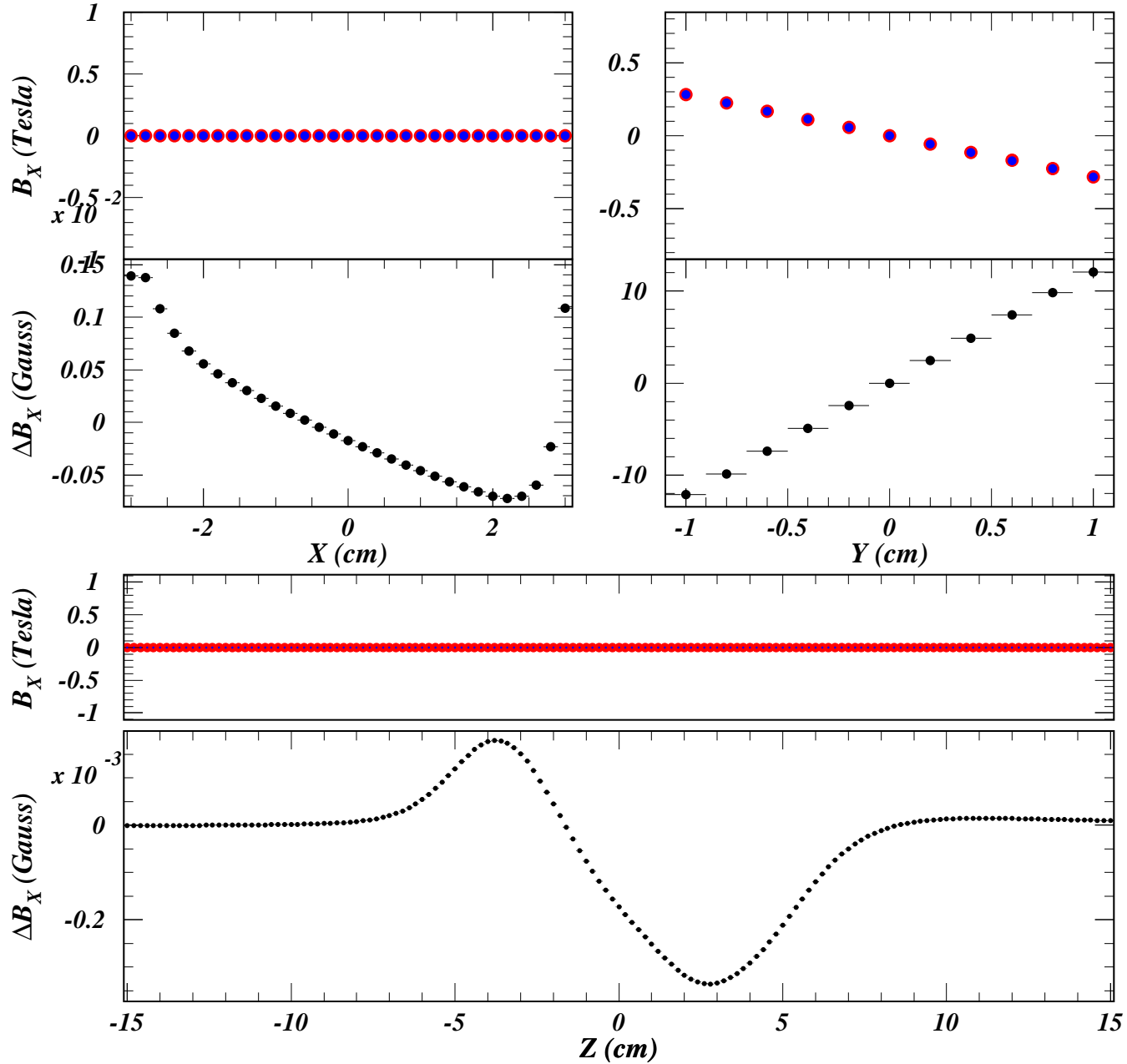


# $B_X$ for $(x,y,z)=(0,0,0)$

16/03/21 09.59

■ Fit Function Values    ■ Field Table Values

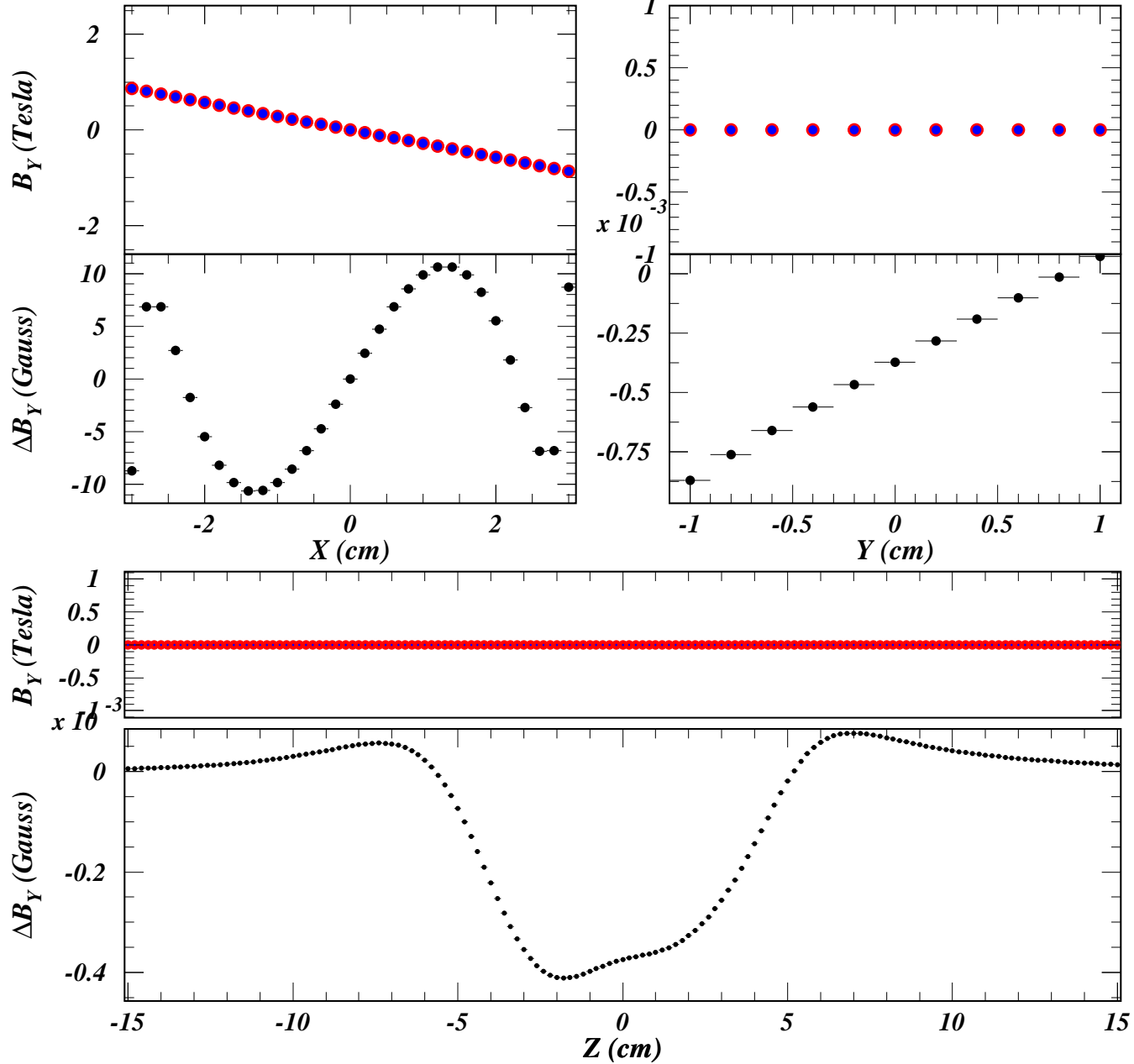


# $B_Y$ for $(x,y,z)=(0,0,0)$

16/03/21 09.59

Fit Function Values

Field Table Values

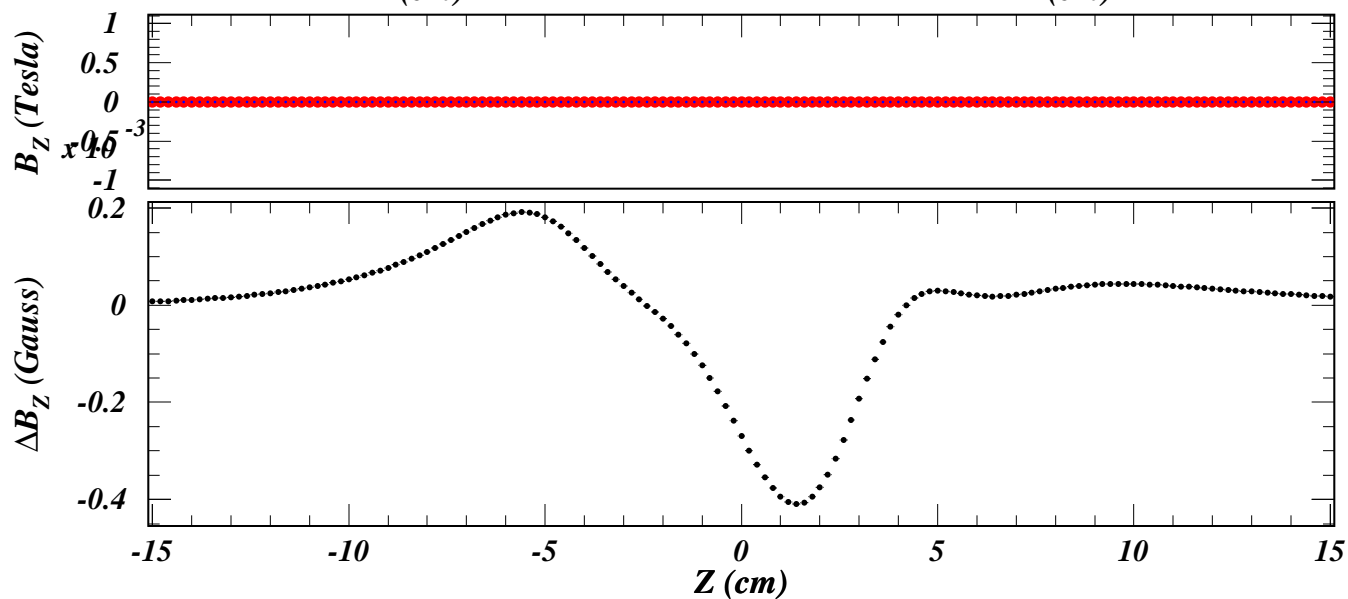
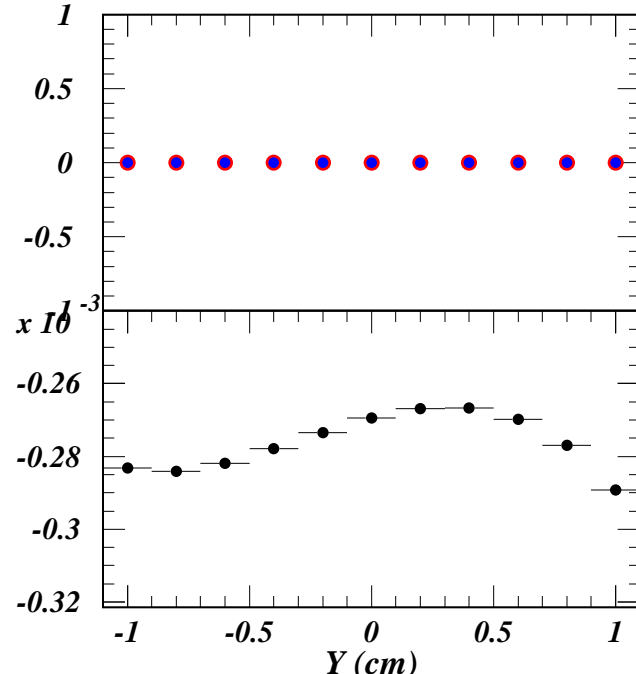
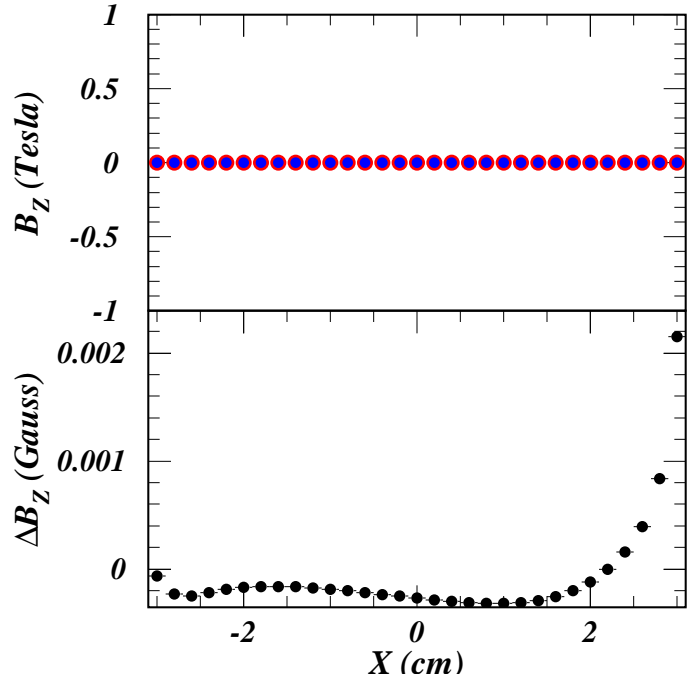


