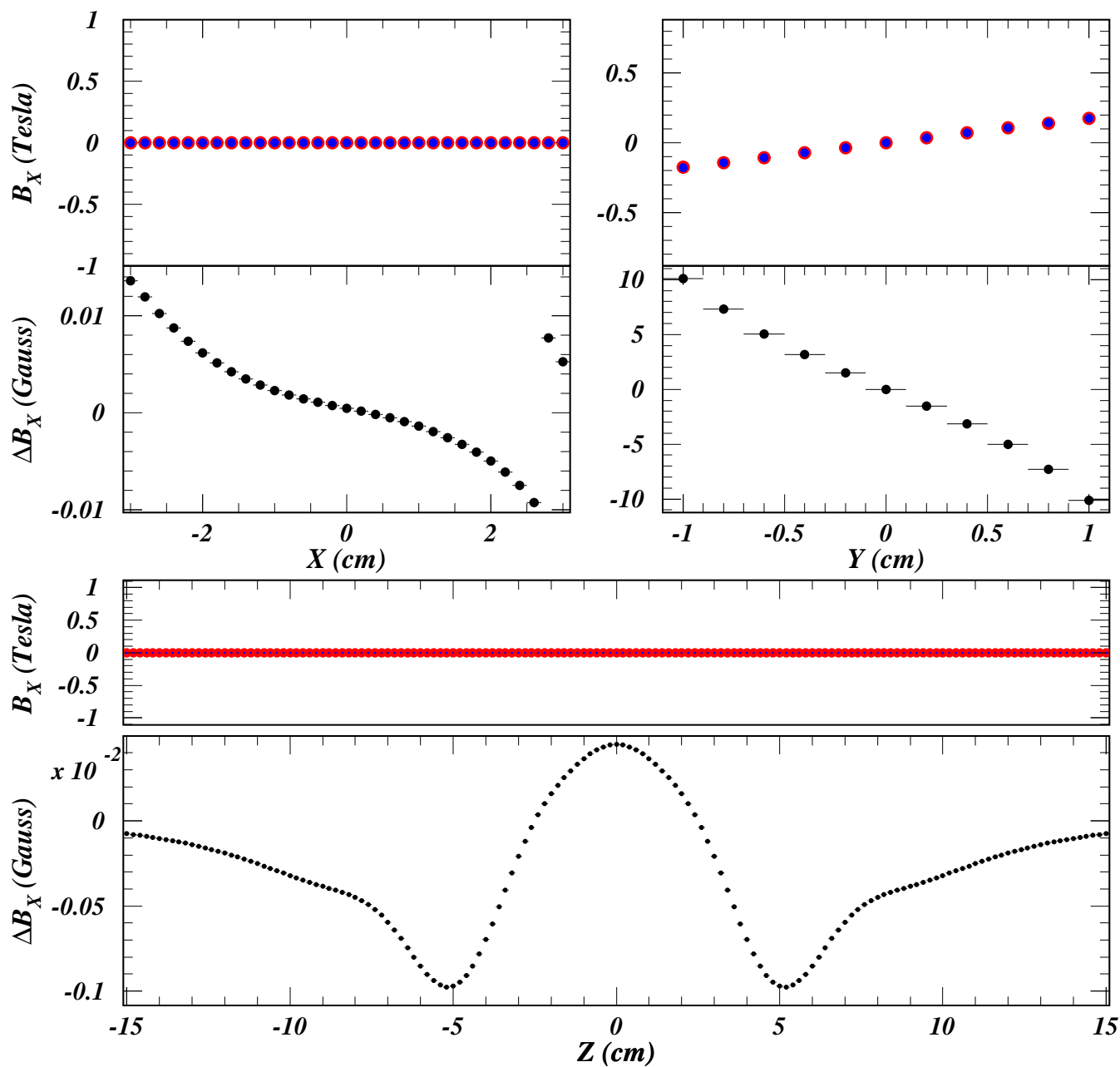


# $B_X$ for $(x,y,z)=(0,0,0)$

16/03/23 11.45

■ *Fit Function Values*    ■ *Field Table Values*

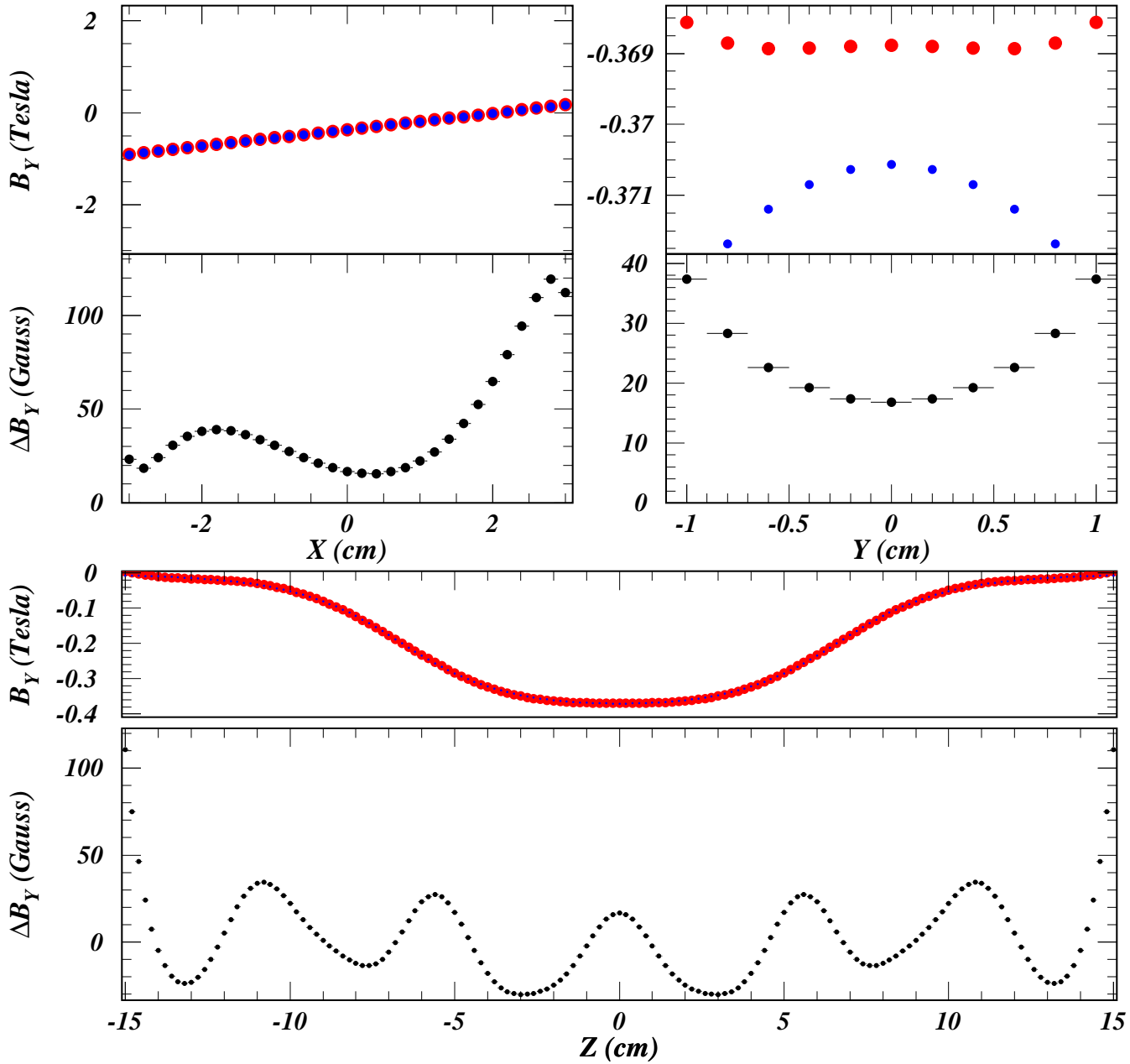


# $B_Y$ for $(x,y,z)=(0,0,0)$

16/03/23 11.45

■ *Fit Function Values*

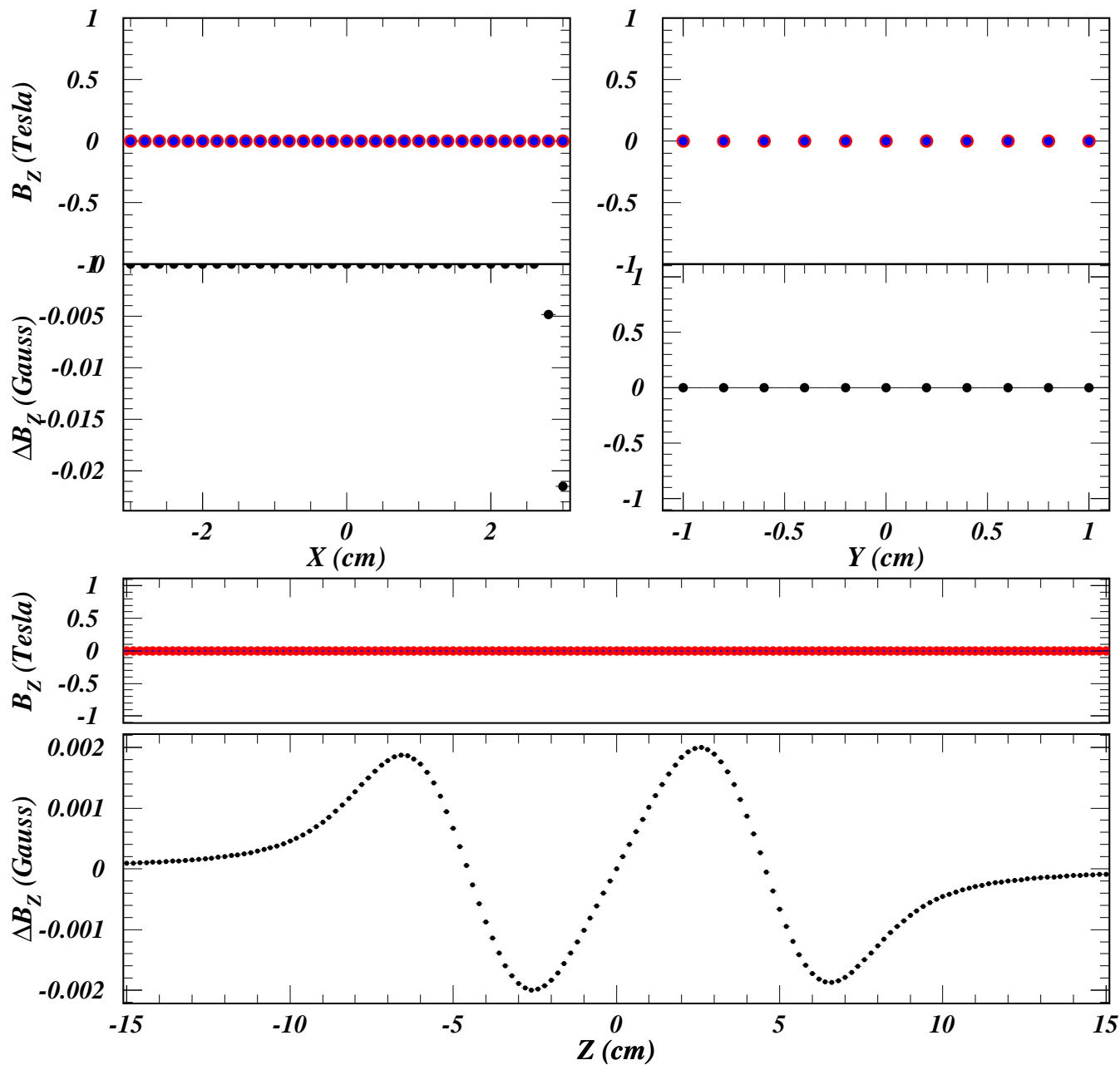
■ *Field Table Values*



# $B_z$ for $(x,y,z)=(0,0,0)$

16/03/23 11.45

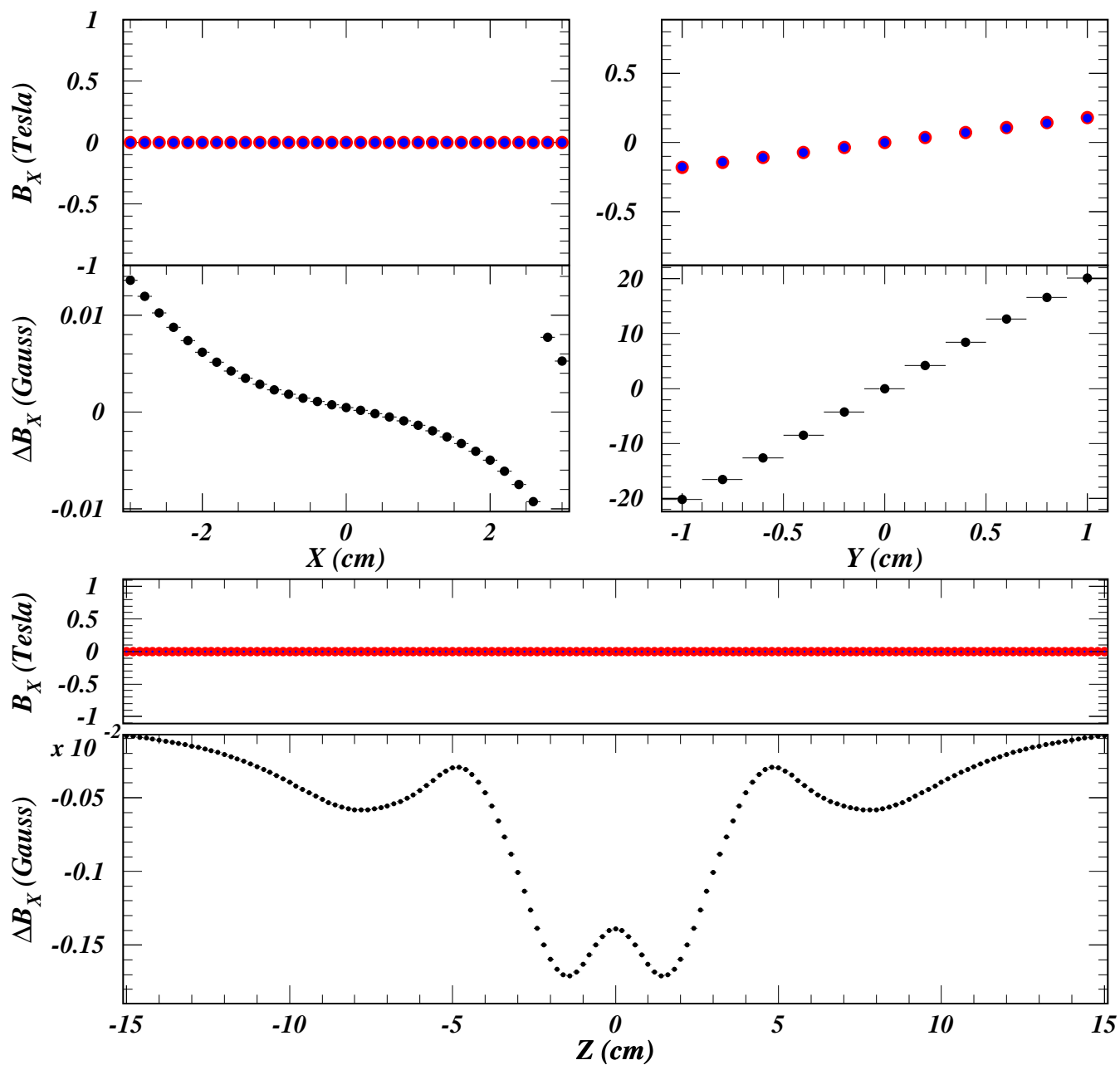
■ *Fit Function Values*    ■ *Field Table Values*



