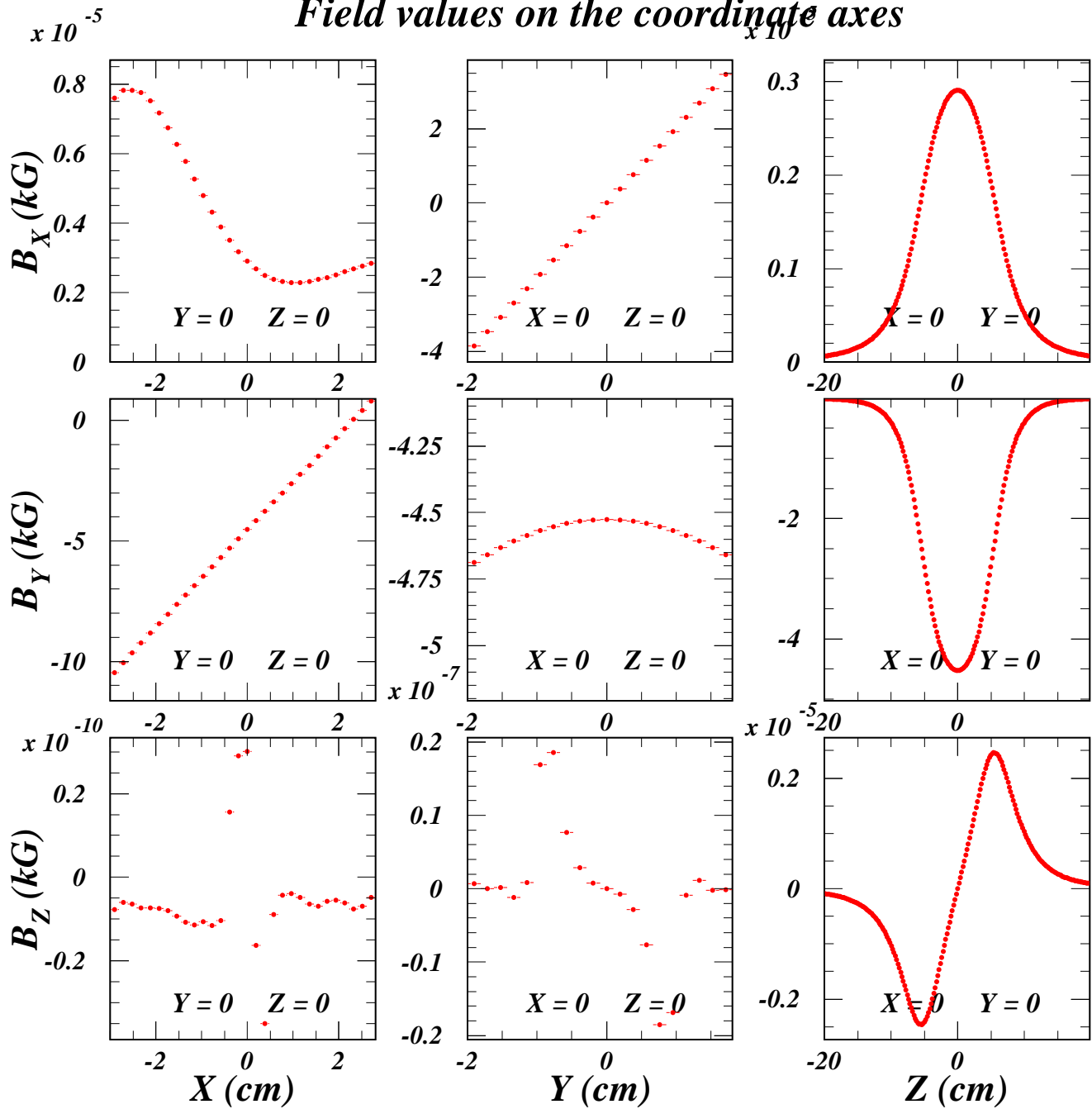
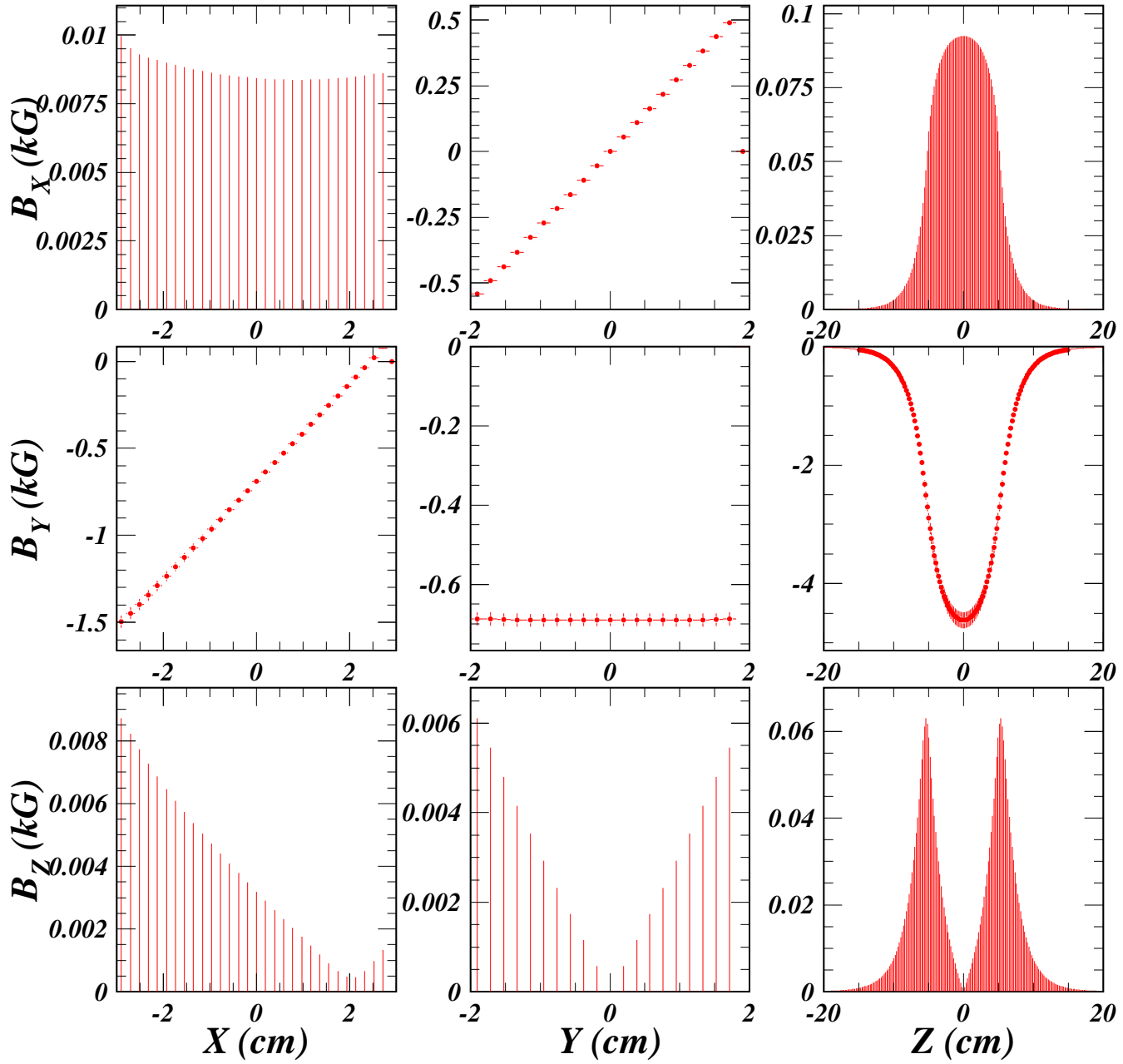
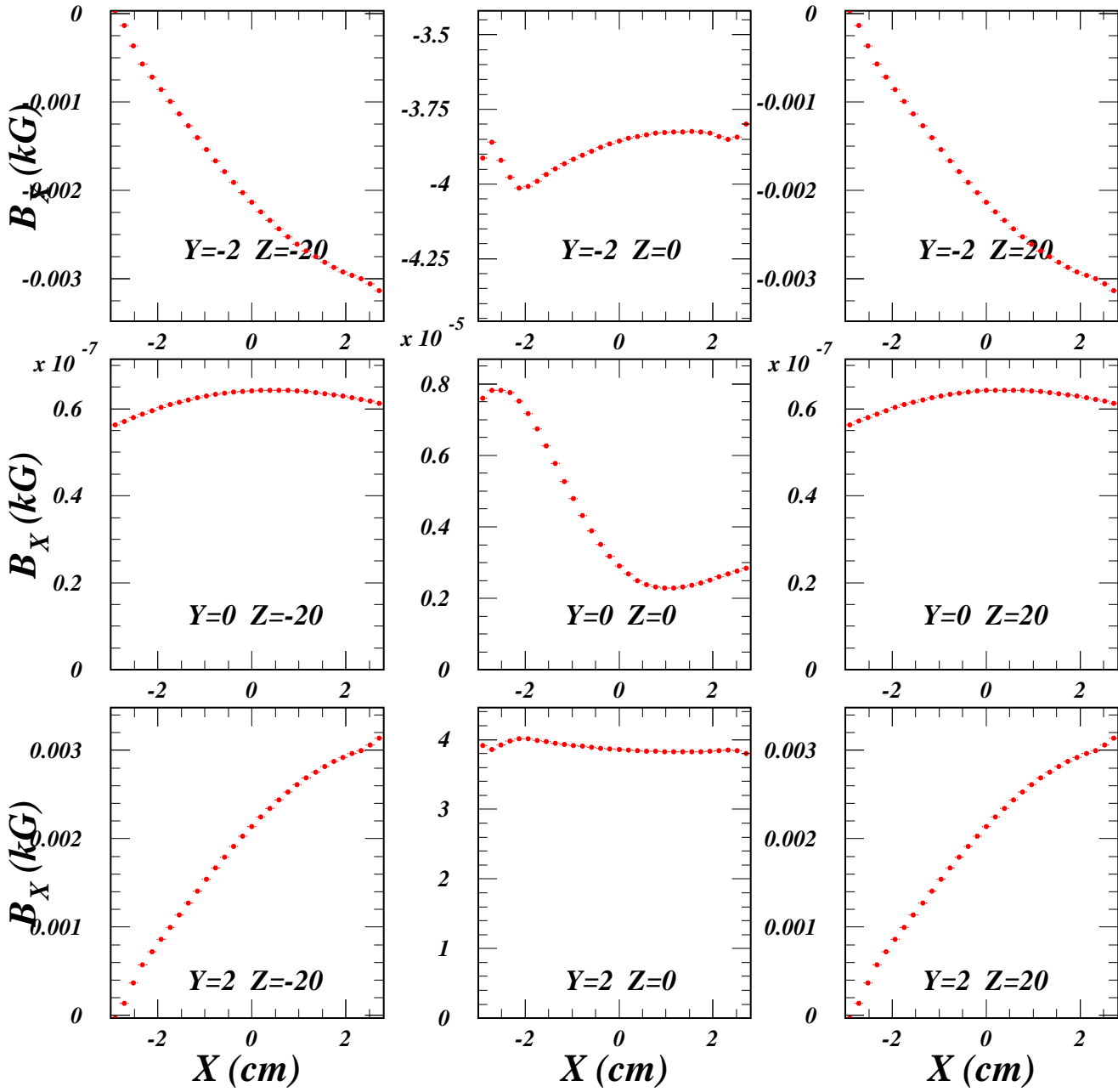


