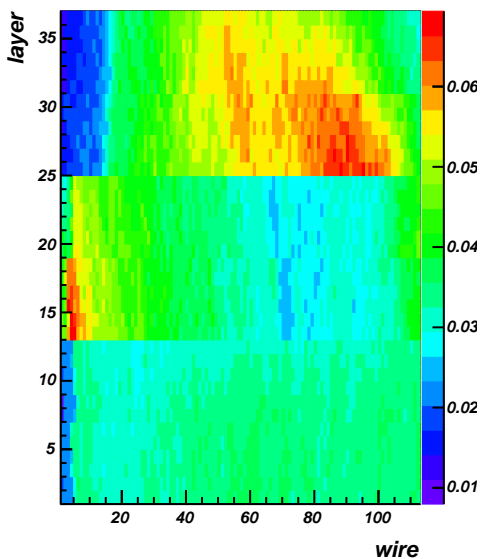
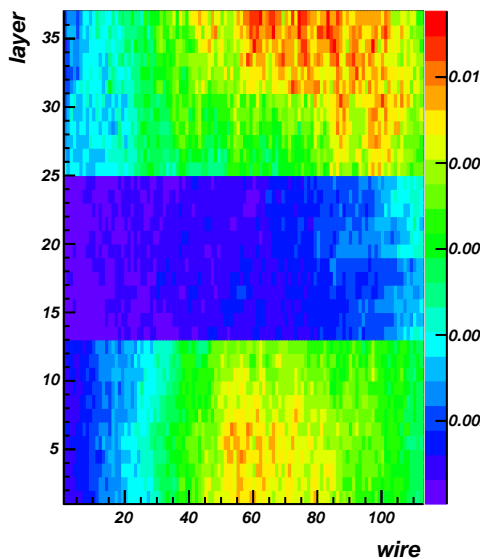