# $B_Z$ for $(x,y,z)=(0,0,0)$

16/03/21 09.59

Fit Function Values

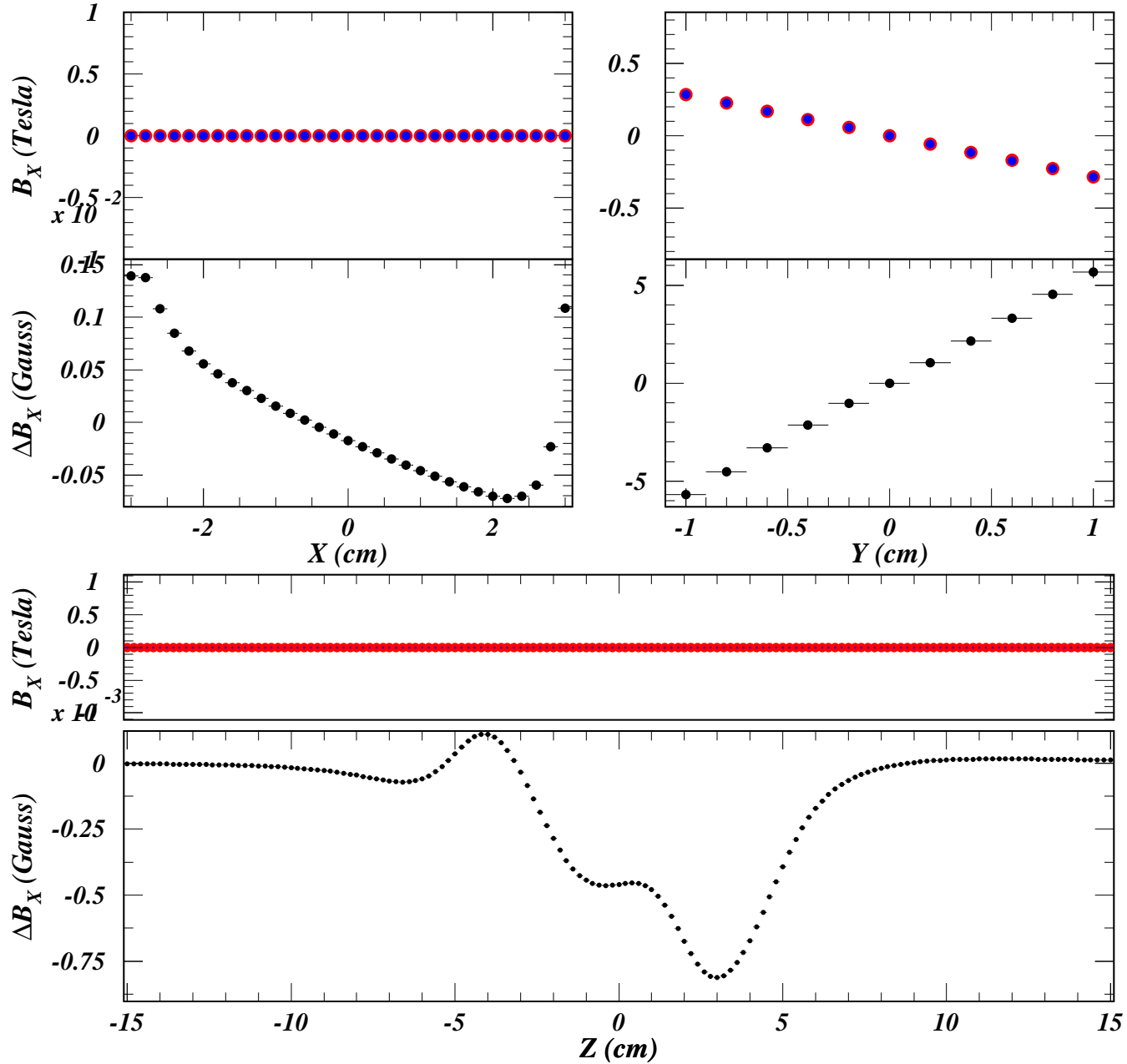
Field Table Values



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

16/03/21 09.59

■ Fit Function Values    ■ Field Table Values

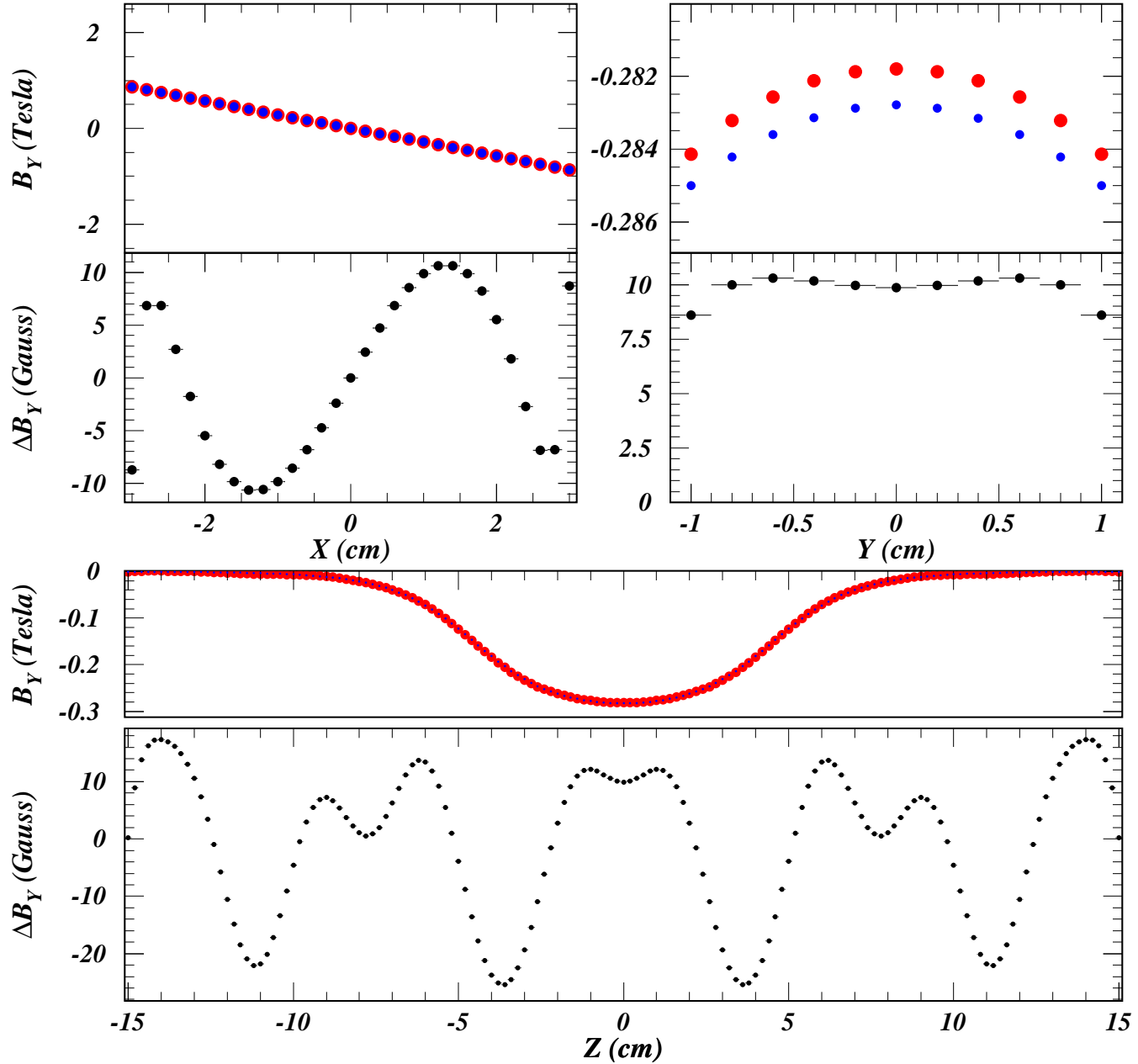


# $B_Y$ for $(x,y,z)=(1,0,0)$

16/03/21 09.59

■ Fit Function Values

■ Field Table Values

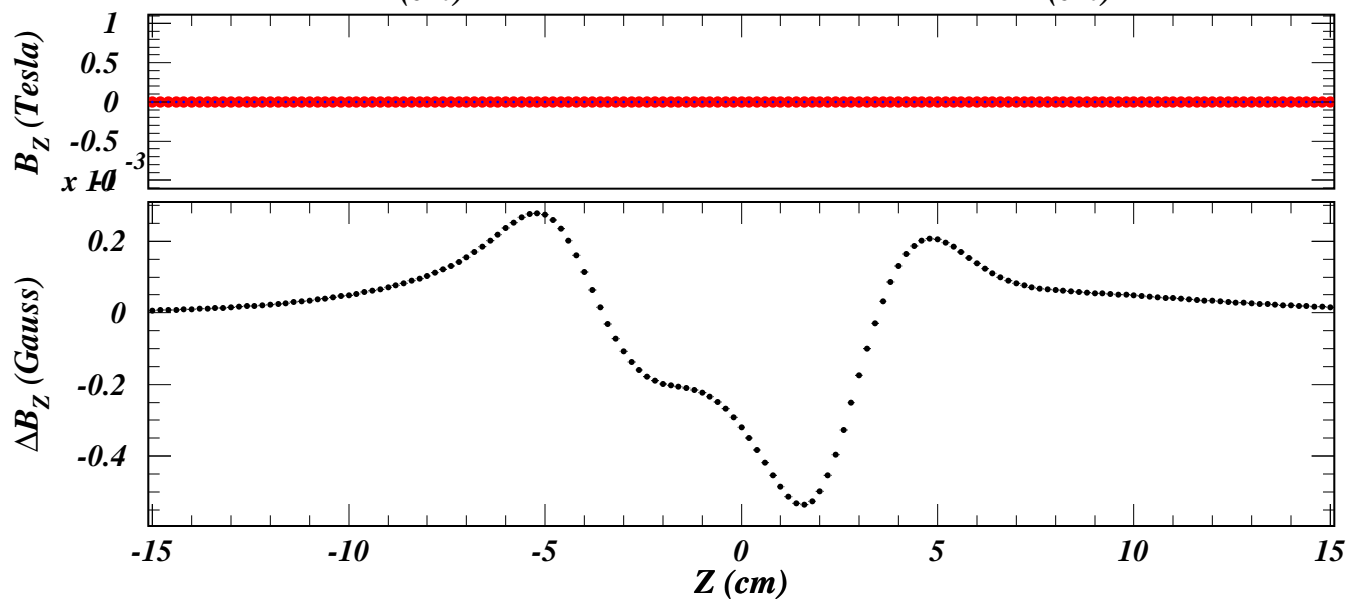
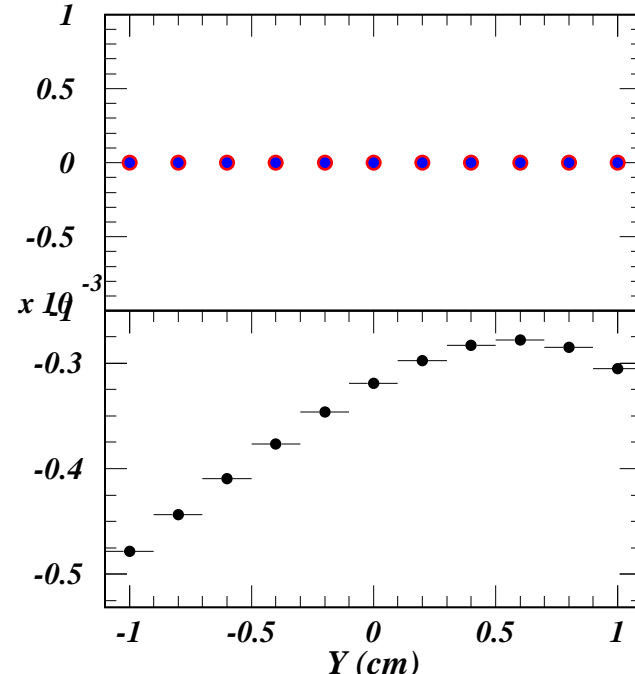
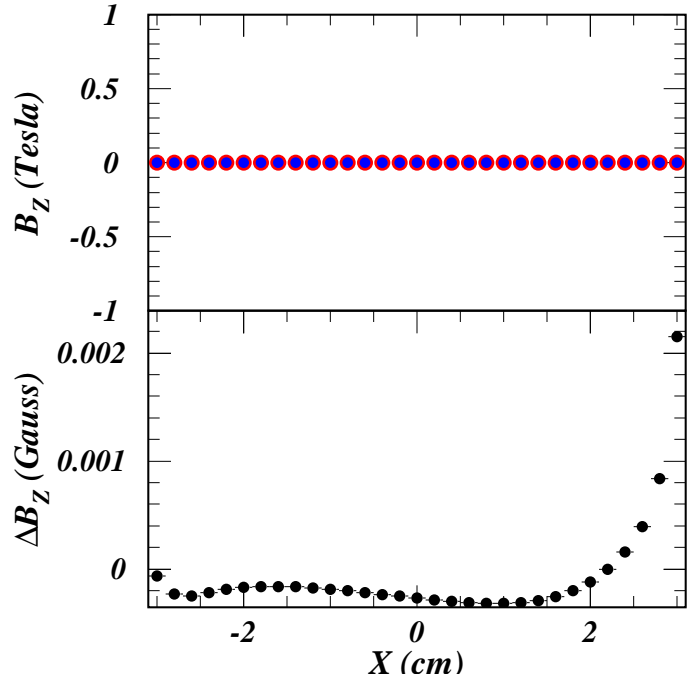