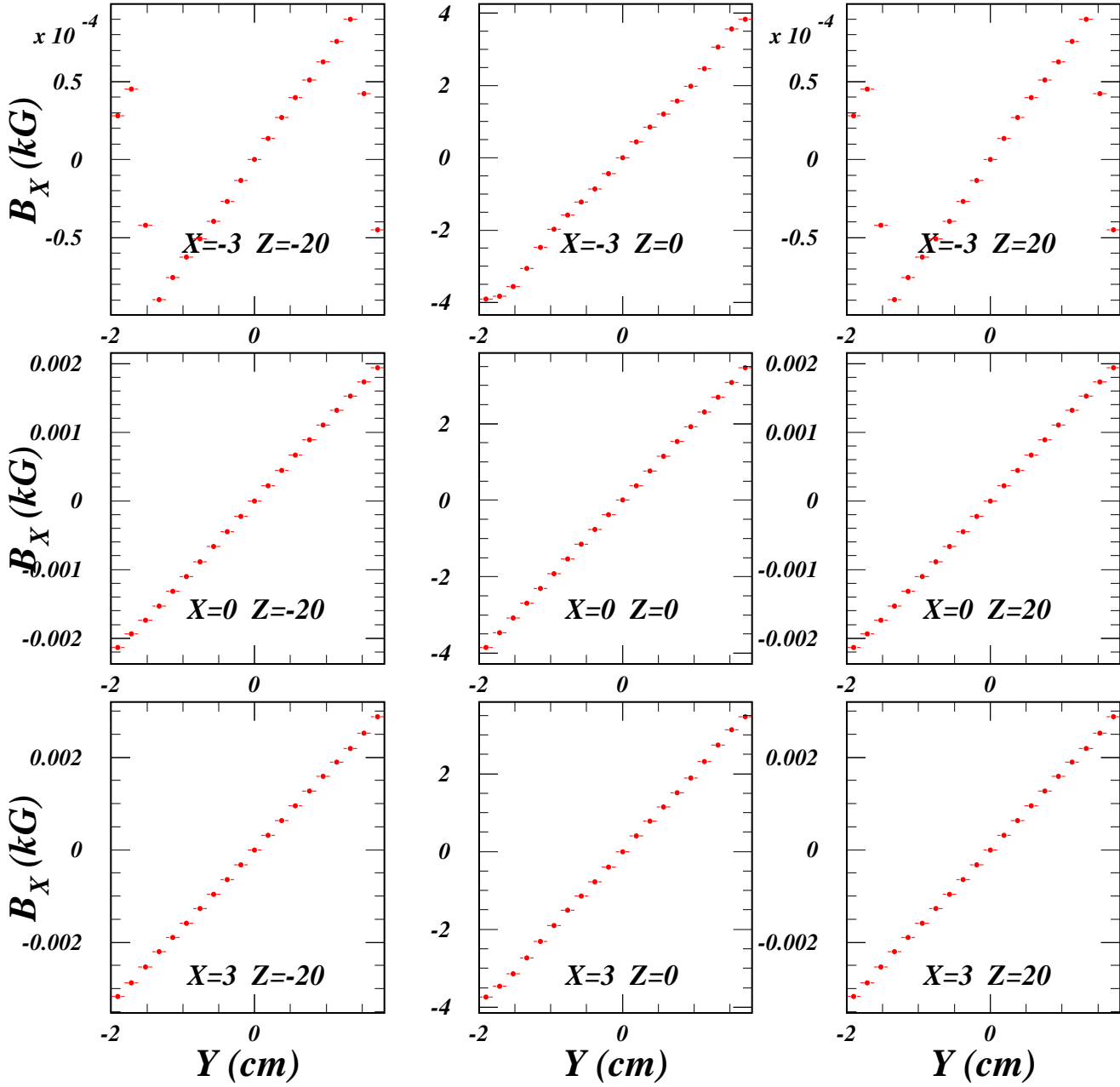
## Field values on the coordinate axes



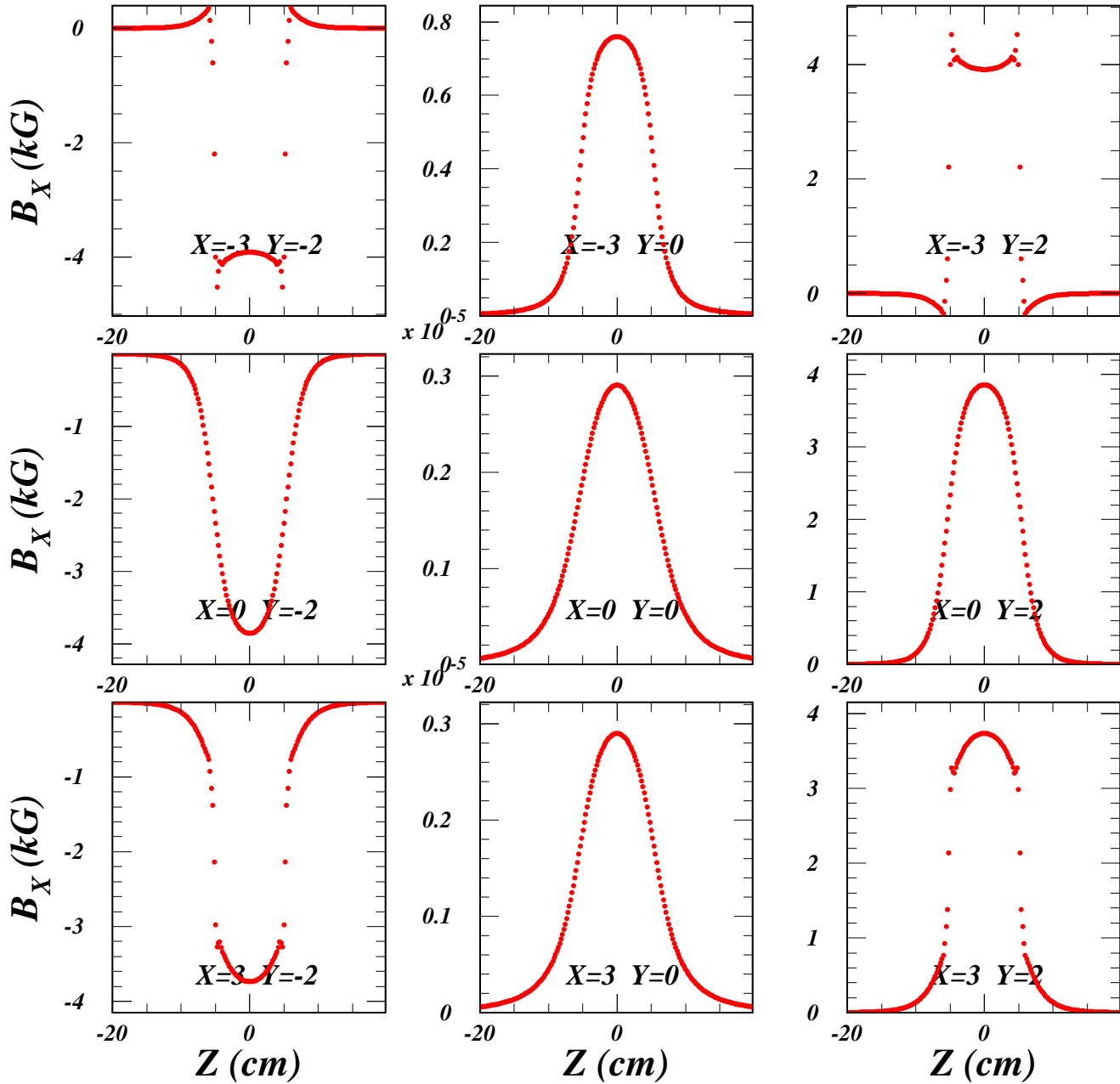
