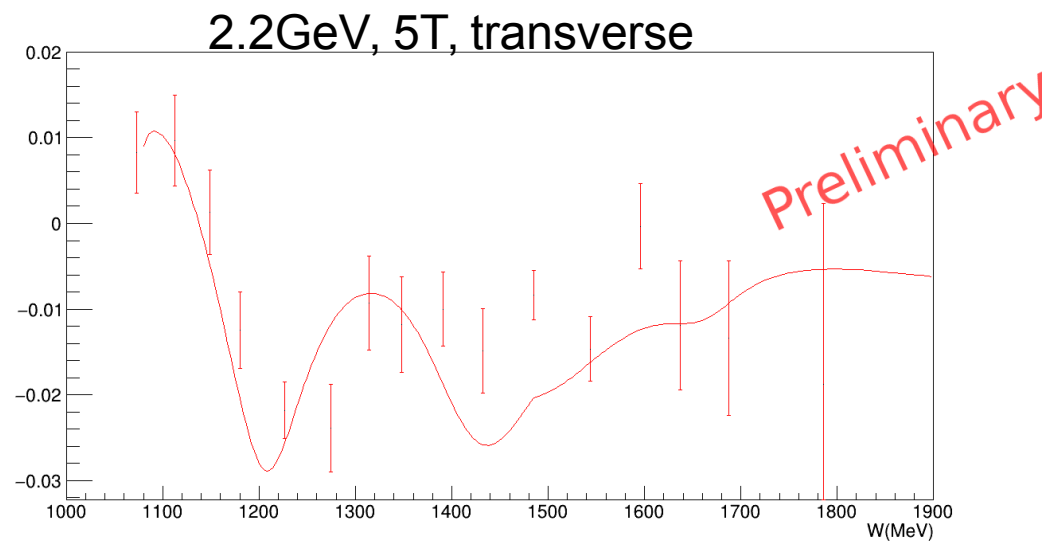
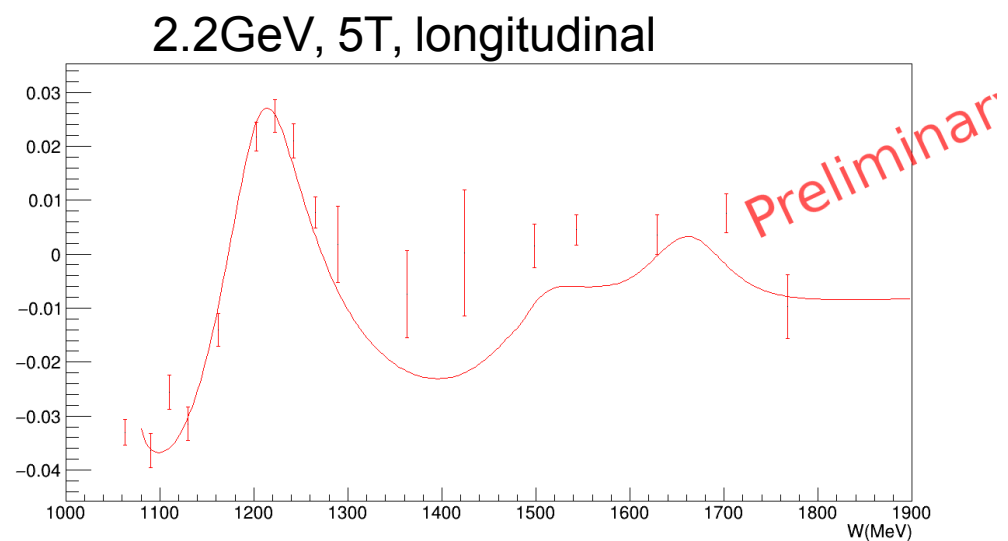


Thesis defence date:
2015. 10. 21

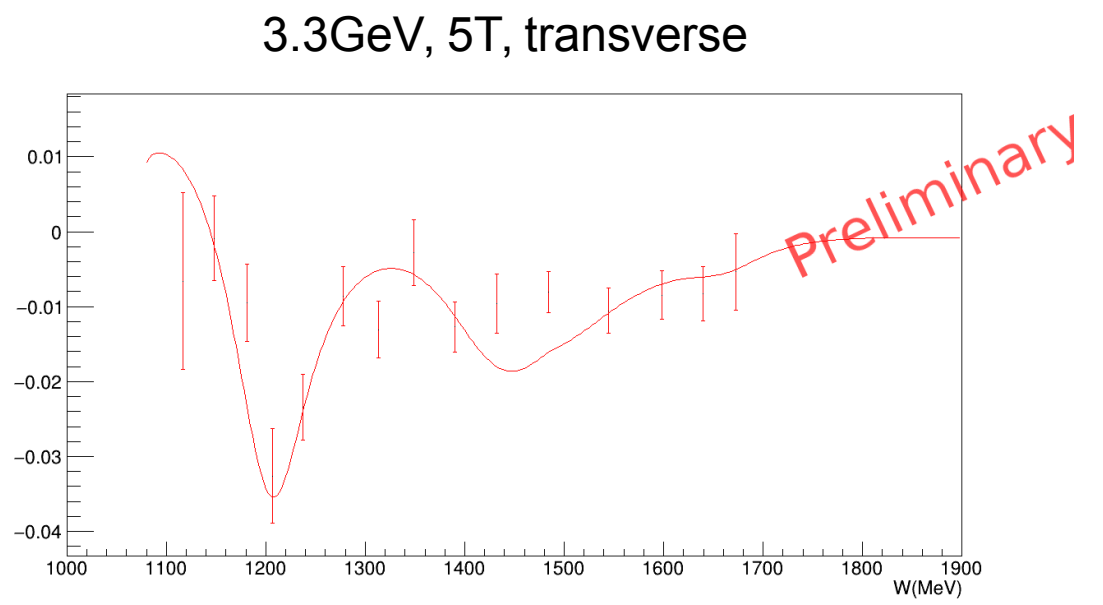
Lowest requirements:
1 SCI paper (BPM paper)
1 technote
Preliminary physics result