# $B_z$ for $(x,y,z)=(1,0,0)$

16/03/21 09.59

Fit Function Values

Field Table Values

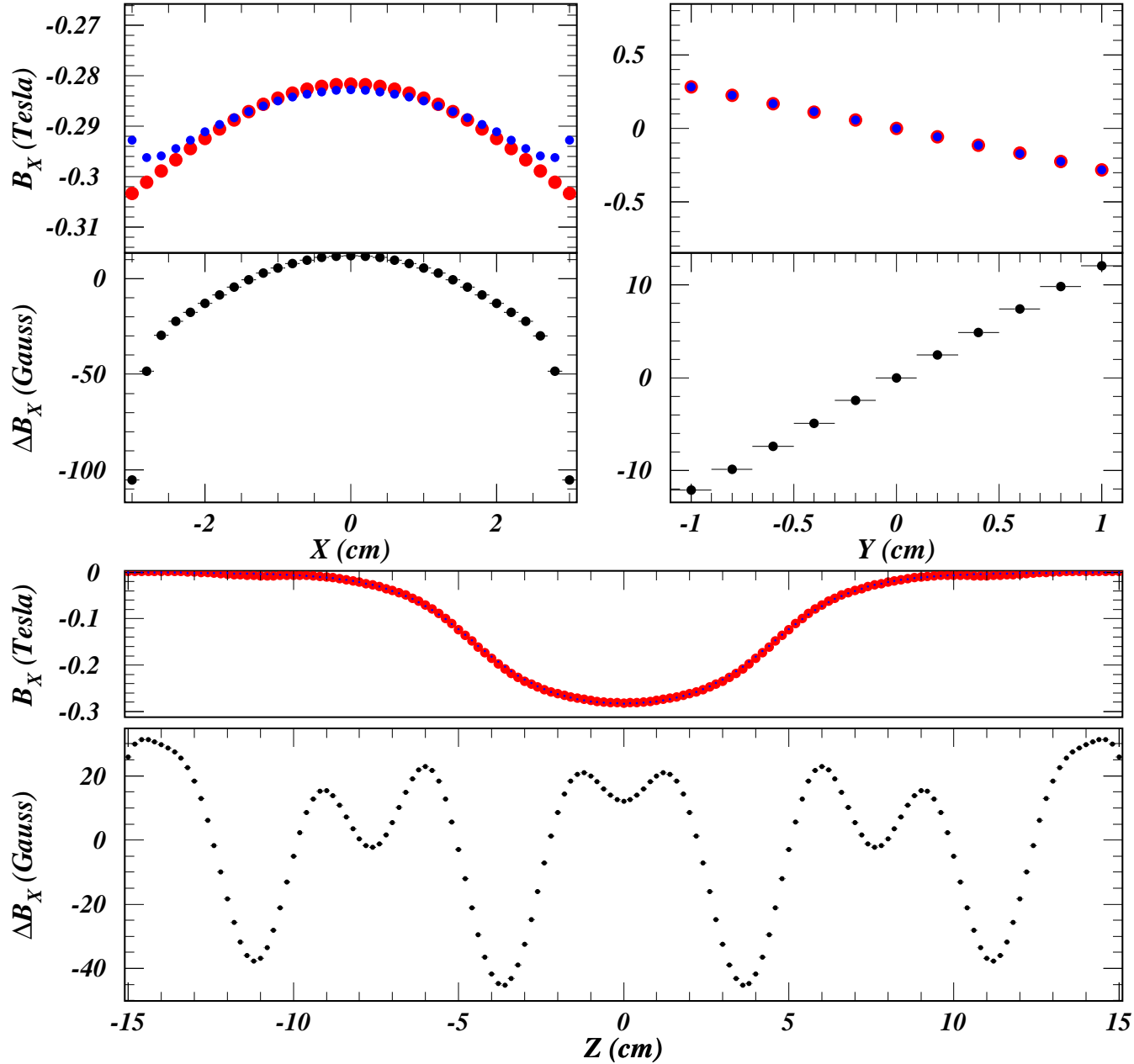


# $B_X$ for $(x,y,z)=(0,1,0)$

16/03/21 09.59

■ Fit Function Values

■ Field Table Values

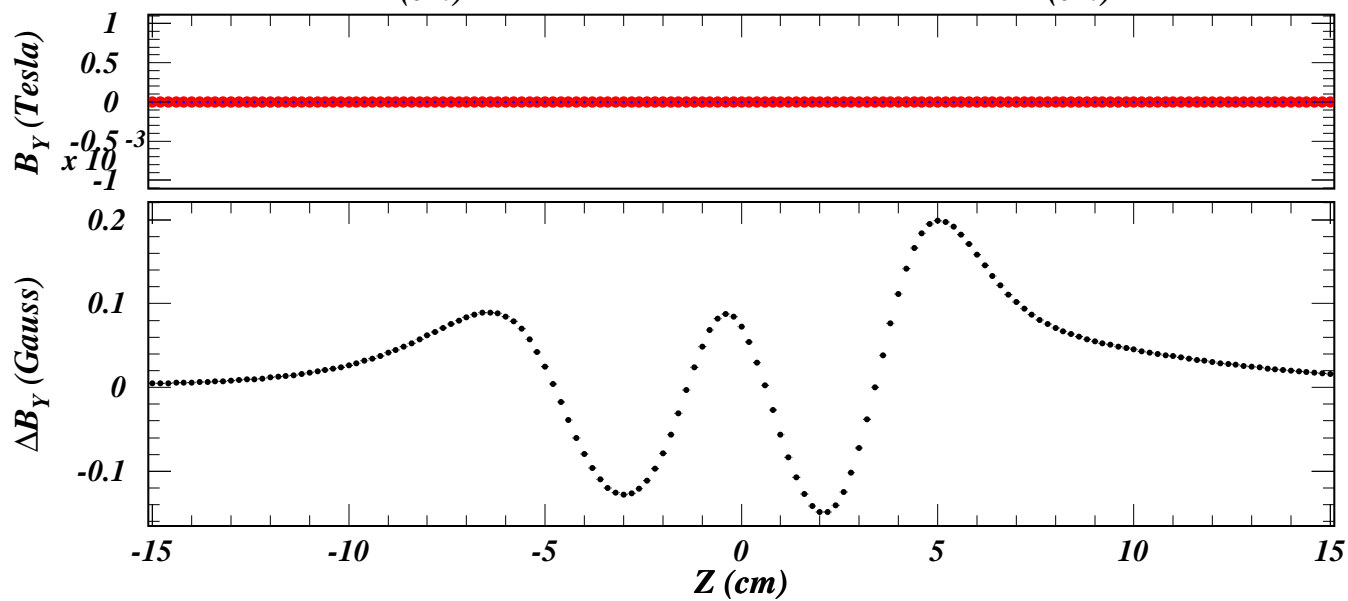
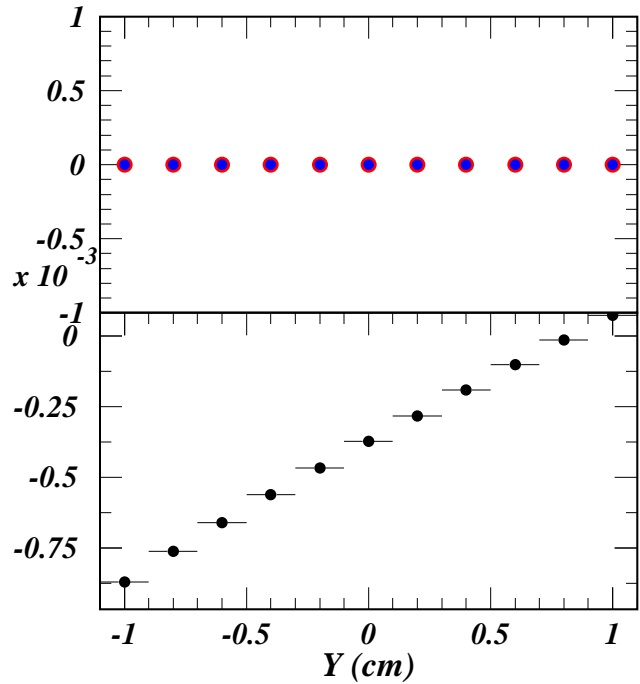
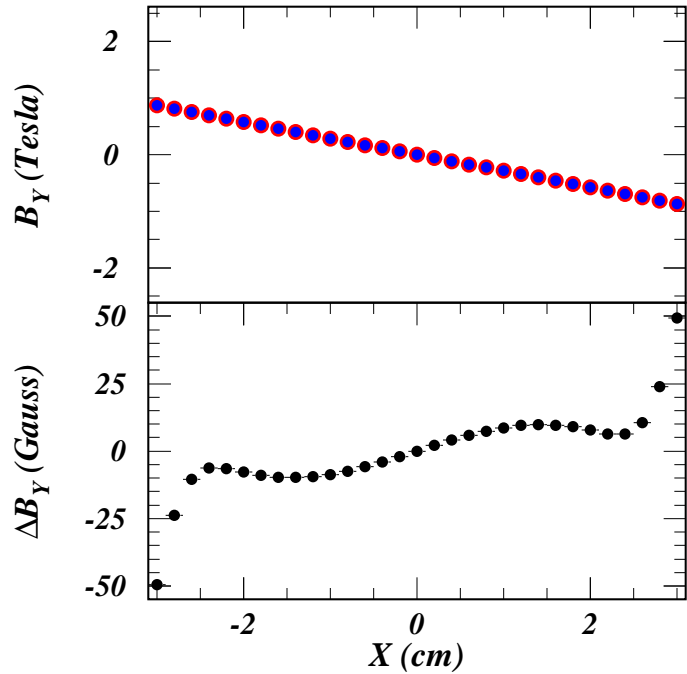