# $B_X$ for $(x,y,z)=(1,0,0)$

16/03/23 11.45

■ *Fit Function Values*    ■ *Field Table Values*

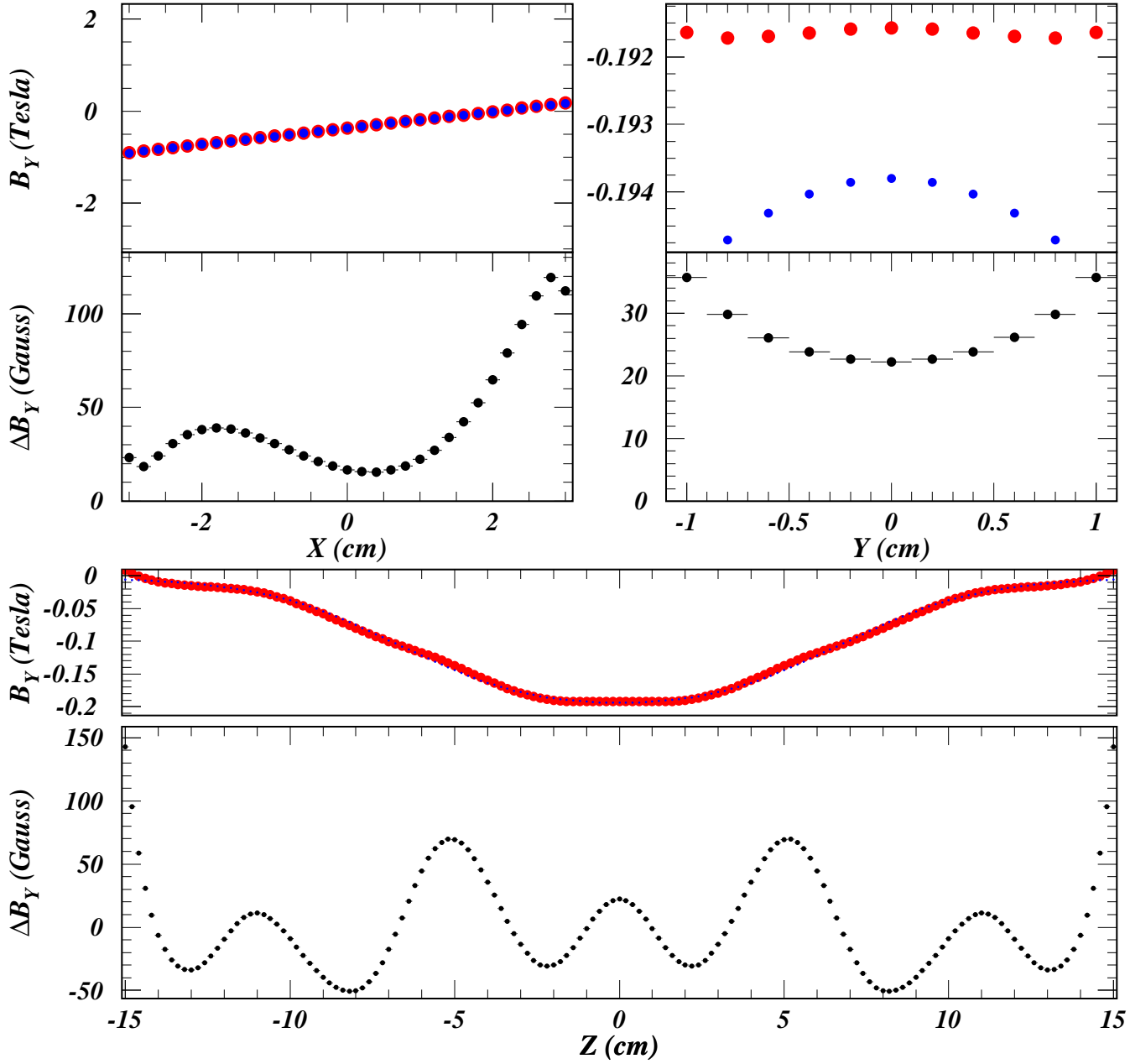


# $B_Y$ for $(x,y,z)=(1,0,0)$

16/03/23 11.45

■ *Fit Function Values*

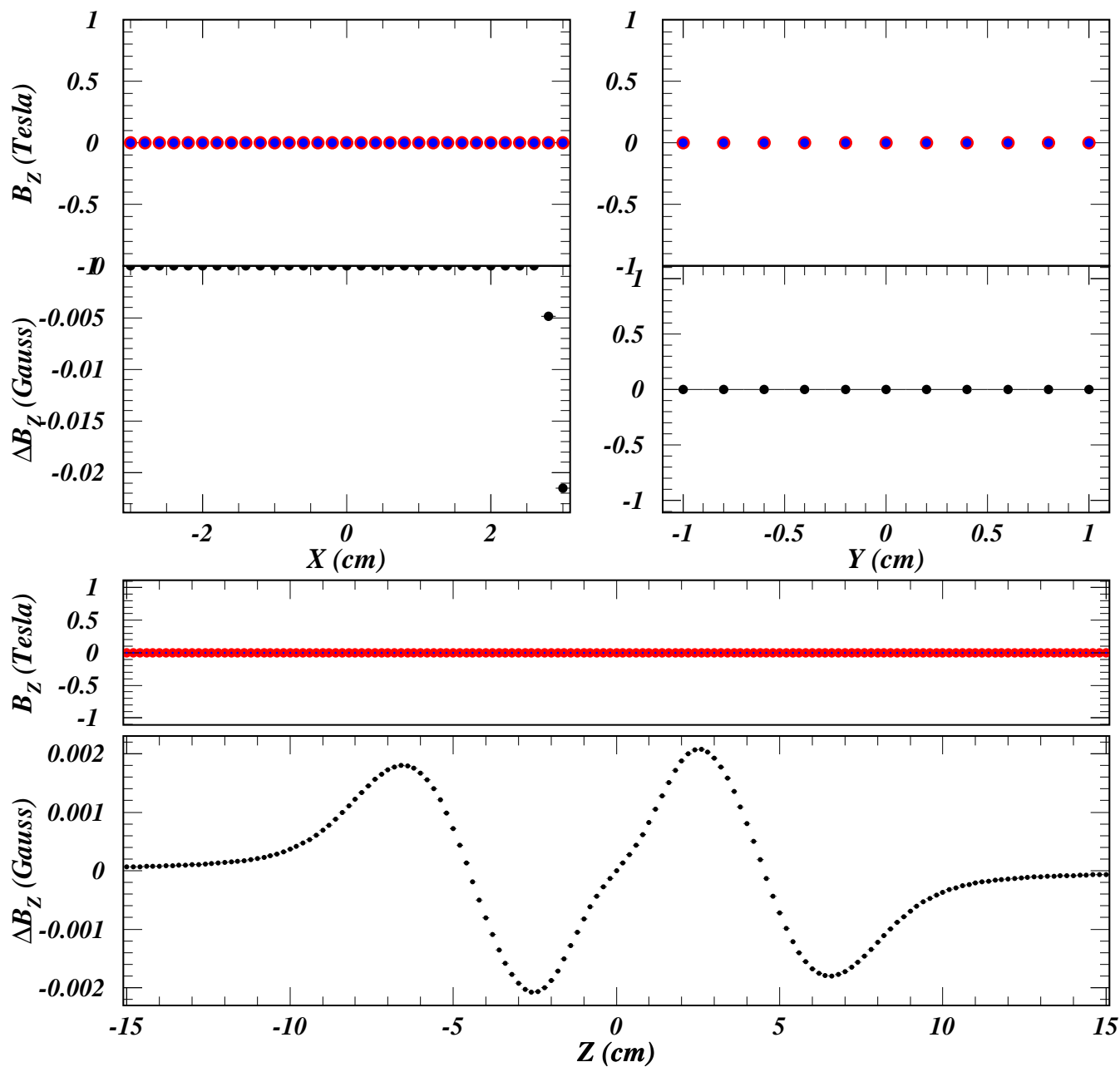
■ *Field Table Values*



# $B_z$ for $(x,y,z)=(1,0,0)$

16/03/23 11.45

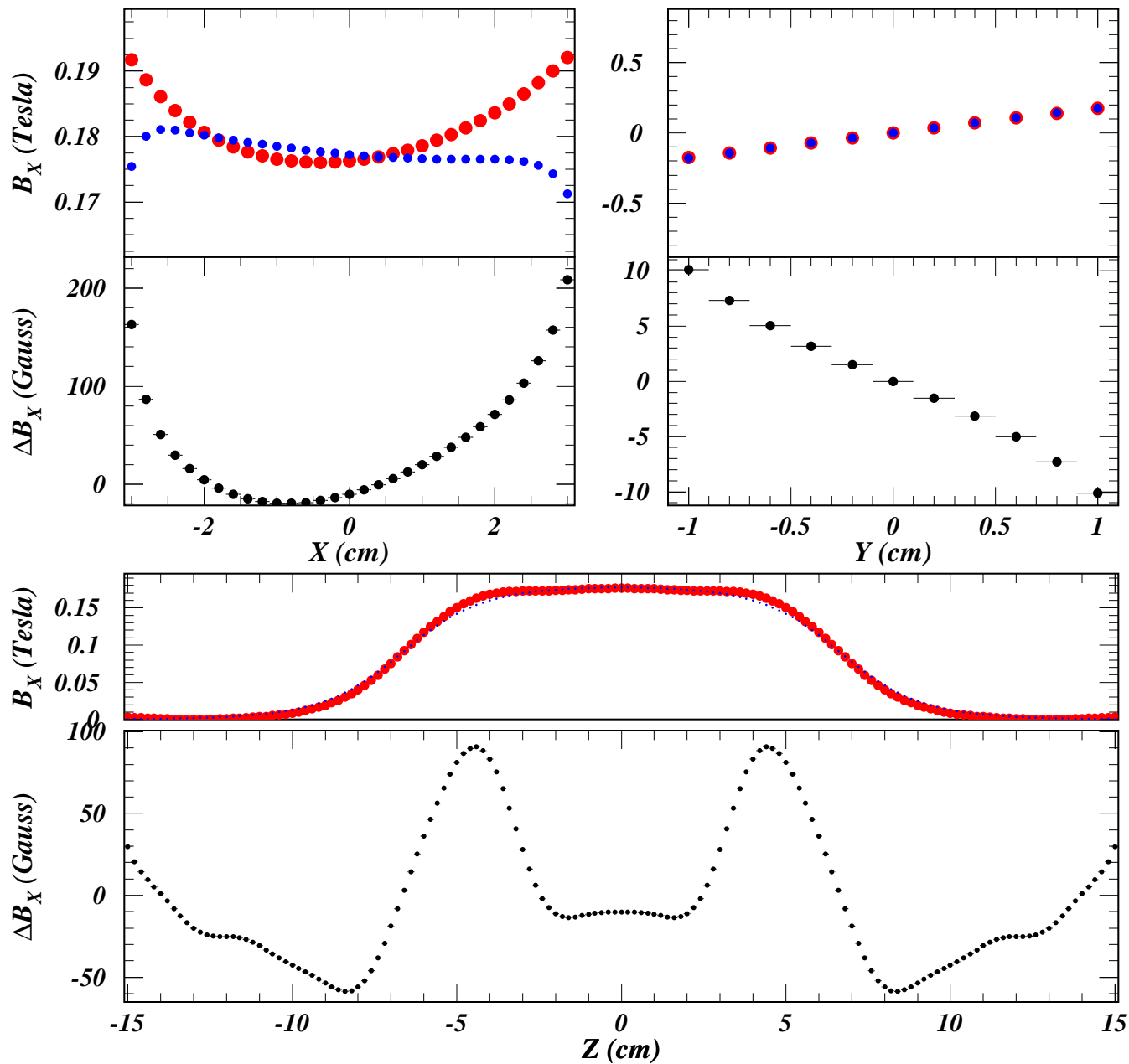
■ *Fit Function Values*    ■ *Field Table Values*