*Projected average values*

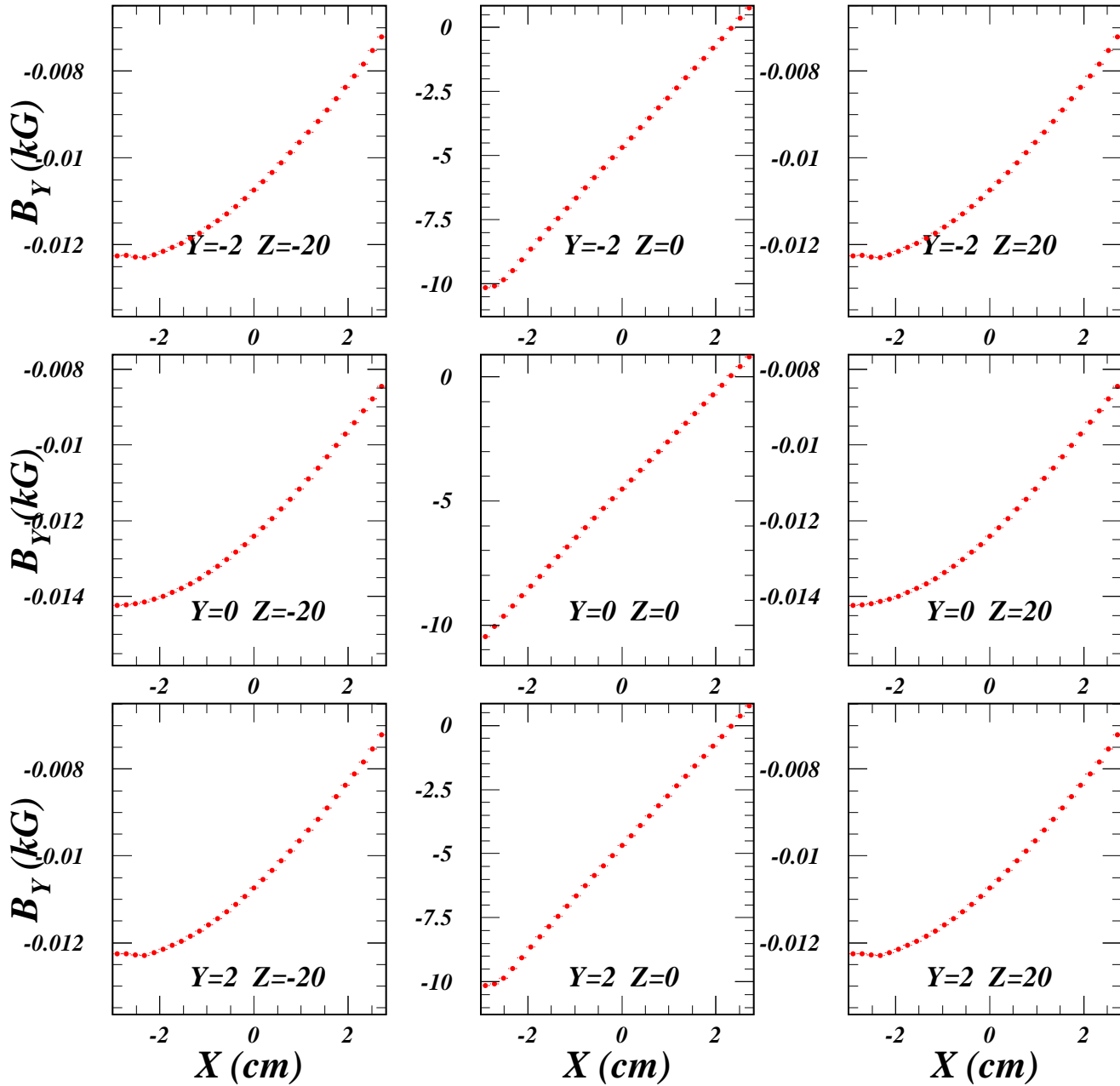
### $B_X$ (kG) vs $X$ (cm)

