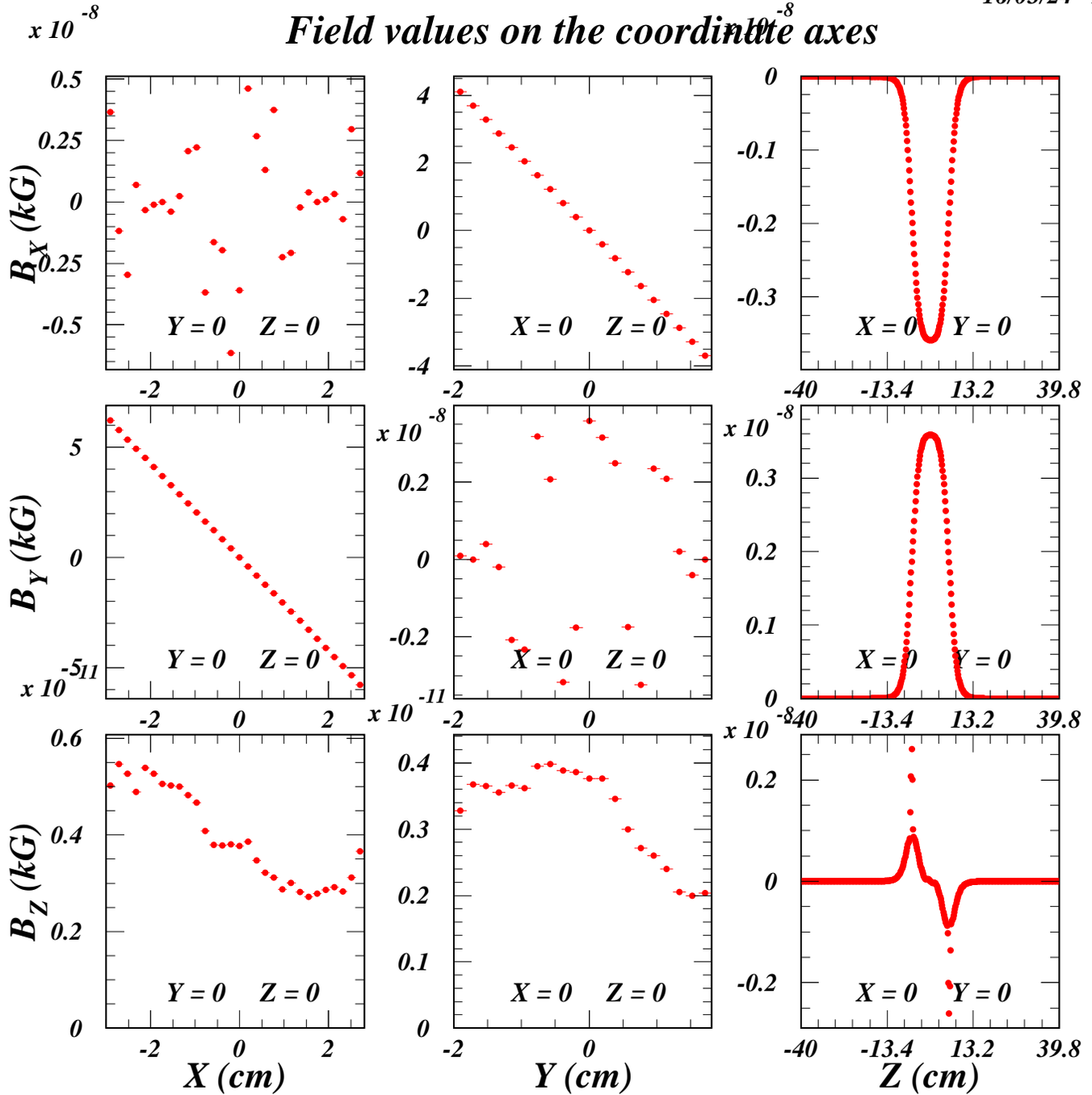
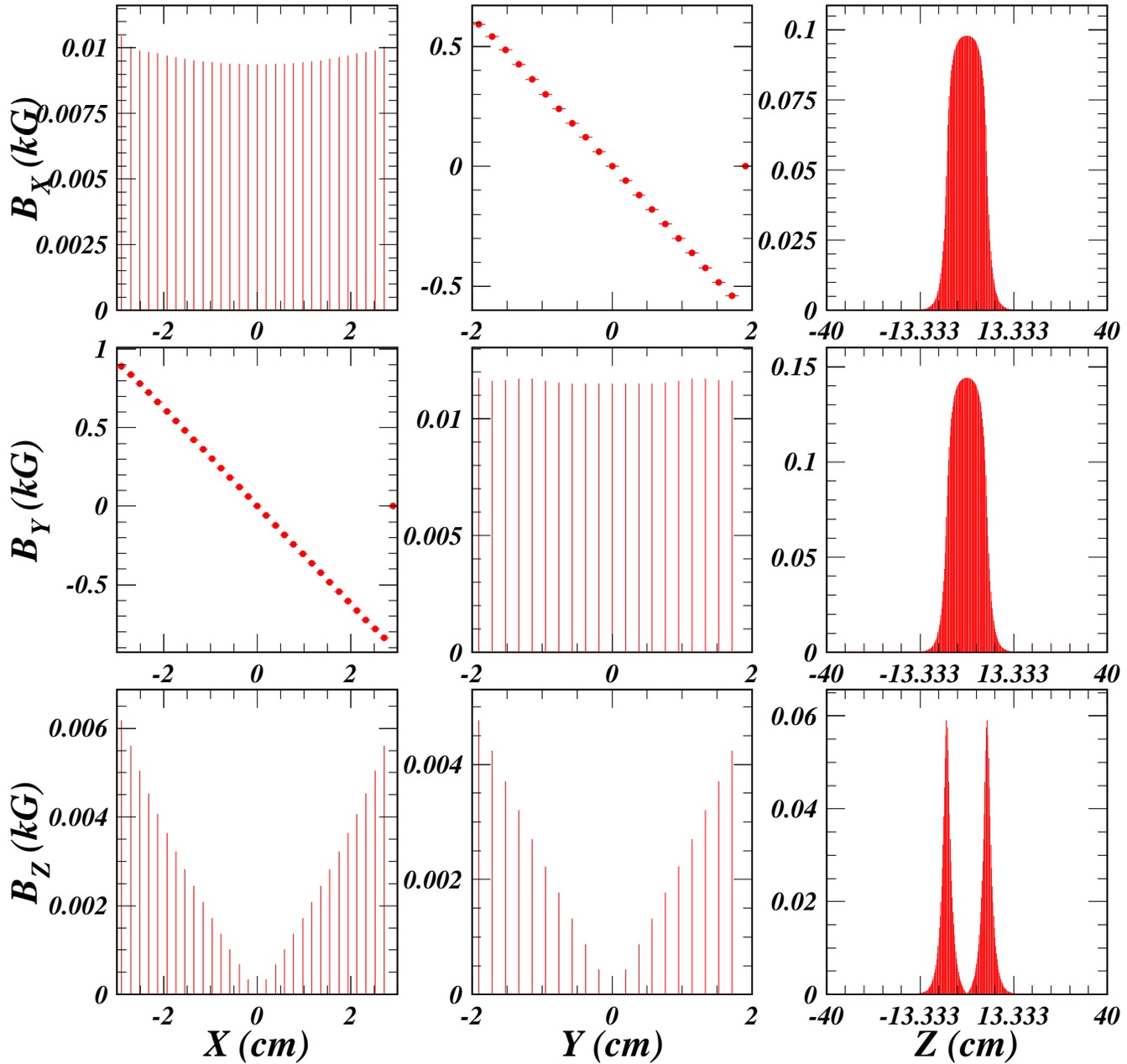
