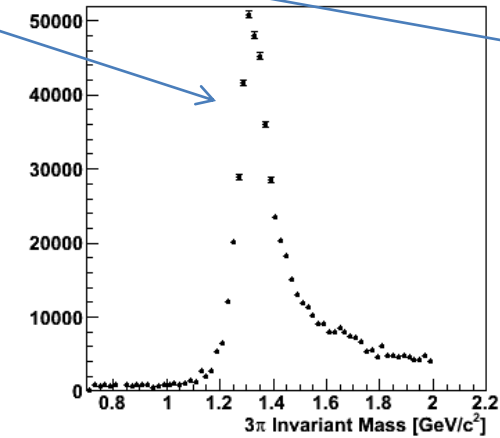


Simple amplitude analysis for illustrative introduction

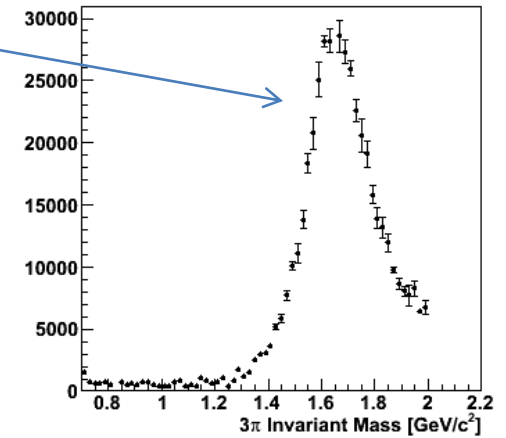
2 waves:

- $\pi_2(1670) \rightarrow f(1270) \pi$ – S wave
- $a_2(1320) \rightarrow \rho(770) \pi$ – D wave

$2^+ \rho\pi D$

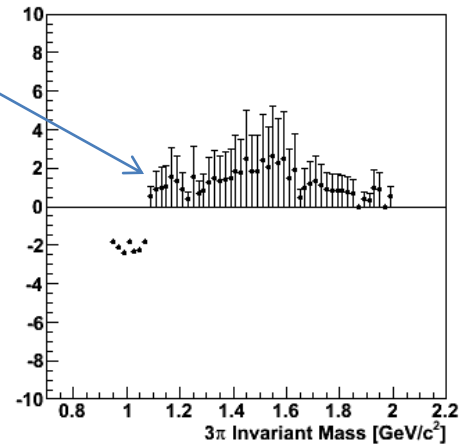


$2^+ f_2\pi S$



Something funny with phase...

$2^- 2^+$ phase difference



Trying to implement amplitude to absorb a flat background

All Waves

