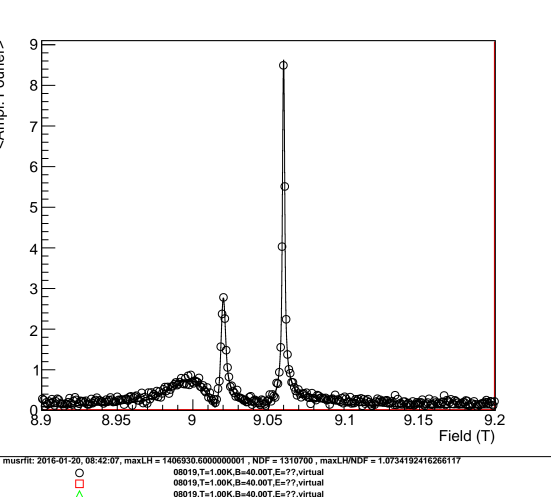
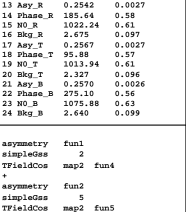
08019 - test

<Ampl. Fourier>





Frac0

Rate0

Frac1

Rate1

Field1

Field2

Rate2

10 Phase L

9 Asy L

11 NO L

12 Bkg L

asymmetry

simpleGss TFieldCos

fun1 = map1 * par1 fun2 = map1 * par4

fun4 = par3 * gamma_mu fun5 = par6 * gamma mu

fun6 = par8 * gamma_mu

fun3

map2 fun6

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

Field0

0.5021

90001.2

90199.91

90599.977 0.047

0.1979

0.2483

0.2546

1079.97

6.26

1.854

0.746

7.06

0.0042

0.0028

0.014

0.0038

0.0027

0.56

0.63

0.098

0.17

0.12 1.4

08019,T=1.00K,B=40.00T,E=??,virtual