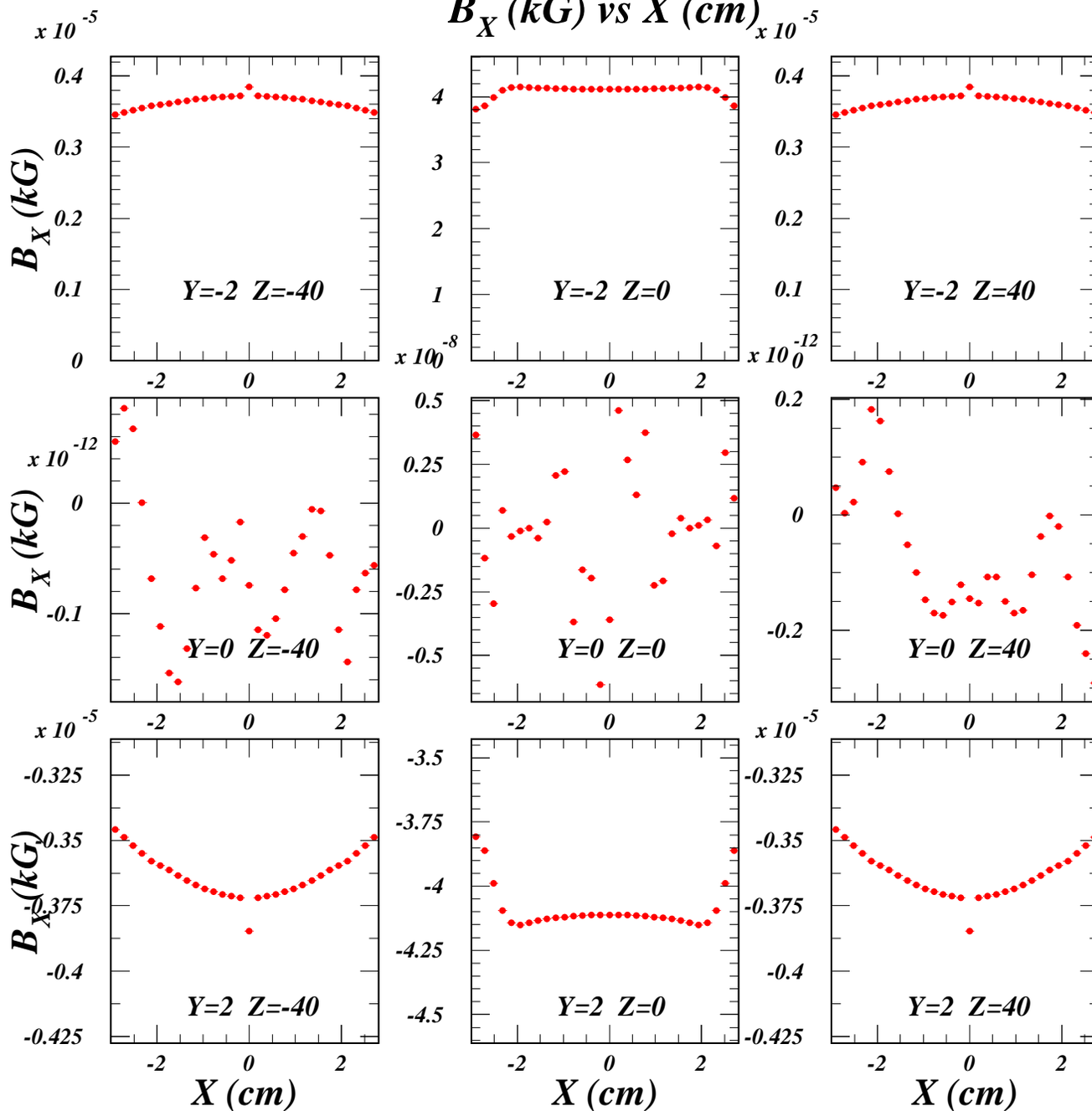
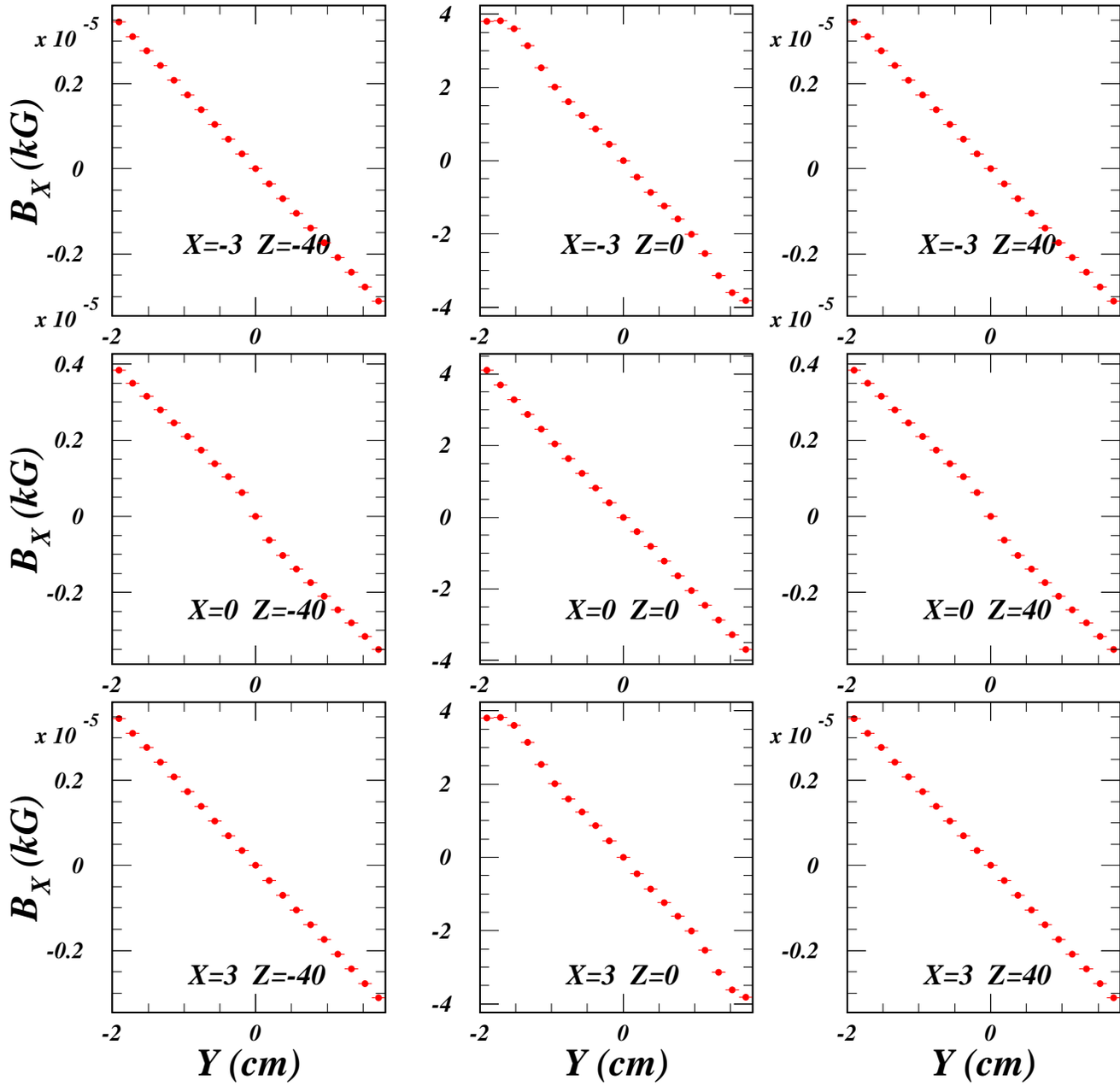