# $B_X$ for $(x,y,z)=(0,1,0)$

16/03/23 11.45

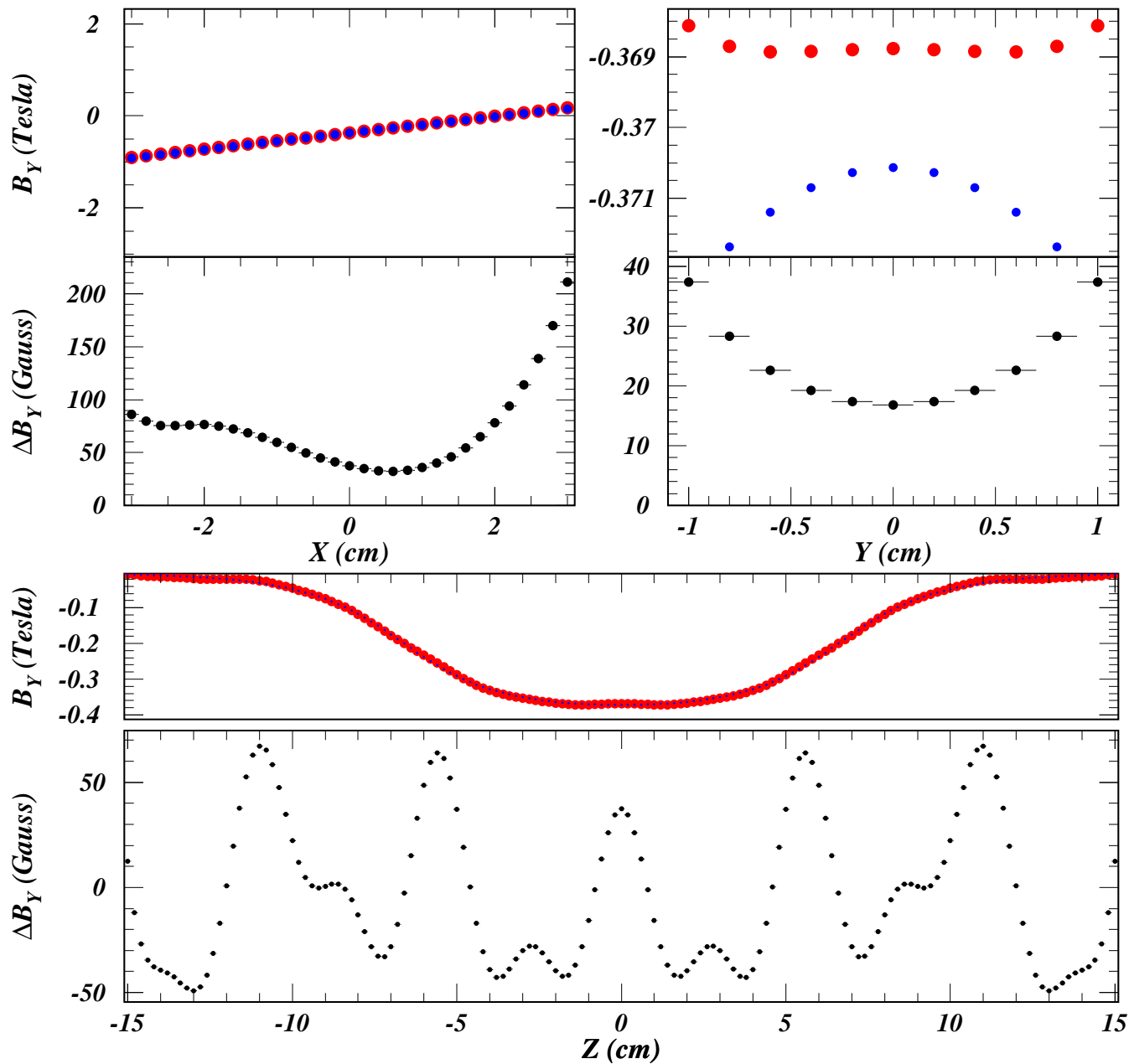
■ *Fit Function Values*    ■ *Field Table Values*



# $B_Y$ for $(x,y,z)=(0,1,0)$

16/03/23 11.45

■ *Fit Function Values*    ■ *Field Table Values*

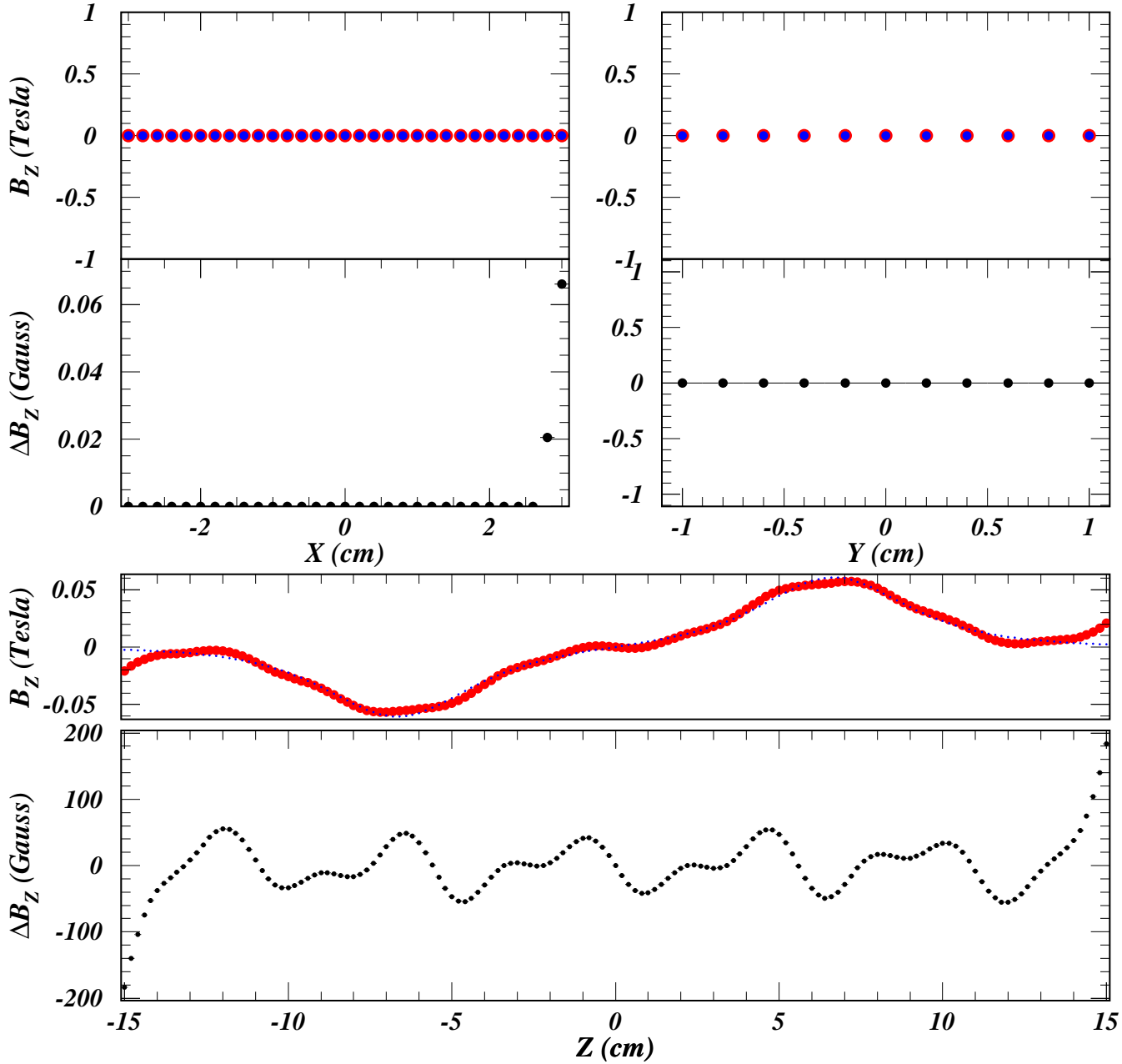




# $B_z$ for $(x,y,z)=(0,1,0)$

16/03/23 11.45

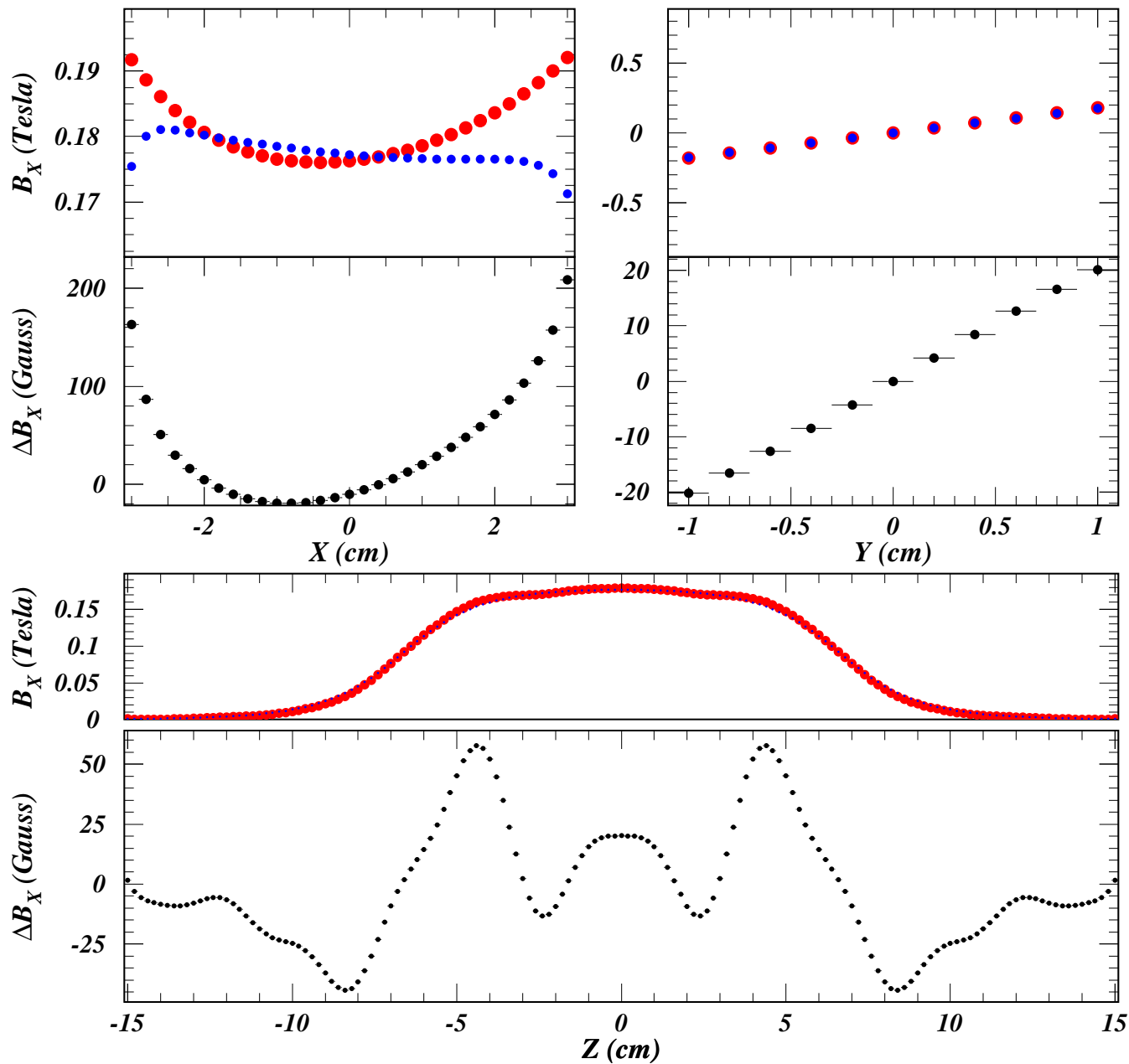
■ Fit Function Values    ■ Field Table Values