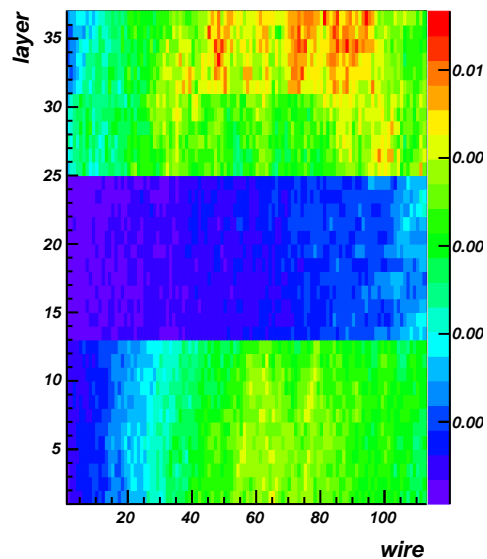
DC Occ. E > 50 eV Sector1



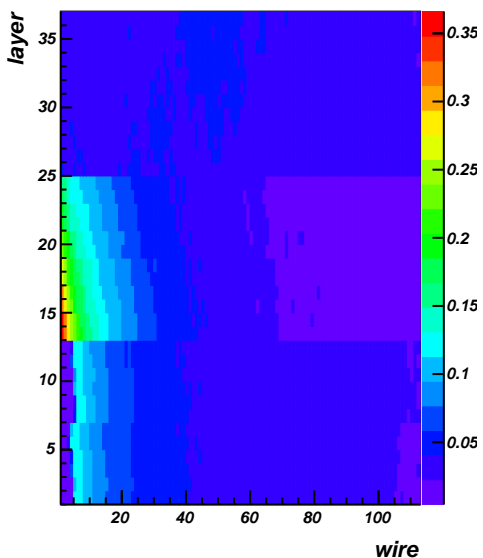
DC Occ. E > 50 eV Sector2



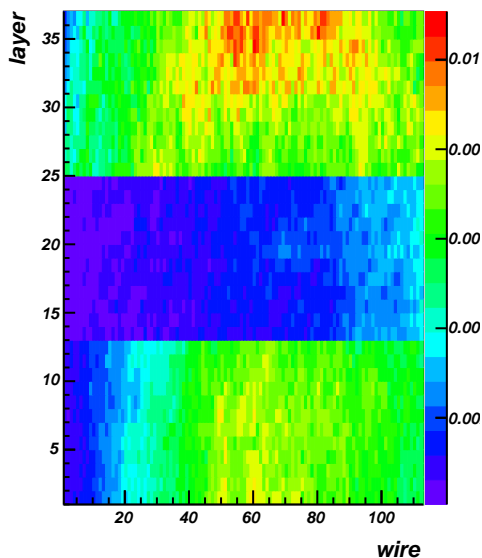
DC Occ. E > 50 eV Sector3



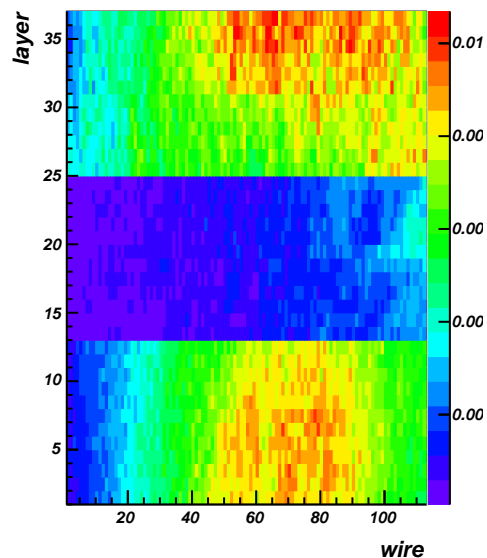
DC Occ. E > 50 eV Sector4



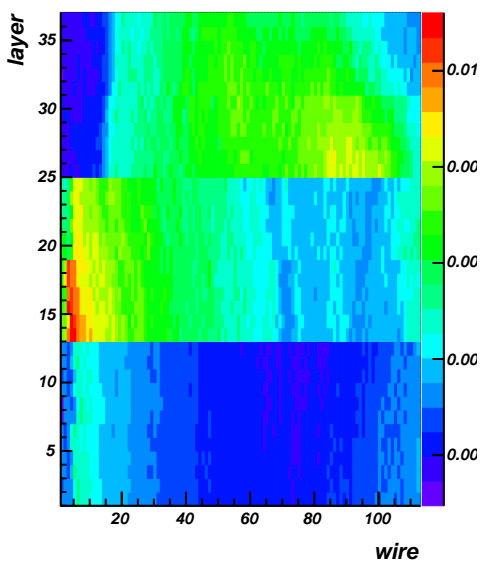
DC Occ. E > 50 eV Sector5



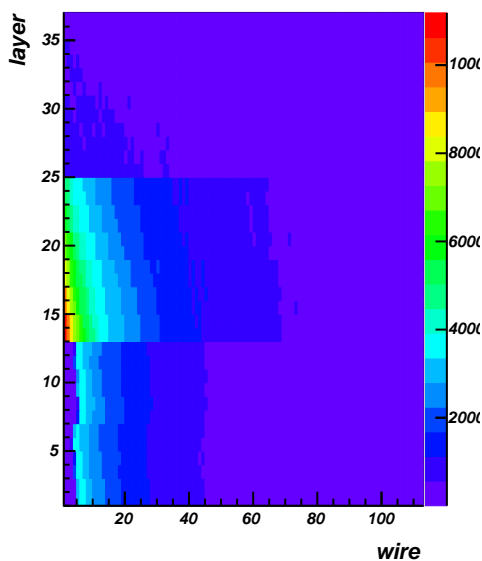
DC Occ. E > 50 eV Sector6



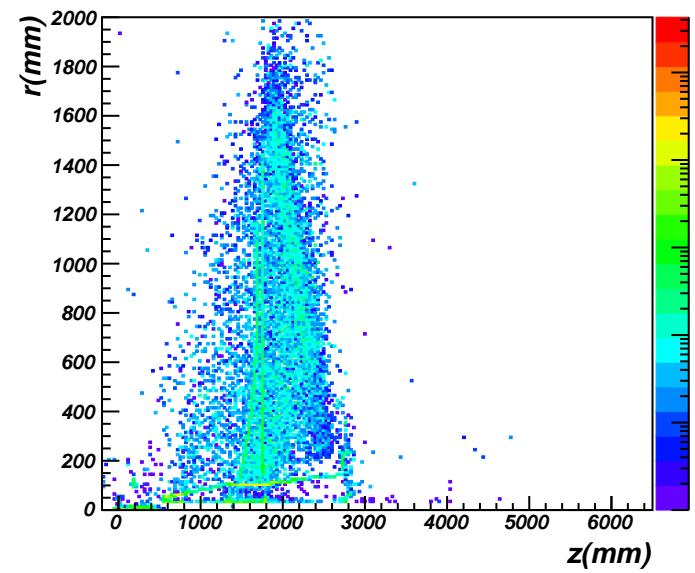