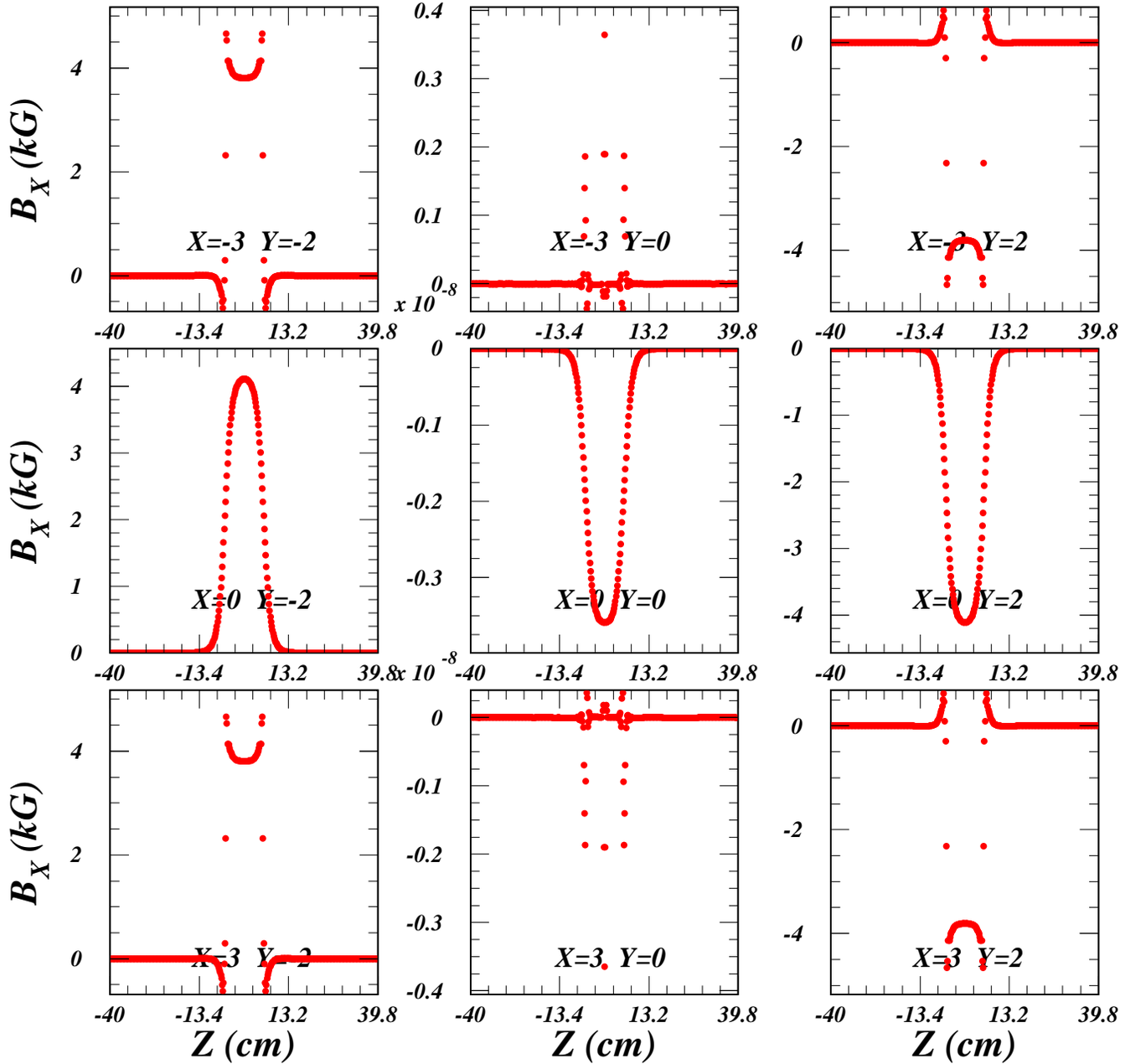
Field values on the coordinate axes



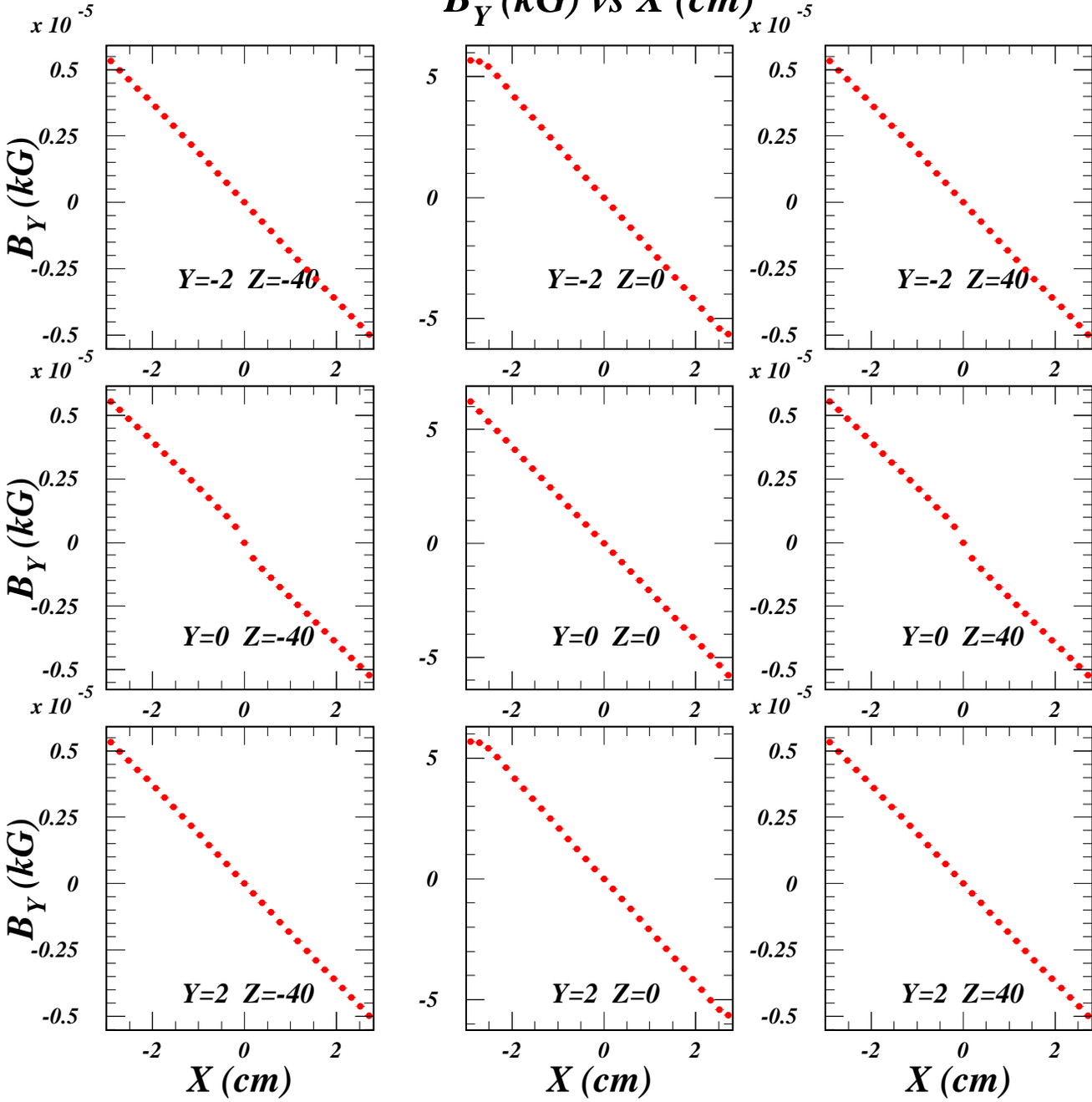