# $B_Y$ for $(x,y,z)=(0,1,0)$

16/03/21 09.59

■ Fit Function Values

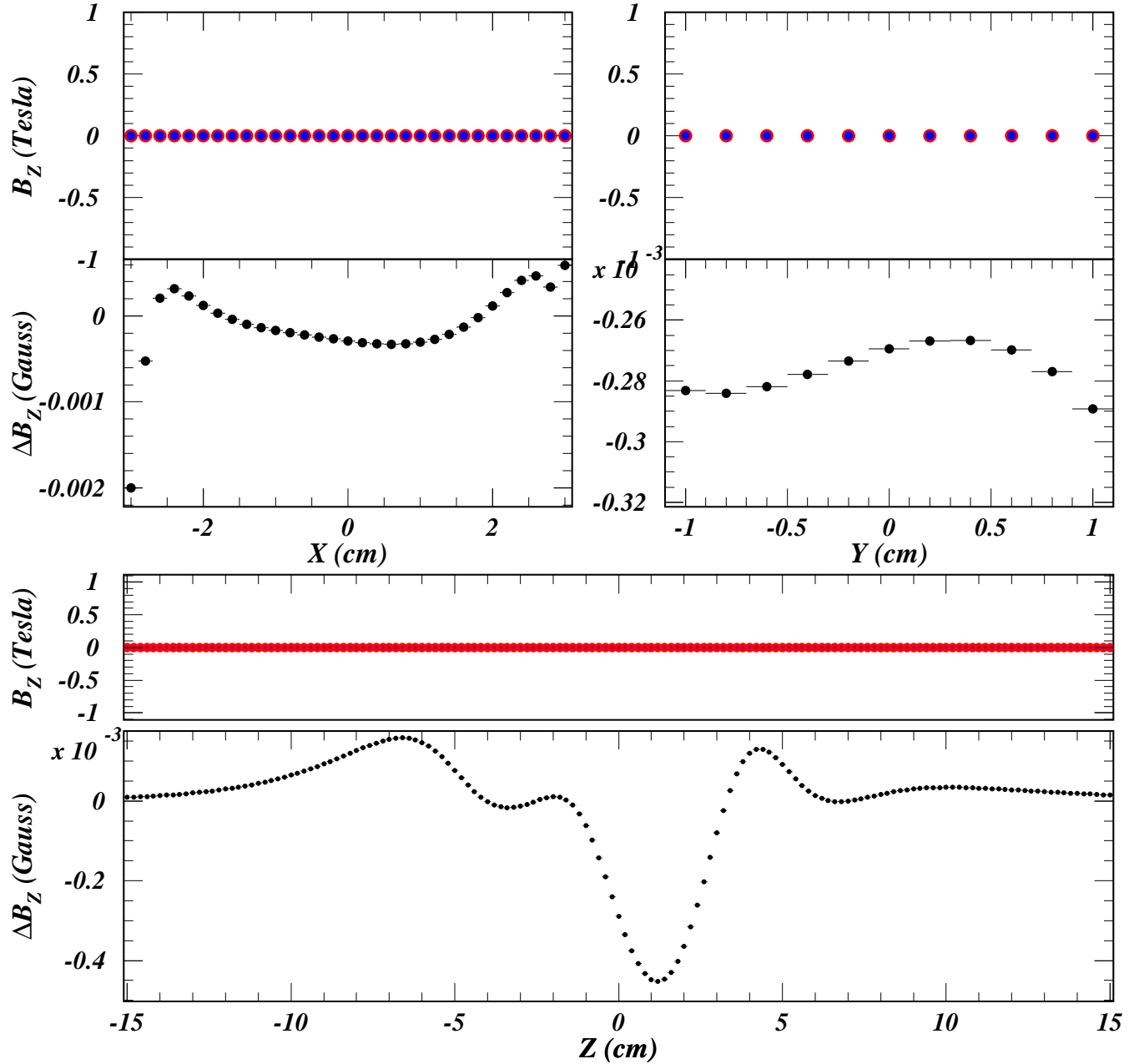
■ Field Table Values



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

16/03/21 09.59

■ Fit Function Values    ■ Field Table Values

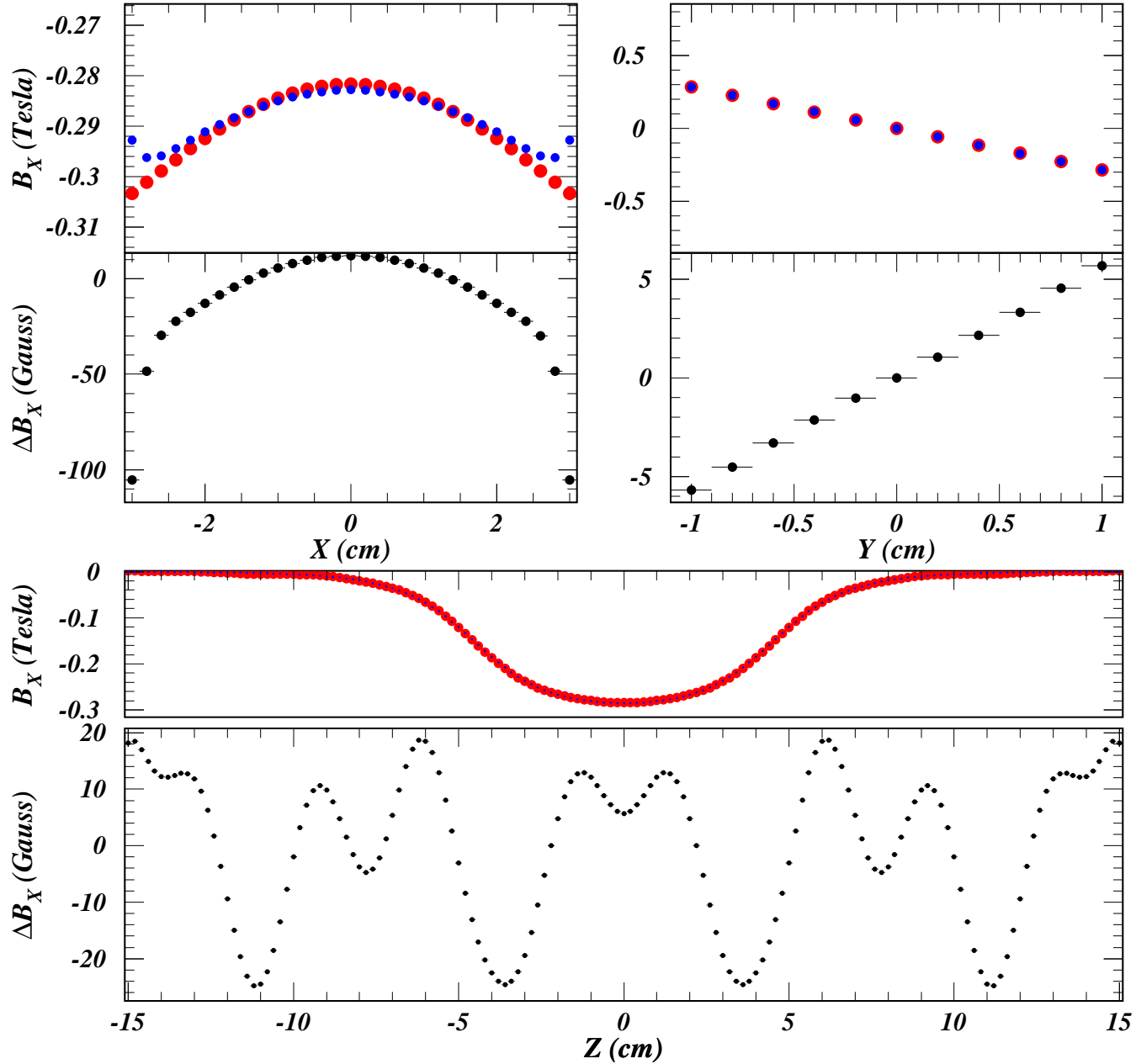


# $B_X$ for $(x,y,z)=(1,1,0)$

16/03/21 09.59

■ Fit Function Values

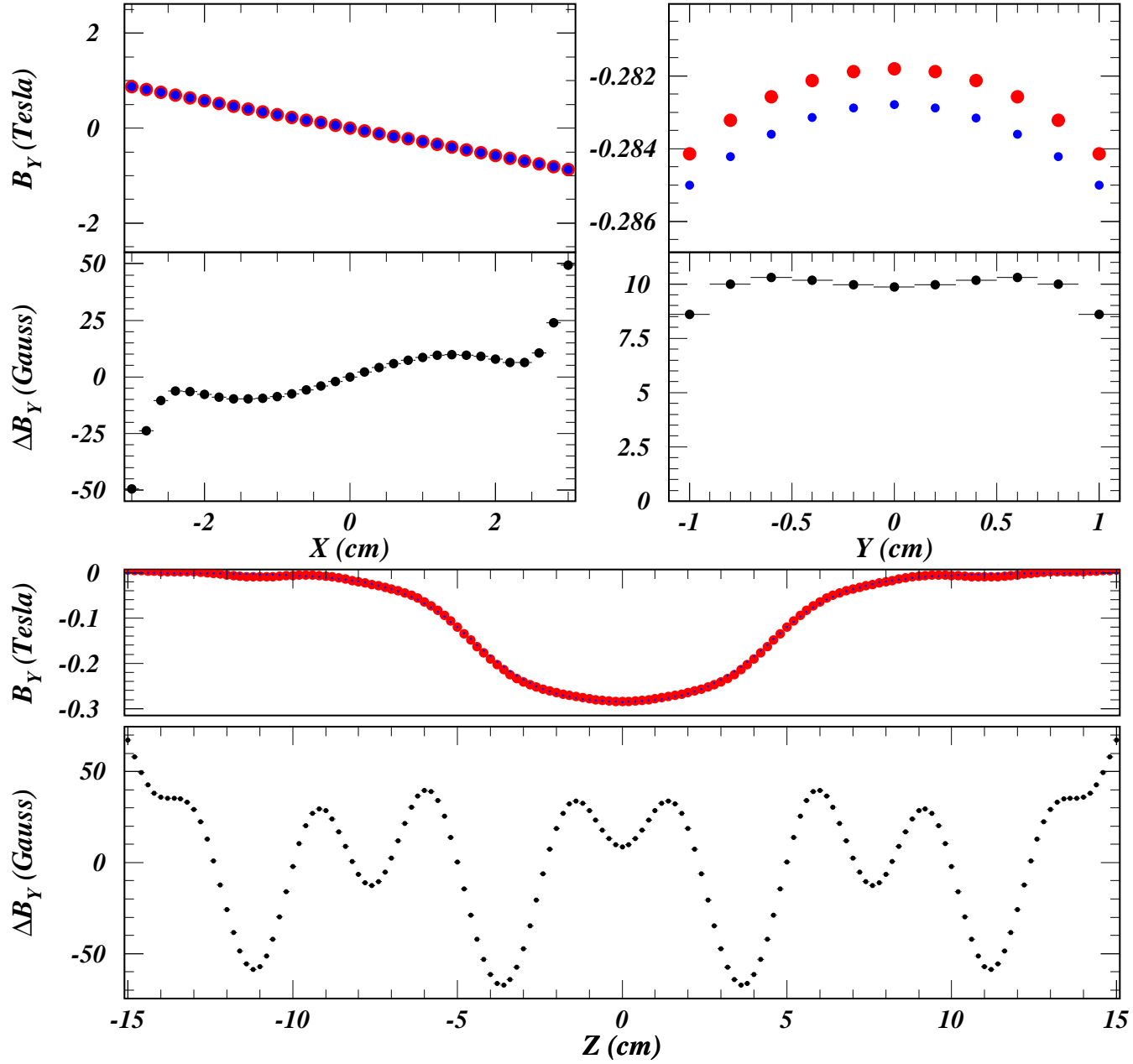
■ Field Table Values



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

16/03/21 09.59

■ Fit Function Values    ■ Field Table Values

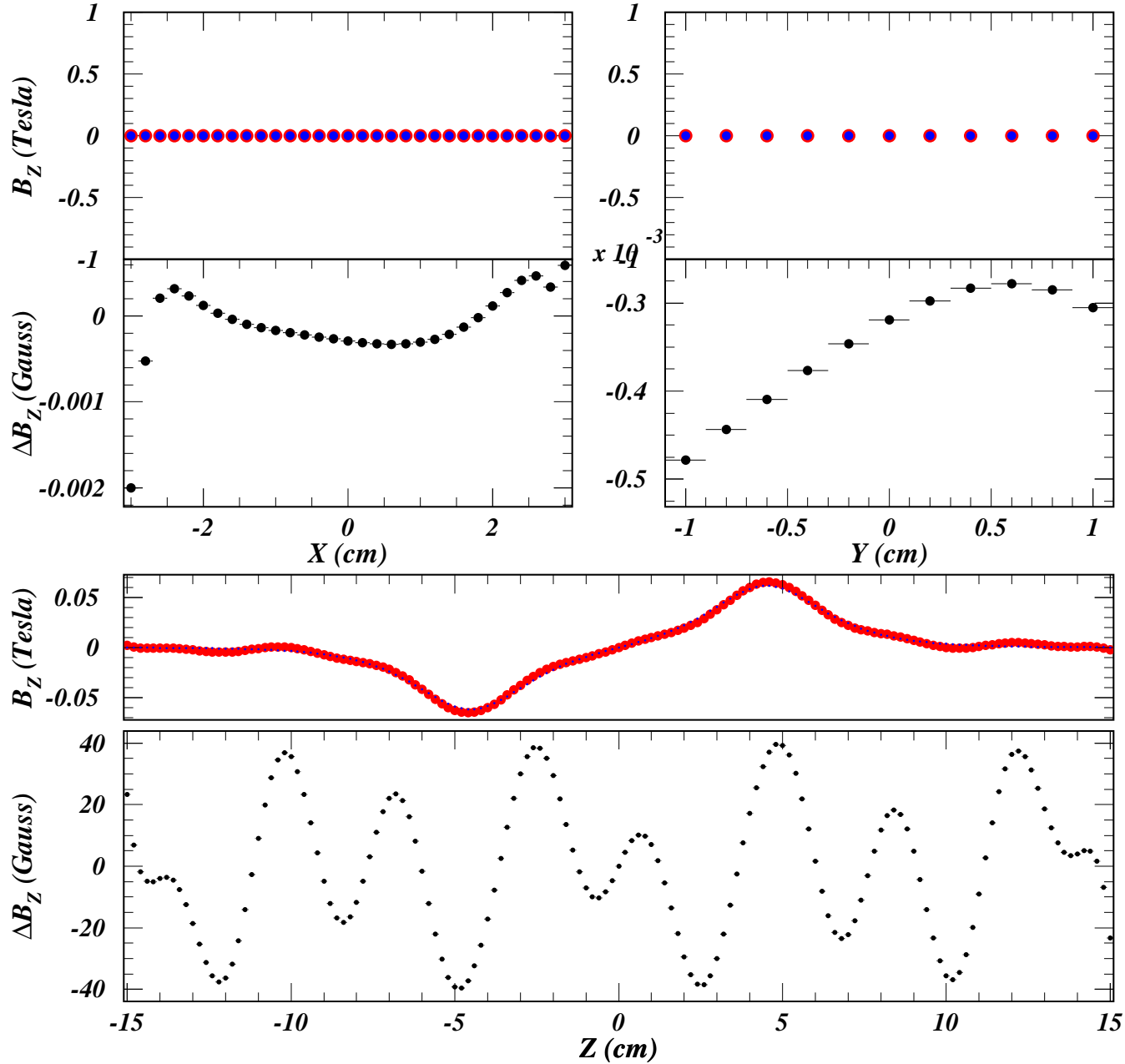


# $B_Z$ for $(x,y,z)=(1,1,0)$

16/03/21 09.59

Fit Function Values

Field Table Values

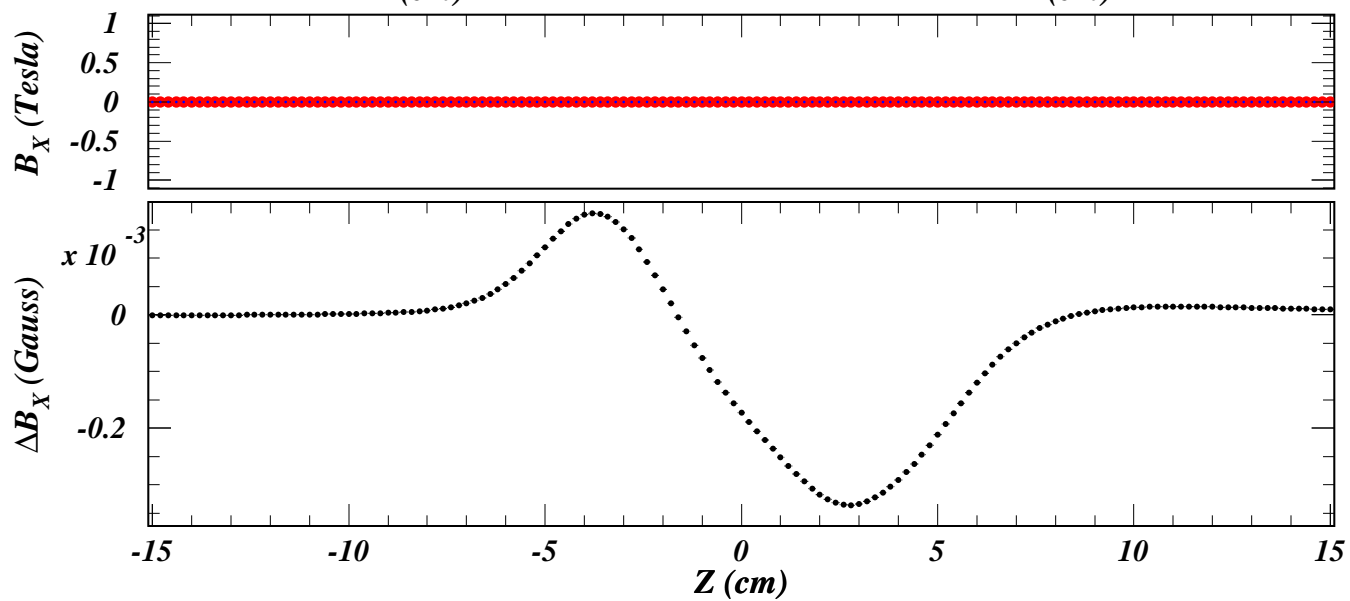
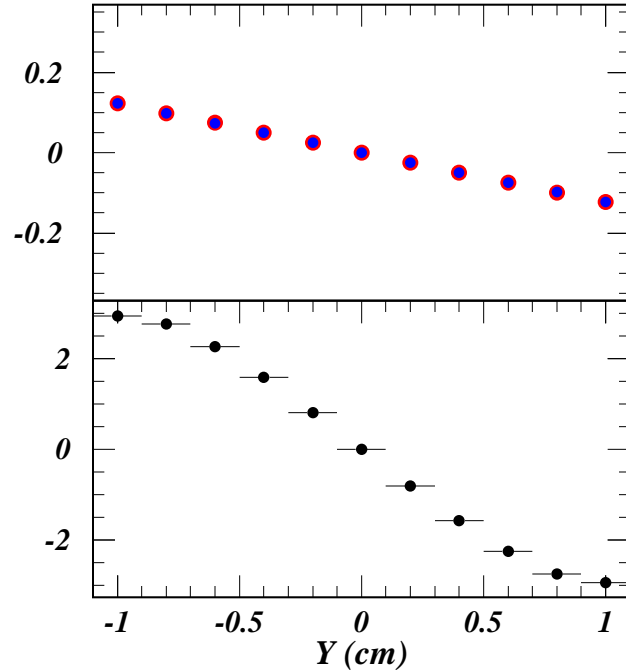
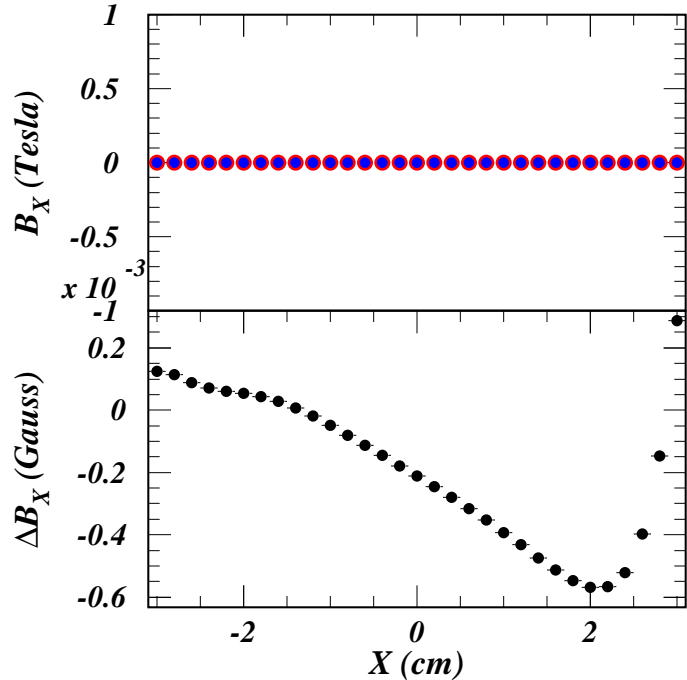