# $B_X$ for $(x,y,z)=(1,1,0)$

16/03/23 11.45

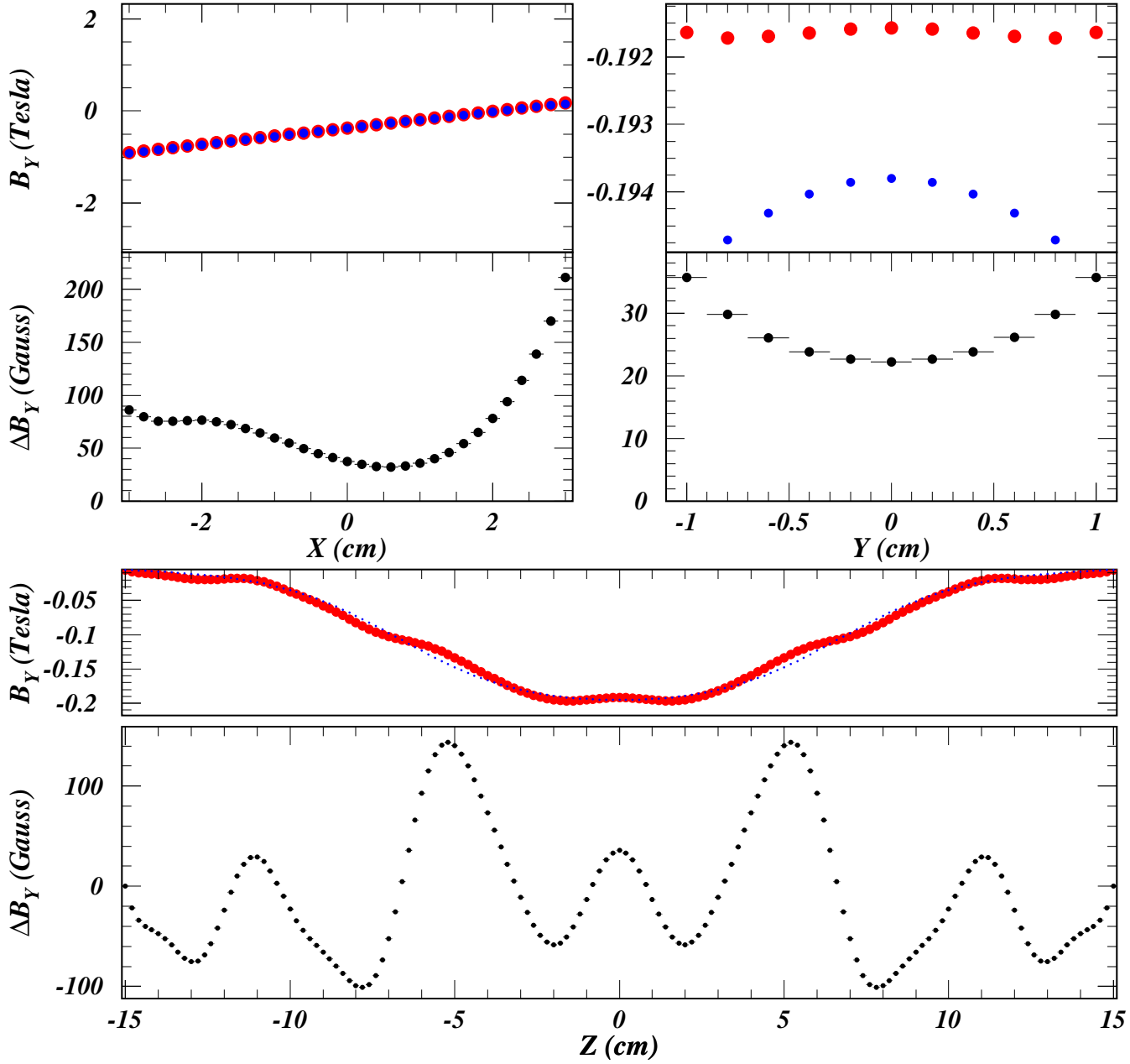
■ *Fit Function Values*    ■ *Field Table Values*



# $B_Y$ for $(x,y,z)=(1,1,0)$

16/03/23 11.45

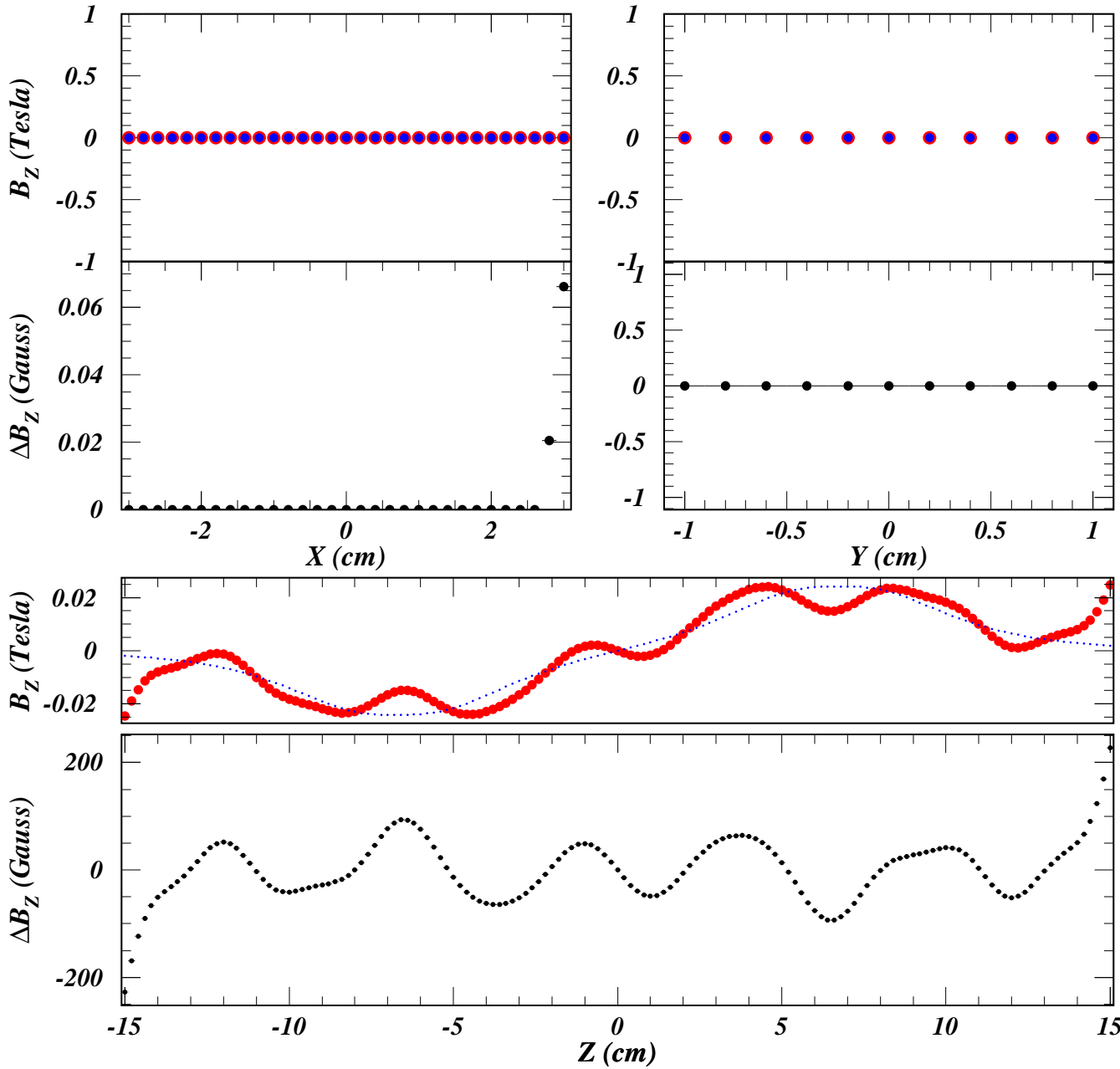
■ *Fit Function Values*    ■ *Field Table Values*



# $B_z$ for $(x,y,z)=(1,1,0)$

16/03/23 11.45

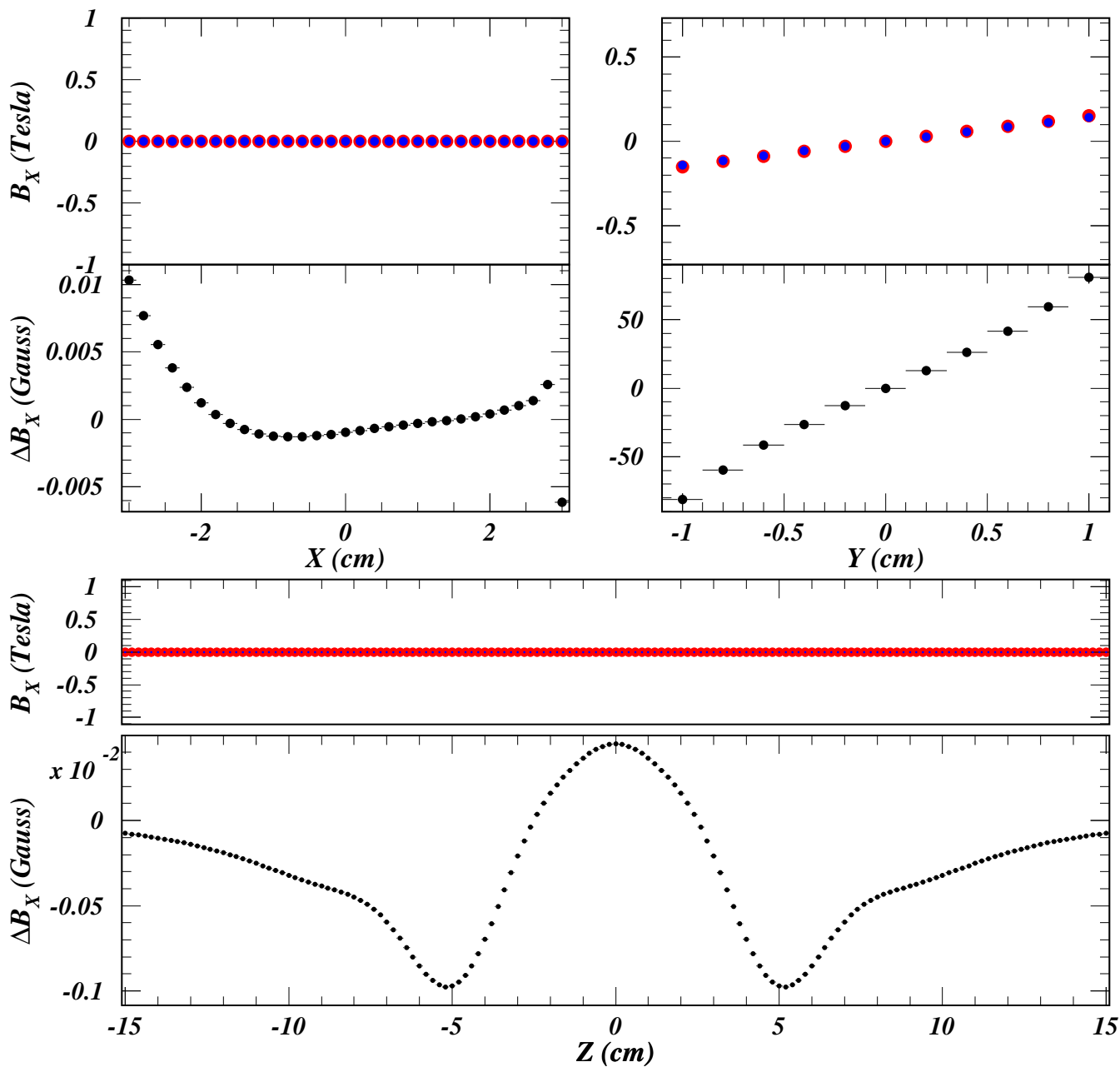
■ *Fit Function Values*    ■ *Field Table Values*



# $B_X$ for $(x,y,z)=(0,0,5)$

16/03/23 11.45

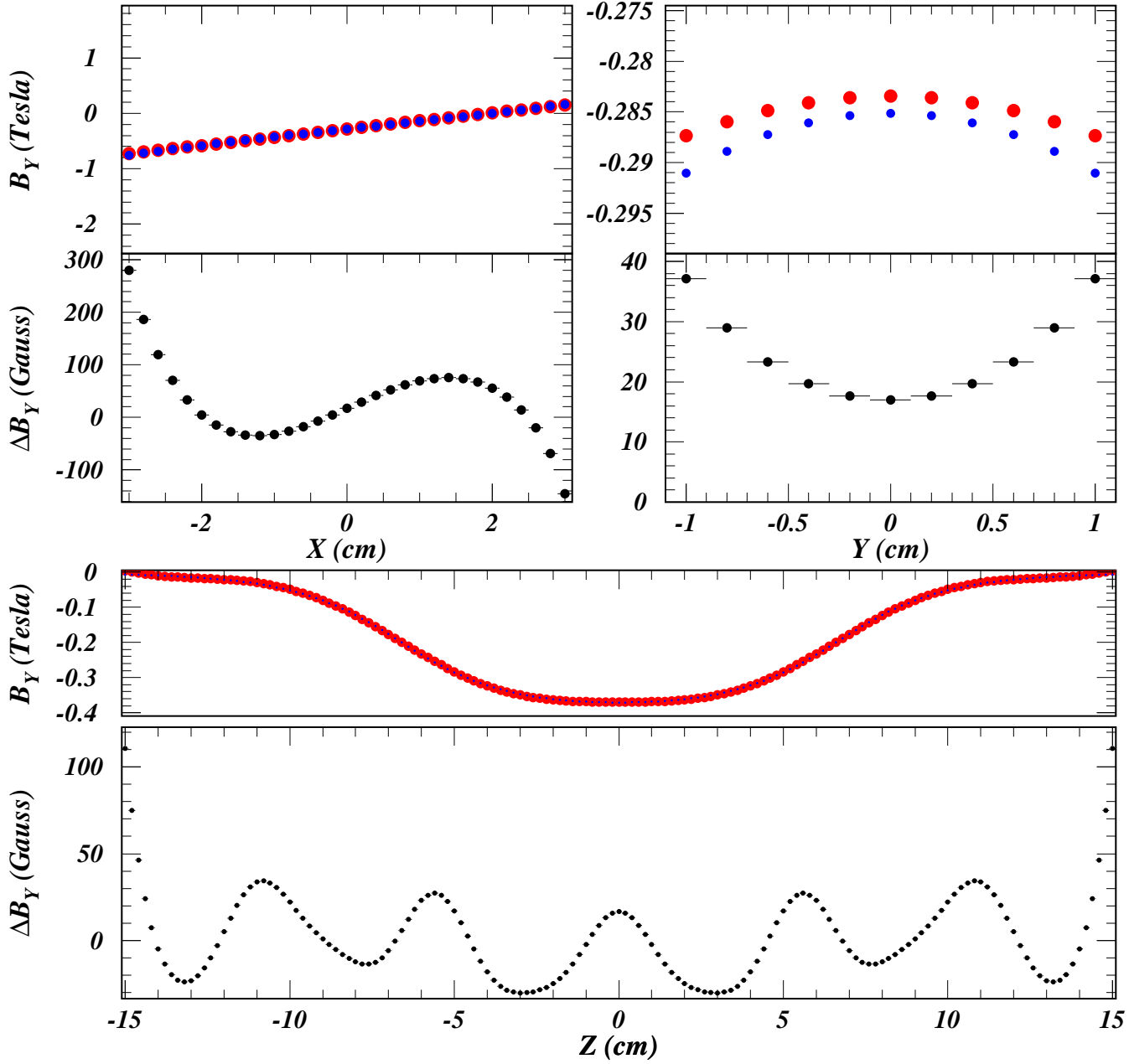
■ *Fit Function Values*    ■ *Field Table Values*



