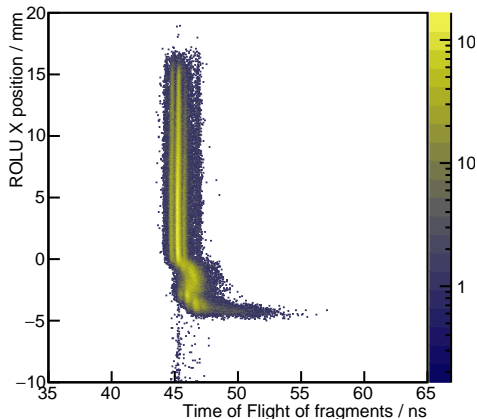
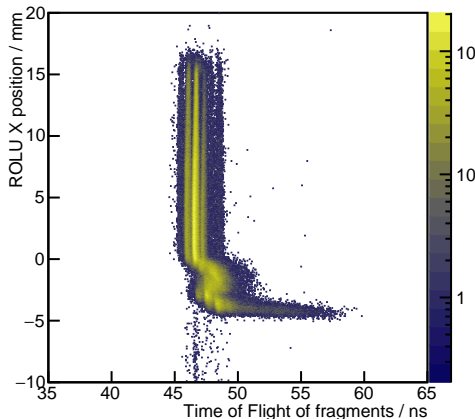


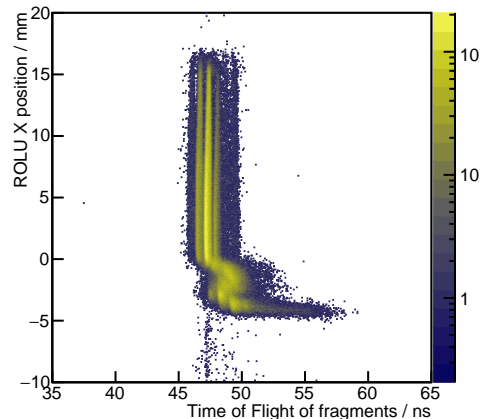
Z=20 fragments for  $^{38}\text{Ca}$  setting with empty target



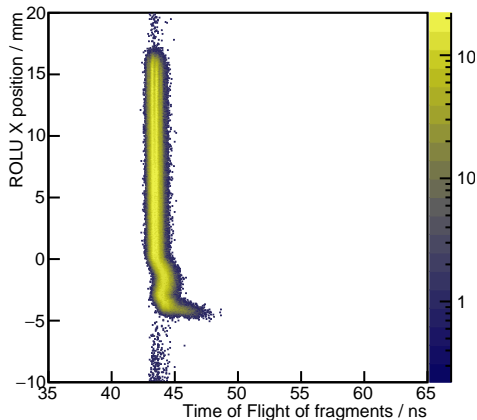
Z=20 fragments for  $^{38}\text{Ca}$  setting with carbon target



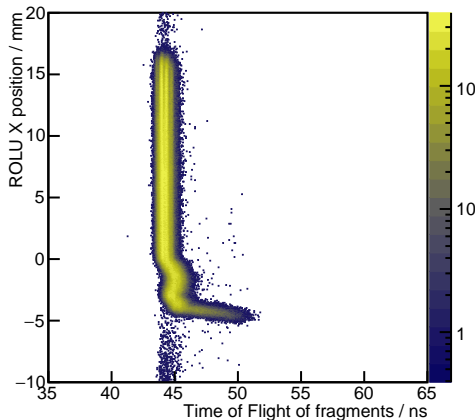
Z=20 fragments for  $^{38}\text{Ca}$  setting with ch2 target



Z=20 fragments for  $^{50}\text{Ca}$  setting with empty target



Z=20 fragments for  $^{50}\text{Ca}$  setting with carbon target



Z=20 fragments for  $^{50}\text{Ca}$  setting with ch2 target