# $B_X$ for $(x,y,z)=(0,0,5)$

16/03/21 09.59

■ Fit Function Values

■ Field Table Values

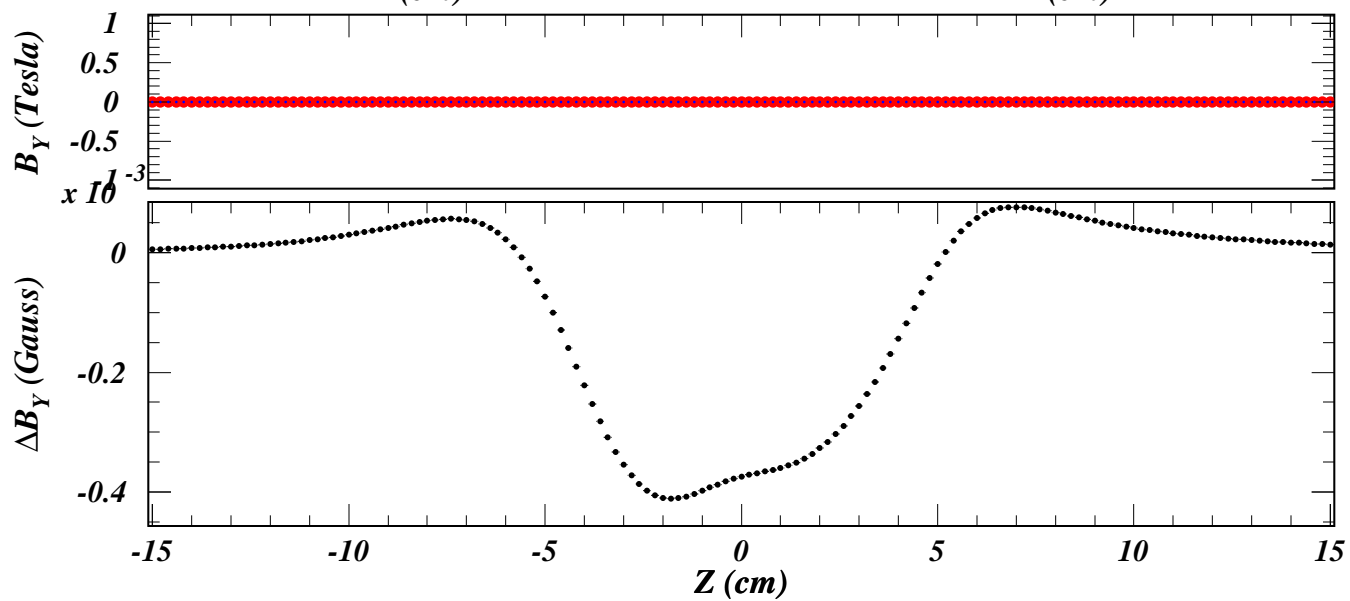
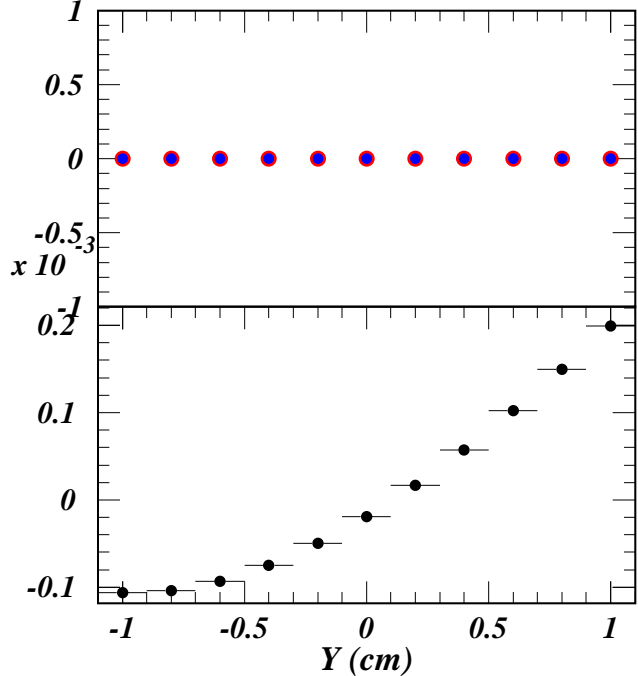
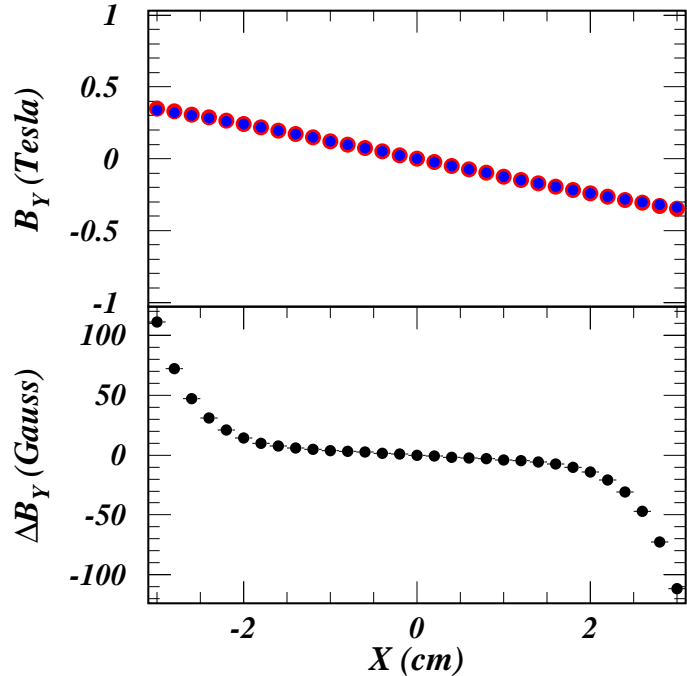


# $B_Y$ for $(x,y,z)=(0,0,5)$

16/03/21 09.59

■ Fit Function Values

■ Field Table Values

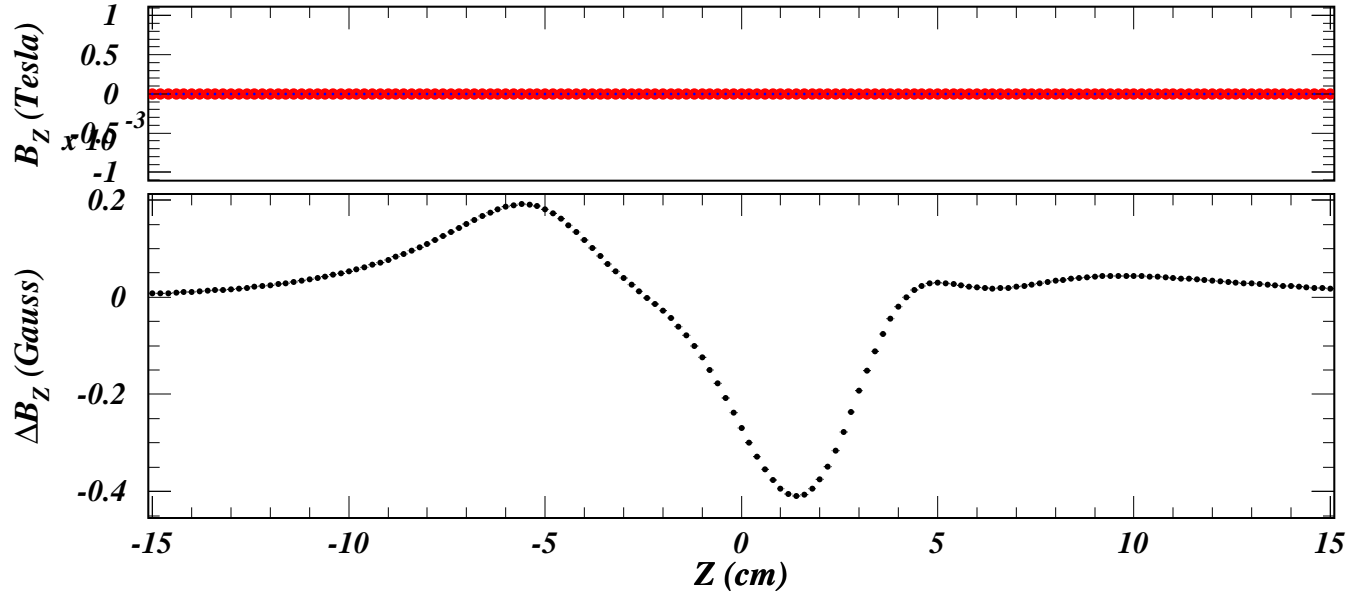
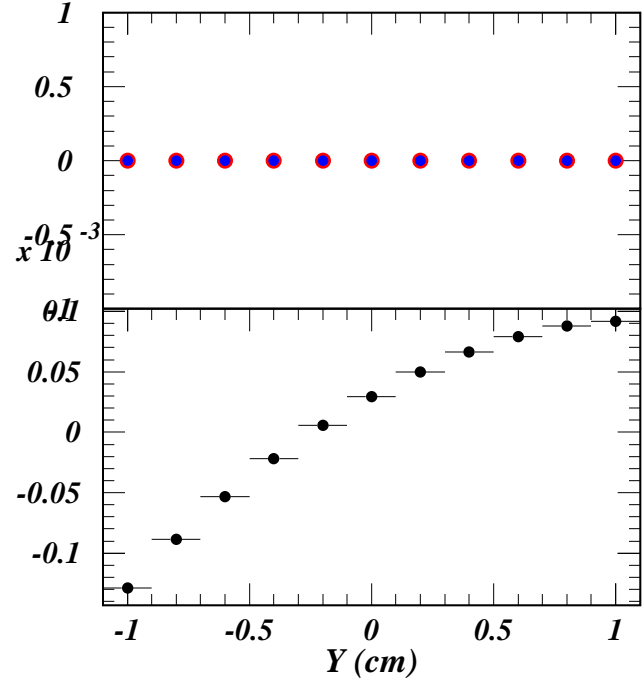
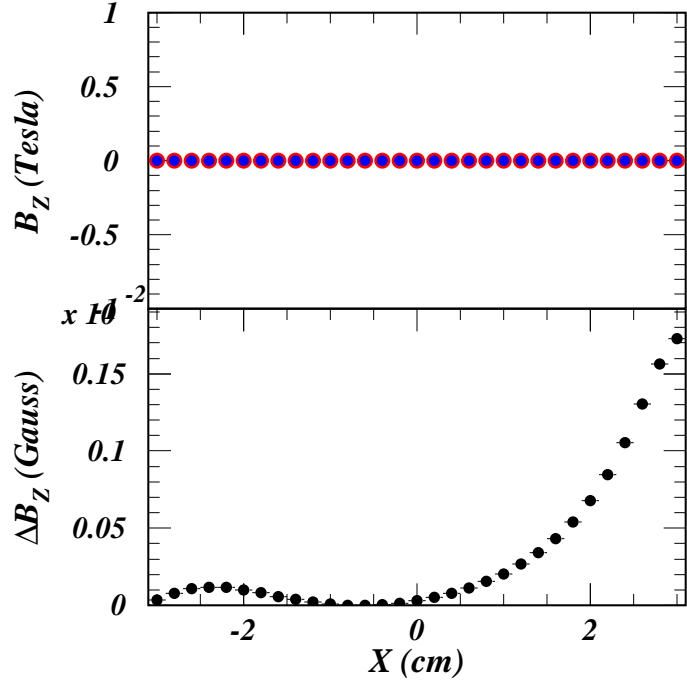


# $B_Z$ for $(x,y,z)=(0,0,5)$

16/03/21 09.59

■ Fit Function Values

■ Field Table Values

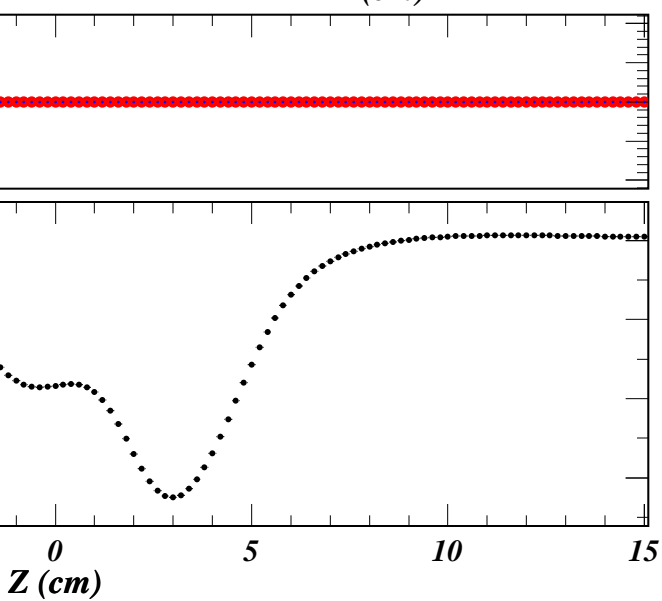
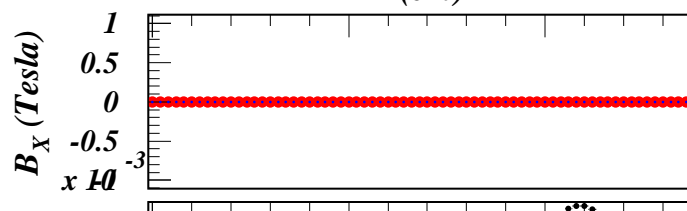
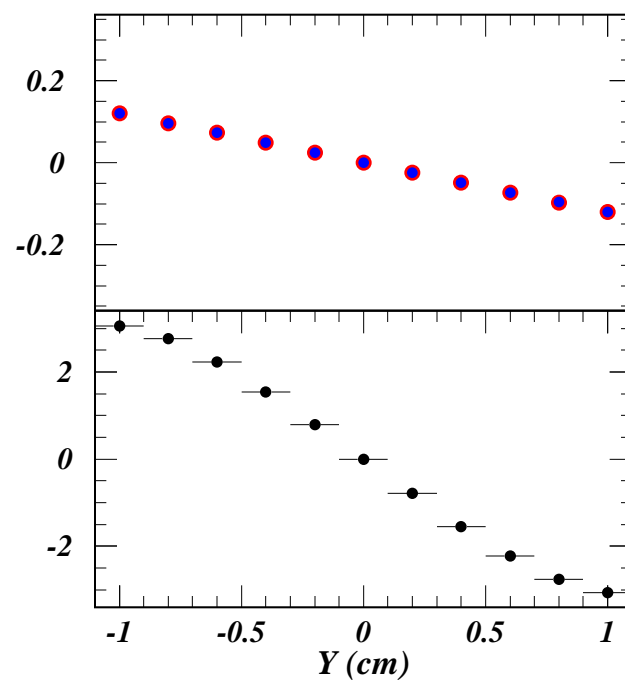
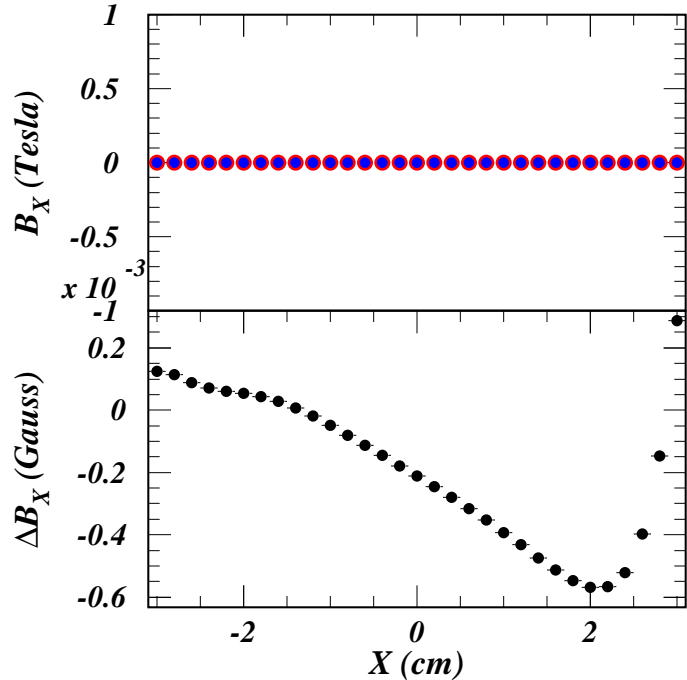