Projected average values

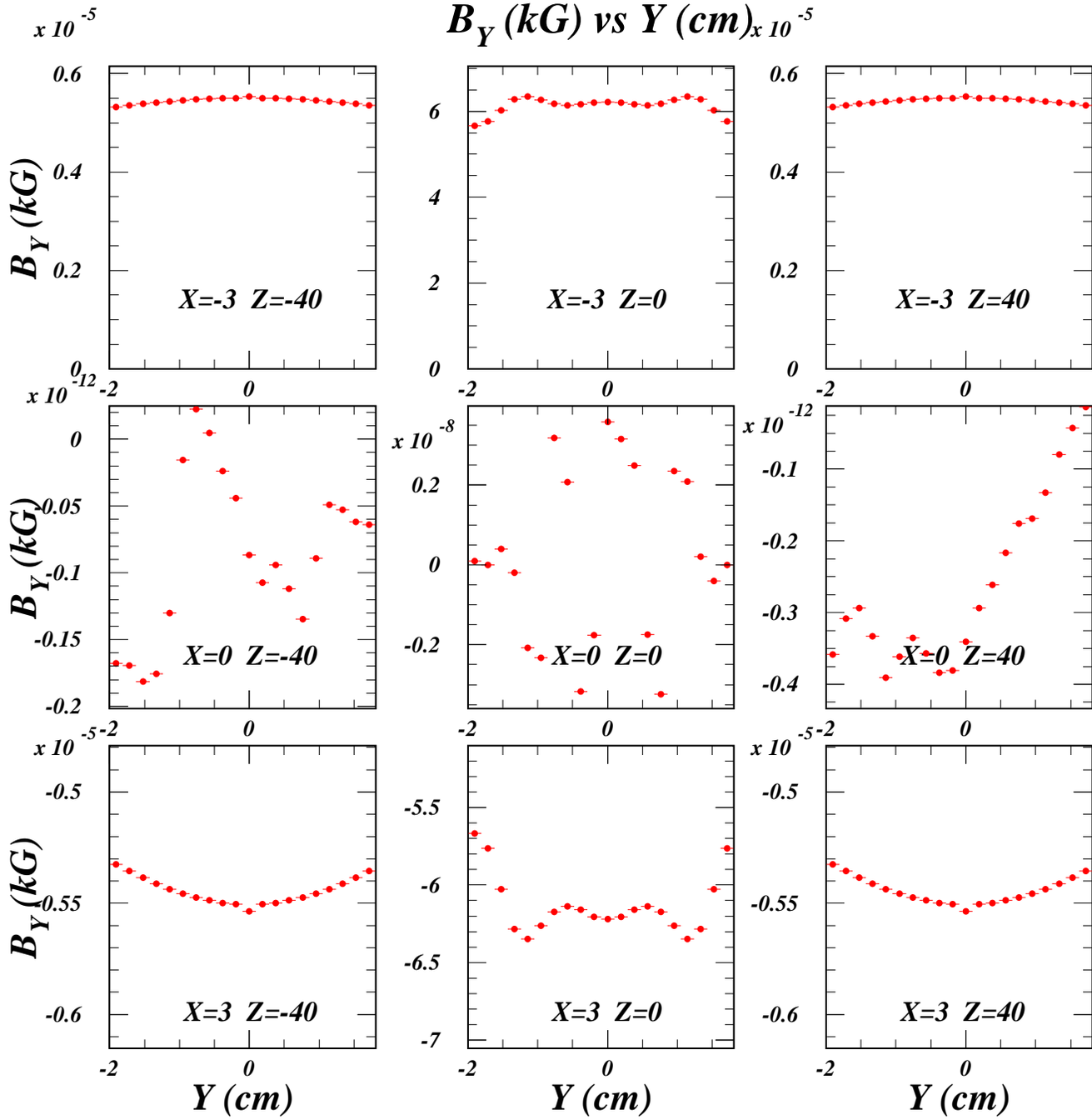
B_X (kG) vs X (cm) $\times 10^{-5}$


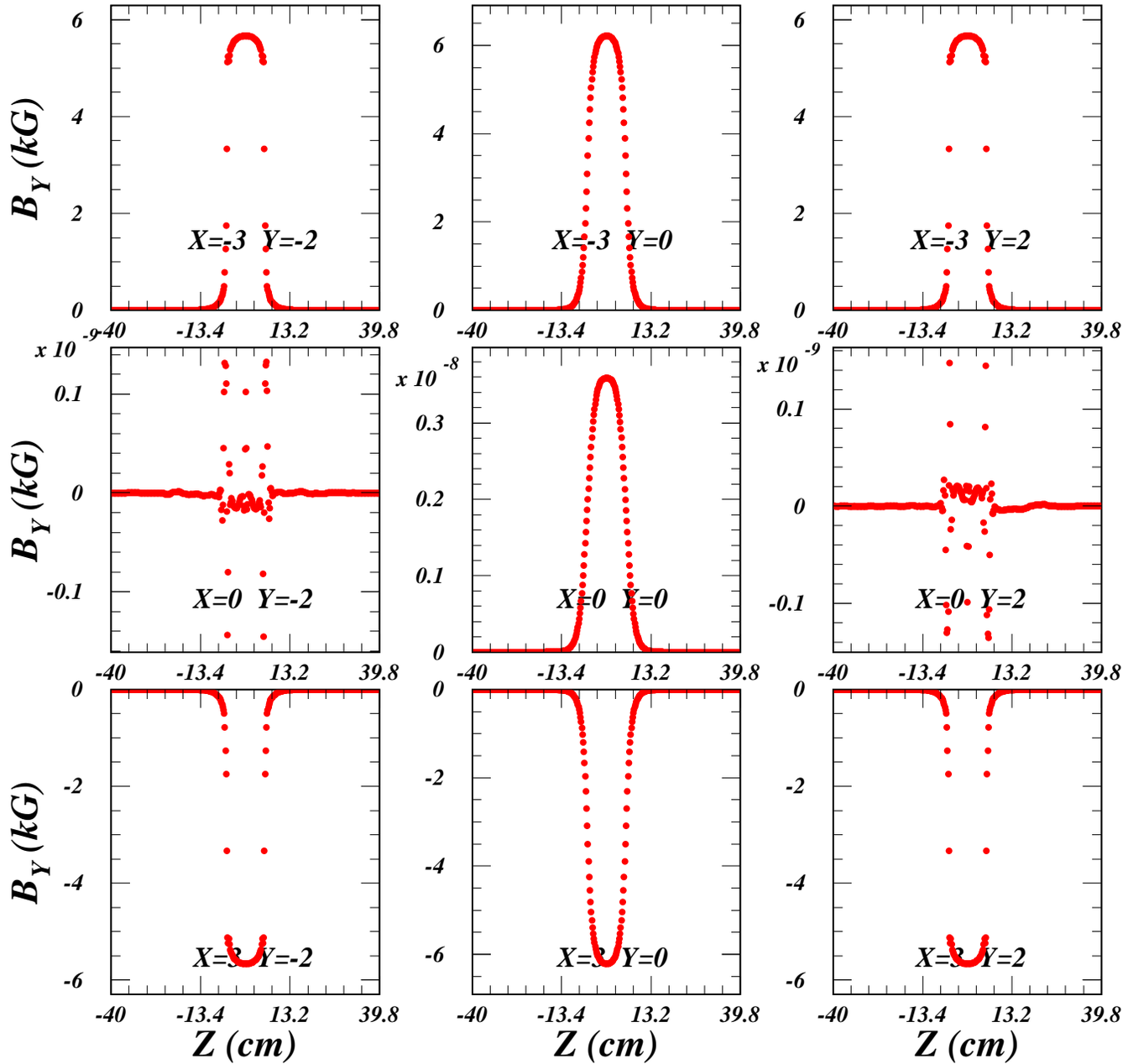
