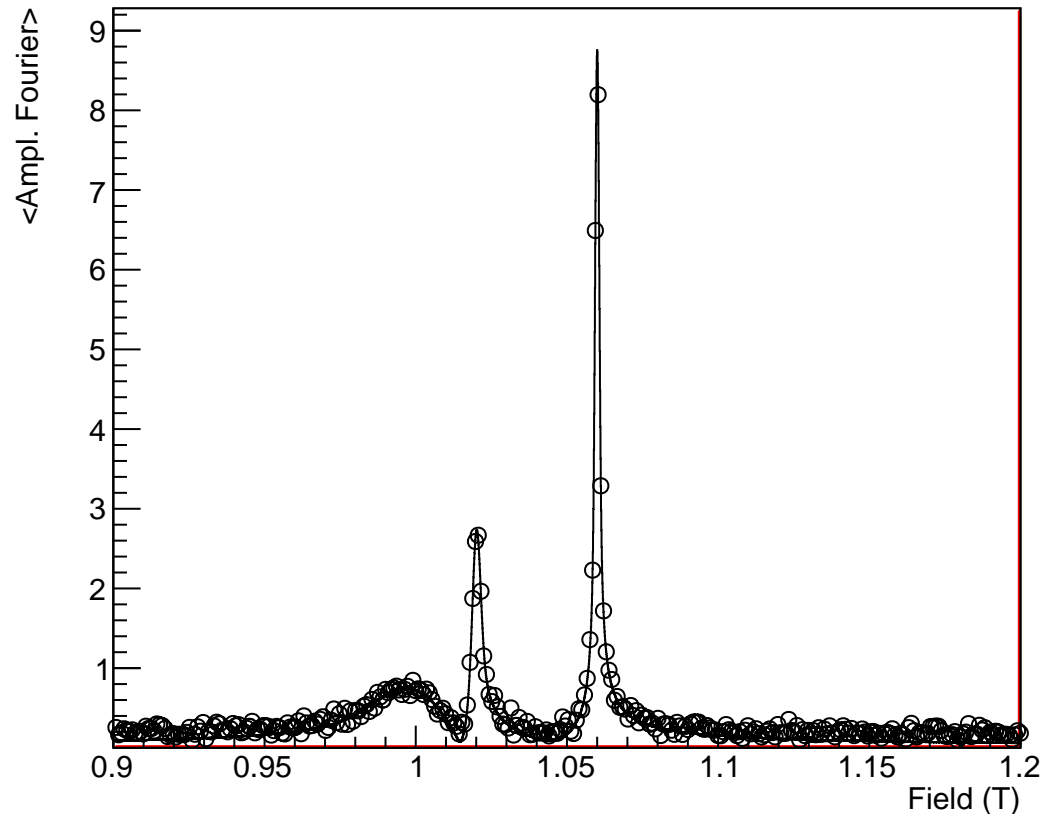


08011 - test



1	Frac0	0.5023	0.0042
2	Rate0	7.04	0.12
3	Field0	9998.4	1.4
4	Frac1	0.1971	0.0028
5	Rate1	0.754	0.015
6	Field1	10200.04	0.17
7	Rate2	0.2425	0.0037
8	Field2	10600.005	0.046
9	Asy_L	0.2578	0.0026
10	Phase_L	4.93	0.55
11	N0_L	1081.54	0.63
12	Bkg_L	2.164	0.099
13	Asy_R	0.2591	0.0027
14	Phase_R	185.29	0.56
15	N0_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	N0_T	1013.07	0.61
20	Bkg_T	2.300	0.096
21	Asy_B	0.2568	0.0027
22	Phase_B	275.56	0.56
23	N0_B	1075.97	0.63
24	Bkg_B	2.601	0.099

```

asymmetry    fun1
simpleGss     2
TFieldCos    map2 fun4
+
asymmetry    fun2
simpleGss     5
TFieldCos    map2 fun5
+
asymmetry    fun3
simpleGss     7
TFieldCos    map2 fun6

fun1 = map1 * par1
fun2 = map1 * par4
fun3 = map1 * ((1.0 - par1) - par4)
fun4 = par3 * gamma_mu
fun5 = par6 * gamma_mu
fun6 = par8 * gamma_mu
    
```

musrfit: 2016-01-20, 11:01:05, maxLH = 1408038.7, NDF = 1310700, maxLH/NDF = 1.0742646677347982

○	08011,T=1.00K,B=40.00T,E=??,virtual
□	08011,T=1.00K,B=40.00T,E=??,virtual
△	08011,T=1.00K,B=40.00T,E=??,virtual
◇	08011,T=1.00K,B=40.00T,E=??,virtual