DC Occ. Target



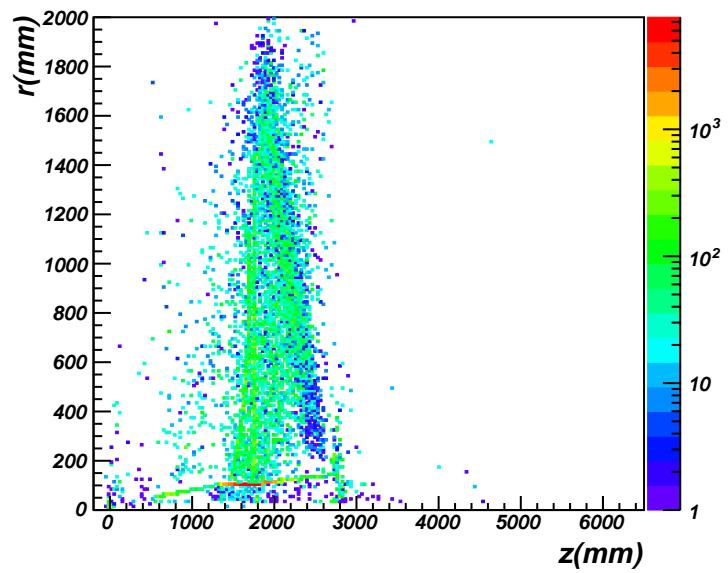
DC Occ. Target Sect 4



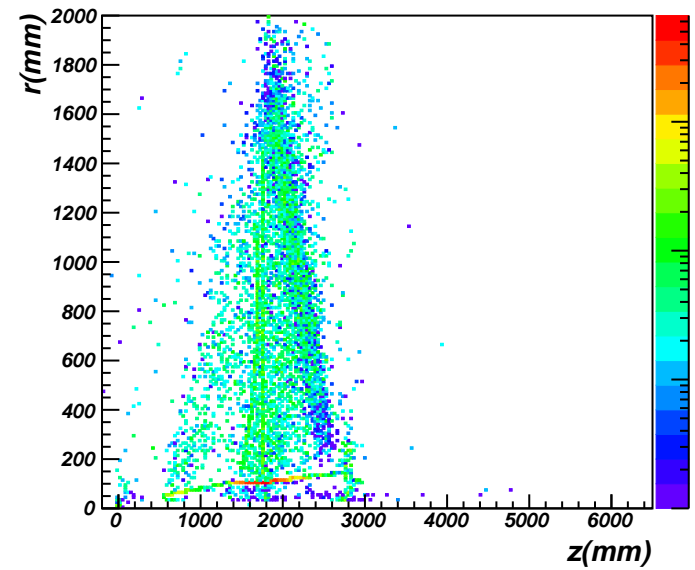
hi_bg_r_vs_z_reg1_sec1



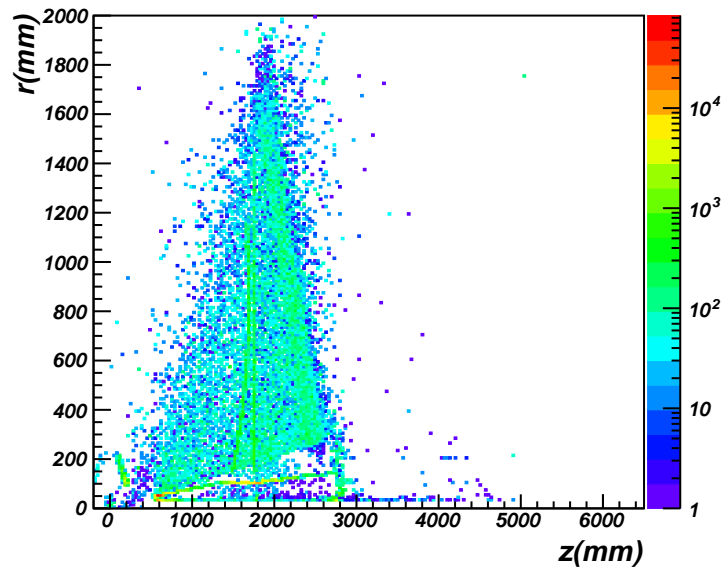
hi_bg_r_vs_z_reg1_sec2



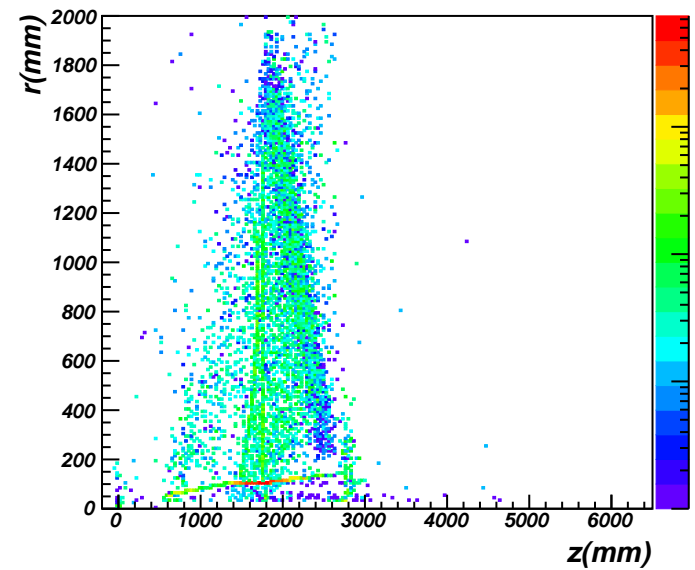
hi_bg_r_vs_z_reg1_sec3



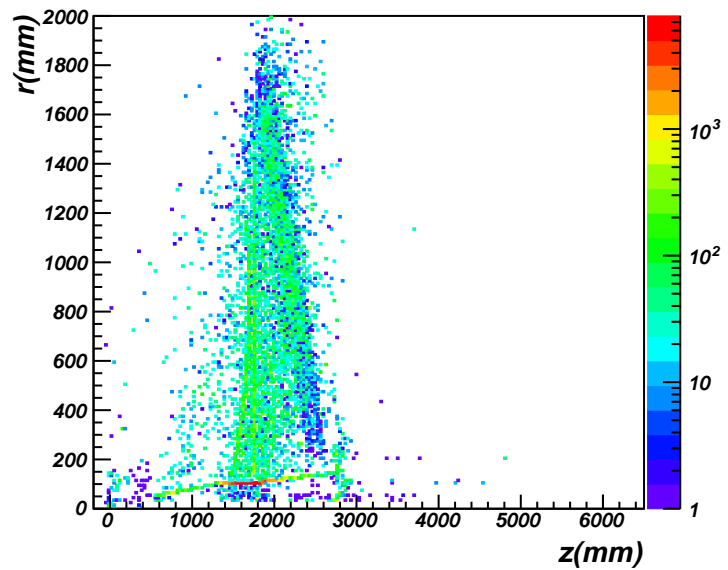
hi_bg_r_vs_z_reg1_sec4



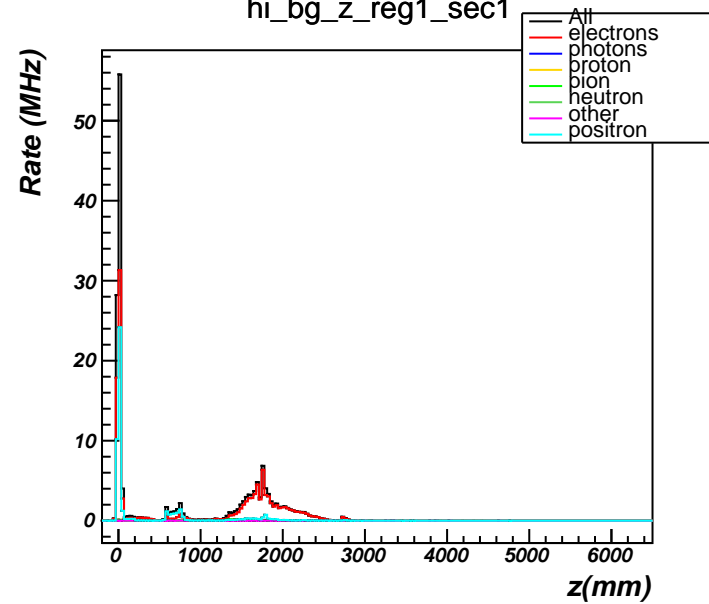
hi_bg_r_vs_z_reg1_sec5



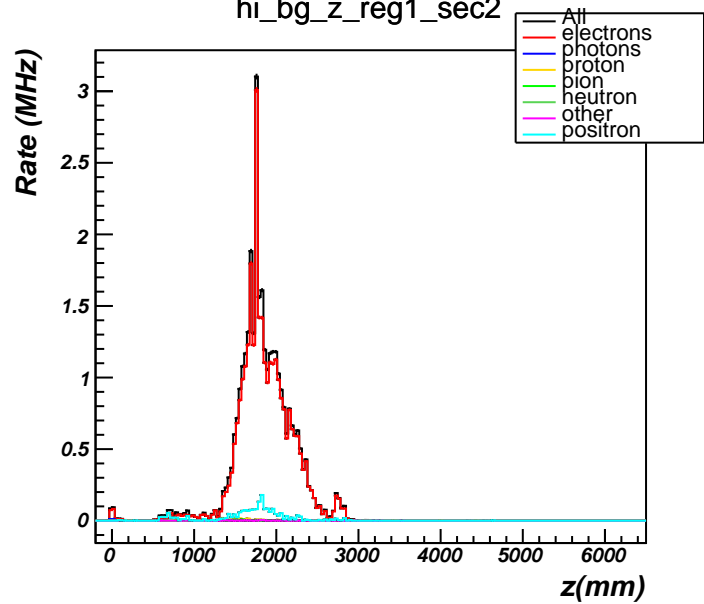