# $B_Y$ for $(x,y,z)=(0,0,5)$

16/03/23 11.45

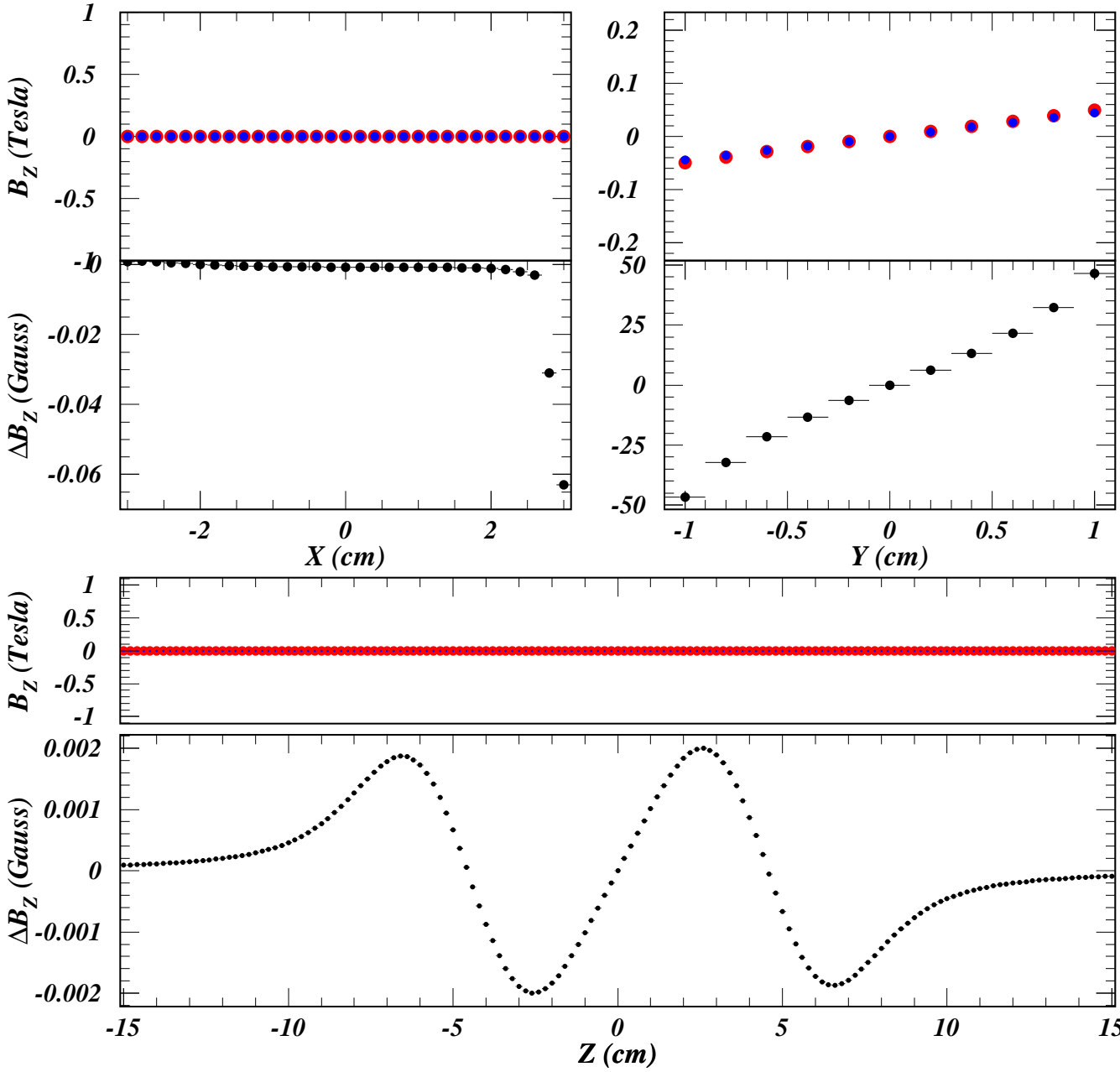
■ *Fit Function Values*    ■ *Field Table Values*



# $B_z$ for $(x,y,z)=(0,0,5)$

16/03/23 11.45

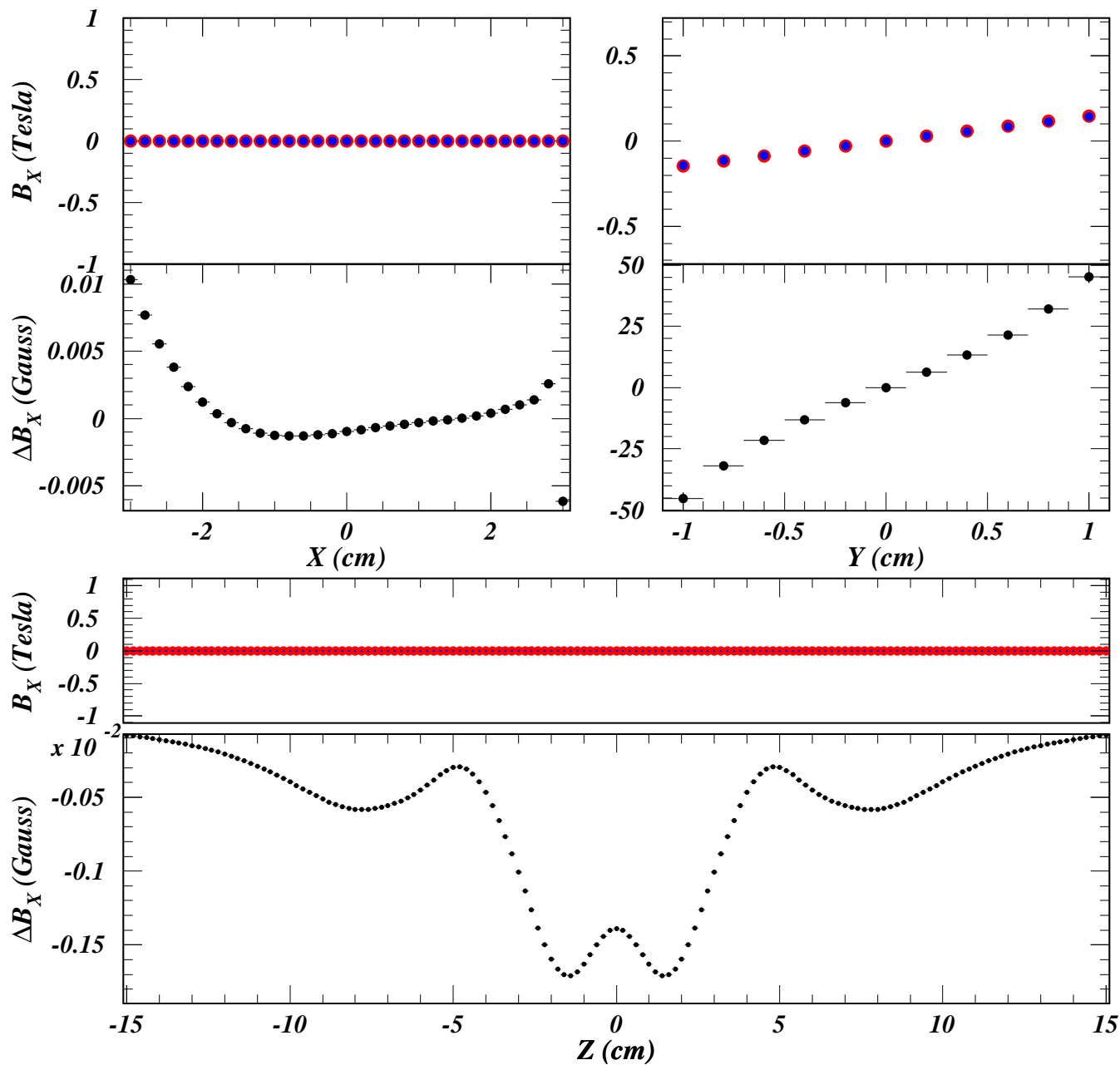
■ *Fit Function Values*    ■ *Field Table Values*



