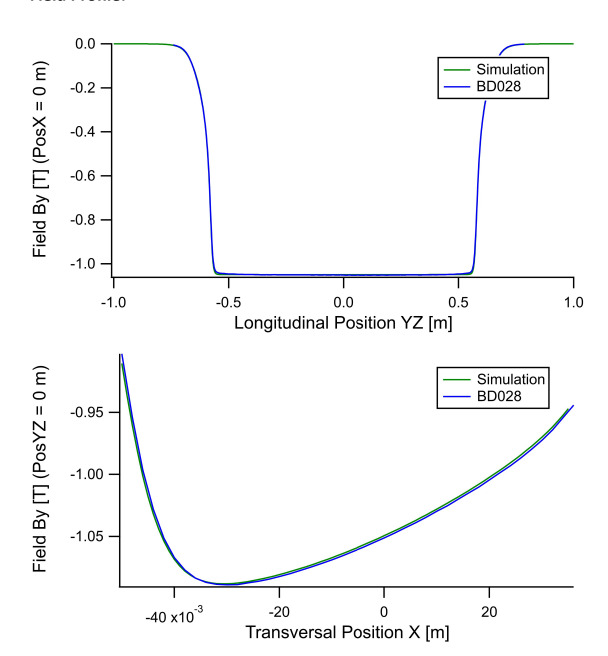
BD-028

Deflection Angle:

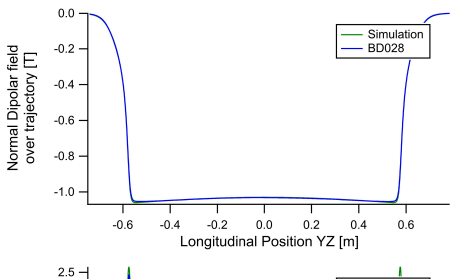
Horizontal Deflection Angle [°] -7.1898

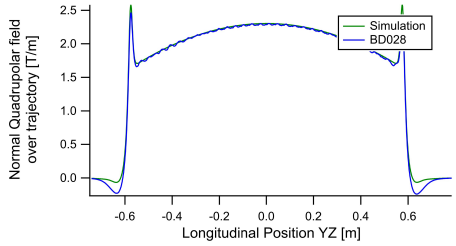
Field Profile:

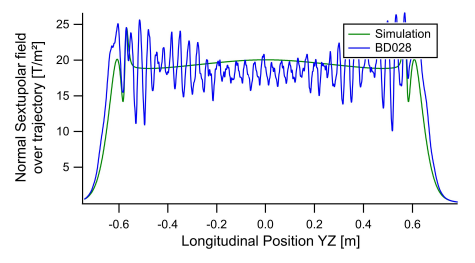


Integrated Normal Multipoles:

n	Nominal [T.m^(1-n)]	BD028 [T.m^(1-n)]	Error [%]
0	-1.2575	-1.2566	-0.0747
1	2.4788	2.4355	-1.7454
2	25.6277	25.8139	0.7267



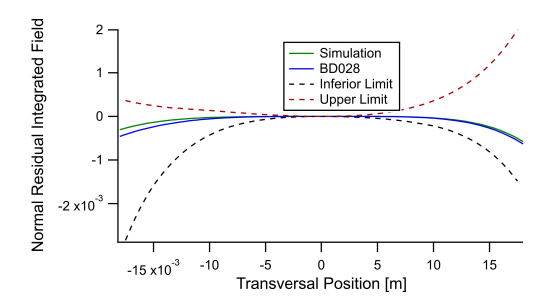




Magnet Multipole Errors Specification @r = 17.5 mm:

Multipole	Sys Normal	Sys Skew	Rnd Normal	Rnd Skew
B2/B0			5.5e-04	1.0e-04
B3/B0	4.0e-04		4.0e-04	1.0e-04
B4/B0	-3.6e-04		4.0e-04	1.0e-04
B5/B0	2.7e-04		4.0e-04	1.0e-04
B6/B0	-1.3e-04		4.0e-04	1.0e-04

Residual Field:



BD028:

Filename:

2017-03-30_BD-028_Model09_Hall_I=991.63A.dat

BD-028 fieldmap name:

2017-03-30 15-08-00 timestamp:

nr_magnets: BD-028 magnet name: gap[mm]: 28 control gap: magnet length[mm]: 1206 current main[A]: 991.63

NI_main[A.esp]: 11899.56 center pos z[mm]: 0 0 center_pos_x[mm]:

0 rotation[deg]:

Particle energy 3 Gev Trajectory step 0.01 mm 9.1112 mm Trajectory x @z=0mm

[-18 mm, 18 mm] Multipoles grid

R0 relative multipoles 17.5 mm

Simulation:

Filename:

2016-11-11 BD Model09 Sim X=-80 35mm Z=-1000 1000mm I=981.778A.txt

fieldmap_name: Dipole_Booster_BD_Modelo09

timestamp: 2016-11-11 16-18-19

nr magnets:

BD Booster magnet name:

gap[mm]: 28 control gap: magnet_length[mm]: 1206 981.778 current main[A]: NI_main[A.esp]: 11781.34

center pos z[mm]: 0 center pos x[mm]: 0 rotation[deg]: 0

Particle energy 3 Gev Trajectory step 0.01 mm Trajectory x @z=0mm 9.065 mm

Multipoles grid [-18 mm, 18 mm]

R0 relative multipoles 17.5 mm

CAMTO Version: 13.0.1