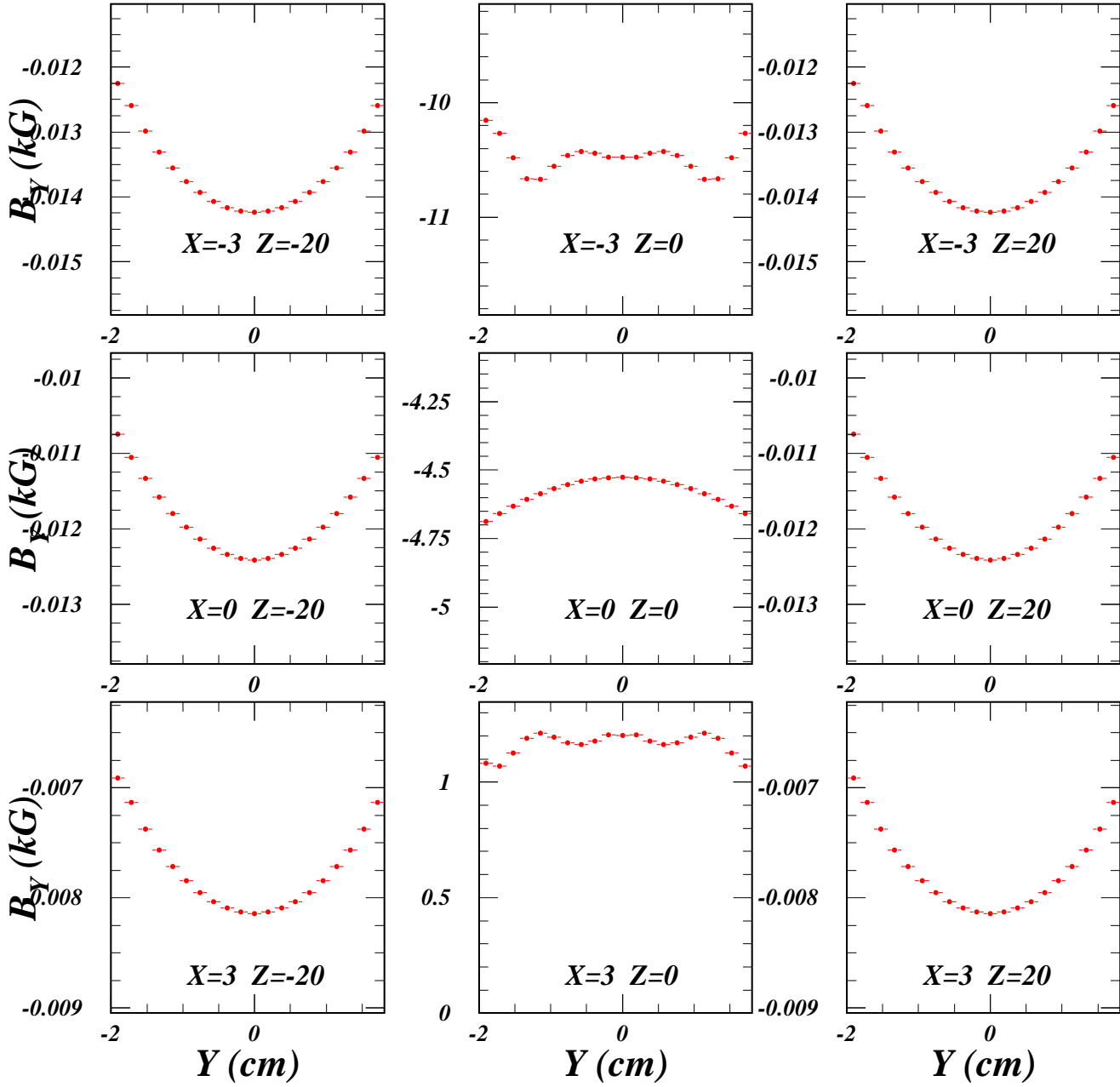


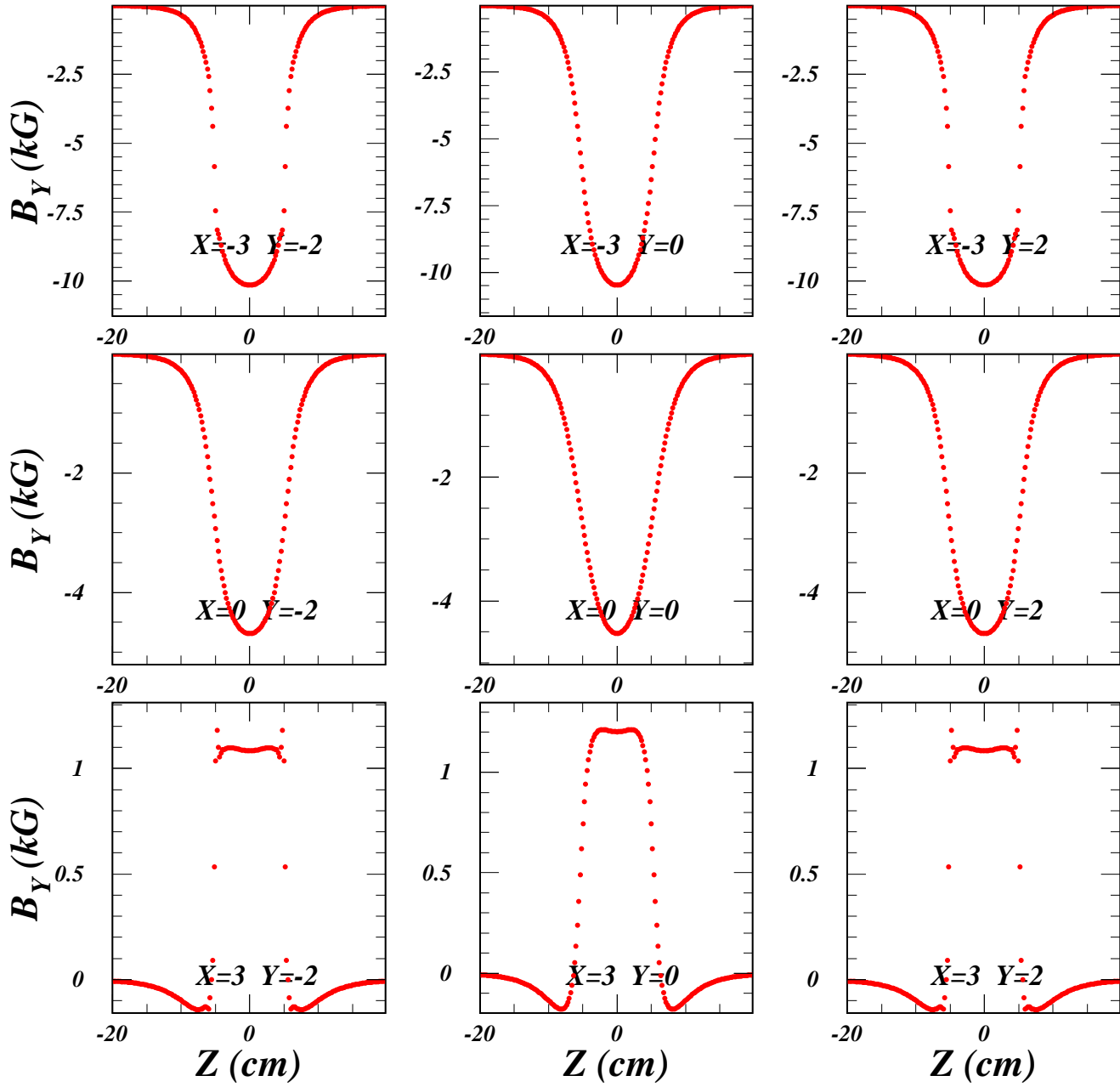
$B_X$  (kG) vs  $Y$  (cm)

$x 10^{-5} B_X$  (kG) vs  $Z$  (cm)