# $B_X$ for $(x,y,z)=(1,0,5)$

16/03/21 09.59

■ Fit Function Values

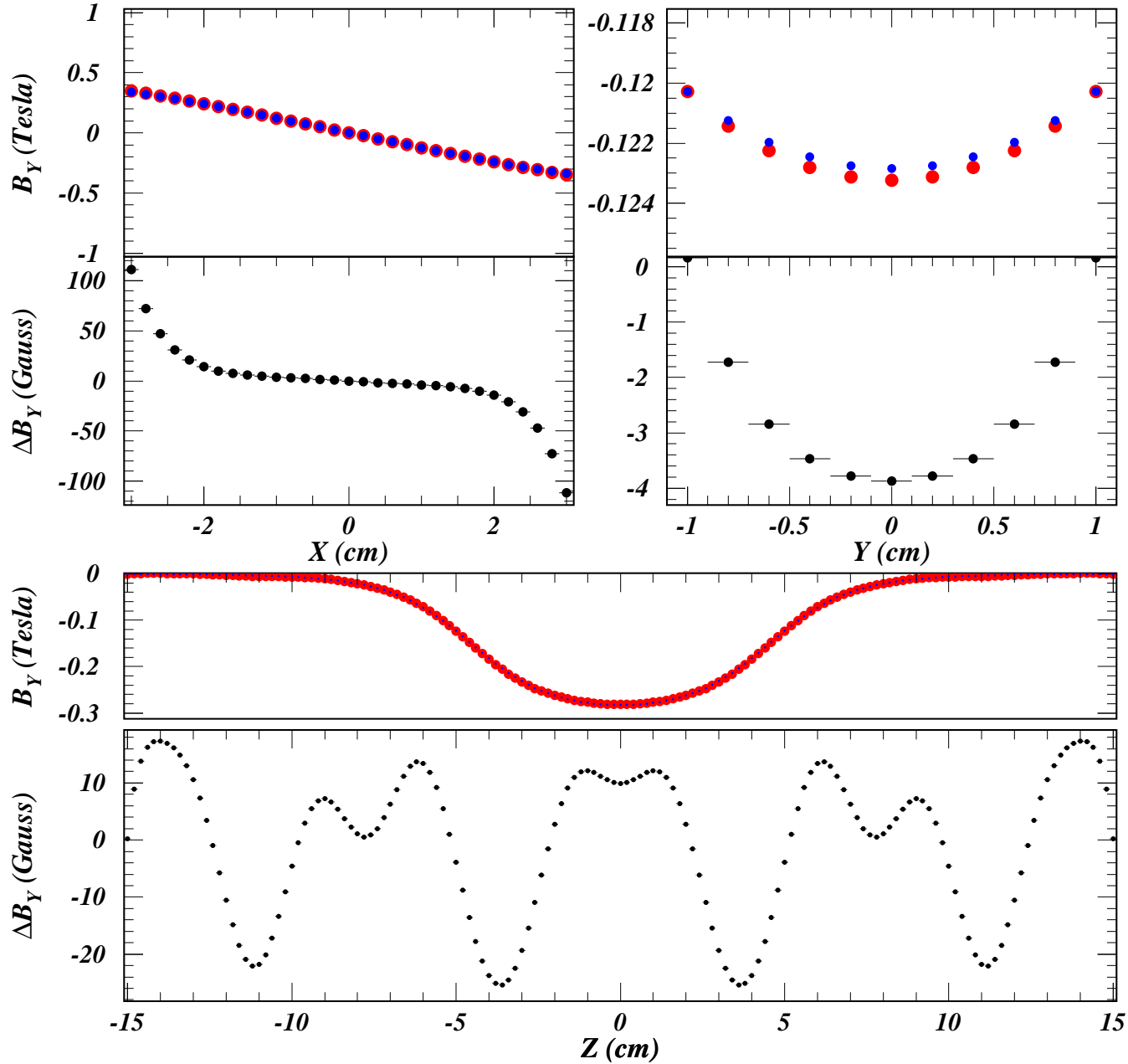
■ Field Table Values



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

16/03/21 09.59

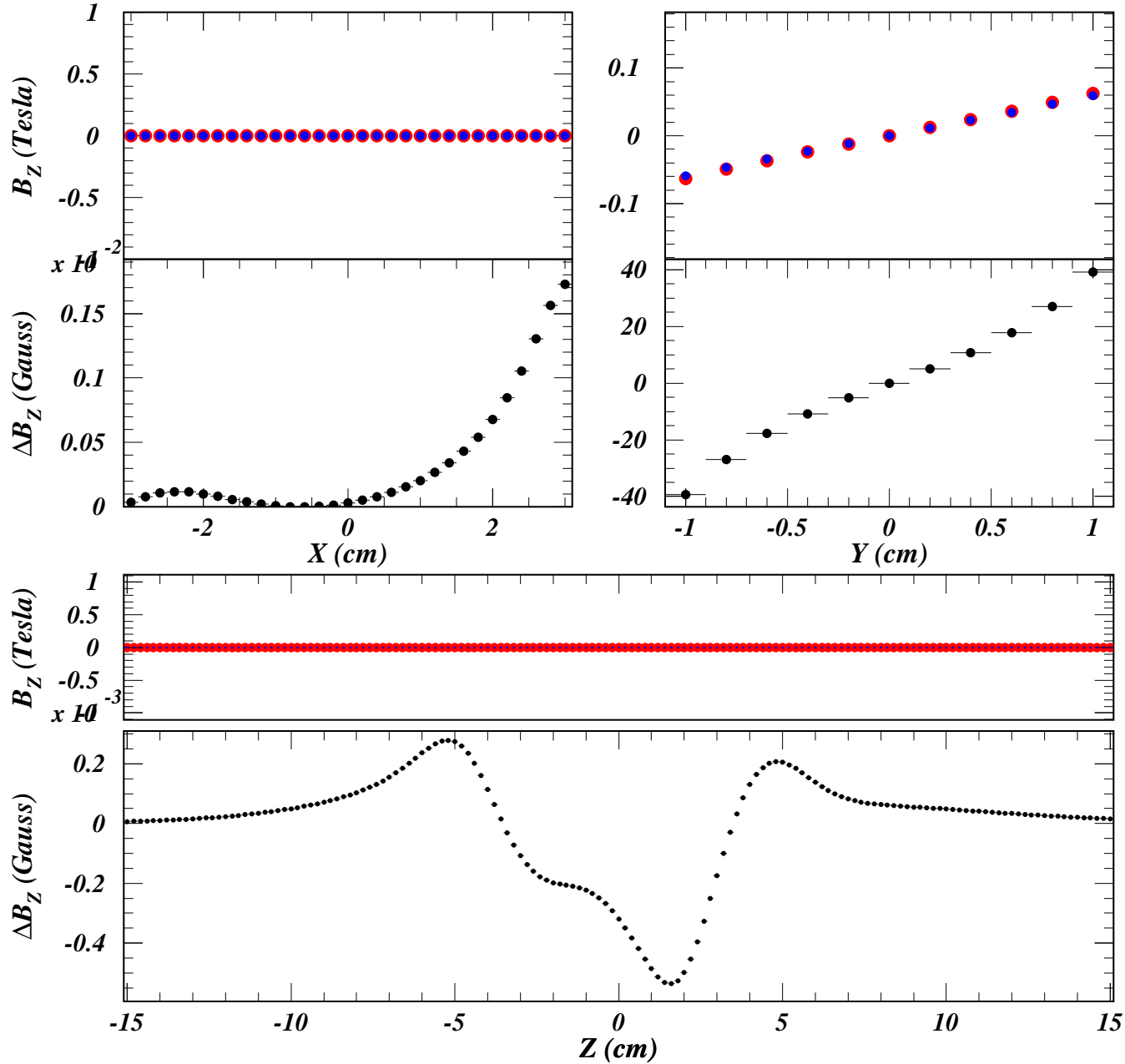
■ Fit Function Values ■ Field Table Values