# $B_X$ for $(x,y,z)=(1,0,5)$

16/03/23 11.45

■ *Fit Function Values*    ■ *Field Table Values*

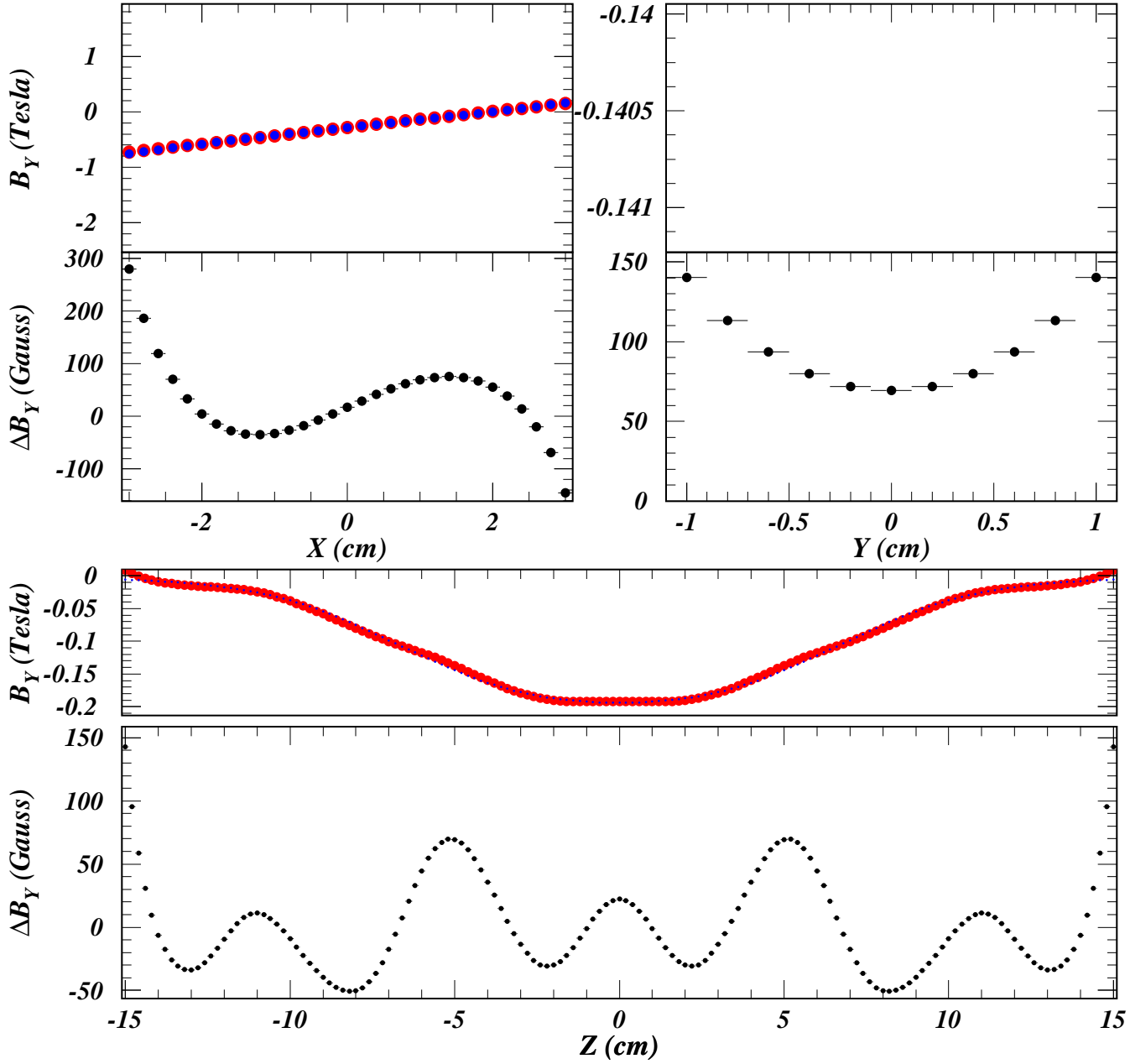




# $B_Y$ for $(x,y,z)=(1,0,5)$

16/03/23 11.45

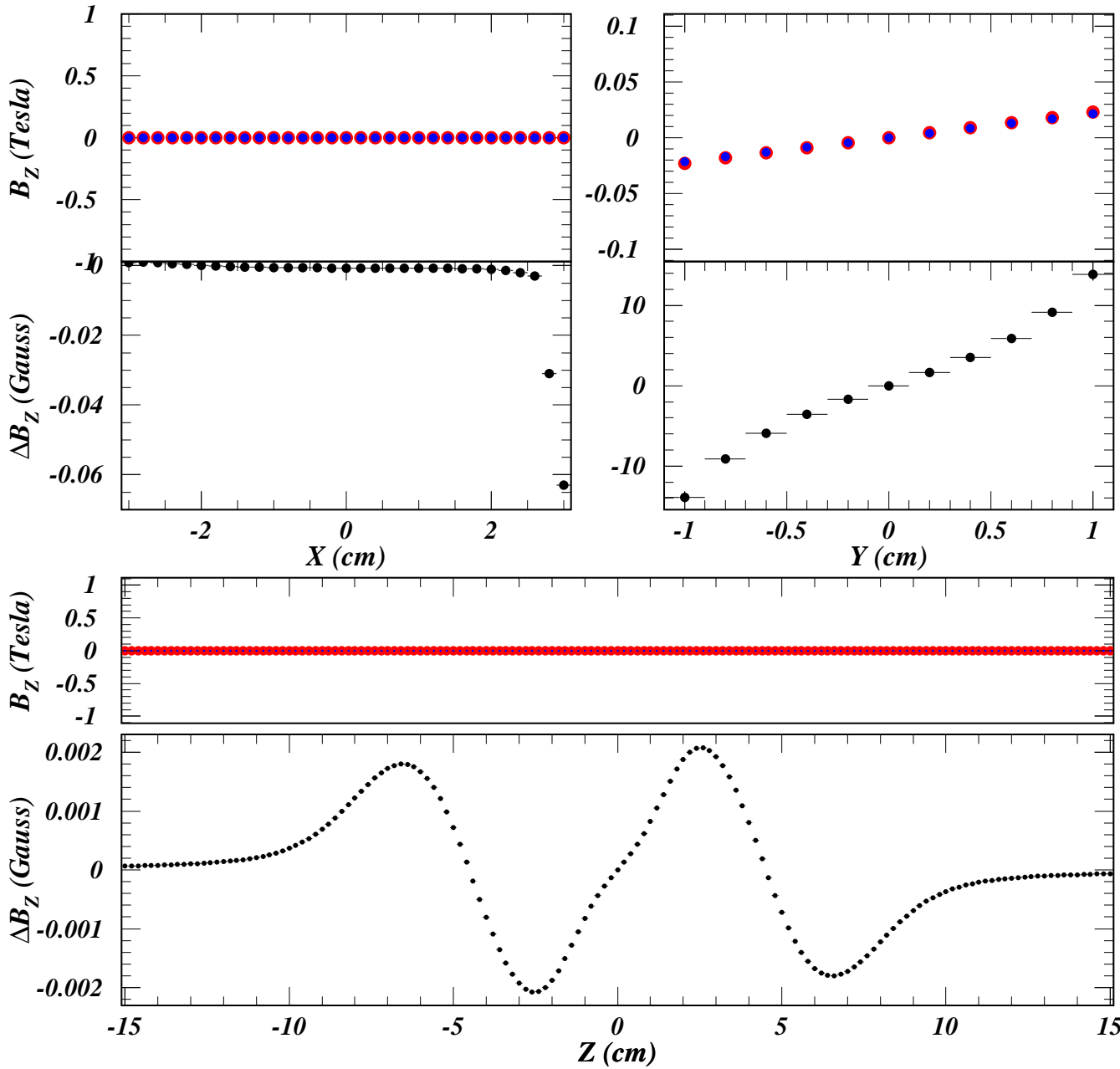
■ *Fit Function Values*    ■ *Field Table Values*



# $B_z$ for $(x,y,z)=(1,0,5)$

16/03/23 11.45

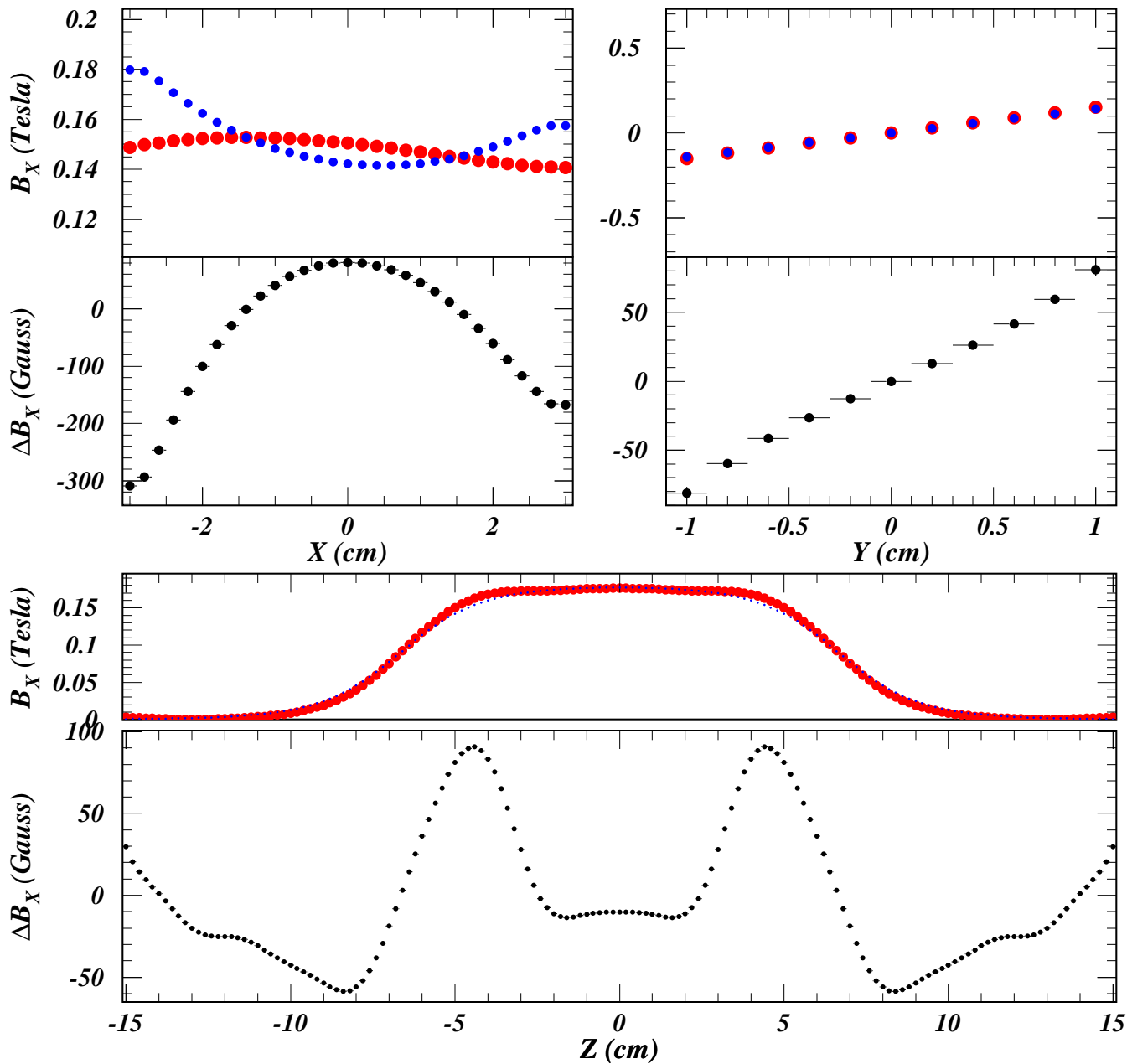
■ *Fit Function Values*    ■ *Field Table Values*



# $B_X$ for $(x,y,z)=(0,1,5)$

16/03/23 11.45

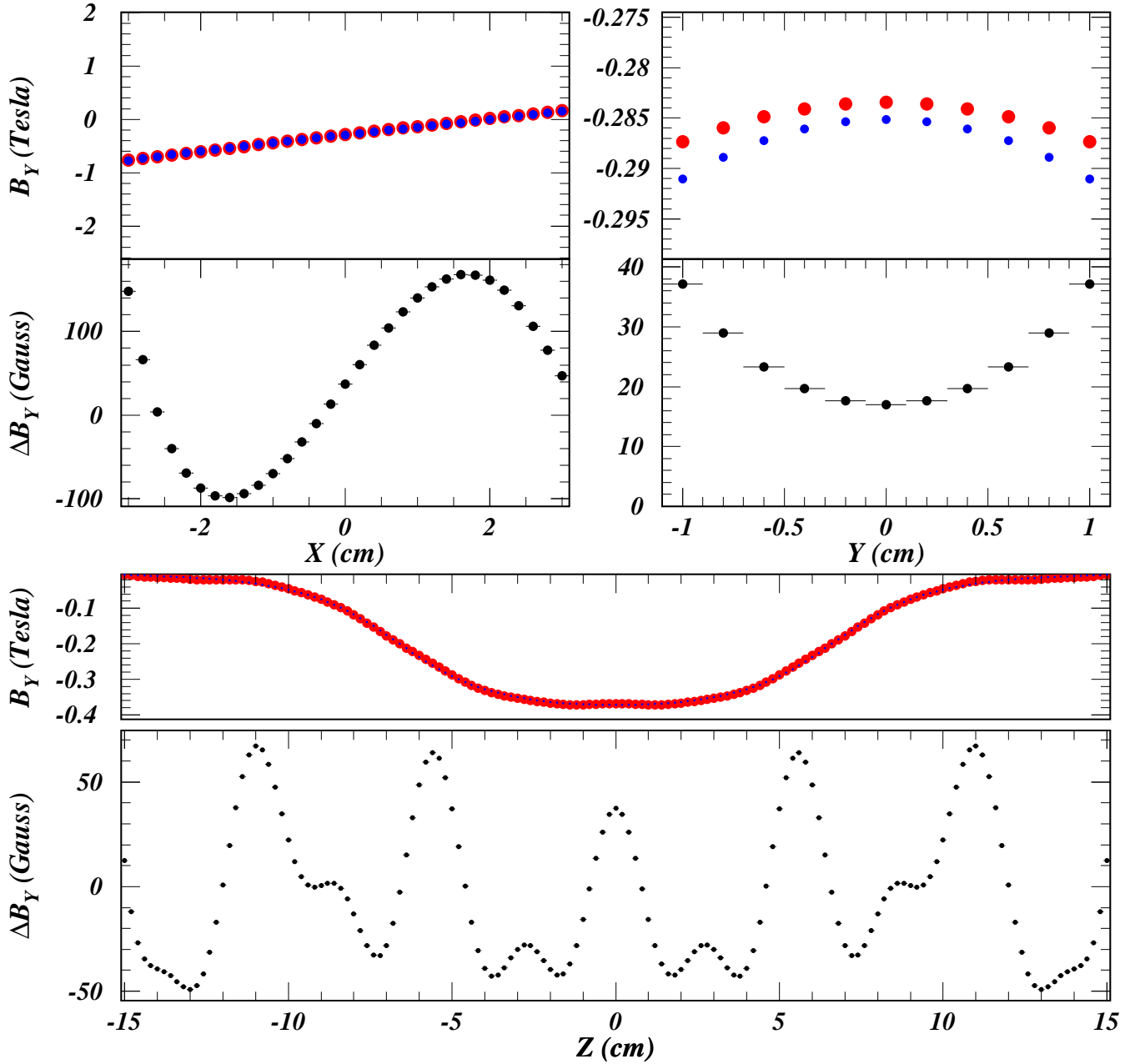
■ *Fit Function Values*    ■ *Field Table Values*