B_X (kG) vs Y (cm)

$x 10^{-8} B_X \text{ (kG) vs } Z \text{ (cm)}$


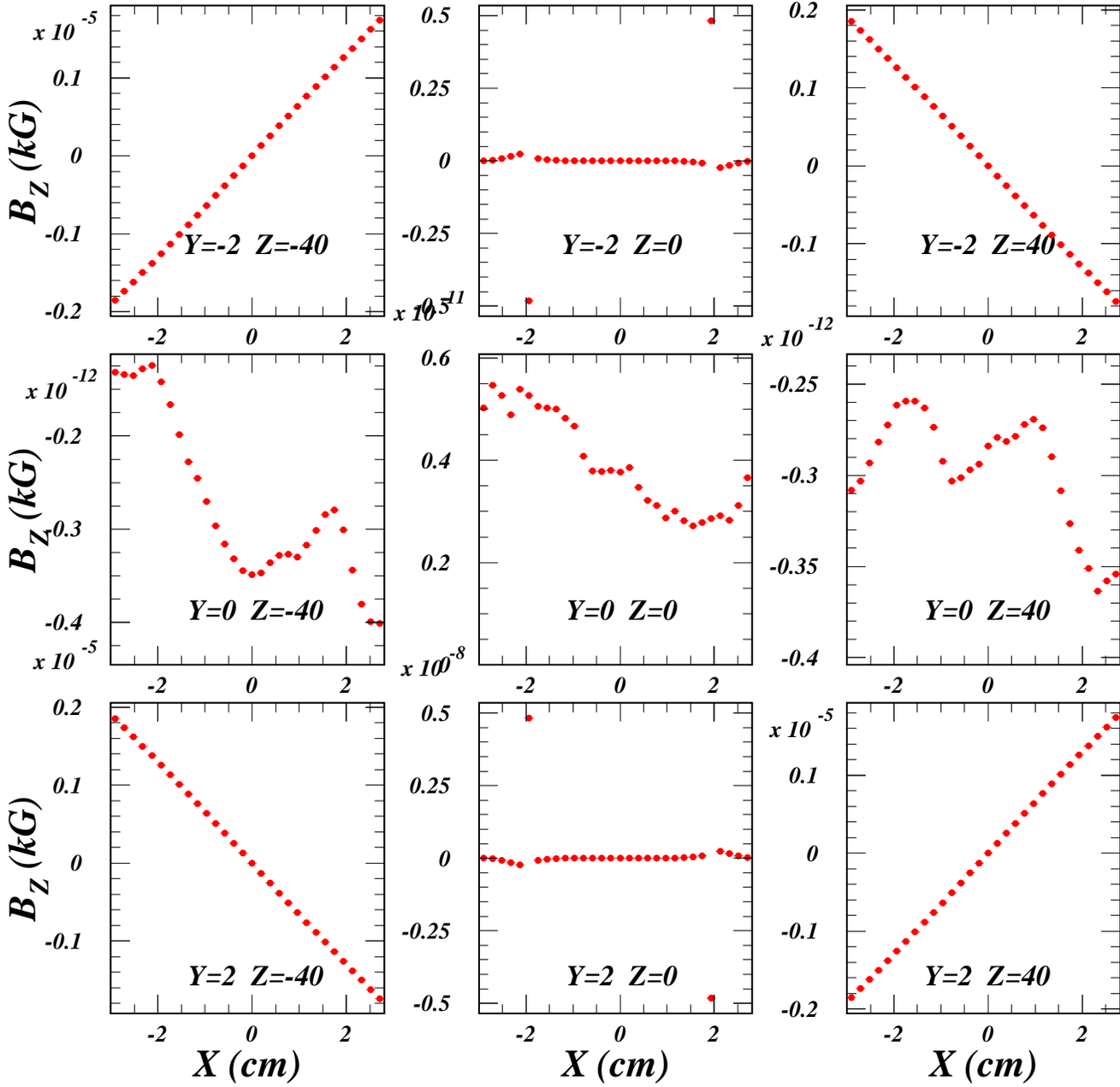
B_Y (kG) vs X (cm)



