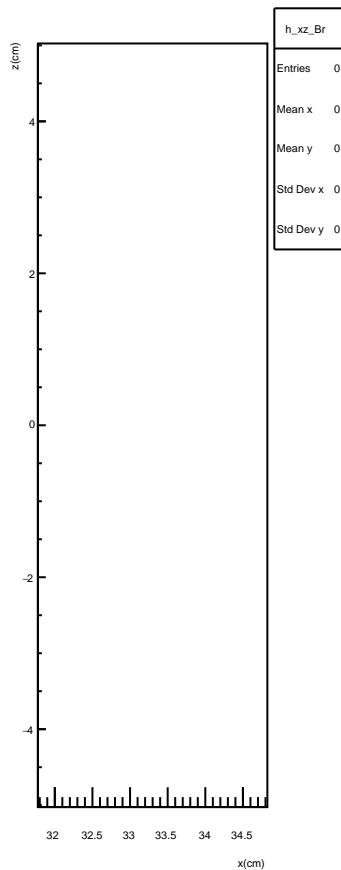
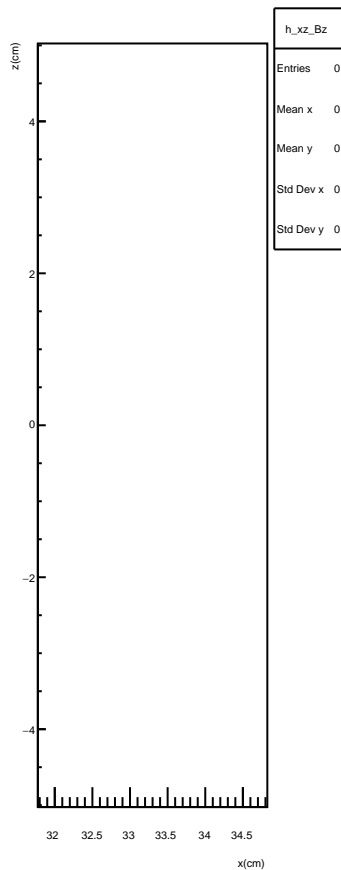


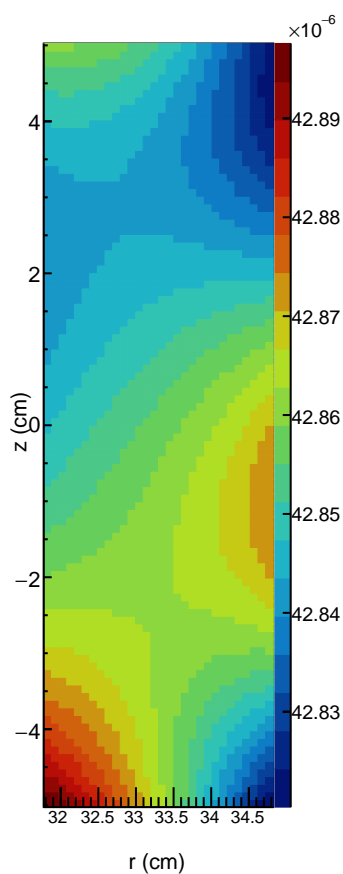
Bx on xz plane[T]



Bz on xz plane[T]



azimuthally averaged Bx[T]

 $(\langle B_z \rangle_0 - \langle B_z \rangle_0^{\text{ave}}) / \langle B_z \rangle_0^{\text{ave}}$  [ppm]