hi_bg_r_vs_z_reg1_sec6



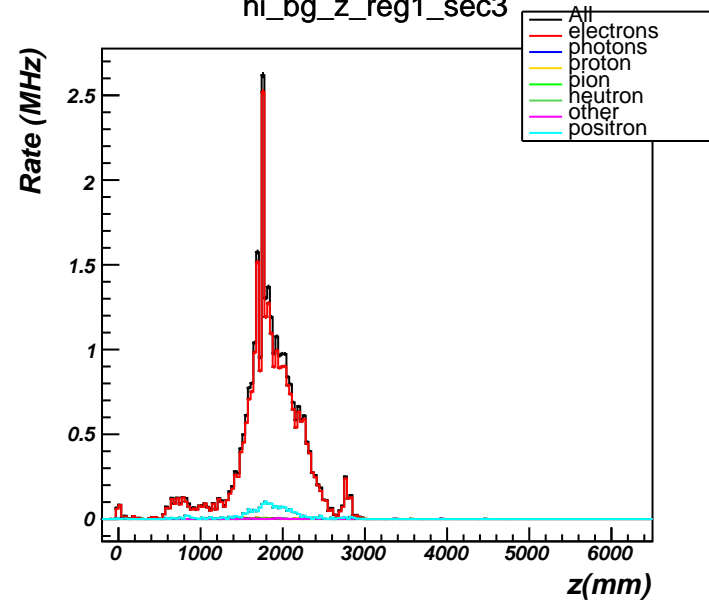
hi_bg_z_reg1_sec1



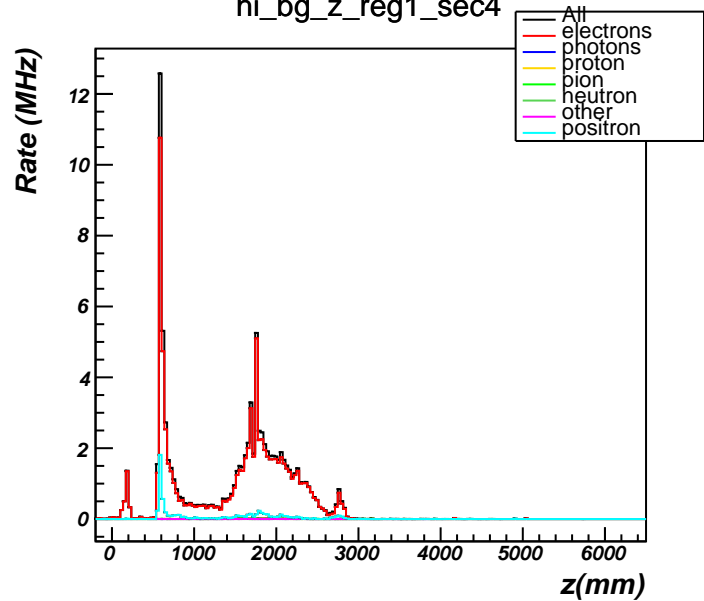
hi_bg_z_reg1_sec2



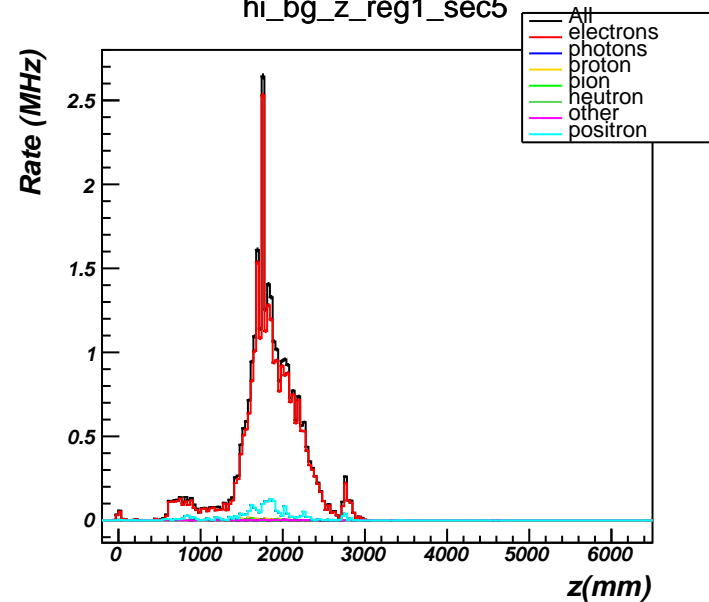
hi_bg_z_reg1_sec3



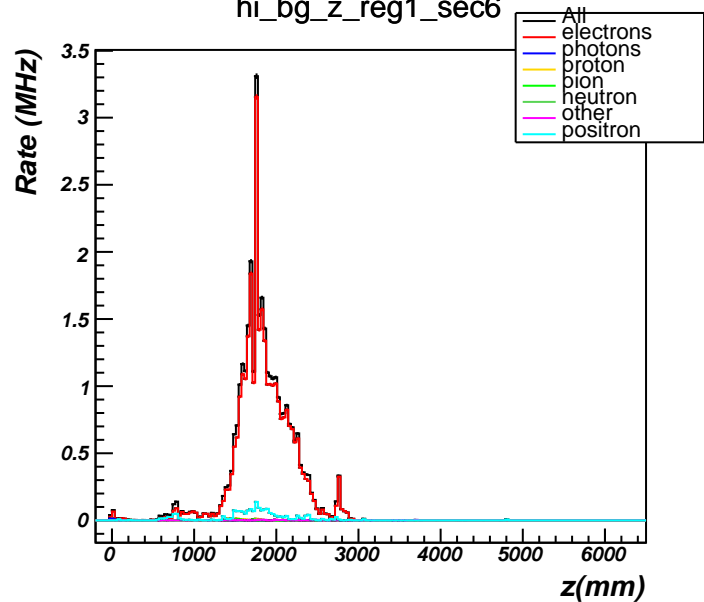
hi_bg_z_reg1_sec4



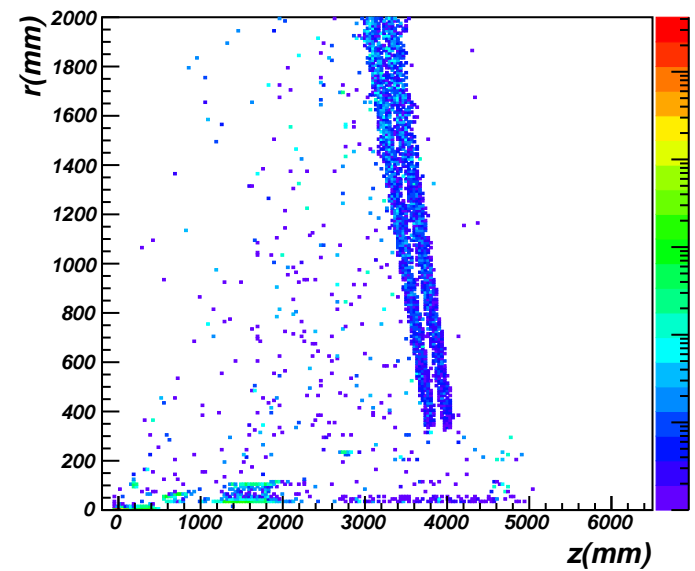
hi_bg_z_reg1_sec5



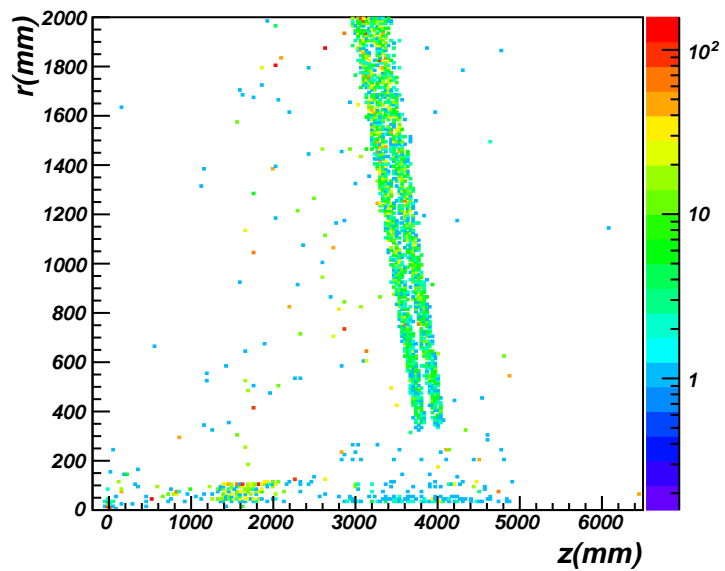
hi_bg_z_reg1_sec6



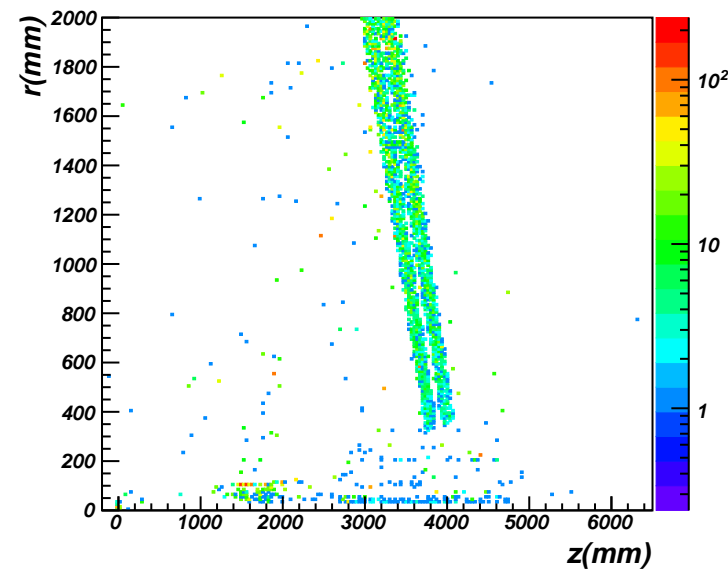
hi_bg_r_vs_z_reg2_sec1