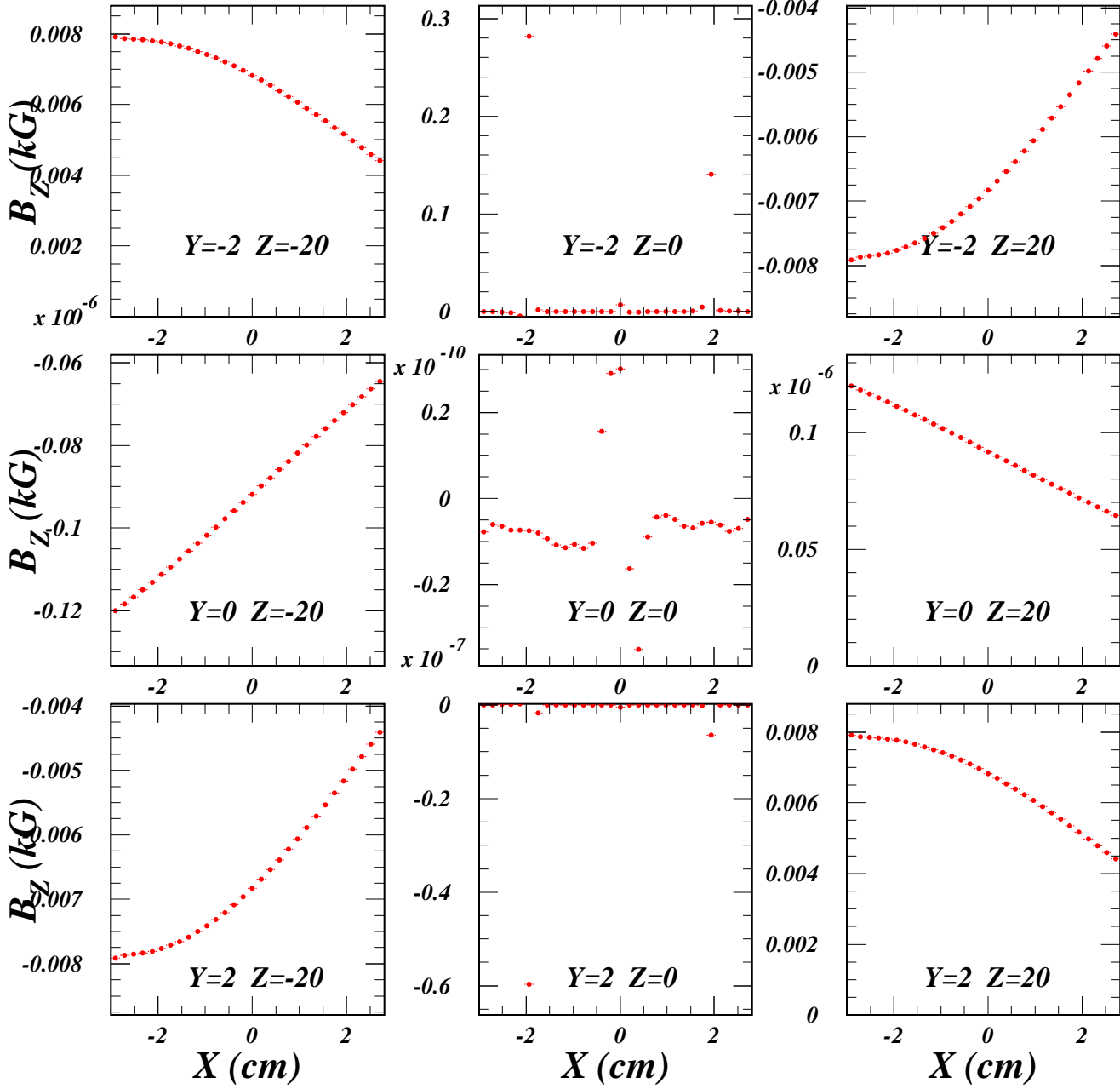
$B_Y$  (kG) vs  $X$  (cm)

$B_Y$  (kG) vs  $Y$  (cm)

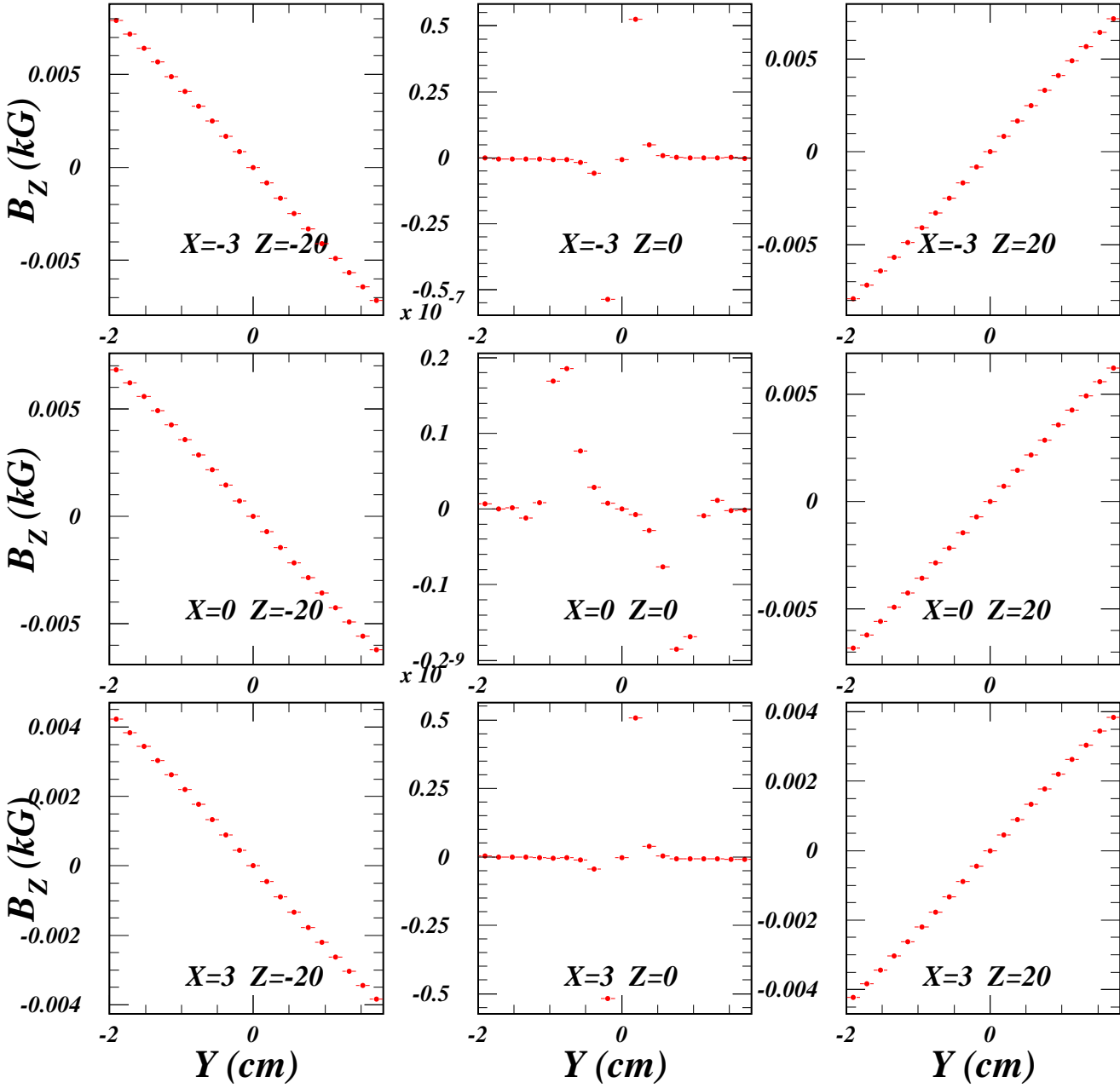
$B_Y$  (kG) vs  $Z$  (cm)