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

16/03/21 09.59

■ Fit Function Values    ■ Field Table Values

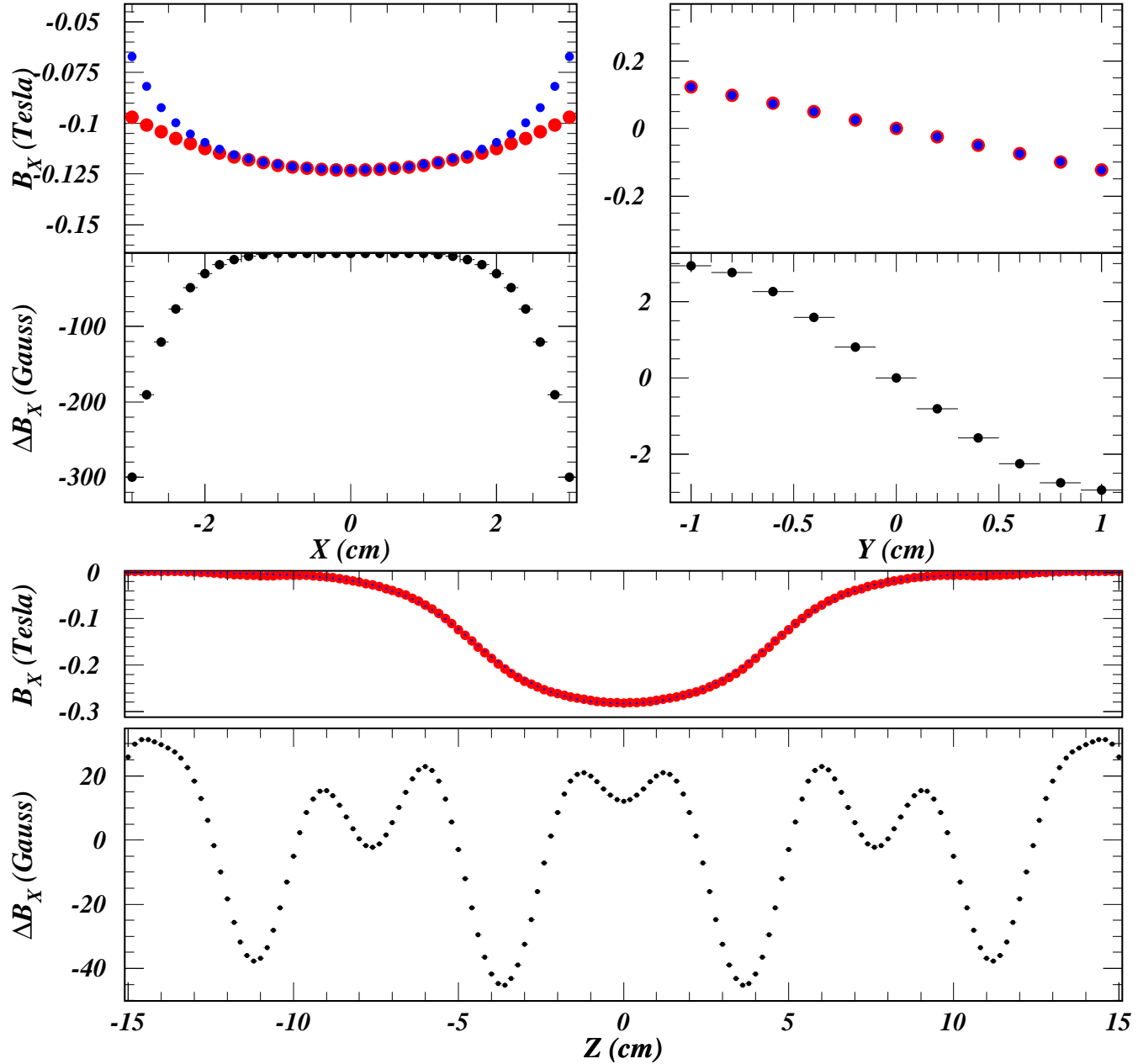


# $B_X$ for $(x,y,z)=(0,1,5)$

16/03/21 09.59

■ Fit Function Values

■ Field Table Values

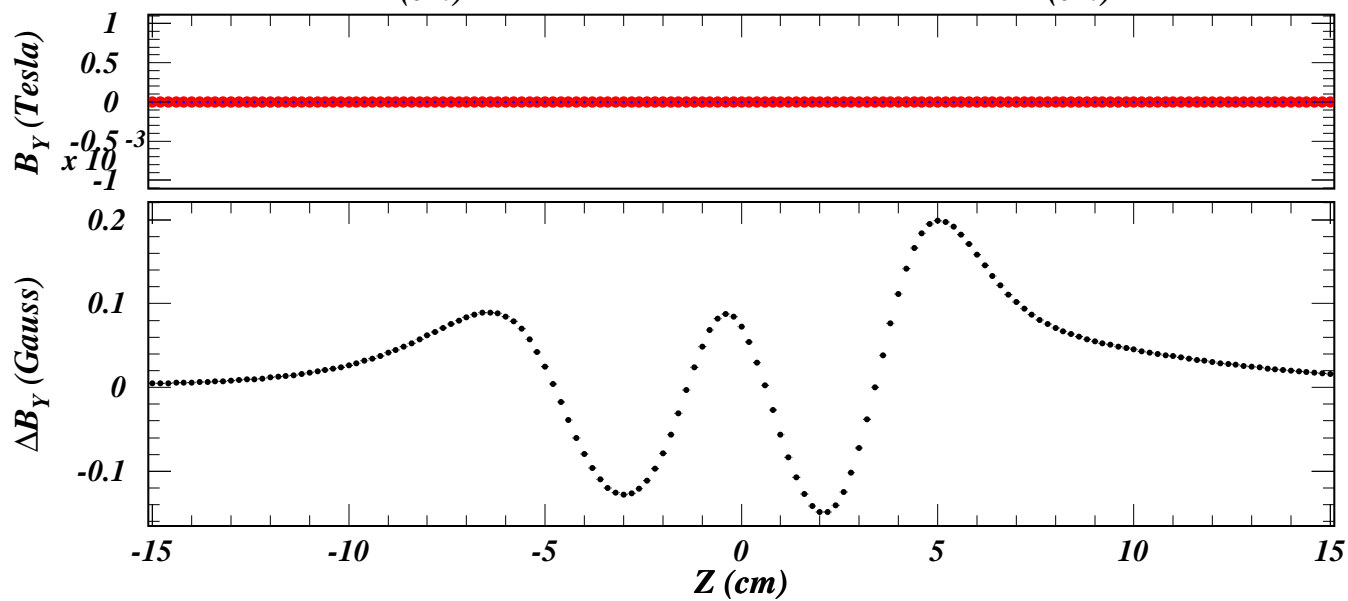
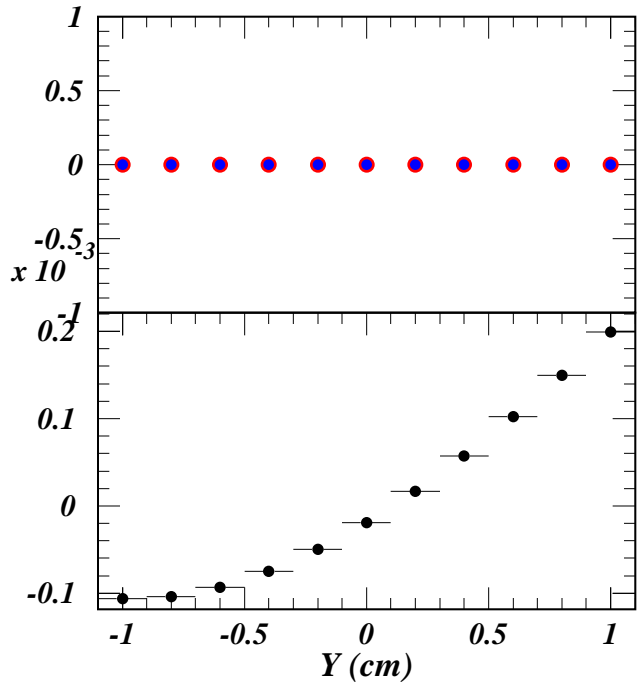
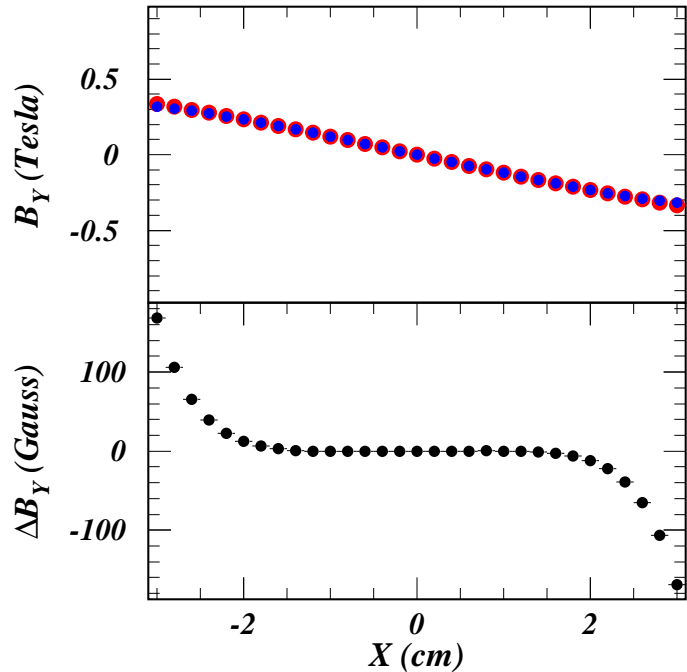