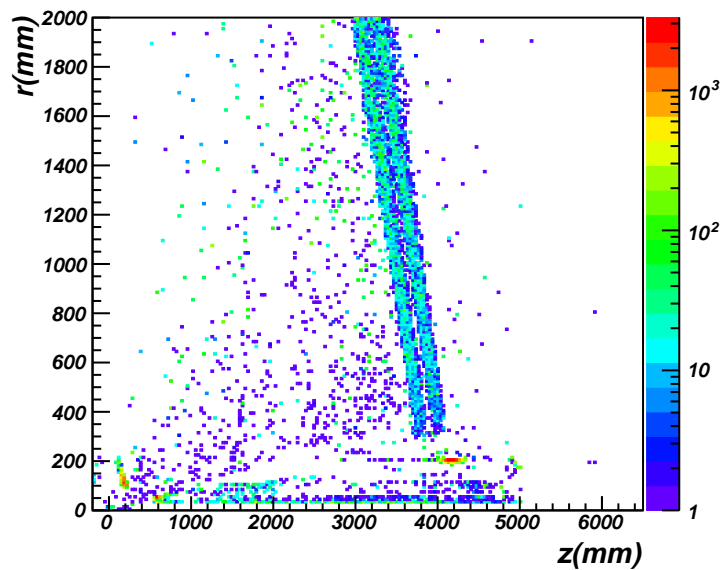
hi_bg_r_vs_z_reg2_sec2



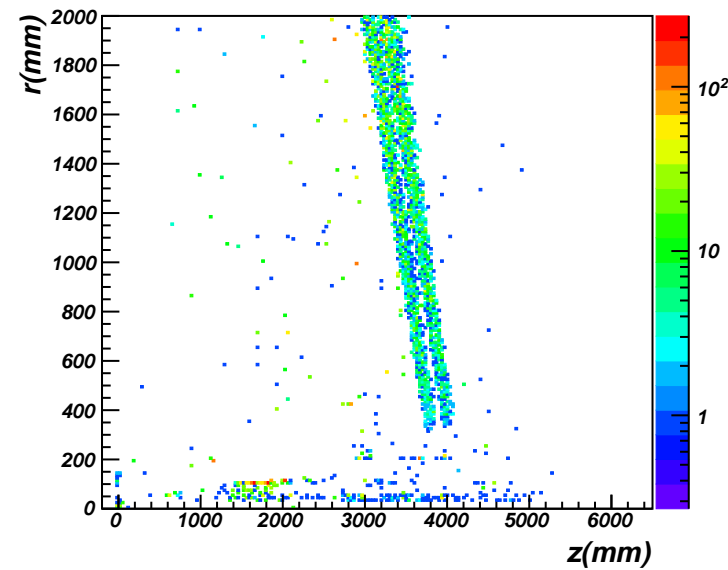
hi_bg_r_vs_z_reg2_sec3



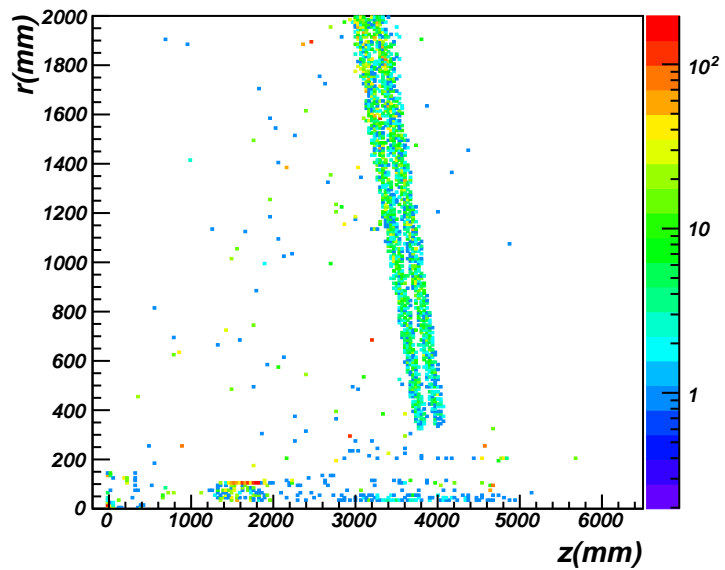
hi_bg_r_vs_z_reg2_sec4



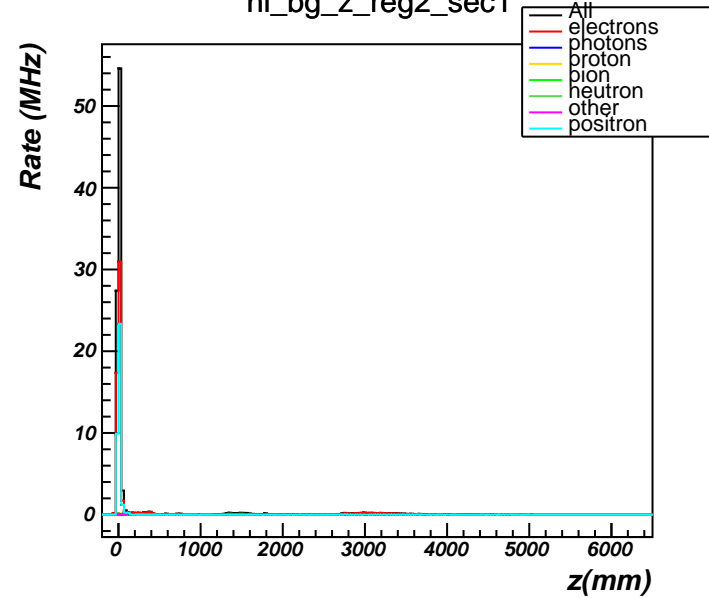
hi_bg_r_vs_z_reg2_sec5



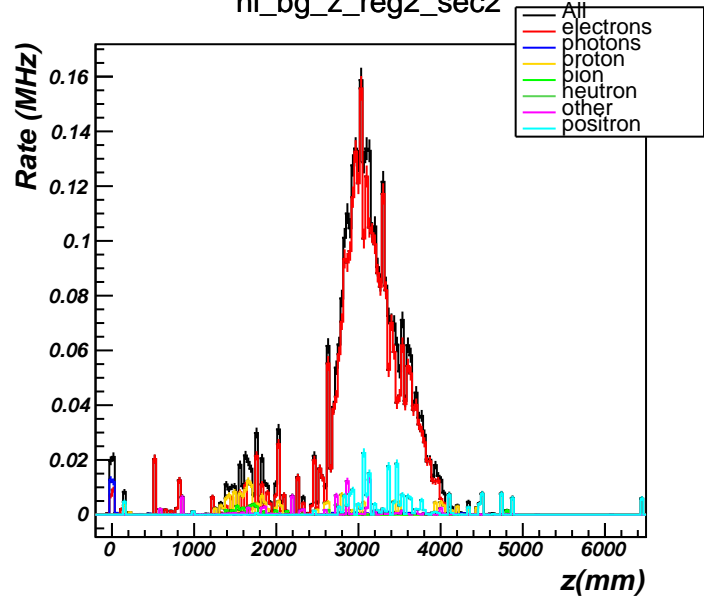
hi_bg_r_vs_z_reg2_sec6



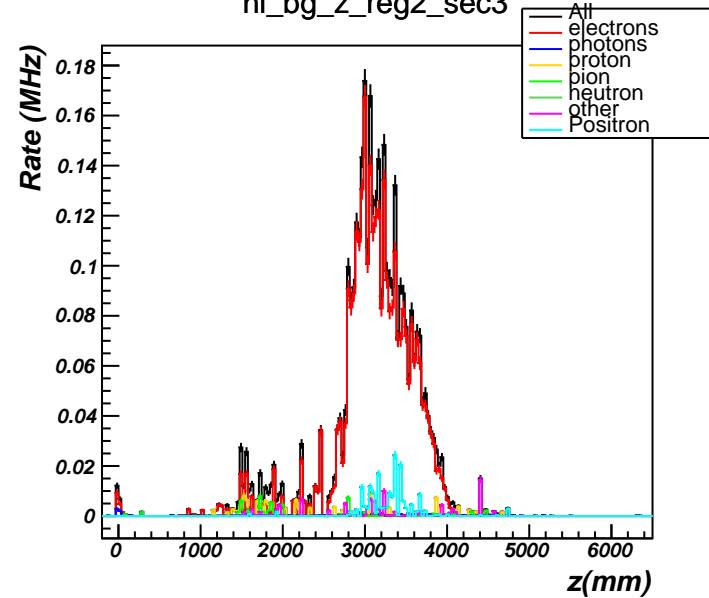
hi_bg_z_reg2_sec1



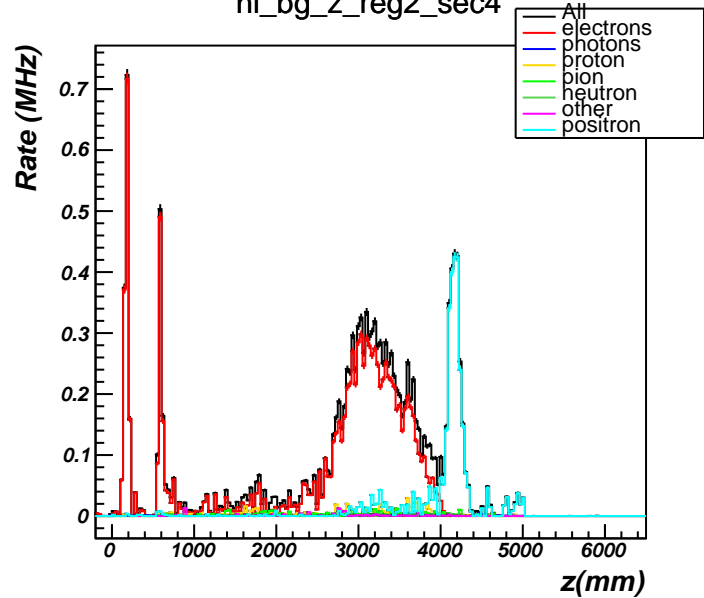
hi_bg_z_reg2_sec2



