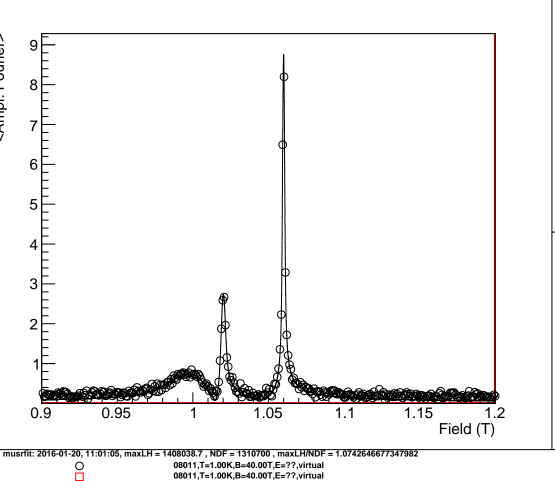
08011 - test

<Ampl. Fourier>



14 Phase R 185.29 0.56 15 NO R 1023.23 0.61 16 Bkg_R 2.617 0.096 17 Asy T 0.2535 0.0027 18 Phase T 96.75 0.57 19 NO T 1013.07 0.61 20 Bkg_T 2.300 0.096 0.2568 0.0027 21 Asy B 22 Phase B 275.56 0.56 23 NO B 1075.97 0.63 24 Bkg B 2.601 0.099 asymmetry fun1 simpleGss TFieldCos map2 fun4 asymmetry fun2 simpleGss TFieldCos map2 fun5 asymmetry fun3 simpleGss TFieldCos map2 fun6 fun1 = map1 * par1

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

fun2 = map1 * par4

fun4 = par3 * gamma_mu fun5 = par6 * gamma mu

fun6 = par8 * gamma mu

Frac0

Rate0

Frac1

Rate1

Field1

Field2

Rate2

10 Phase L

9 Asy L

11 NO L

12 Bkg L

13 Asy R

Field0

0.5023

9998.4

0.1971

0.2425

0.2578

1081.54

4.93

2.164

0.2591

10200.04

10600.005 0.046

0.754

7.04

0.0042

0.0028

0.015

0.0037

0.0026

0.55

0.63

0.099

0.0027

0.17

0.12

1.4

08011.T=1.00K.B=40.00T.E=??.virtual 08011,T=1.00K,B=40.00T,E=??,virtual