# $B_Y$ for $(x,y,z)=(0,1,5)$

16/03/21 09.59

■ Fit Function Values

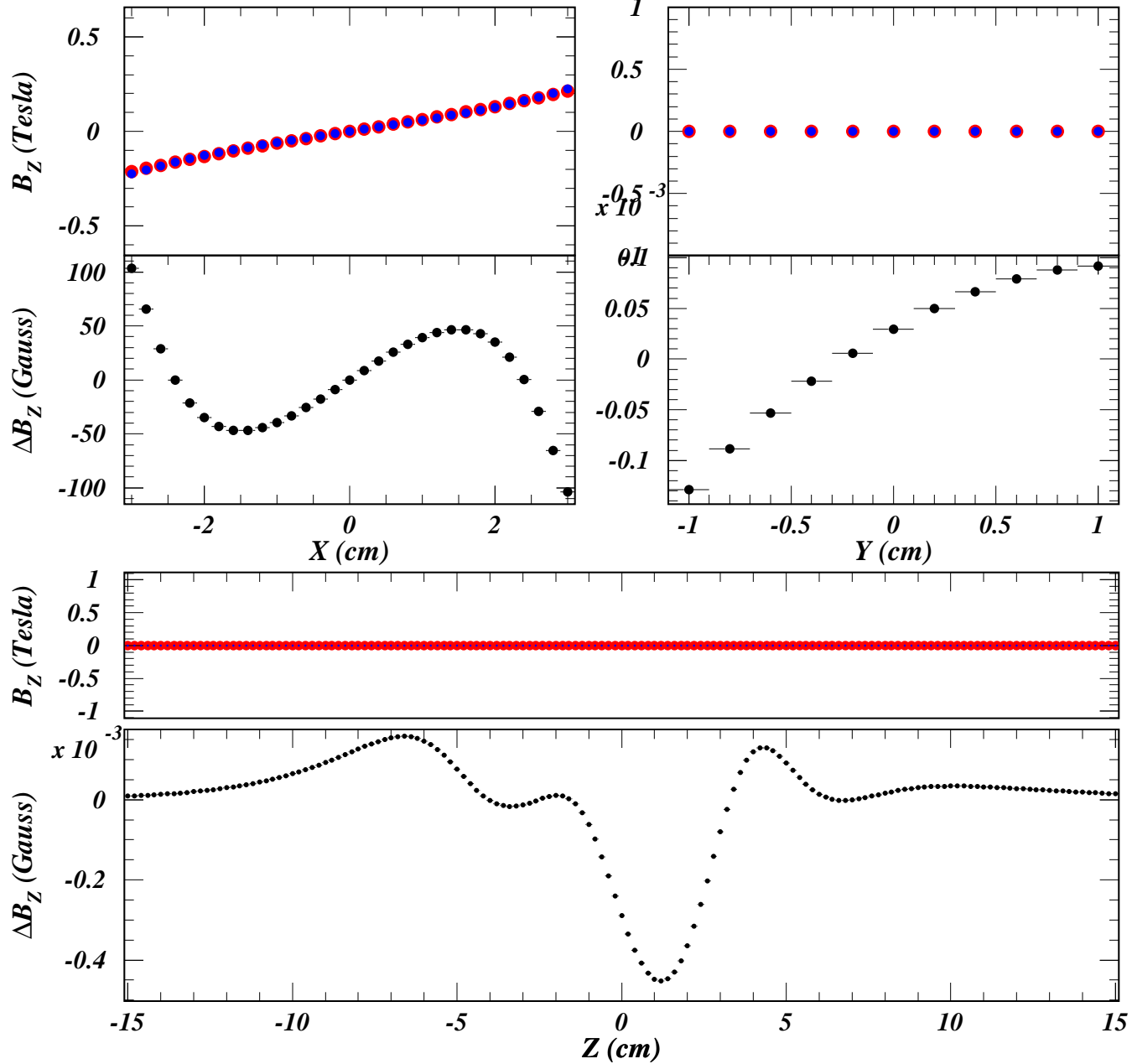
■ Field Table Values



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

16/03/21 09.59

■ Fit Function Values ■ Field Table Values

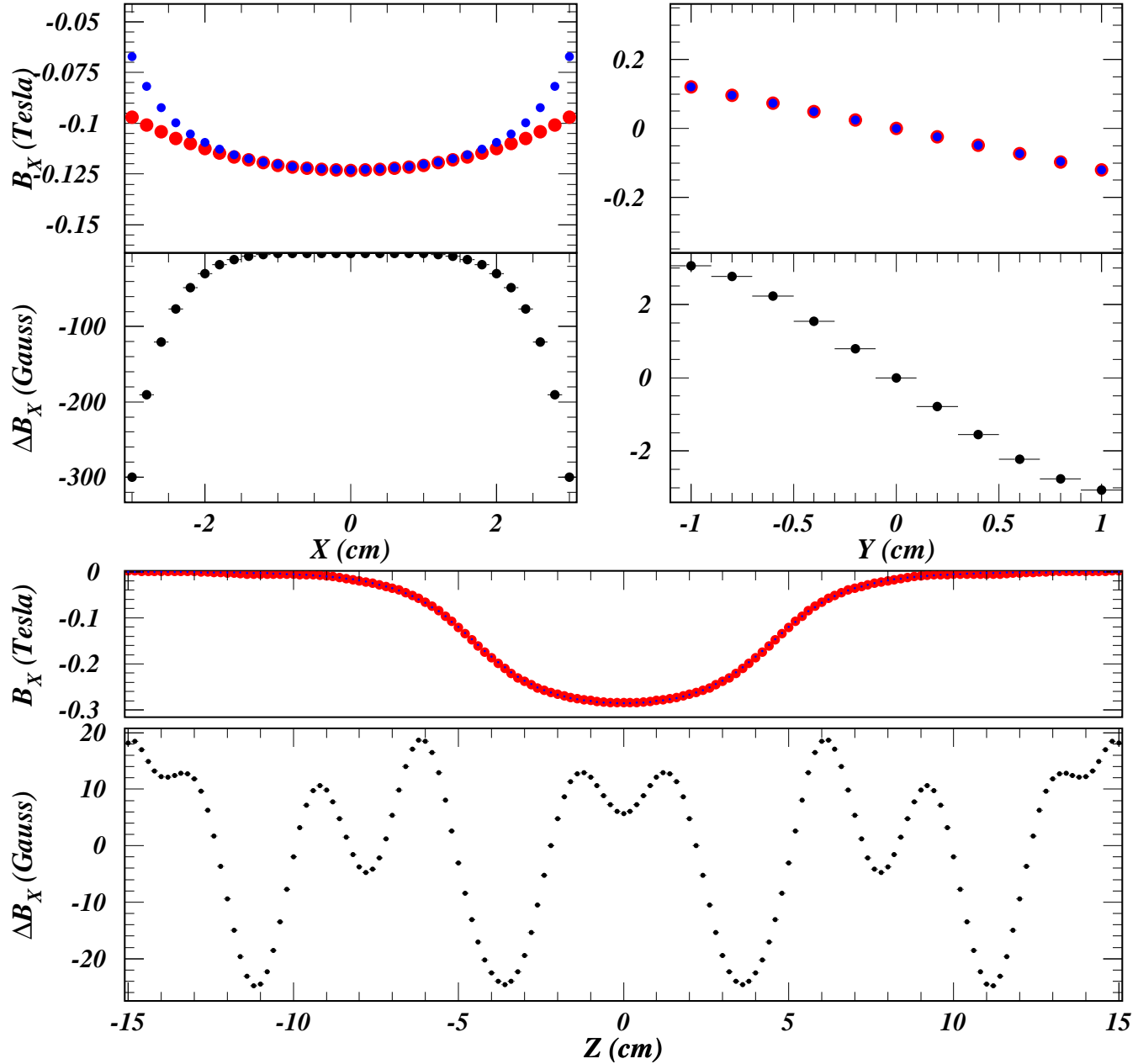


# $B_X$ for $(x,y,z)=(1,1,5)$

16/03/21 09.59

■ Fit Function Values

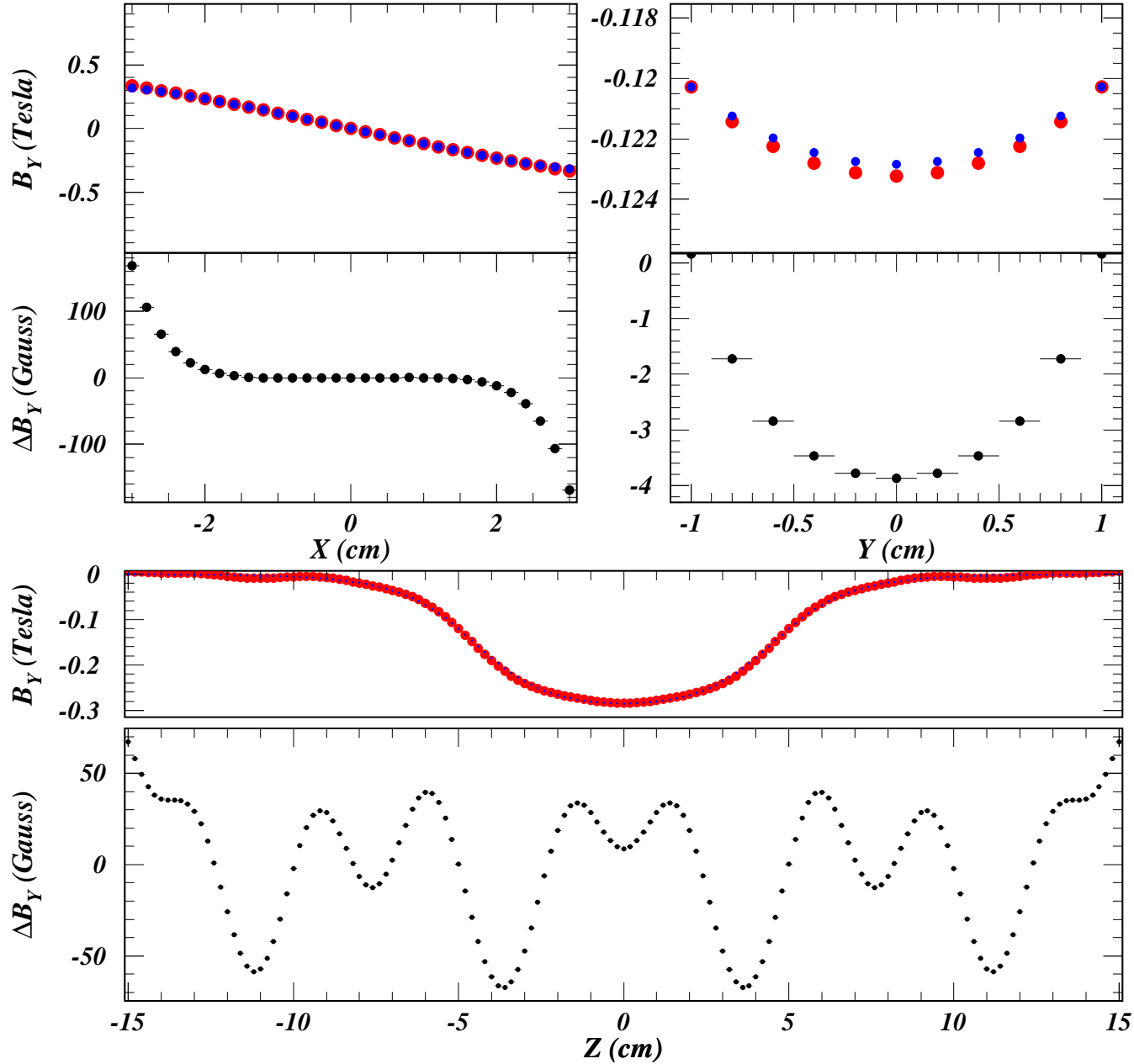
■ Field Table Values



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

16/03/21 09.59

■ Fit Function Values ■ Field Table Values

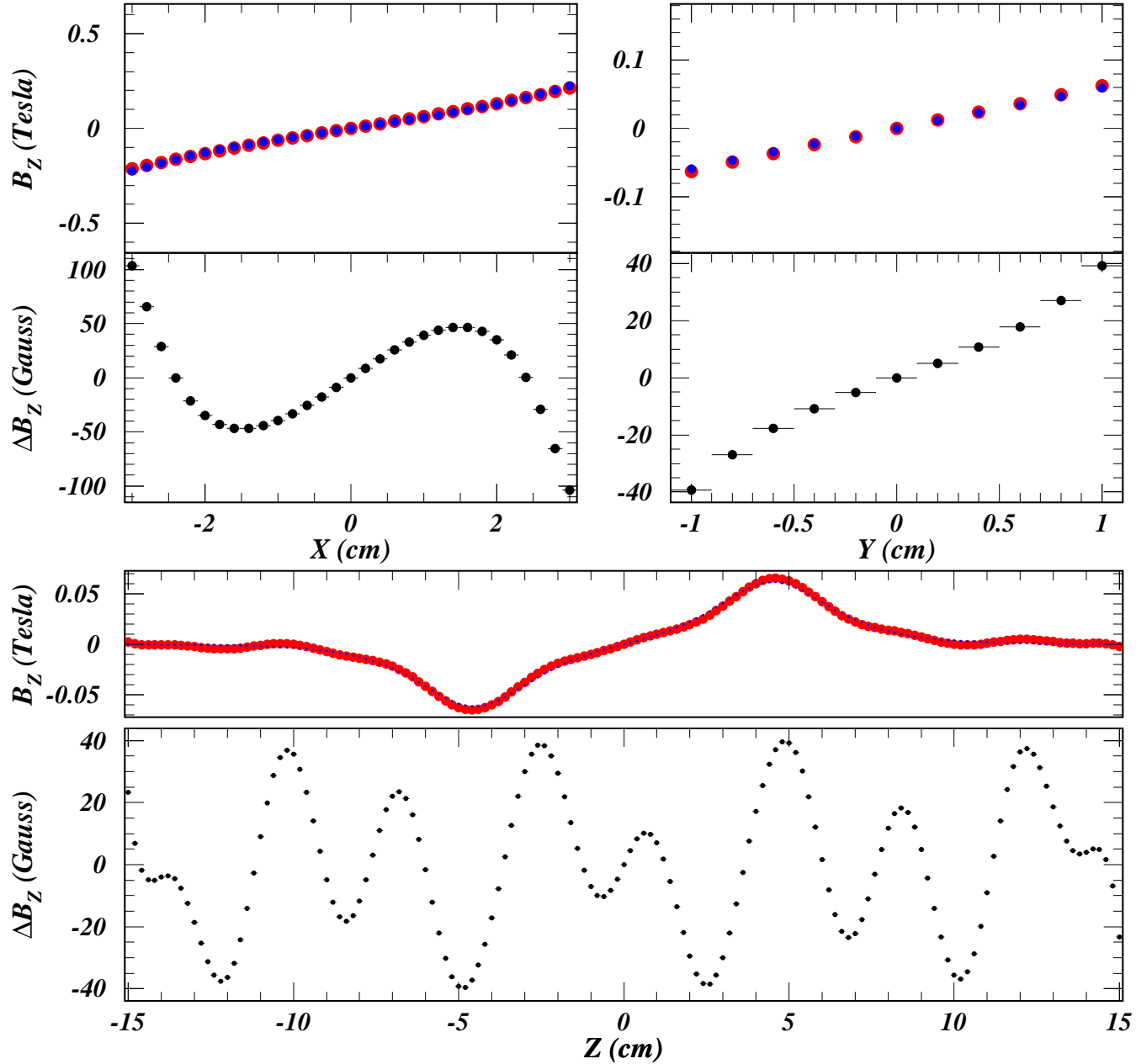


# $B_Z$ for $(x,y,z)=(1,1,5)$

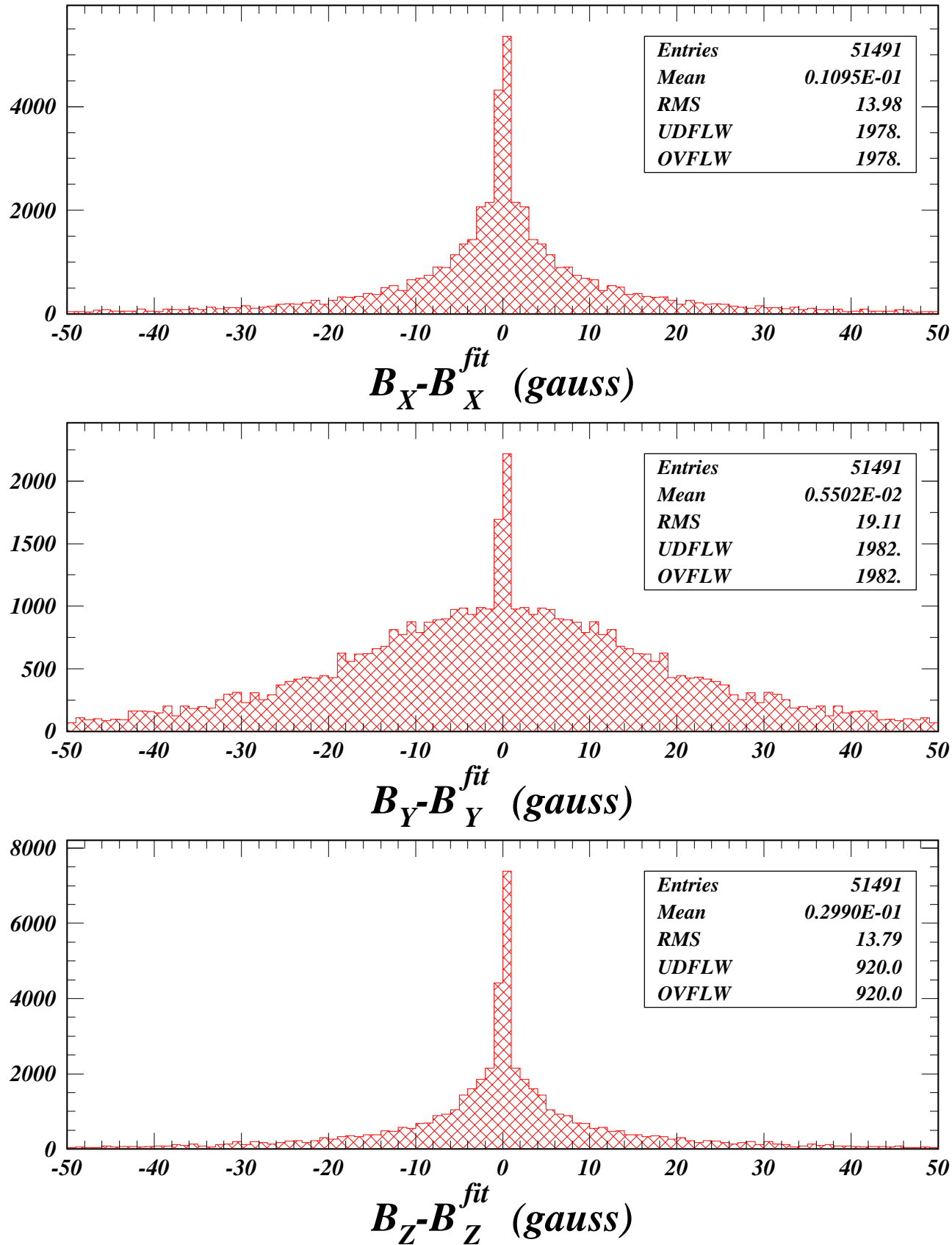
16/03/21 09.59

■ Fit Function Values

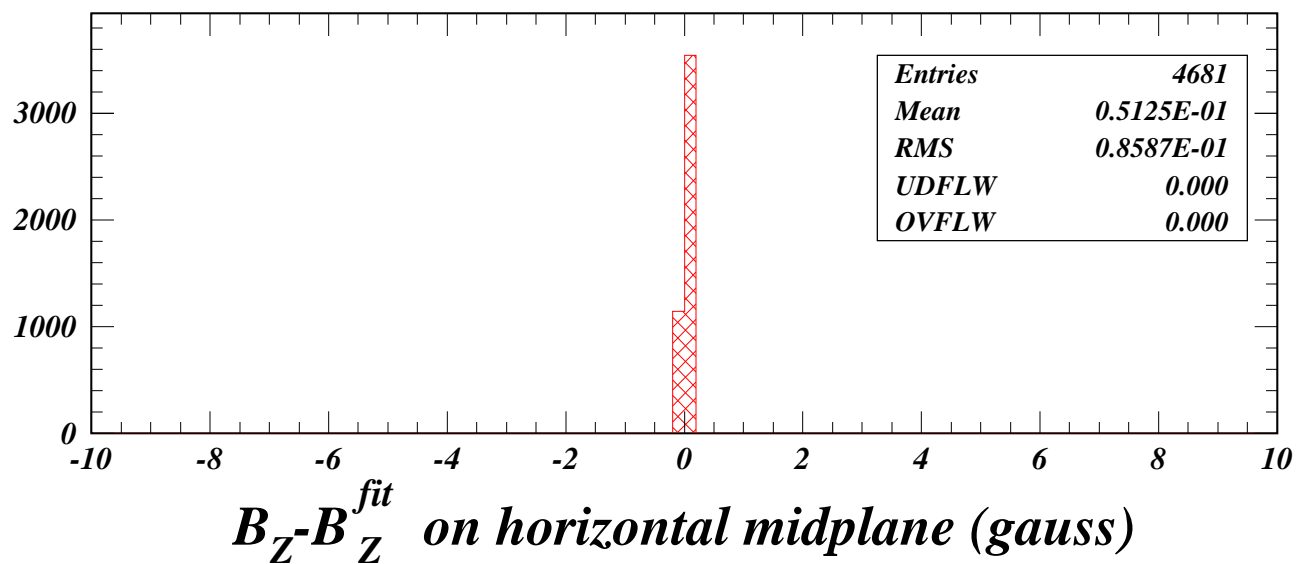
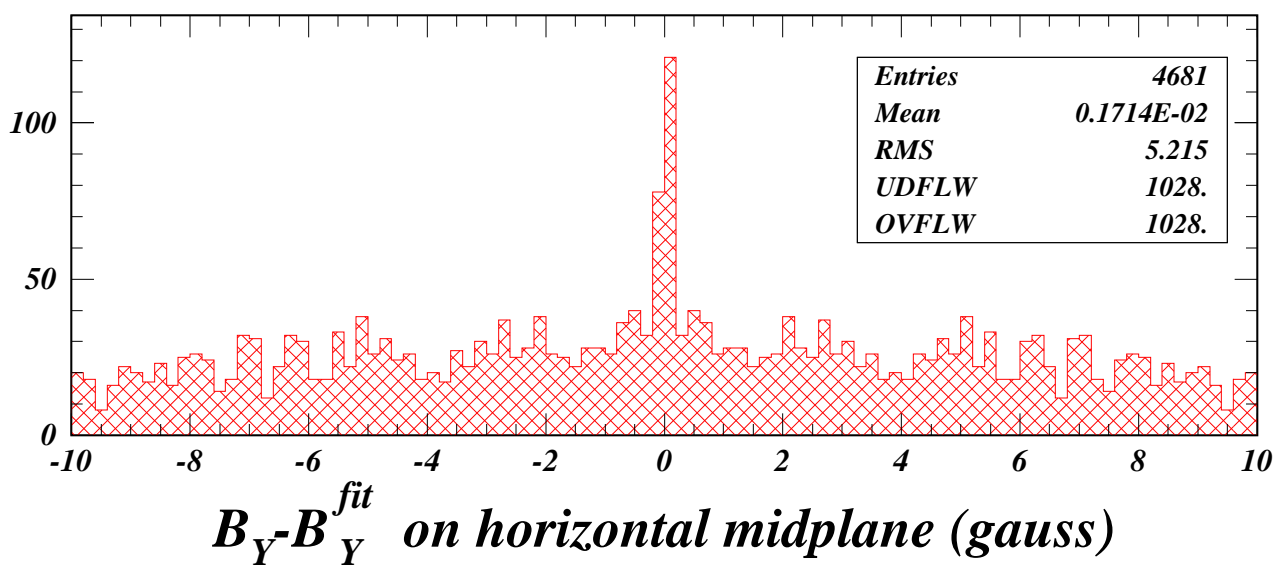
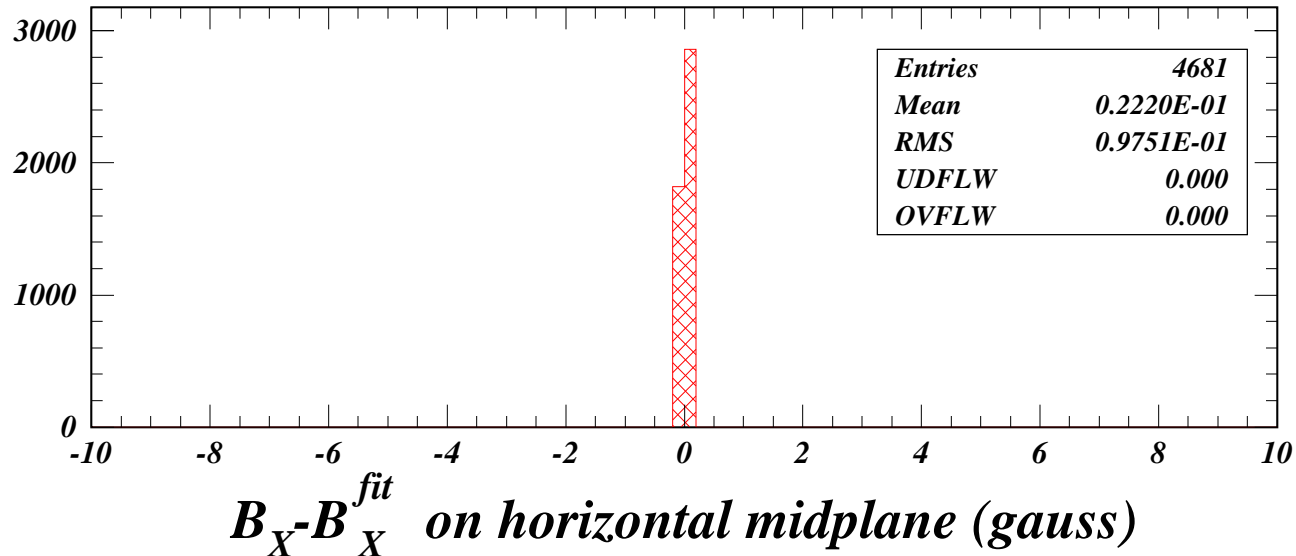
■ Field Table Values



# Residuals for File fit0018



# Residuals for File fit0018



# Residuals for File fit0018