Pengjia Zhu

Physics result:
Asymmetry compared with radiated model



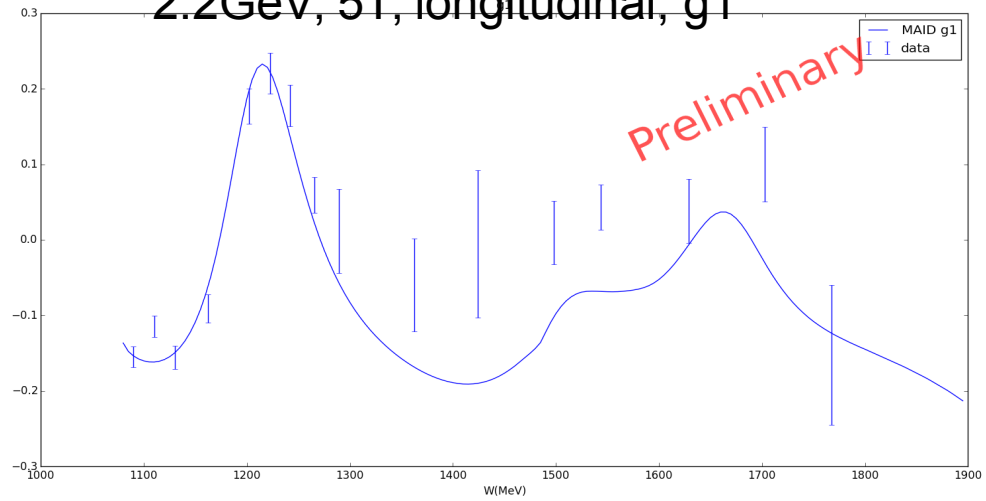
Use the cut:
Detector cut
Acceptance cut:
L.rec.dp
L.rec.th
L.rec.ph



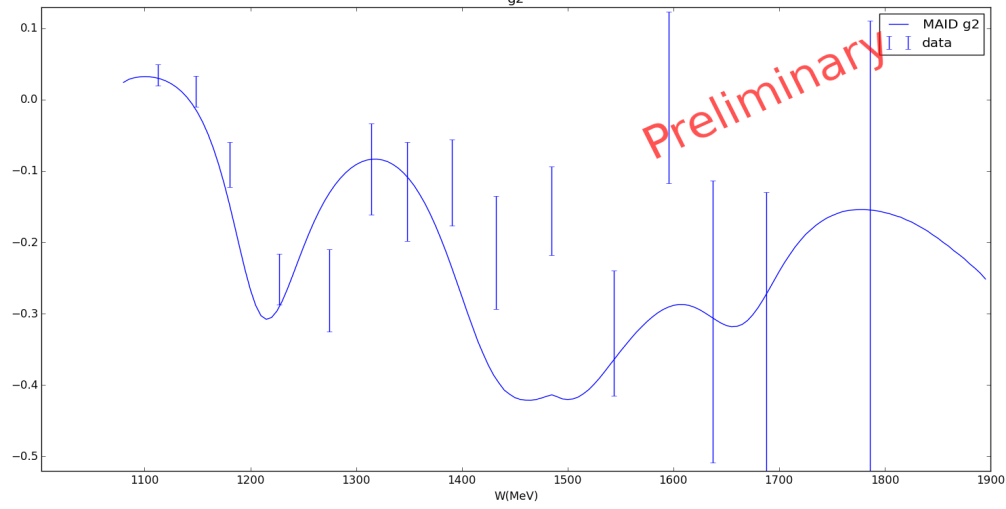
Additional:

g_1, g_2 from asymmetry, combine with P.Bosted model cross section
(without radiative correction)

2.2GeV, 5T, longitudinal, g_1



2.2GeV, 5T, transverse, g_2



Thesis draft:
<http://pzhu.tk/thesis.pdf>

3.3GeV, 5T, transverse, g_2