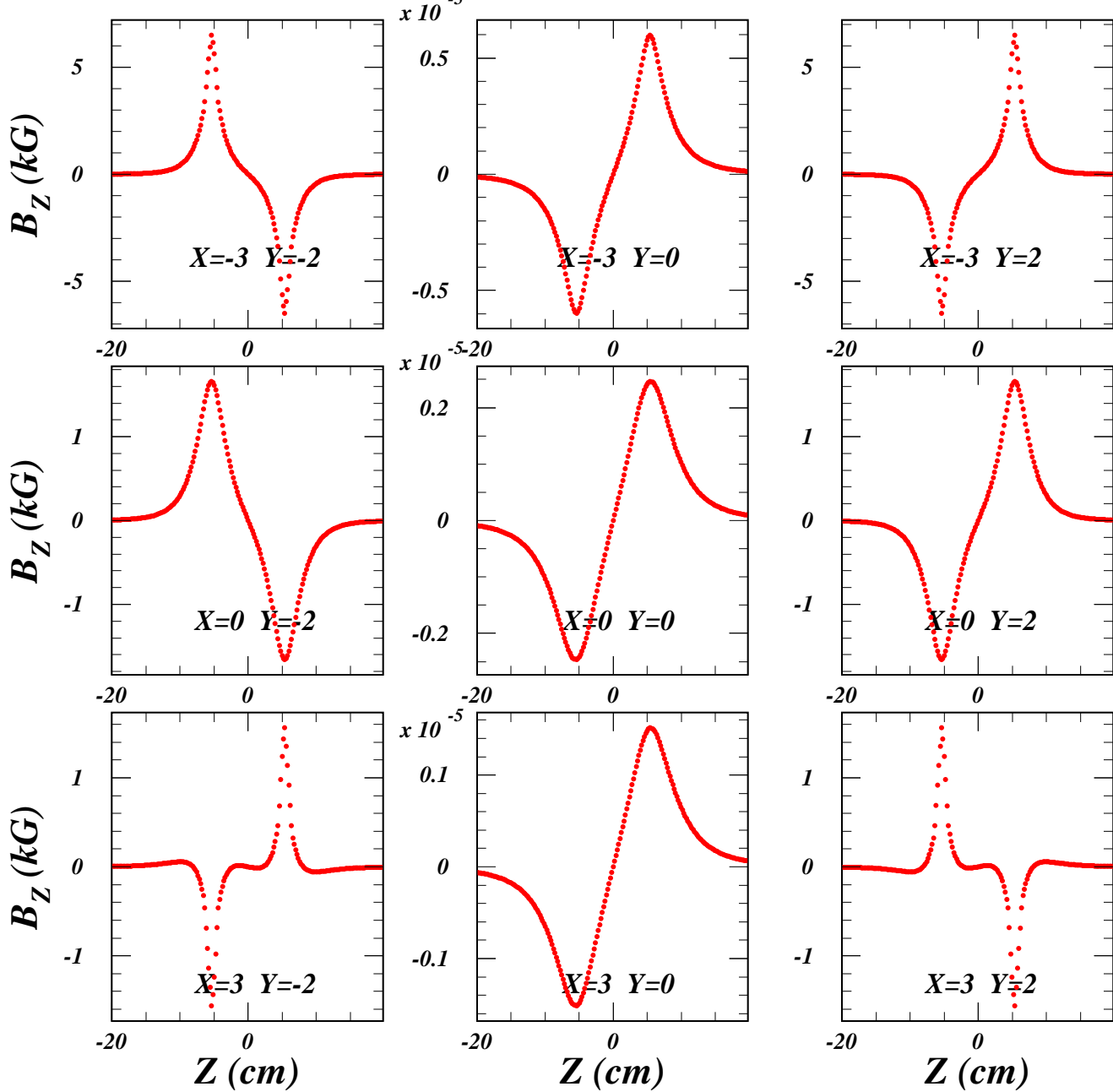


$x 10^{-6} \cdot B_Z$  (kG) vs  $X$  (cm)

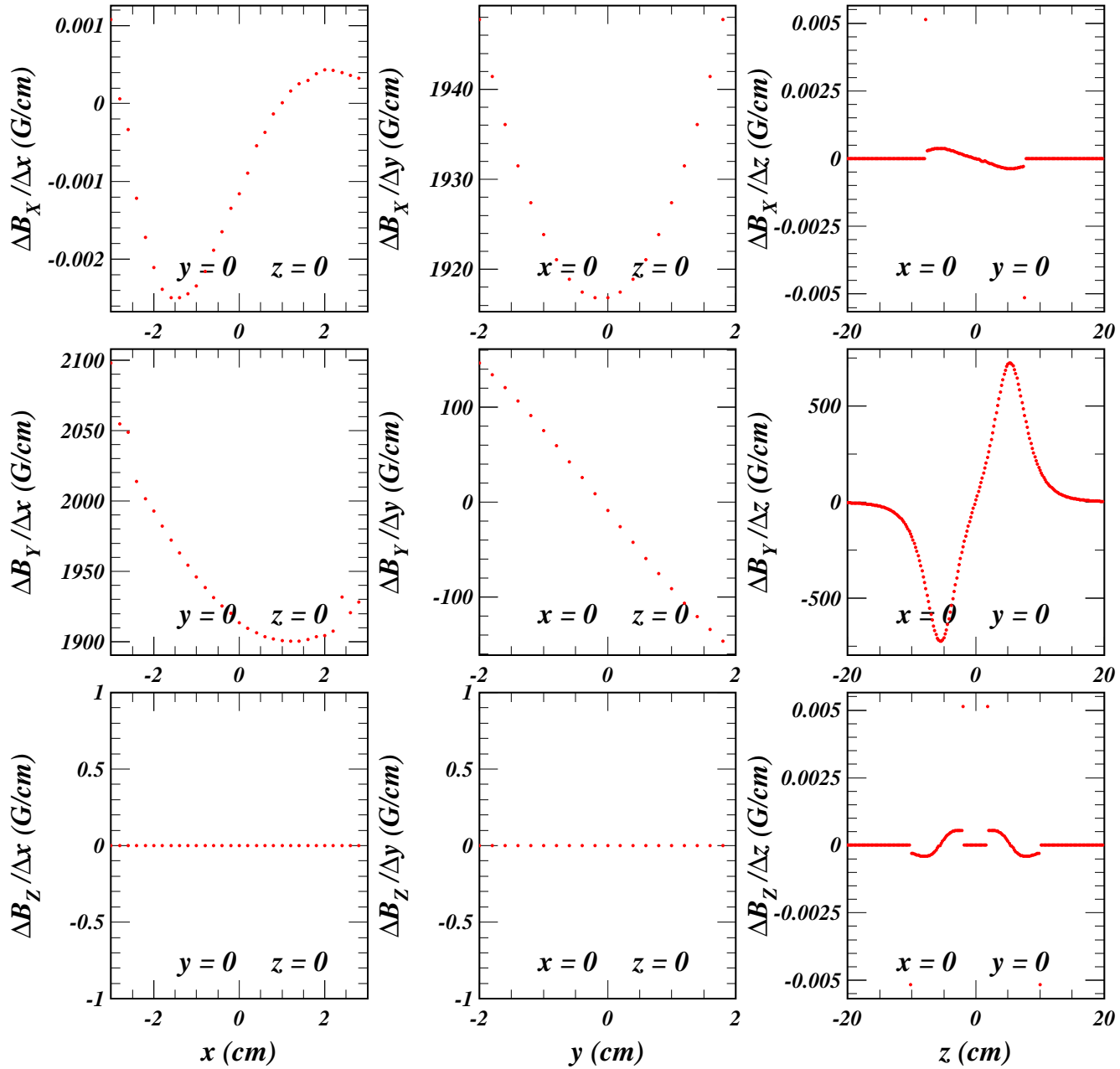


$x 10^{-7} B_Z$  (kG) vs  $Y$  (cm)