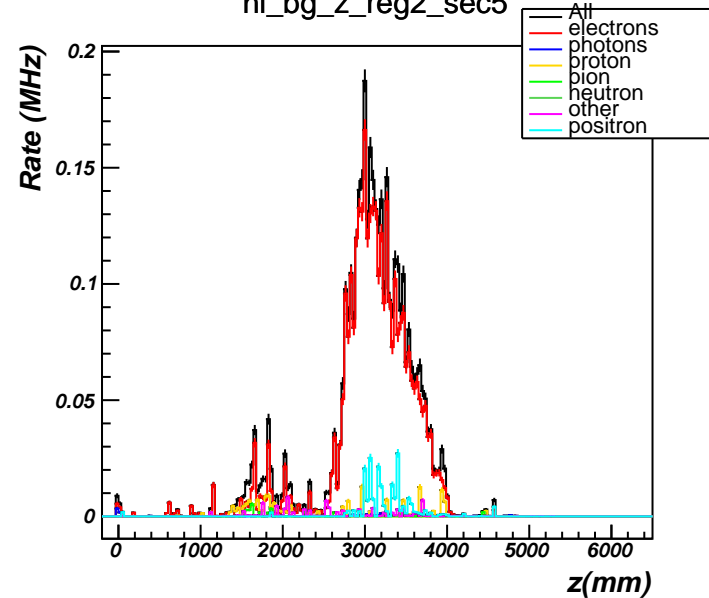
hi_bg_z_reg2_sec3



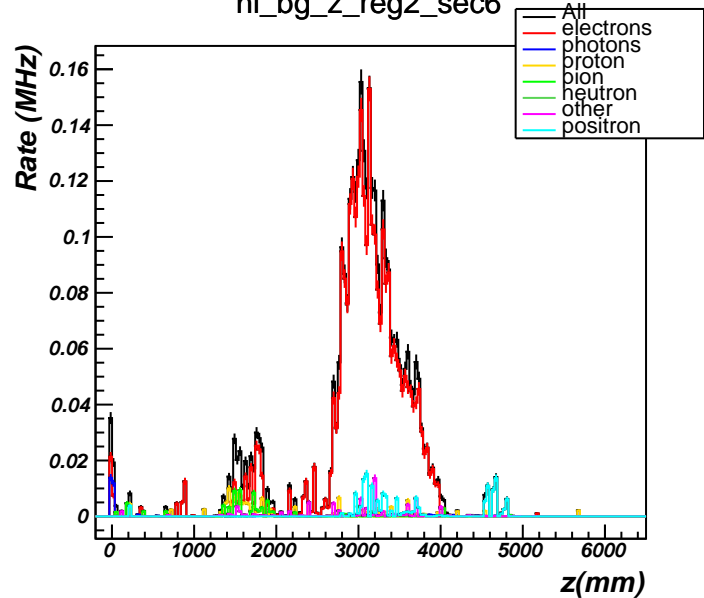
hi_bg_z_reg2_sec4



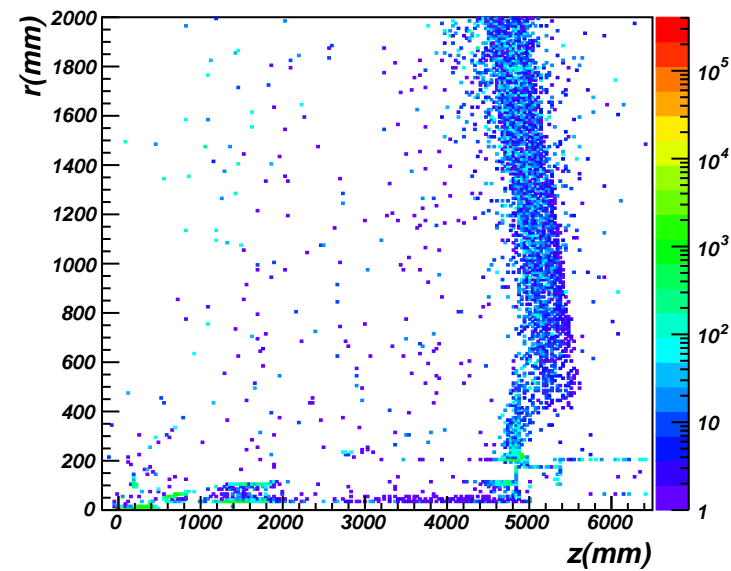
hi_bg_z_reg2_sec5



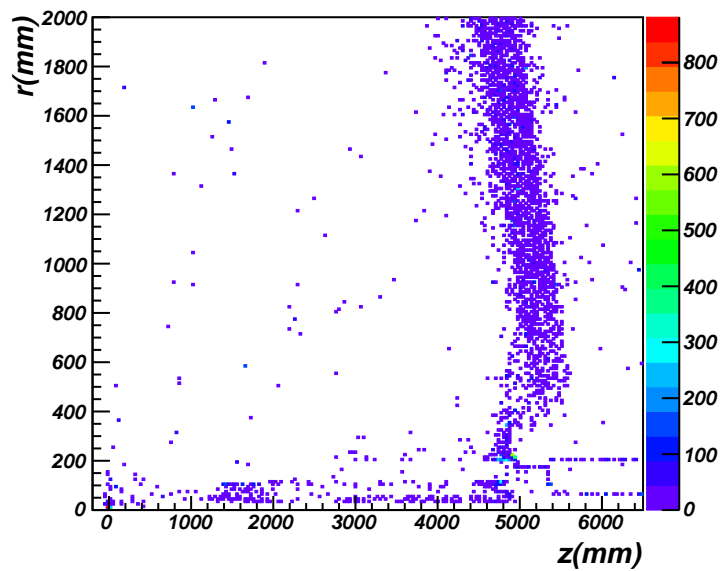
hi_bg_z_reg2_sec6



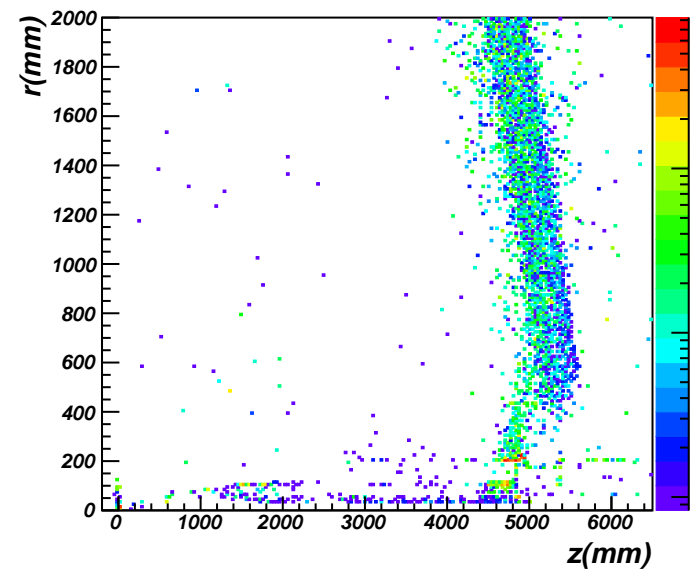
hi_bg_r_vs_z_reg3_sec1



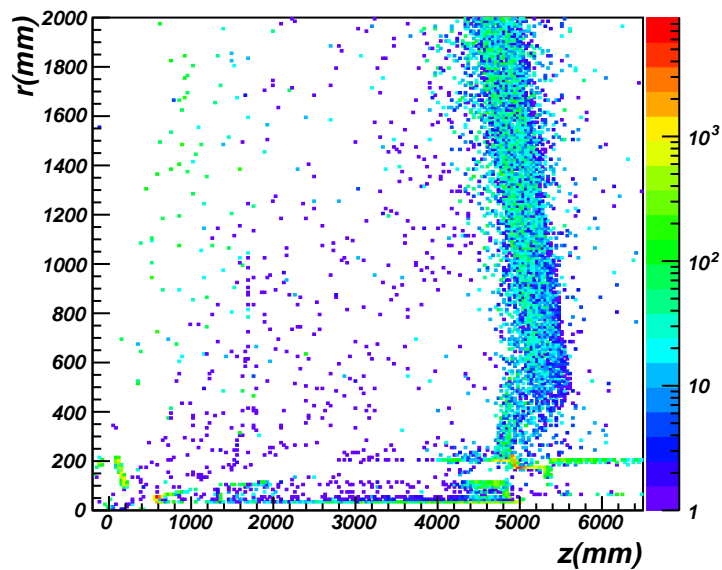
hi_bg_r_vs_z_reg3_sec2



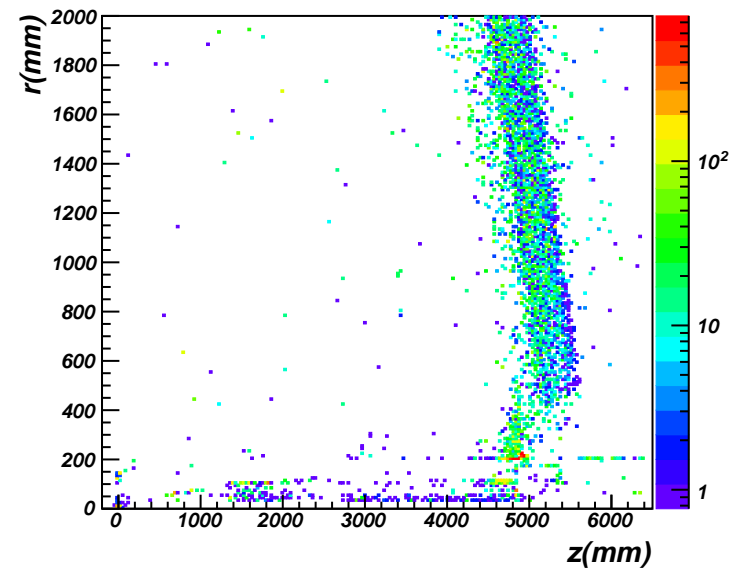
hi_bg_r_vs_z_reg3_sec3