# $B_Y$ for $(x,y,z)=(0,1,5)$

16/03/23 11.45

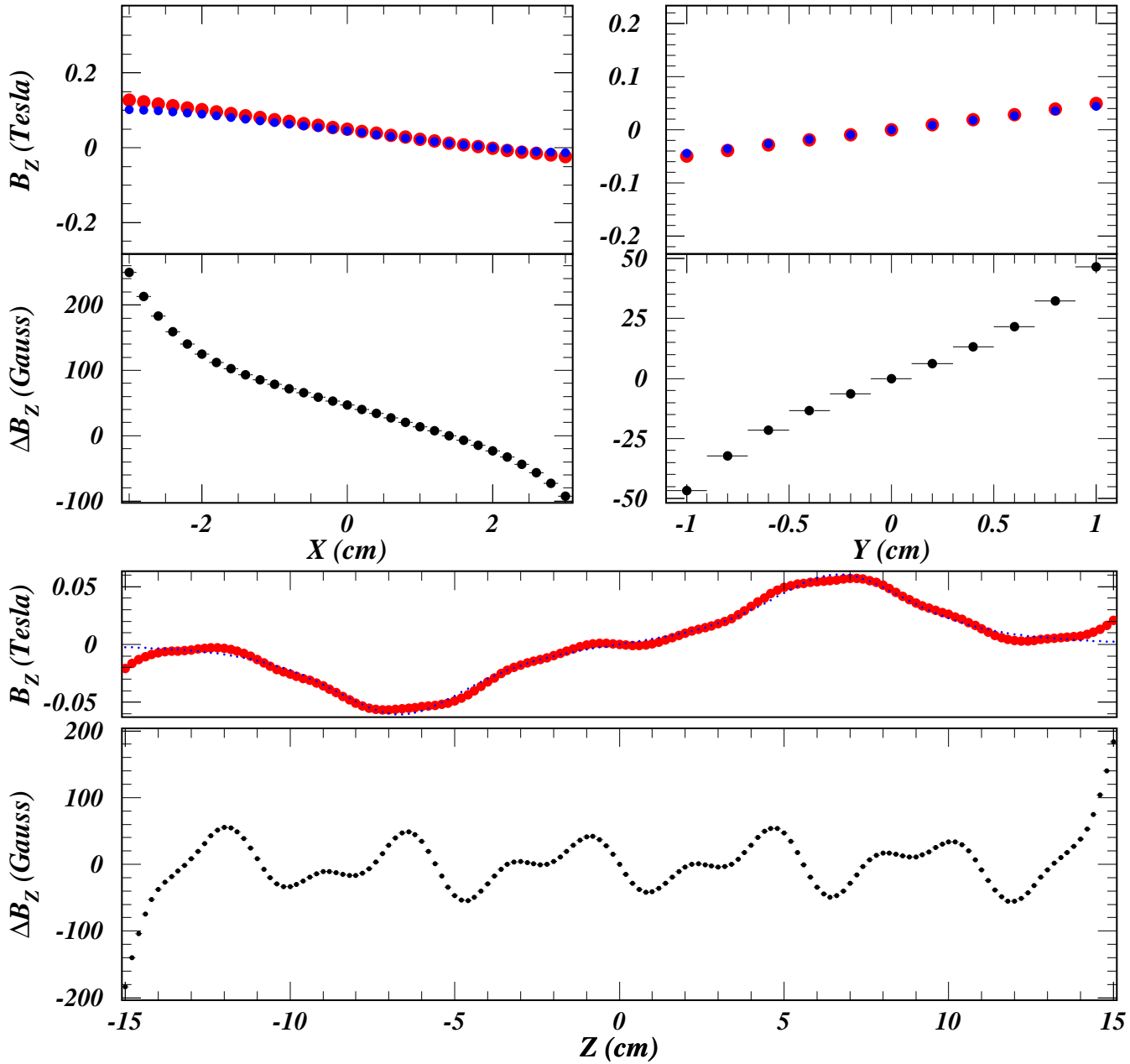
■ *Fit Function Values*    ■ *Field Table Values*



# $B_z$ for $(x,y,z)=(0,1,5)$

16/03/23 11.45

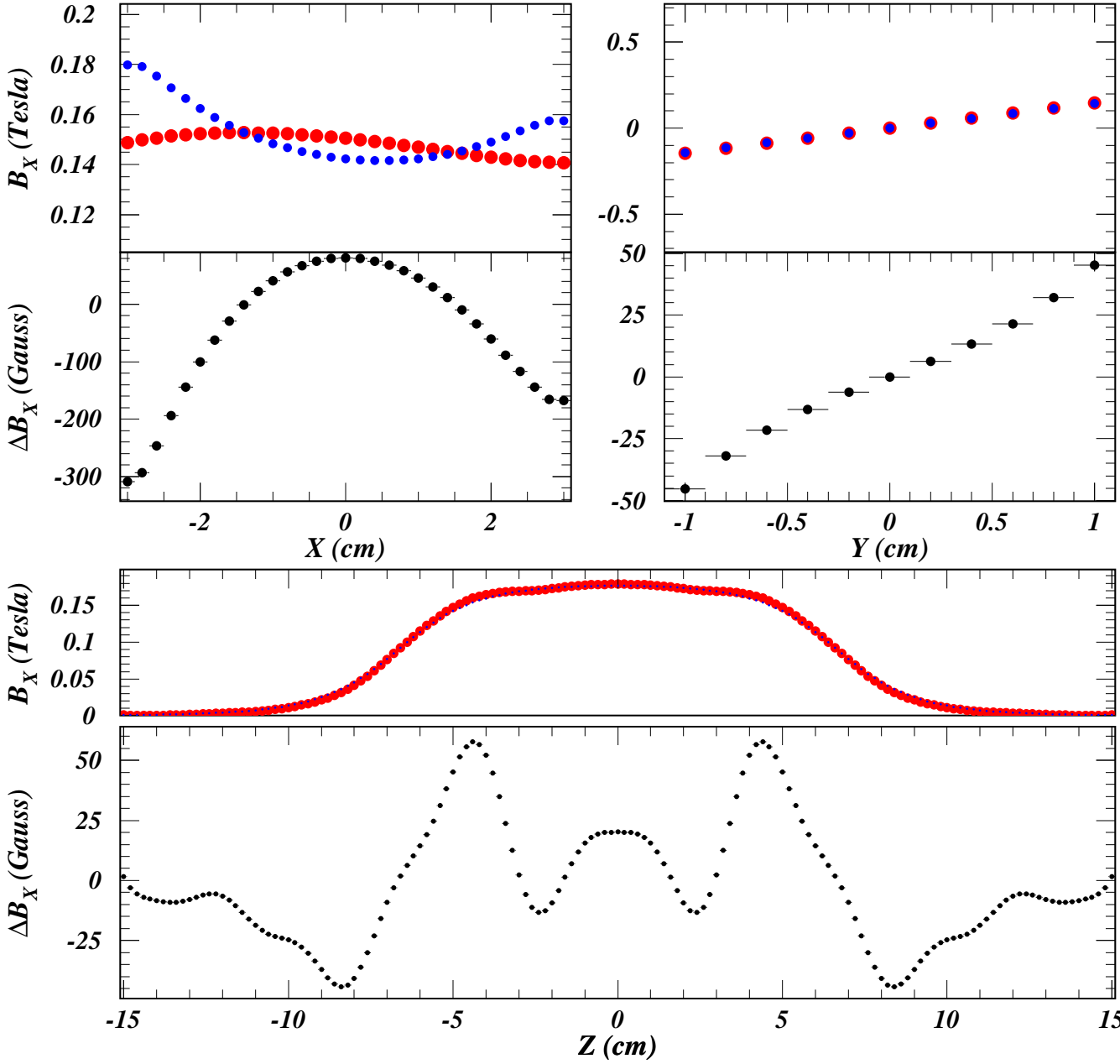
■ *Fit Function Values*    ■ *Field Table Values*



# $B_X$ for $(x,y,z)=(1,1,5)$

16/03/23 11.45

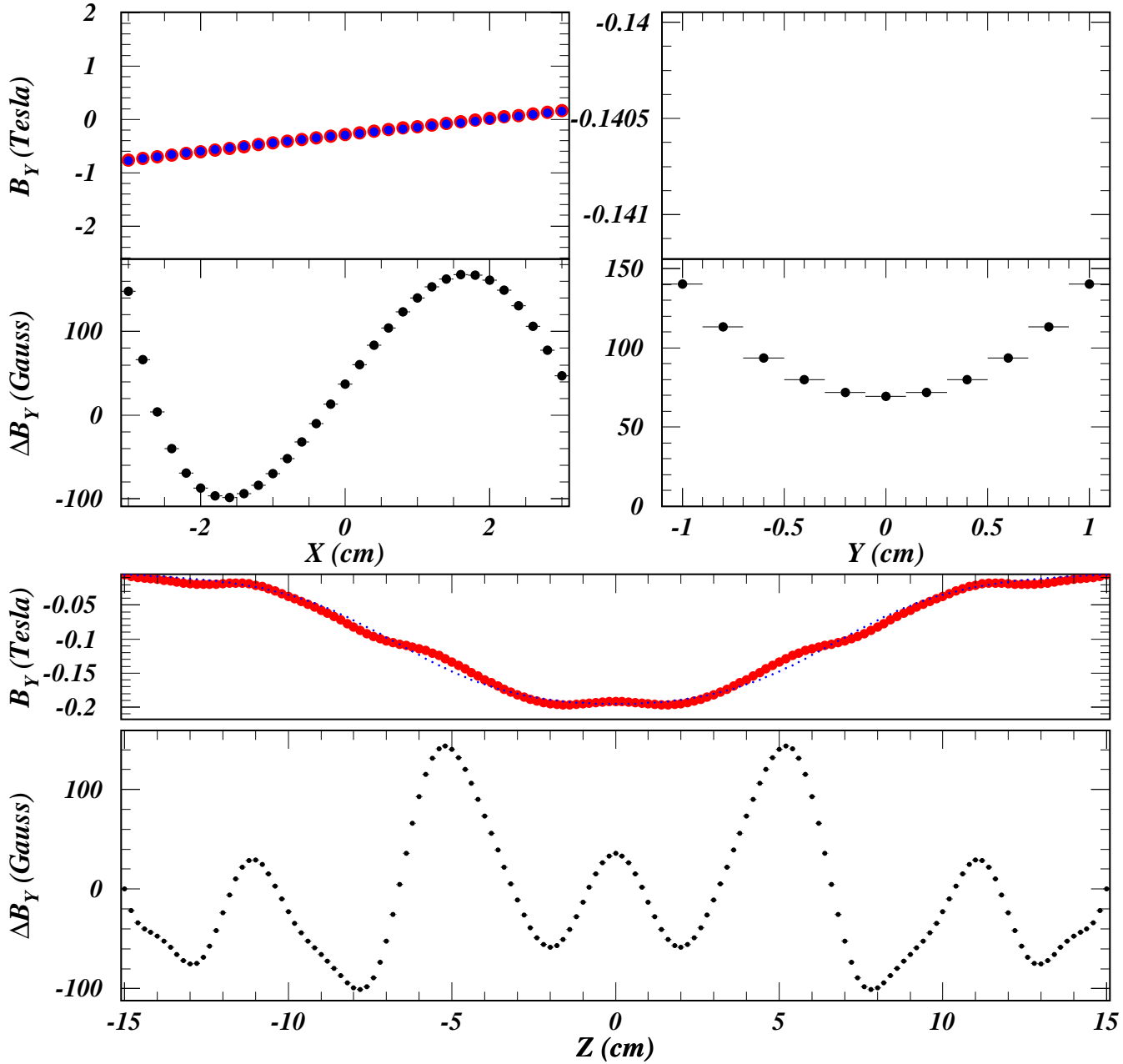
■ *Fit Function Values*    ■ *Field Table Values*



# $B_Y$ for $(x,y,z)=(1,1,5)$

16/03/23 11.45

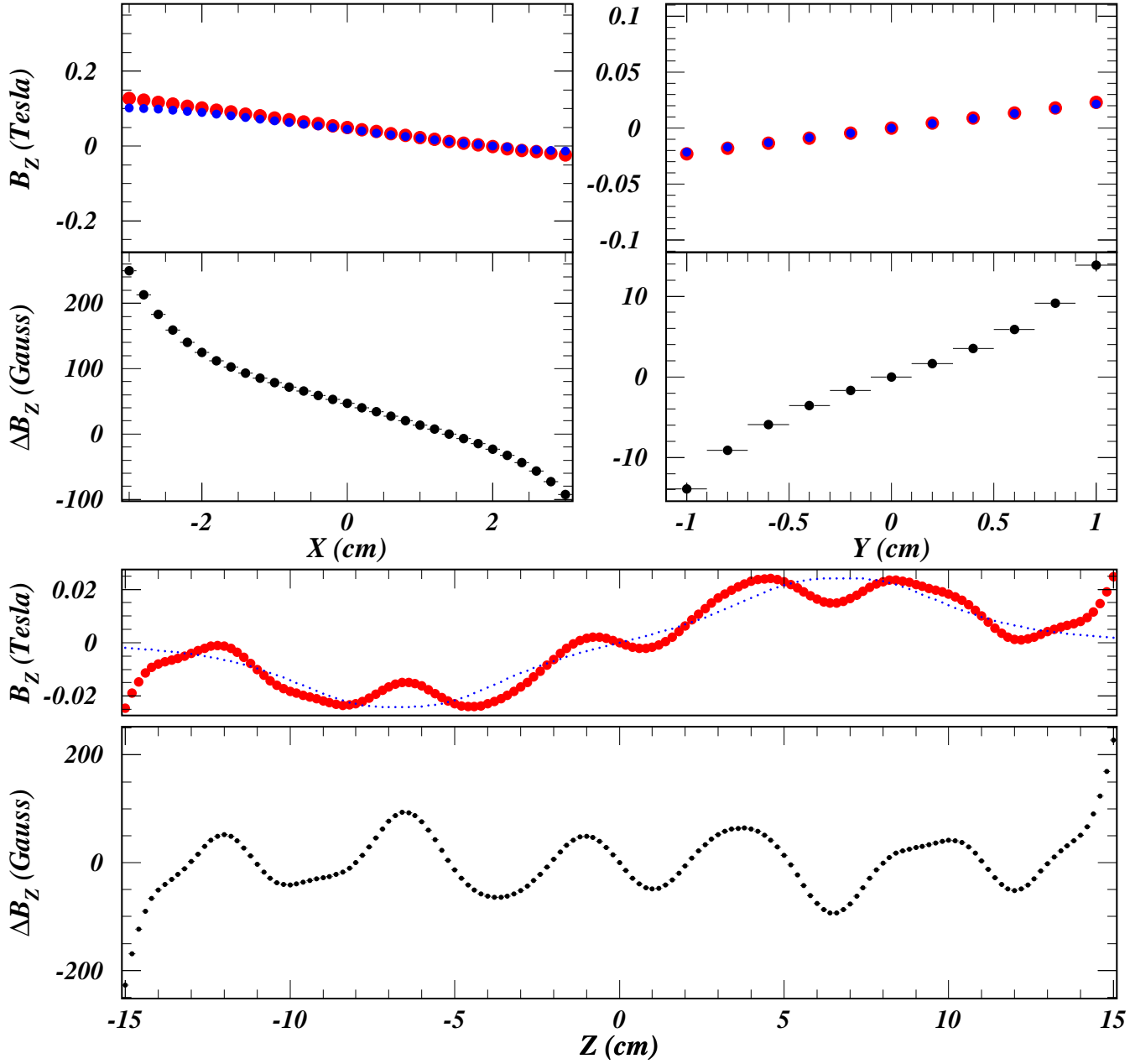
■ *Fit Function Values*    ■ *Field Table Values*