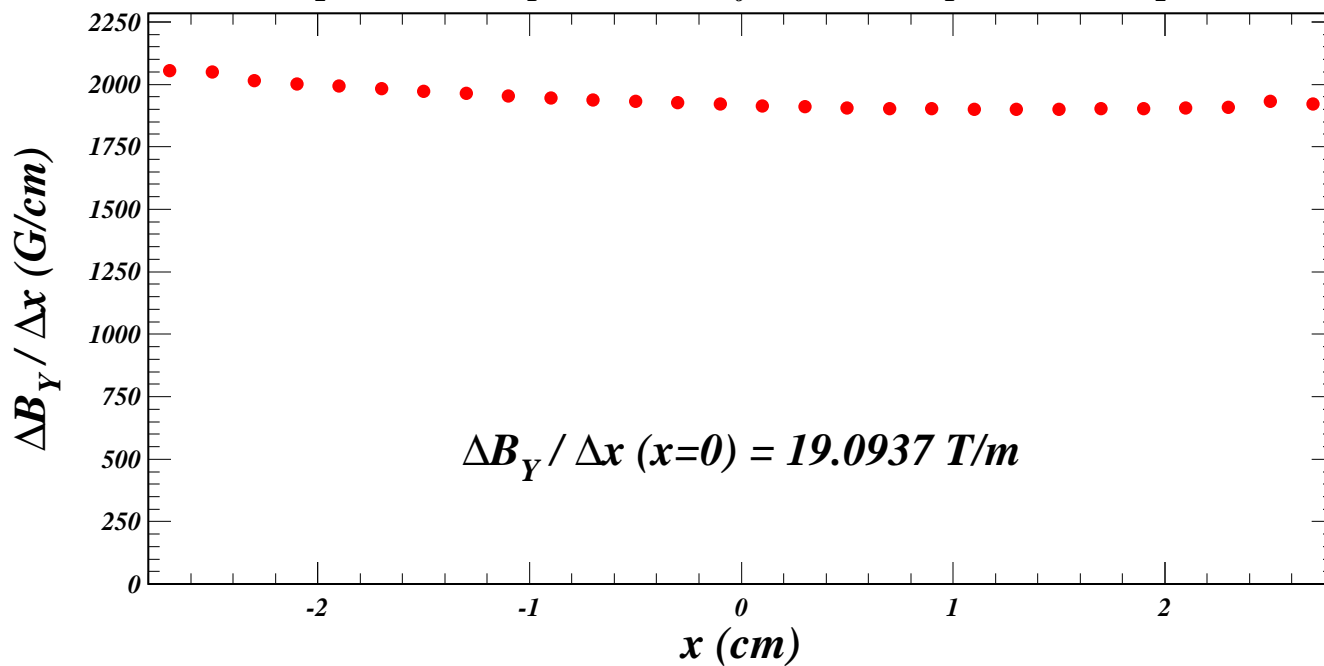
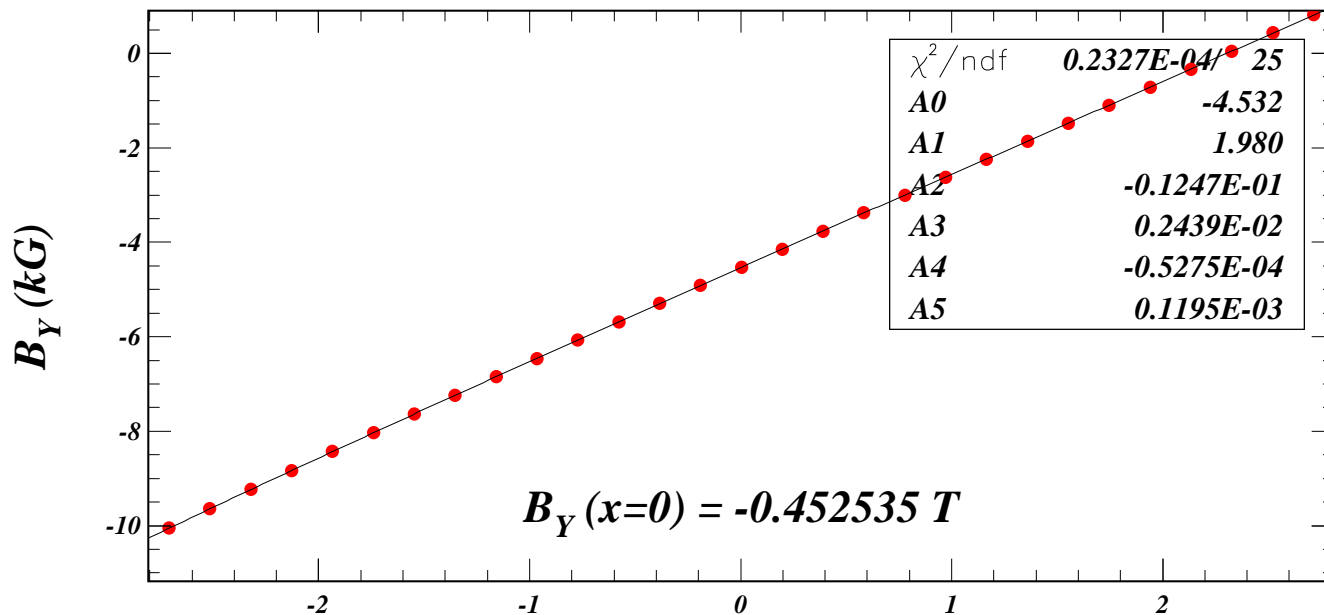


$B_Z$  (kG) vs  $Z$  (cm)

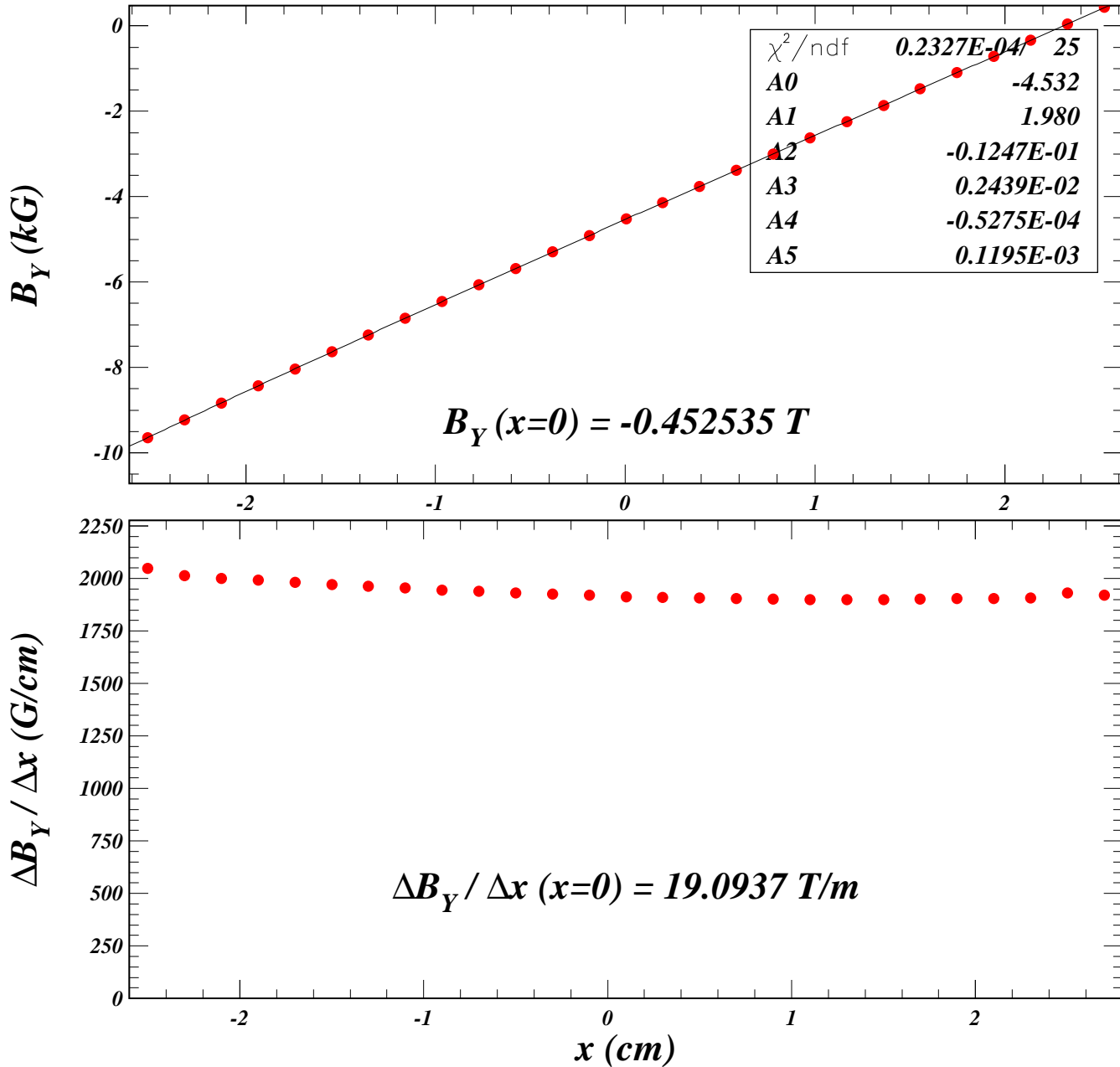
## *Field gradients on the coordinate axes*