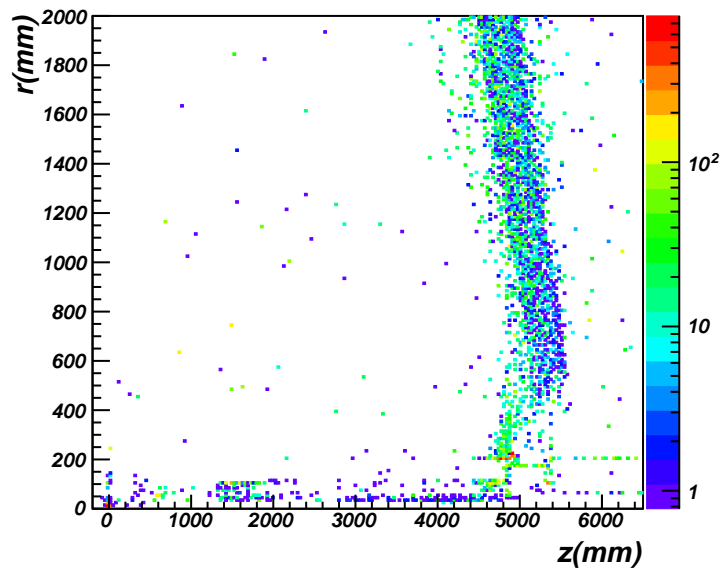
hi_bg_r_vs_z_reg3_sec4



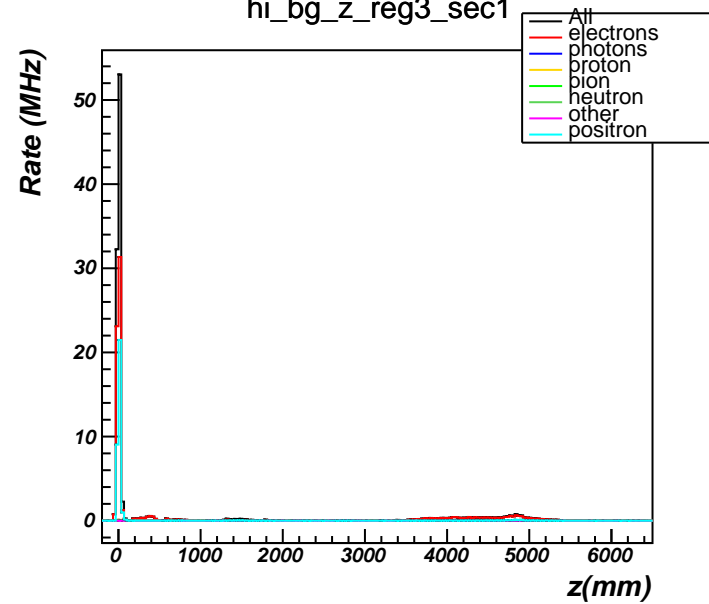
hi_bg_r_vs_z_reg3_sec5



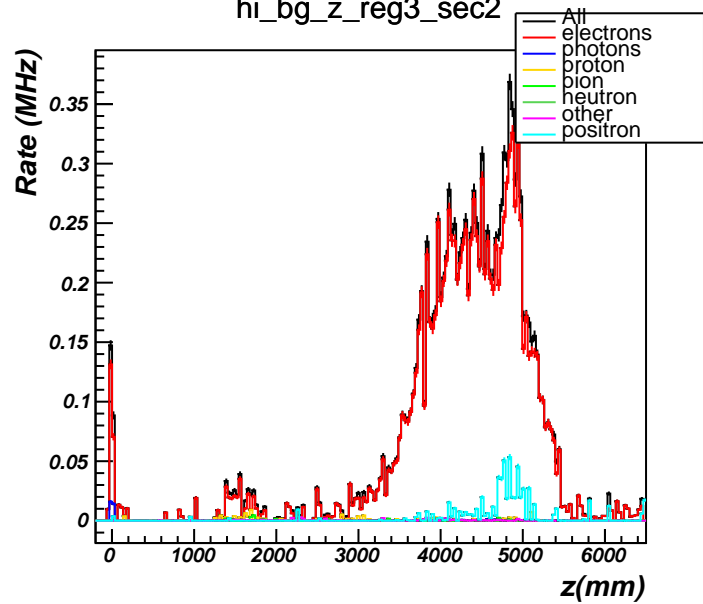
hi_bg_r_vs_z_reg3_sec6



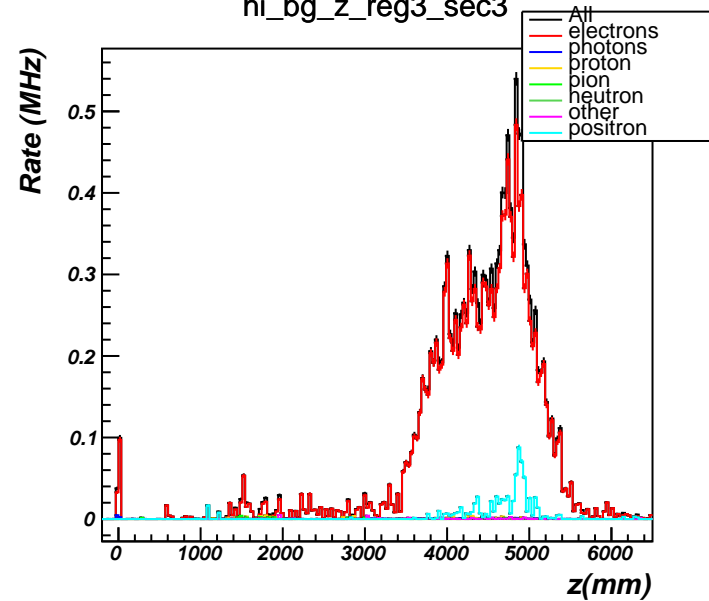
hi_bg_z_reg3_sec1



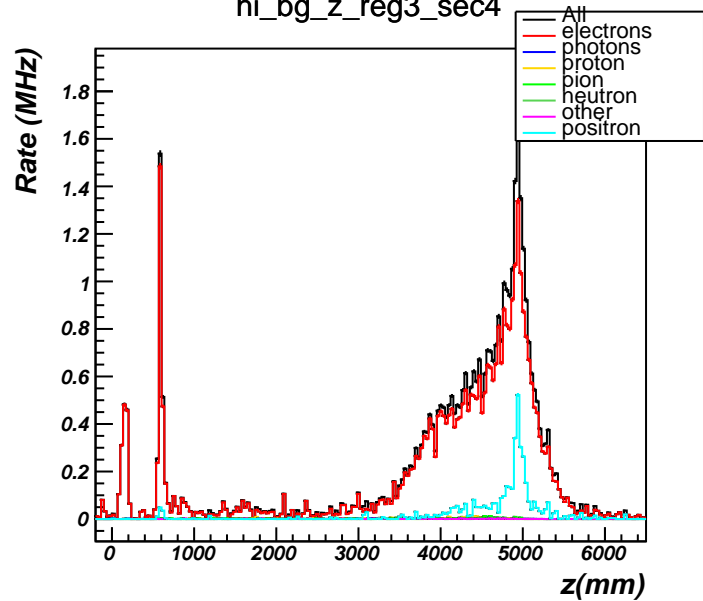
hi_bg_z_reg3_sec2



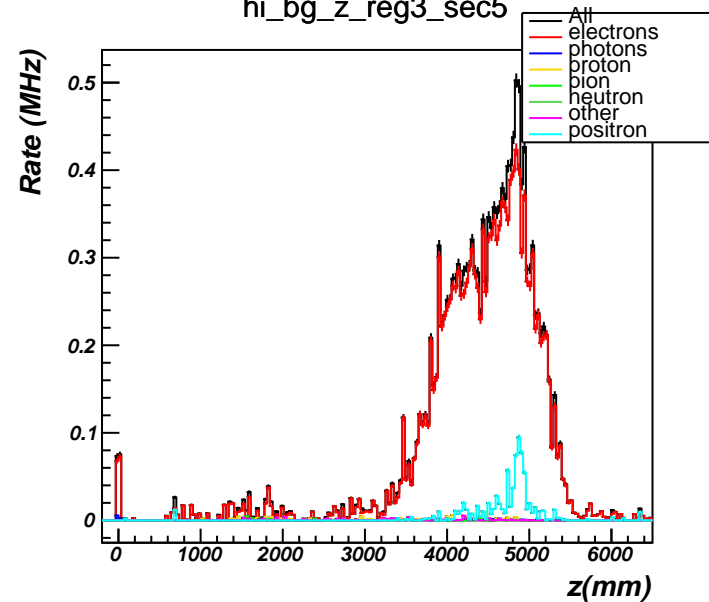
hi_bg_z_reg3_sec3



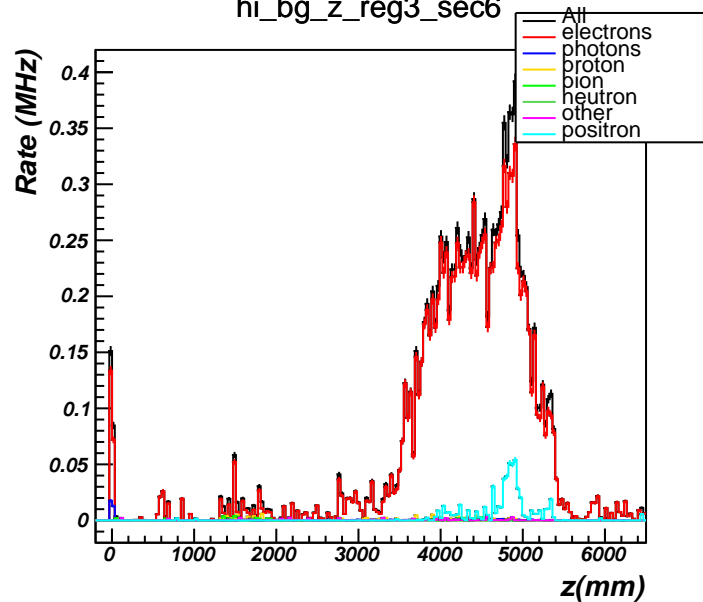
hi_bg_z_reg3_sec4