# $B_z$ for $(x,y,z)=(1,1,5)$

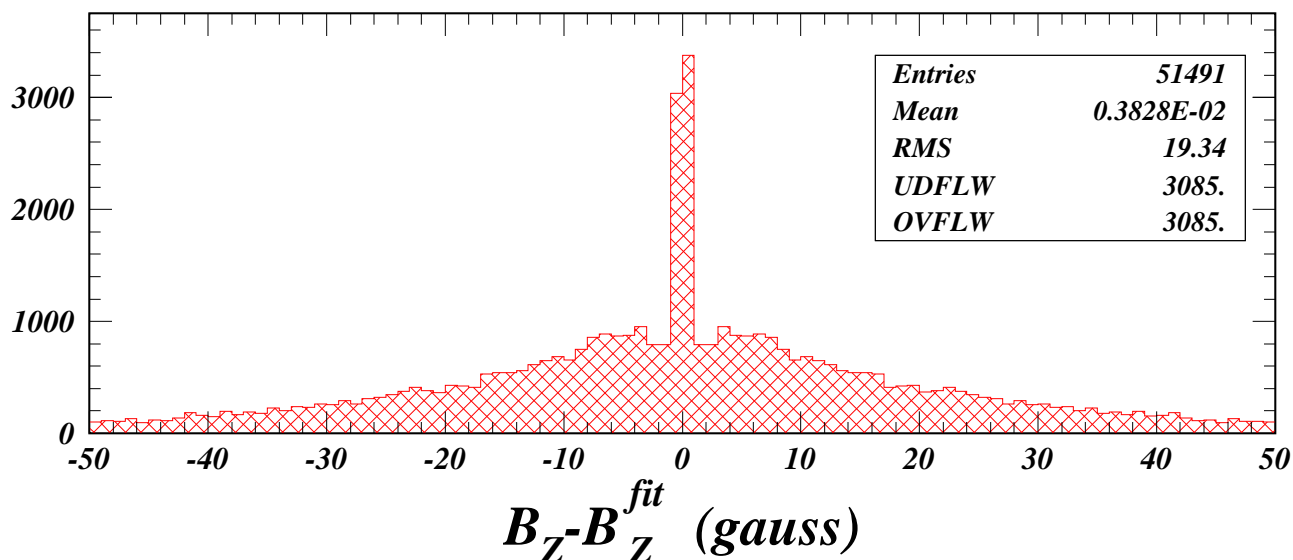
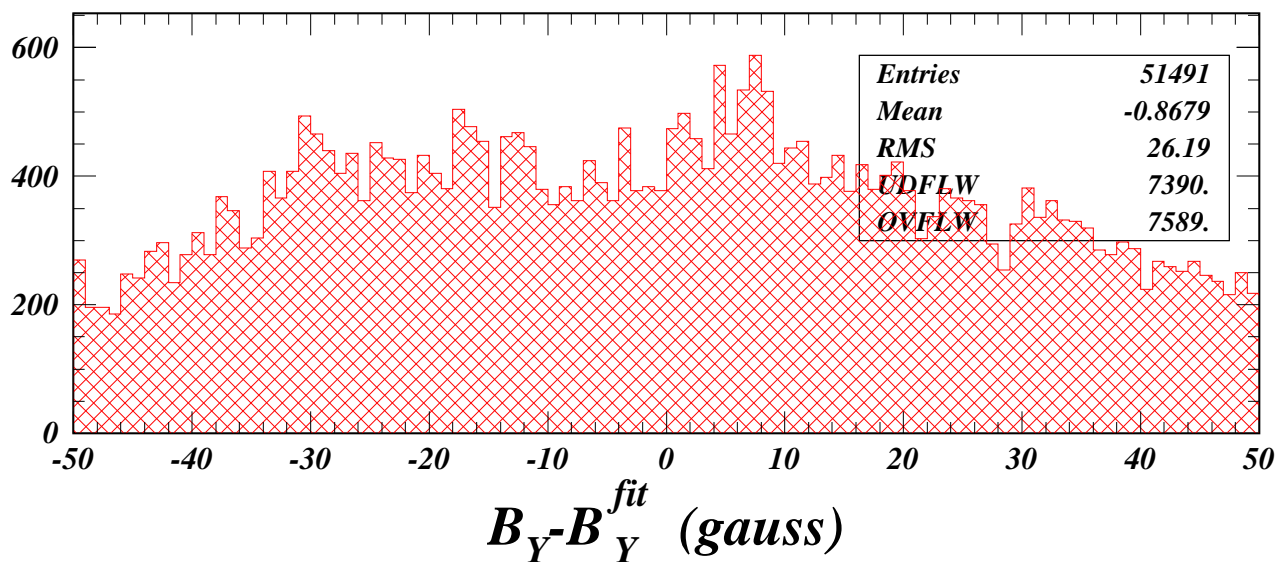
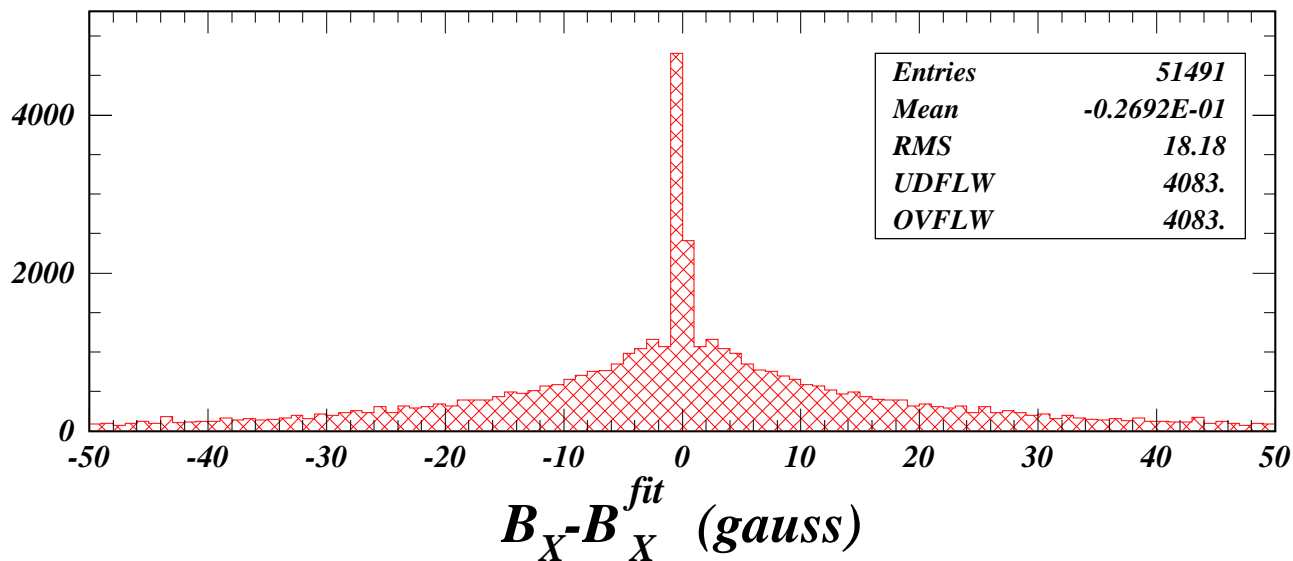
16/03/23 11.45

■ *Fit Function Values*    ■ *Field Table Values*

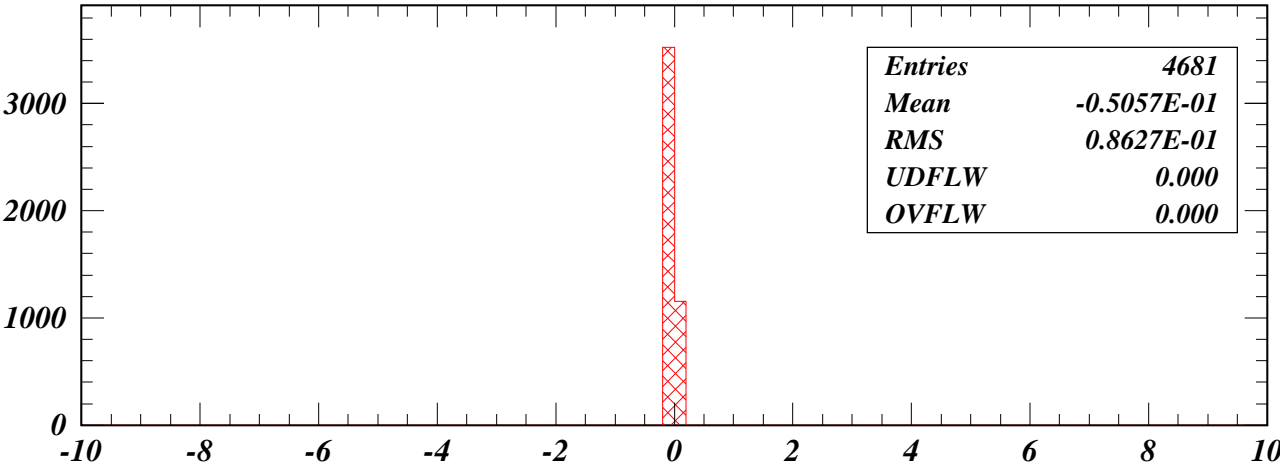




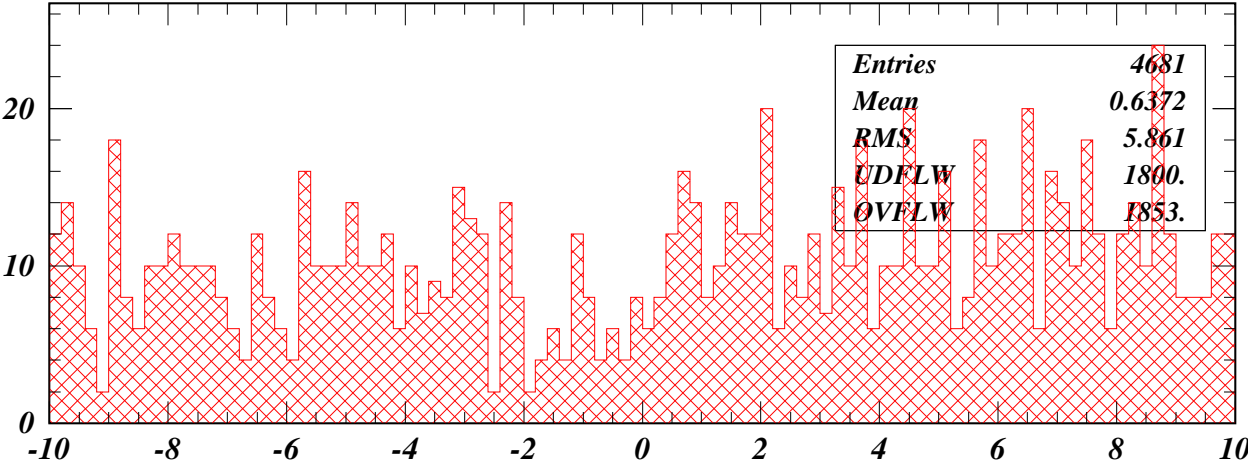
# Residuals for File fit0006



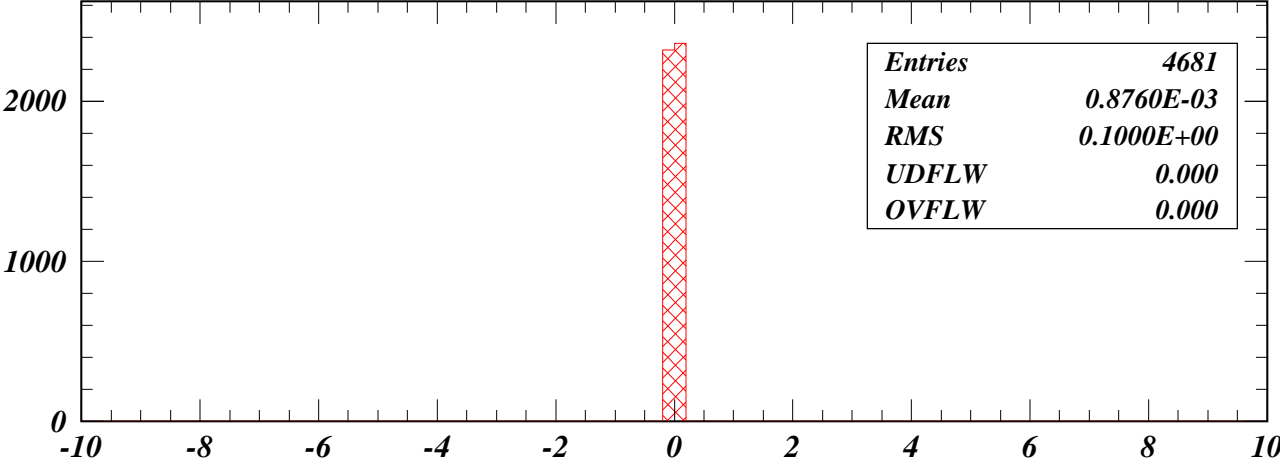
# Residuals for File fit0006



$B_X - B_X^{fit}$  on horizontal midplane (gauss)



$B_Y - B_Y^{fit}$  on horizontal midplane (gauss)



$B_Z - B_Z^{fit}$  on horizontal midplane (gauss)

# Residuals for File fit0006