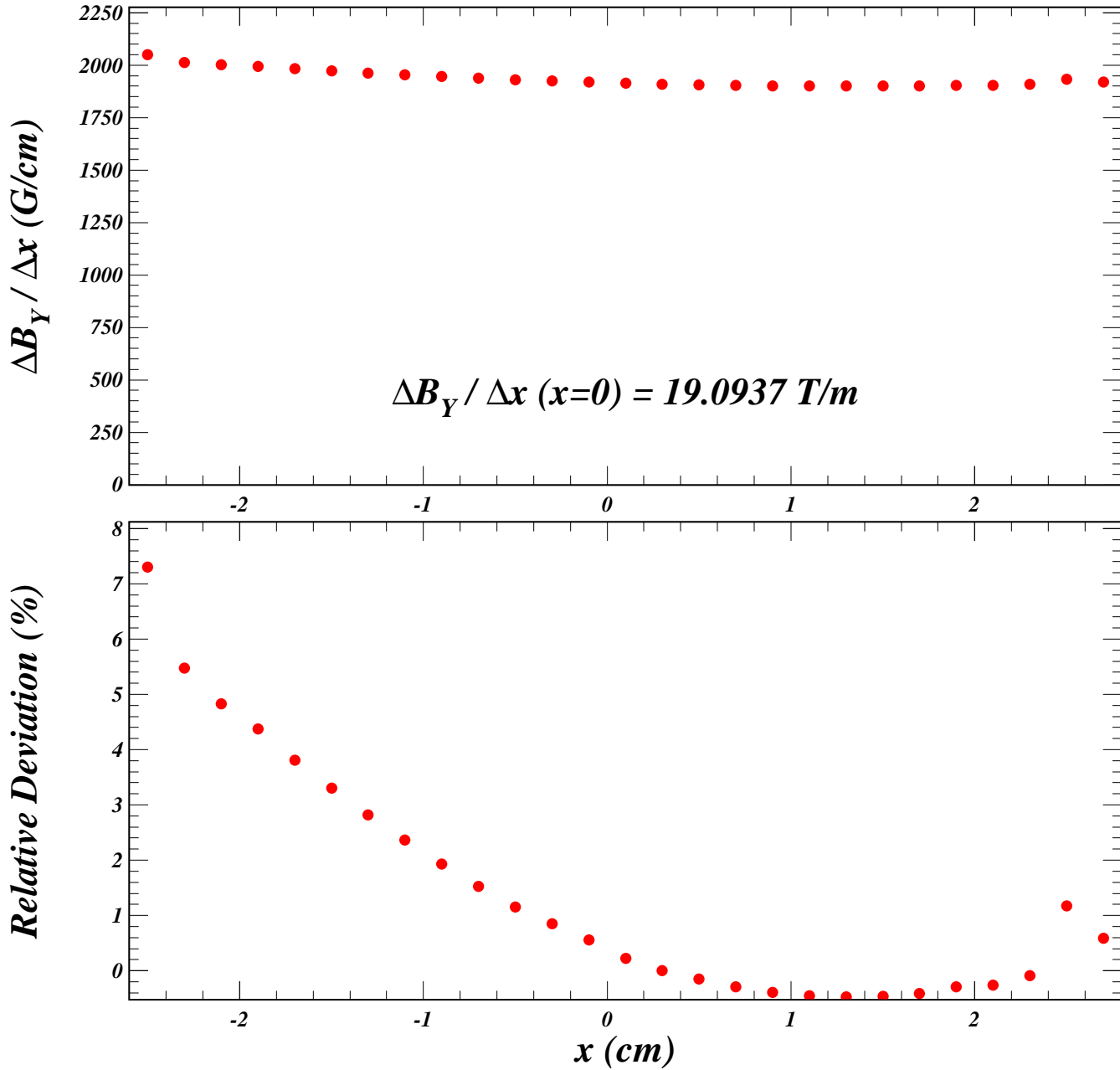
## Field gradients on the coordinate axes



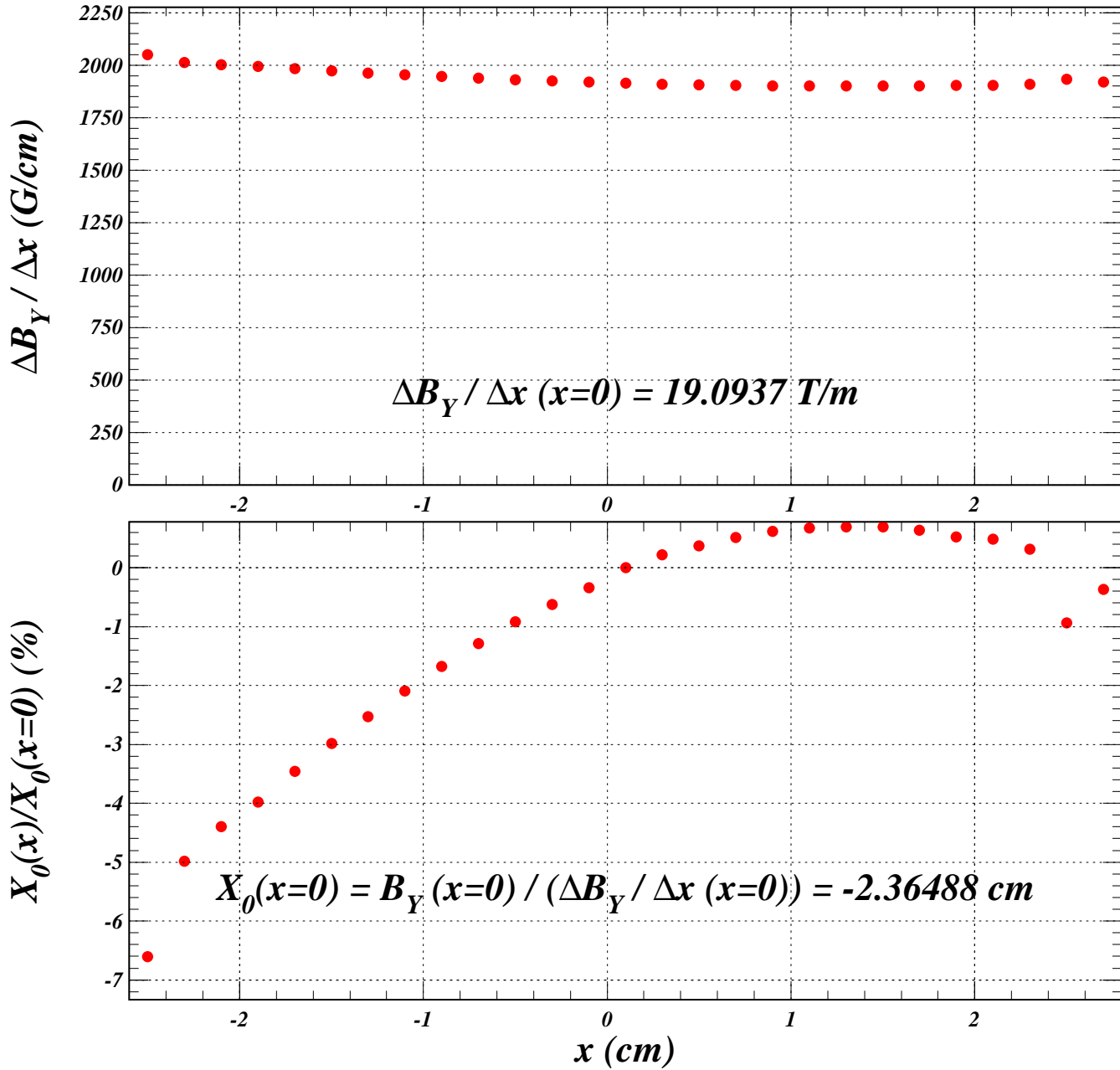
## Field gradients on the coordinate axes



## Field gradients on the coordinate axes



## Field gradients on the coordinate axes





## Field gradients on the coordinate axes