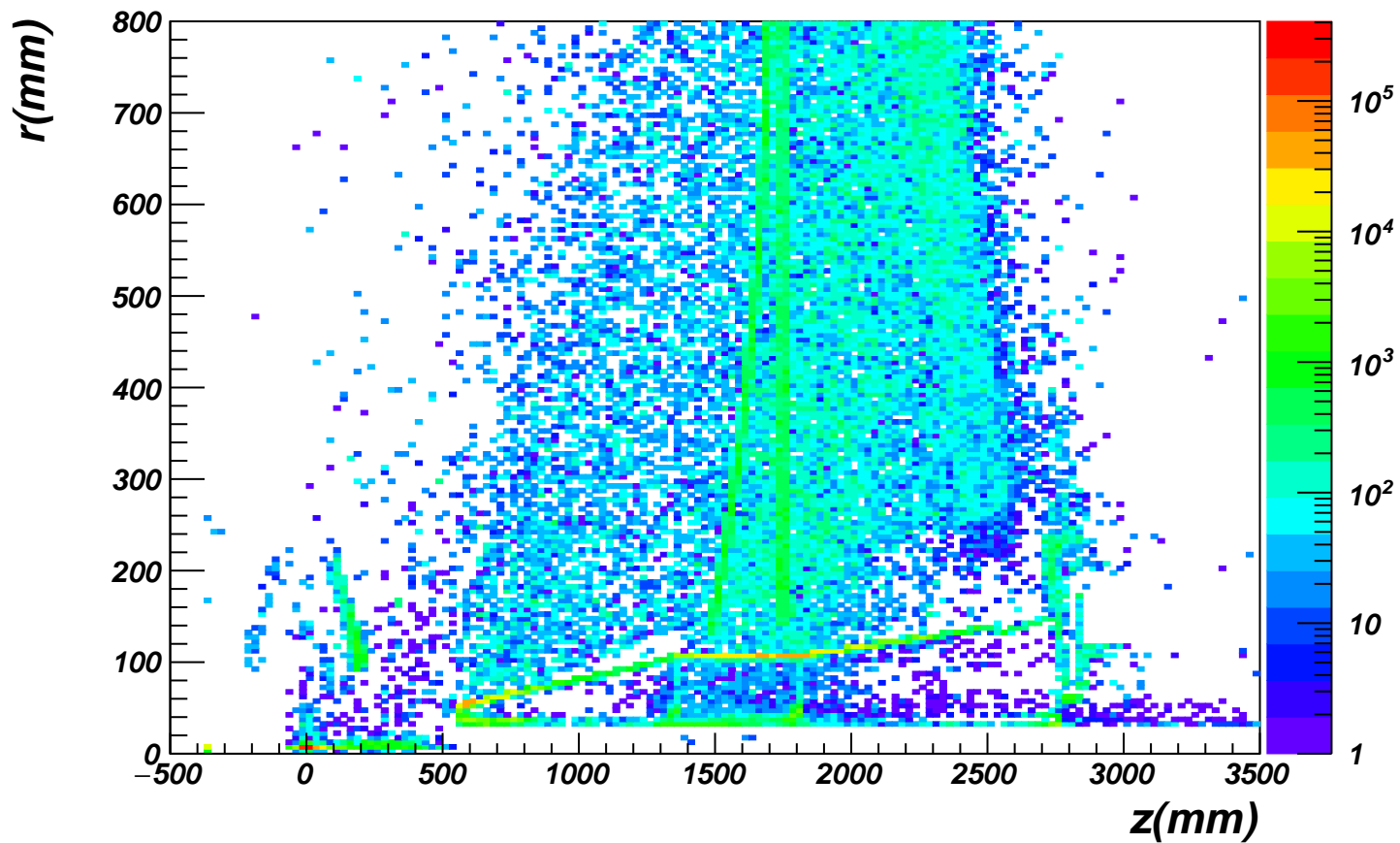
hi_bg_z_reg3_sec5



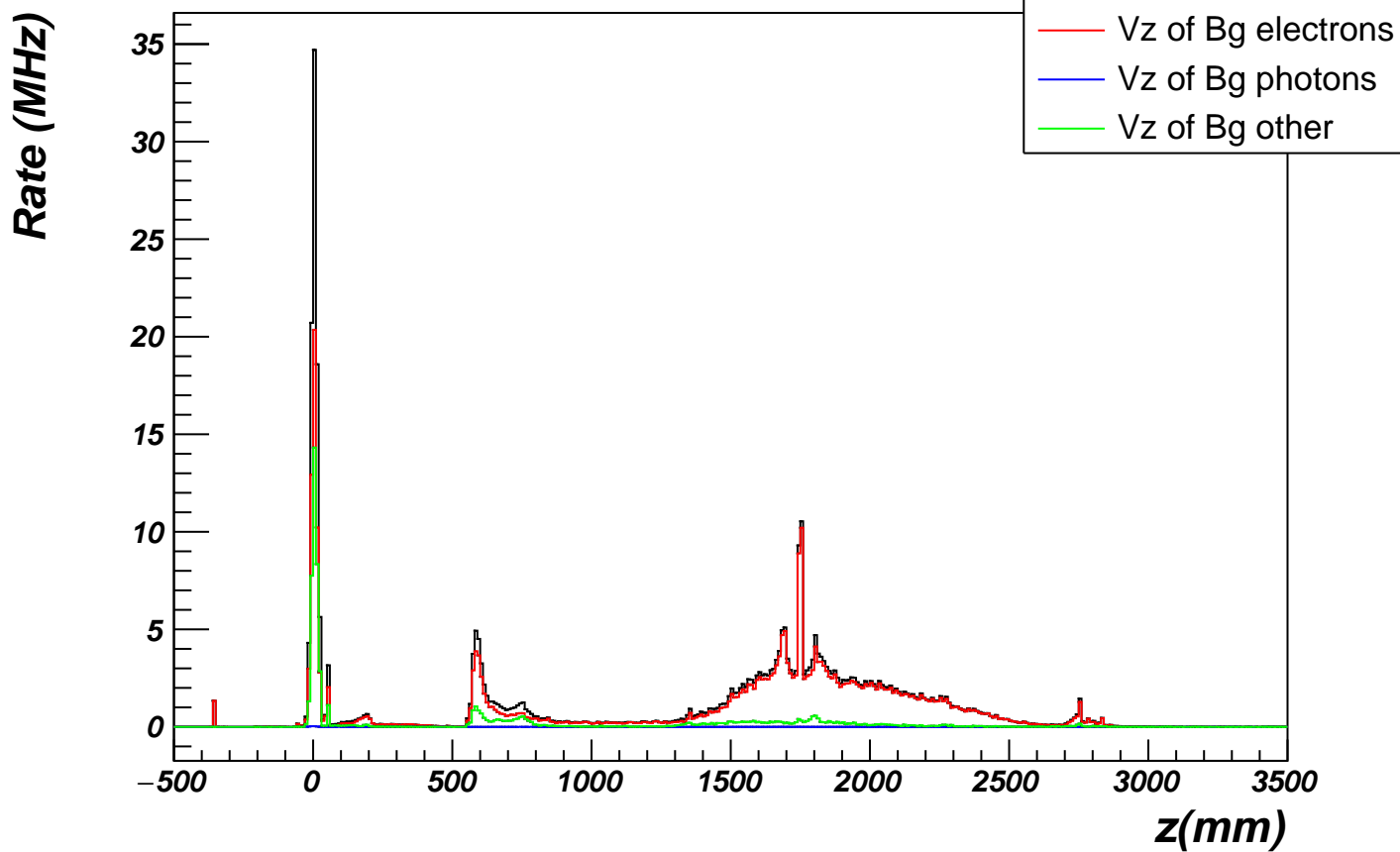
hi_bg_z_reg3_sec6



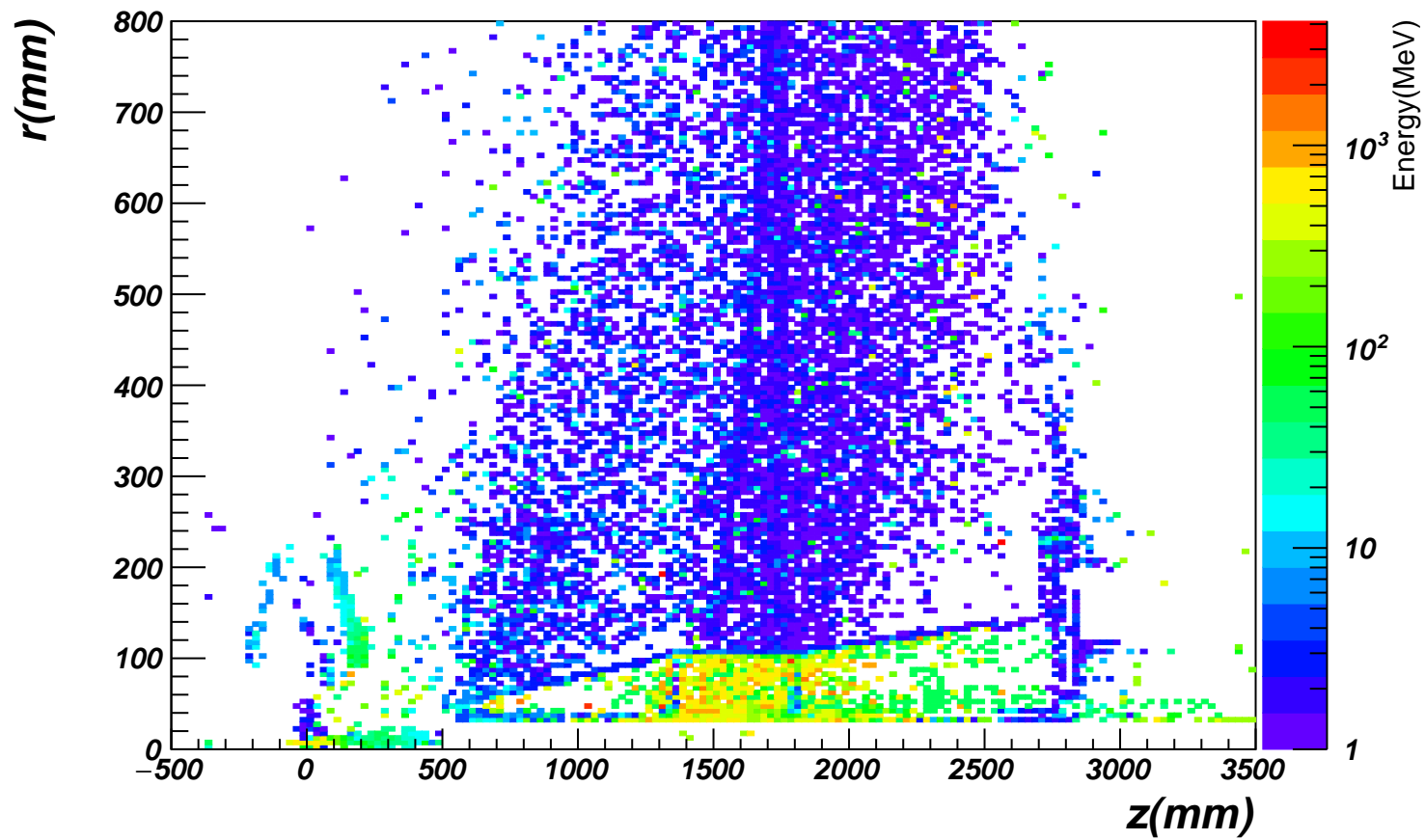
Origin of Bg



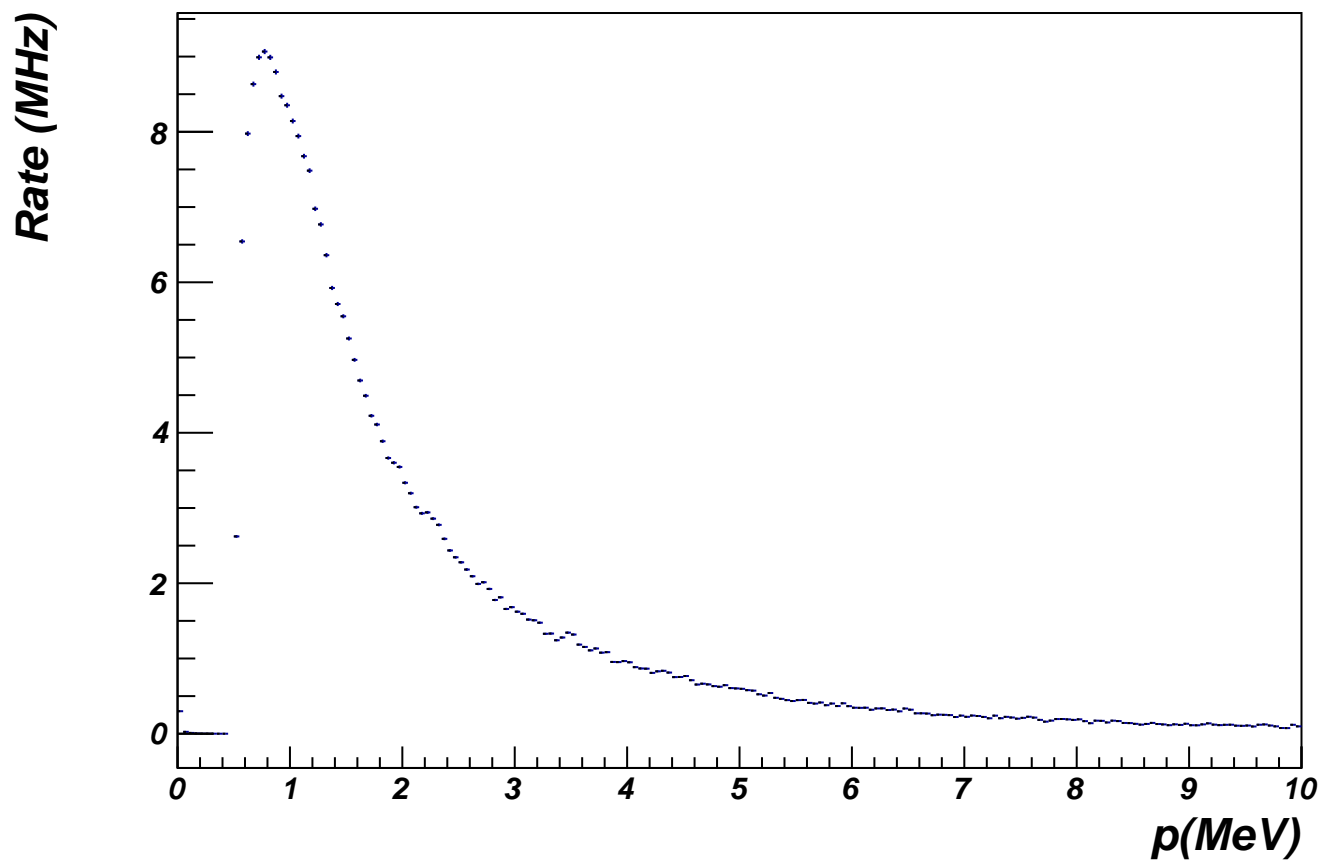
Vz of Bg



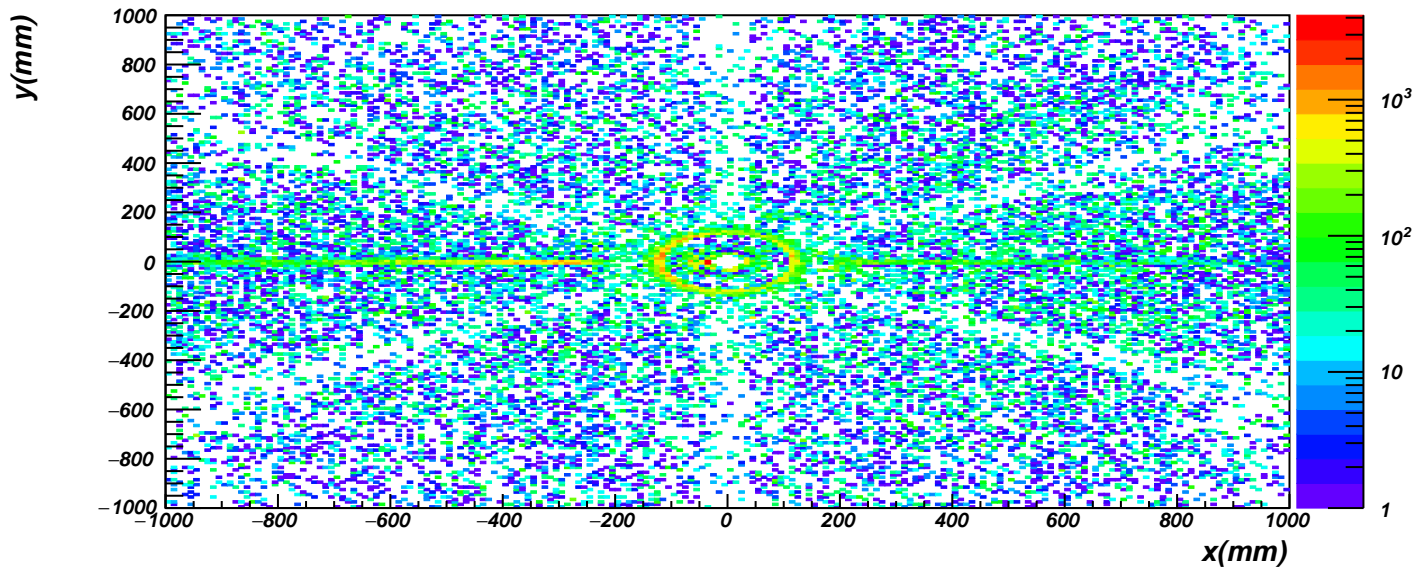
Energy of Bg



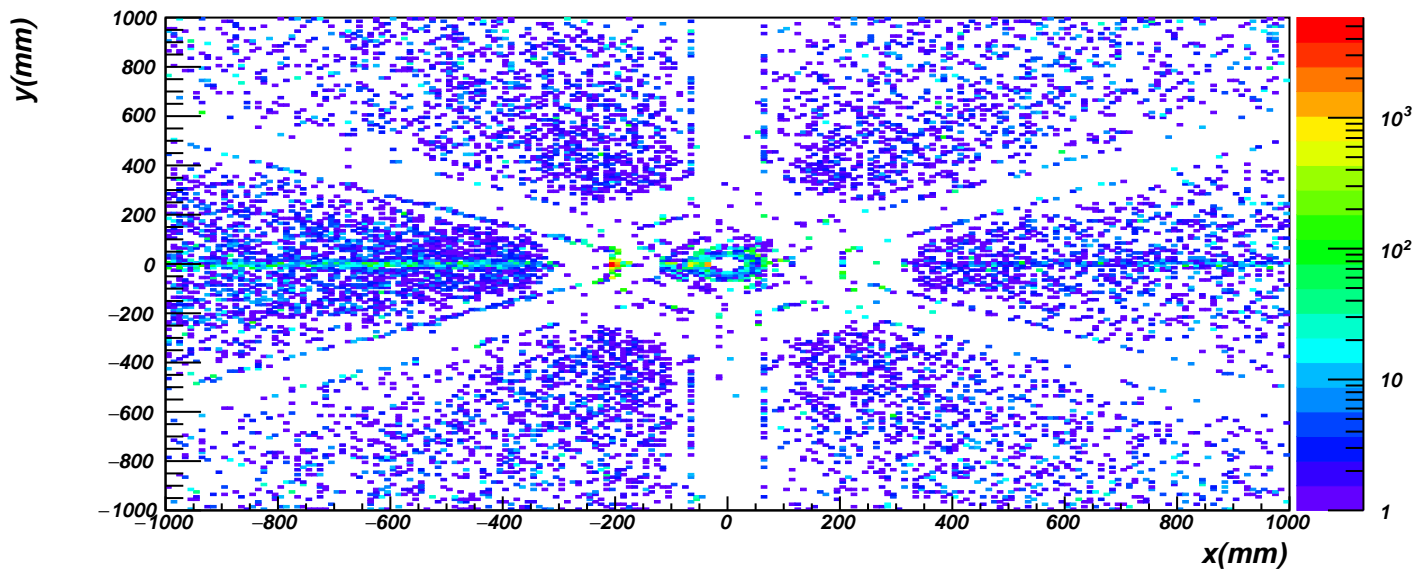
momentum of Bg



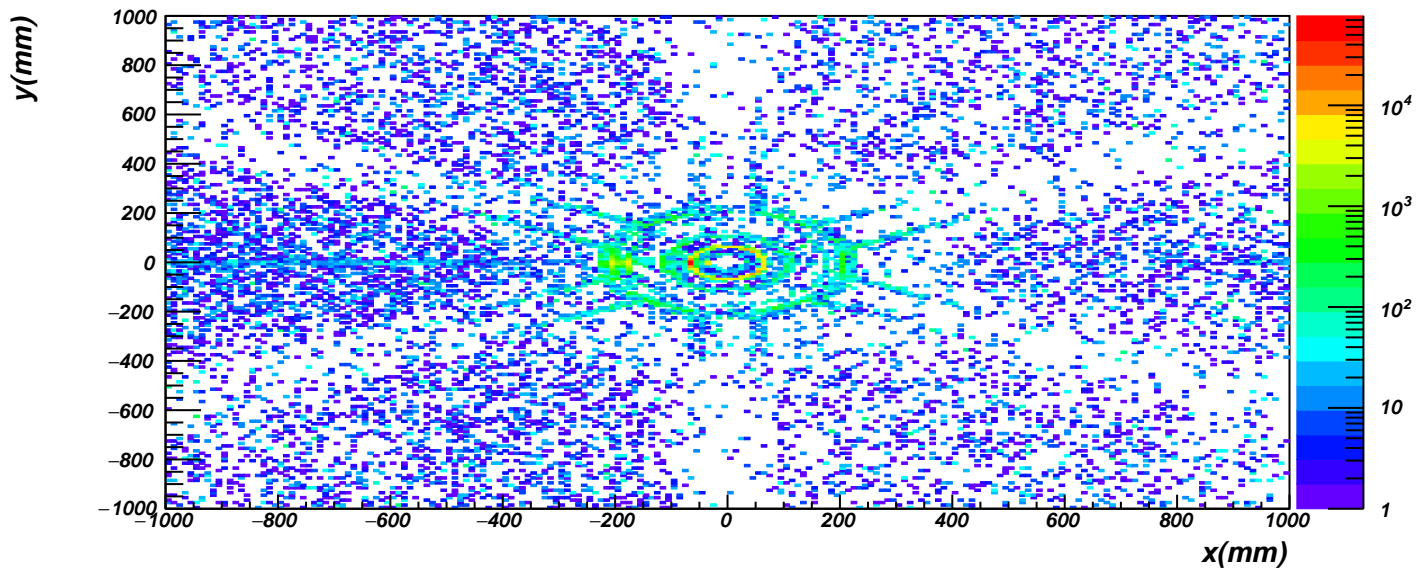
hi_bg_y_vs_x_region1



hi_bg_y_vs_x_region2



hi_bg_y_vs_x_region3



Occupancy (%)