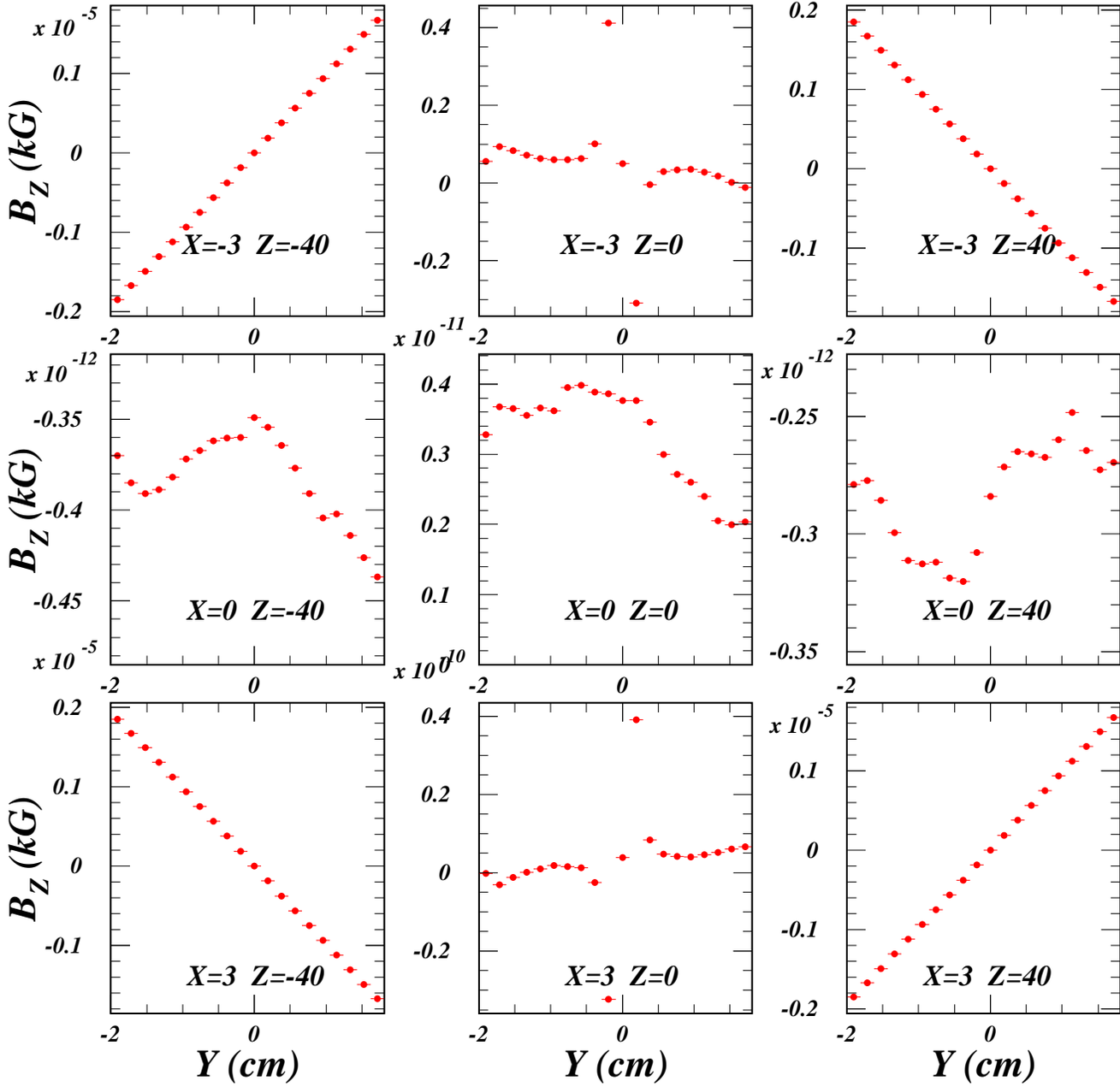


B_Y (kG) vs Z (cm)

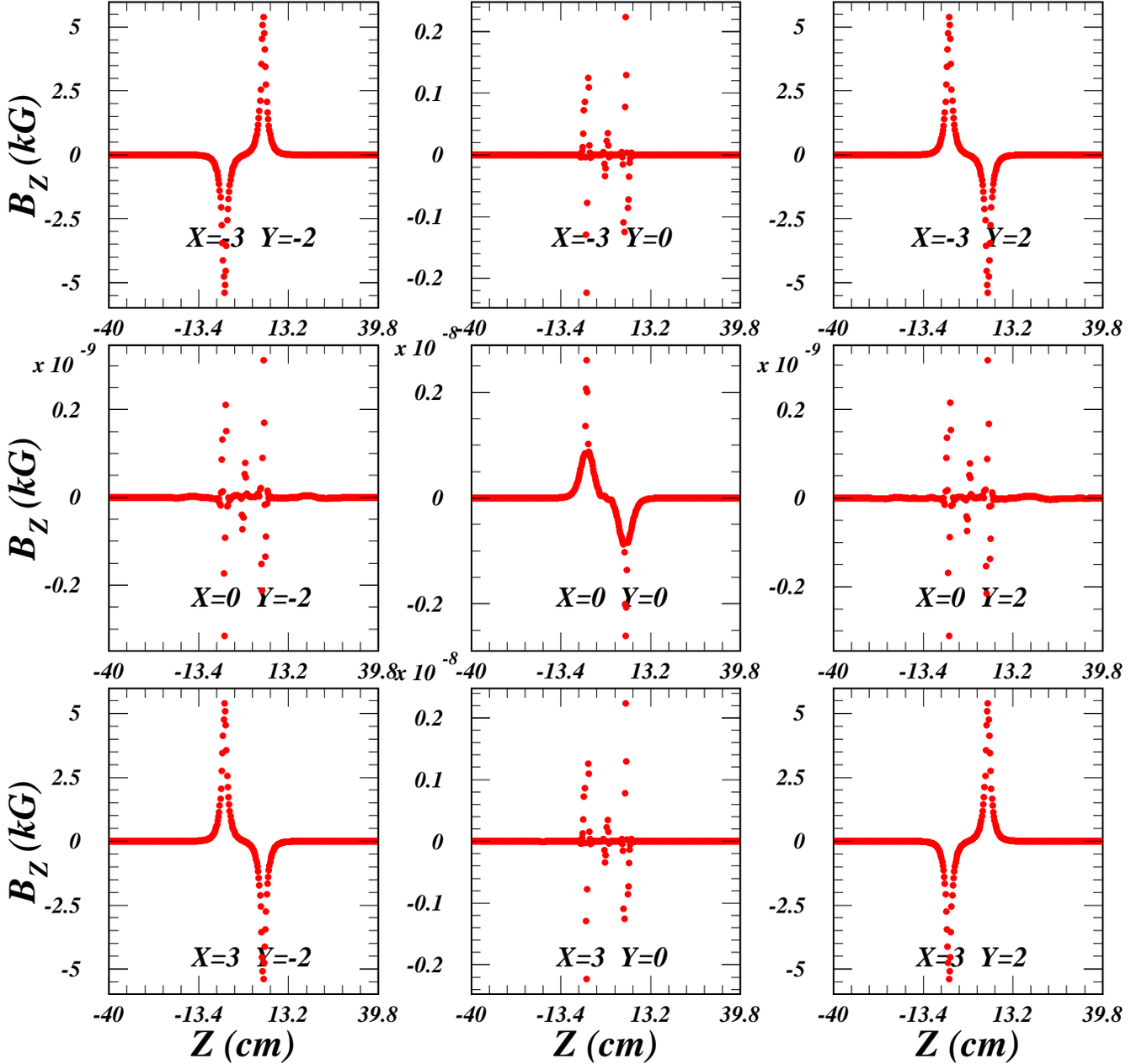
$x 10^{-5} B_Z$ (kG) vs X (cm) $x 10^{-5}$



