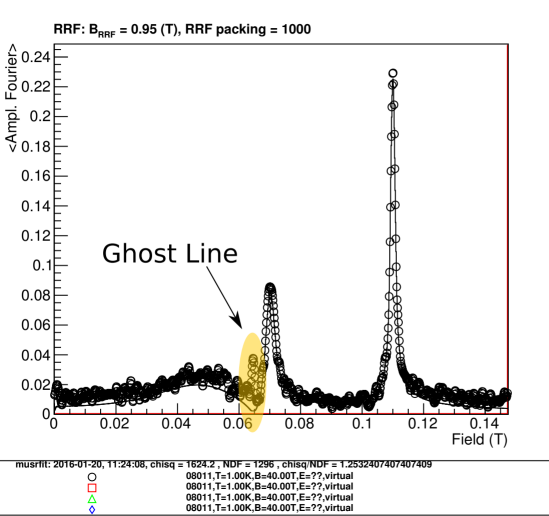
08011 - test



12 Phase R 182.1 13 Asy T 0.2503 0.0059 14 Phase T 99.1 1.3 0.2340 0.0056 15 Asy B 16 Phase B 273.5 1.4 asymmetry fun1 simpleGss TFieldCos map2 fun4 asymmetry fun2 simpleGss map2 fun5 TFieldCos

fun3

map2 fun6

fun3 = map1 * ((1.0 - par1) - par4)

0.5370

7.26

499.4

0.1980

699.73

0.2547

1100.07

0.2381

0.2564

6.1

0.736

Frac0

Rate0

Field0

Frac1

Rate1 Field1

Rate2

Asy L

10 Phase L

11 Asy R

asymmetry

simpleGss

TFieldCos

fun1 = map1 * par1fun2 = map1 * par4

fun4 = par3 * gamma mu fun5 = par6 * gamma_mu

fun6 = par8 * gamma mu

Field2

0.0092

0.0063

0.0096

0.0058

0.0062

0.031

0.37

0.12

1.3

1.3

0.27

3.1