

Fanglei showed the analysis on polarization profile scan data at  $G\gamma=12.5$  and  $45.5$ . The average resonance strength extracted from the profile fitting are in the range of  $1.1-1.5 \times 10^{-4}$ . There are suggestions to get error bars of resonance strength. Another suggestion is to use resonance strength proportional to square root of energy in the formula.

Ernest showed his MAD calculation of lowering  $\gamma_t$  of RHIC by one unit. He lowered the horizontal tune by one unit. There is much less beta function wave in this case. To utilize it in RHIC however requires significant ramp tuning.

Haixin