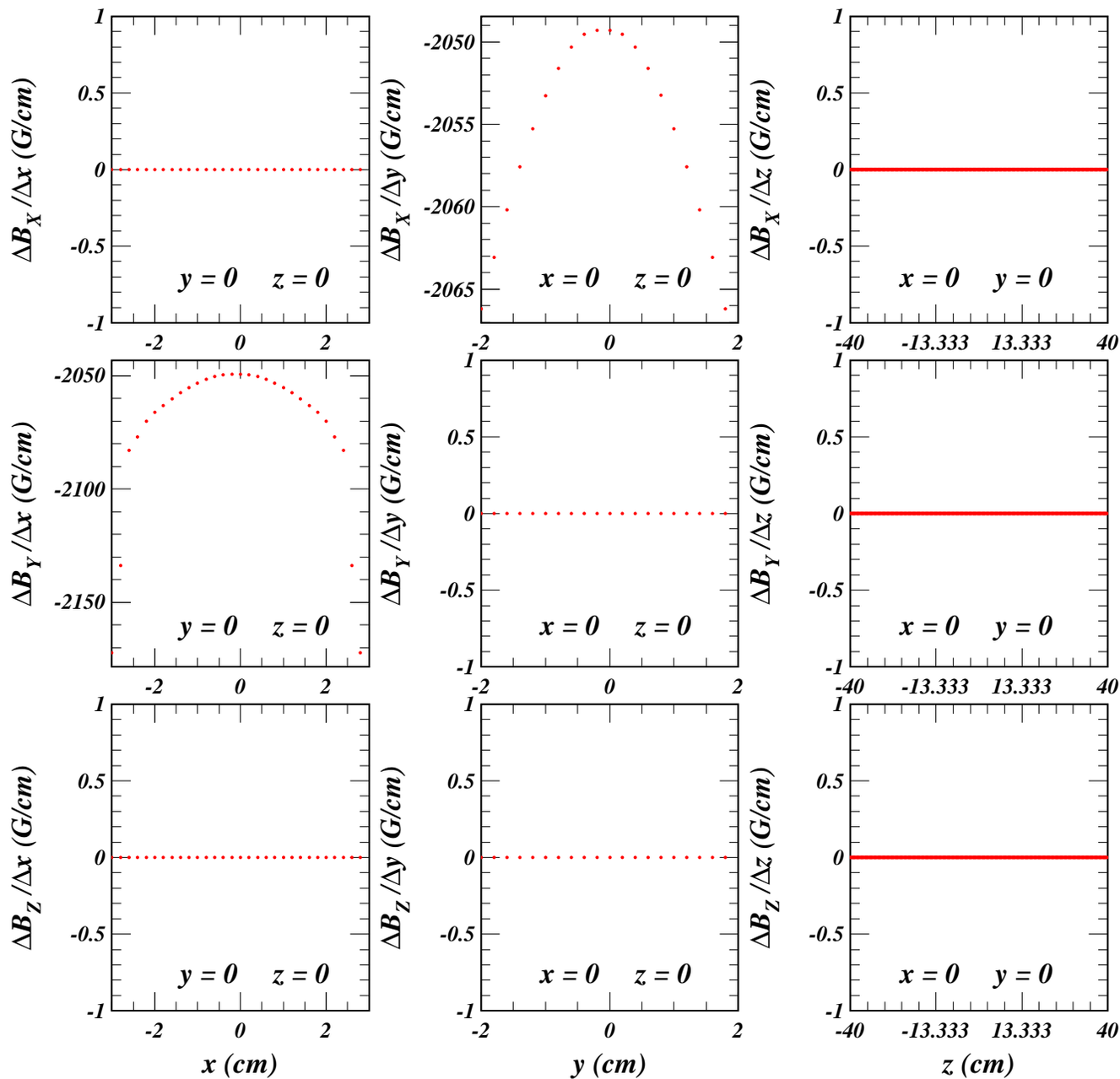
$x 10^{-10} B_Z (kG) \text{ vs } Y (cm) x 10^{-5}$



