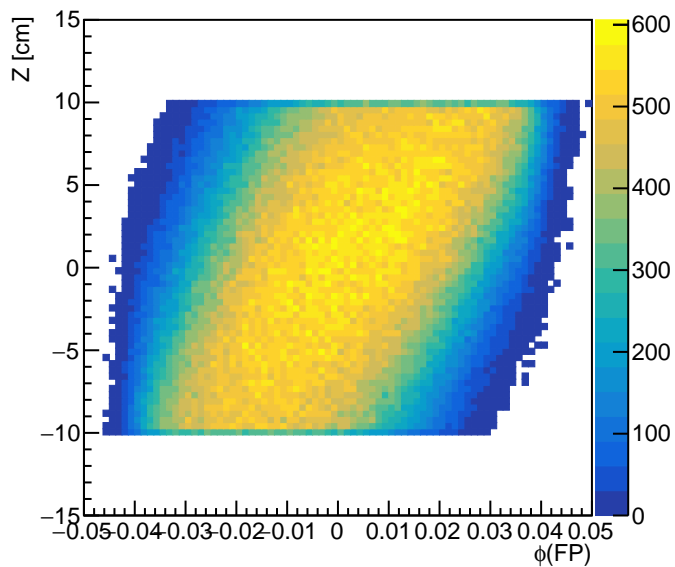
h_L_z_y_simc



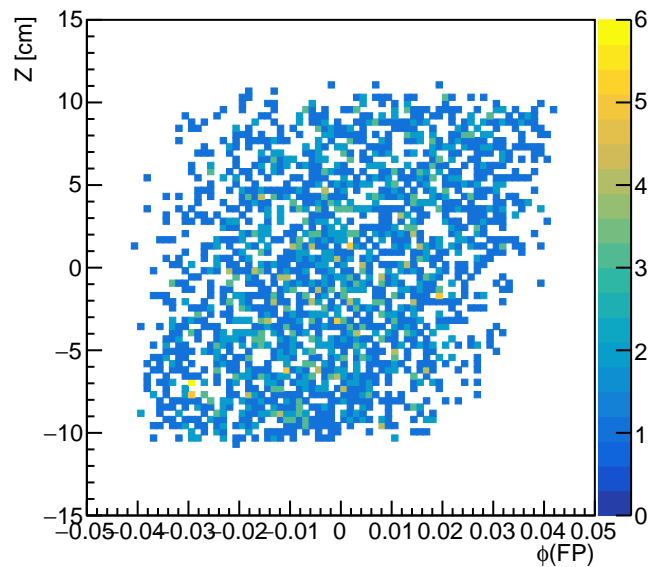
h_L_z_y_data



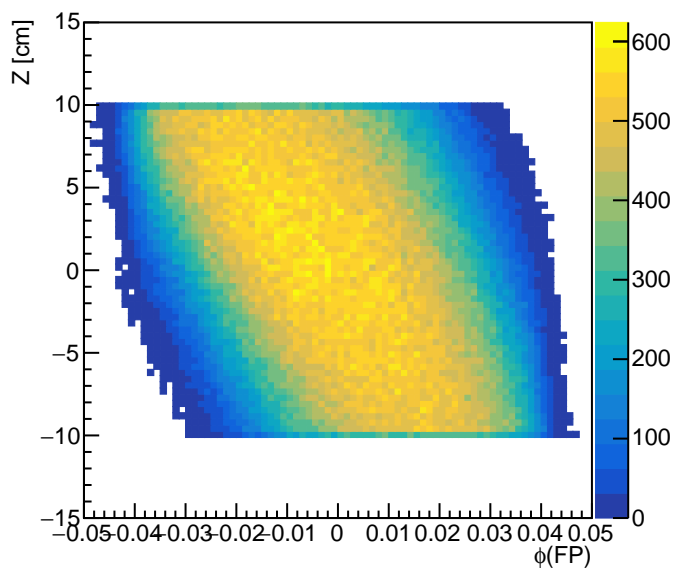
h_R_z_ph_simc



h_R_z_ph_data



h_L_z_ph_simc



h_L_z_ph_data