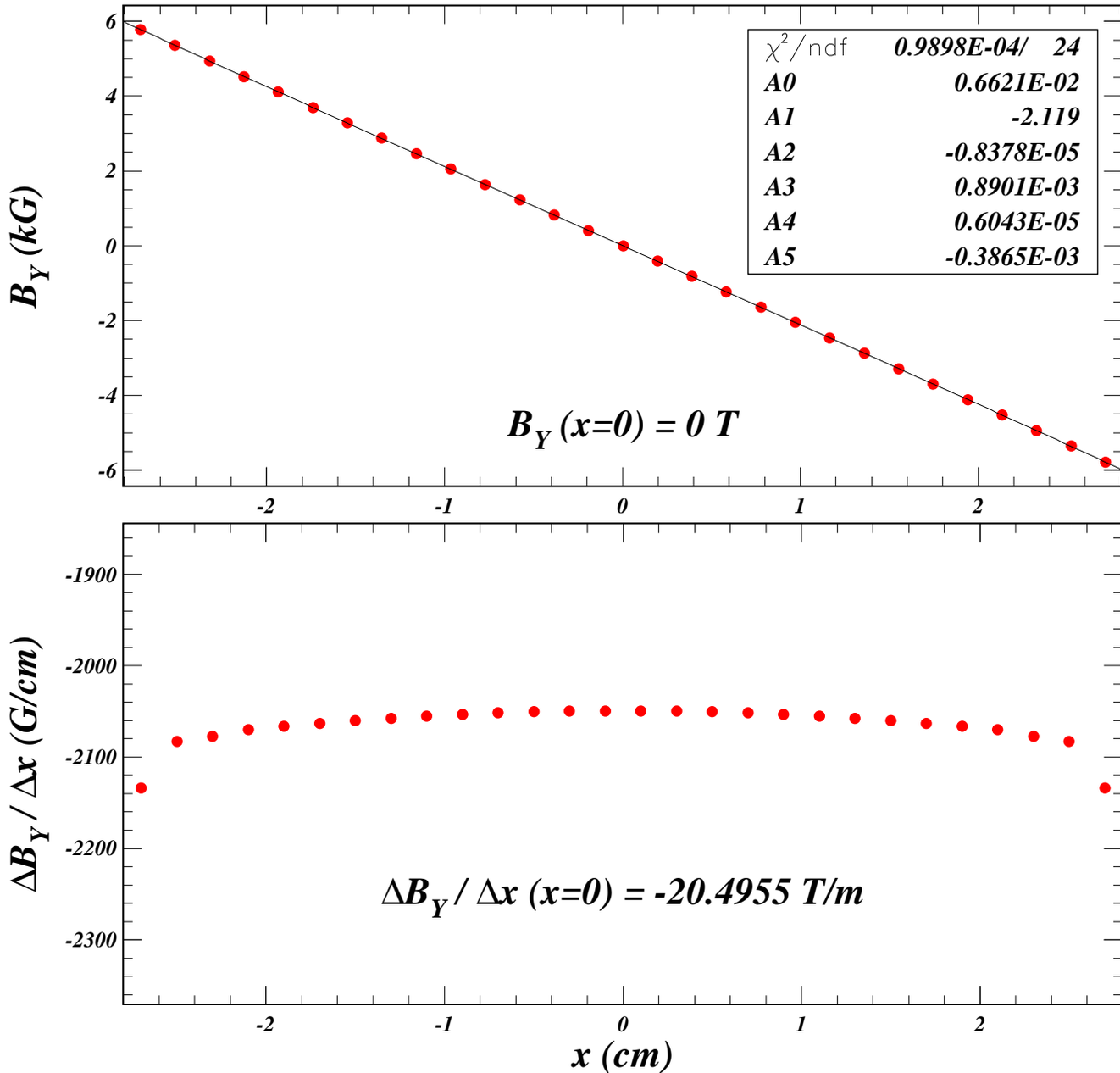
B_Z (kG) vs Z (cm)



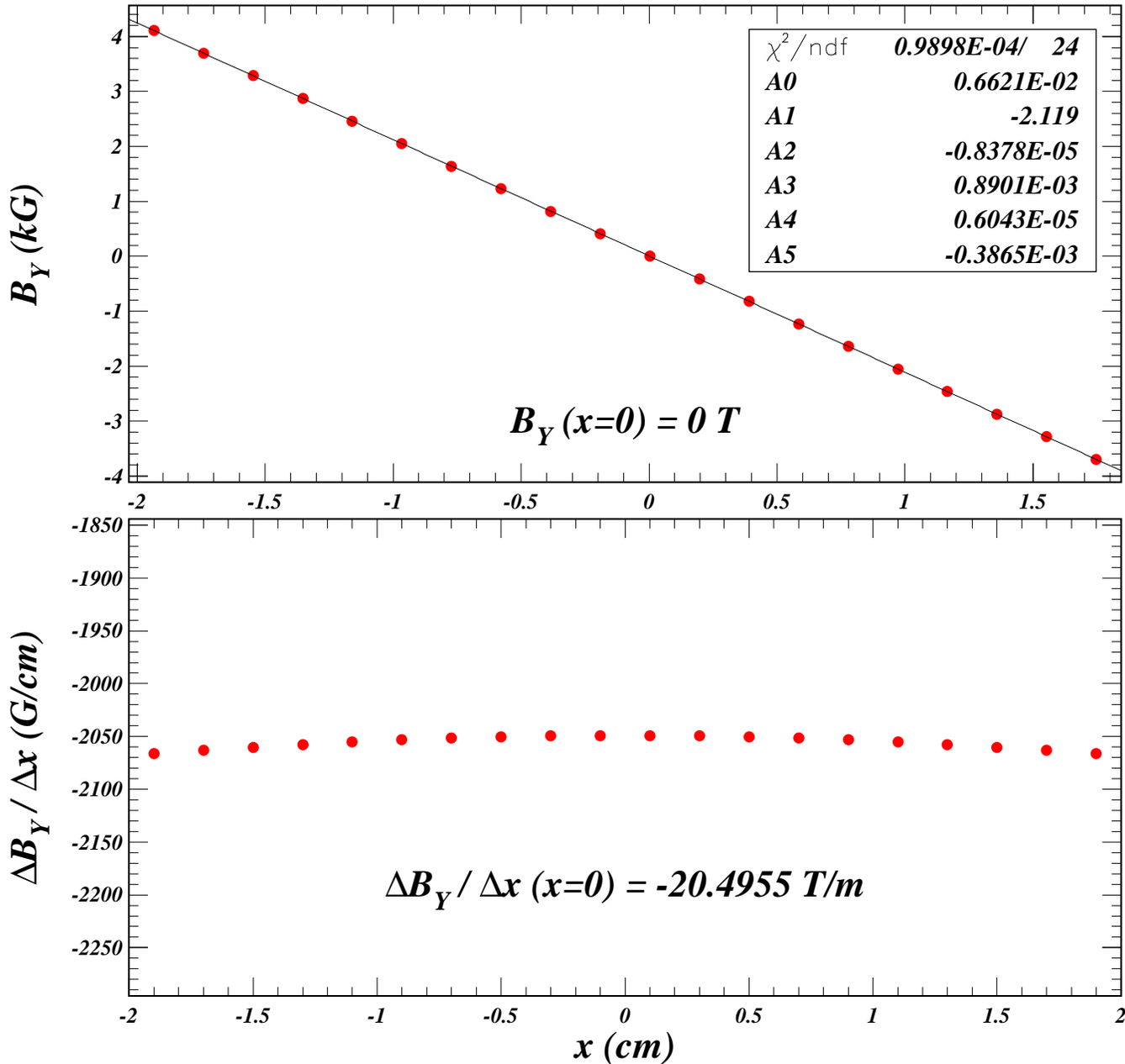
Field gradients on the coordinate axes



Field gradients on the coordinate axes



Field gradients on the coordinate axes



Field gradients on the coordinate axes

