

# $KK\pi$ update (polarization)

# $KK\pi$ update

- Just recently started testing PWA with polarized data

# $KK\pi$ update

- Just recently started testing PWA with polarized data
- Using 2019-11 with
  - $E_\gamma$  in coherent-edge between 8.0 and 8.6 GeV (prior:  $E_\gamma < 7$  GeV)

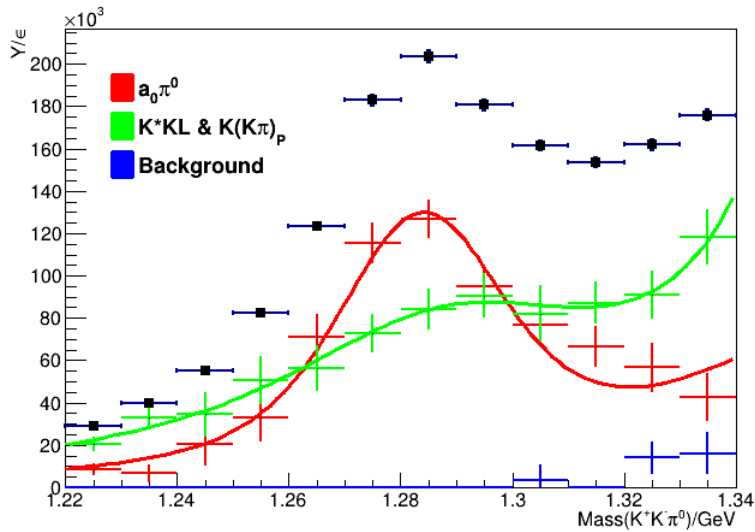
# $KK\pi$ update

- Just recently started testing PWA with polarized data
- Using 2019-11 with
  - $E_\gamma$  in coherent-edge between 8.0 and 8.6 GeV (prior:  $E_\gamma < 7$  GeV)
  - 4.0 GeV momentum cutoff (instead of 3.0 GeV)

# $KK\pi$ update

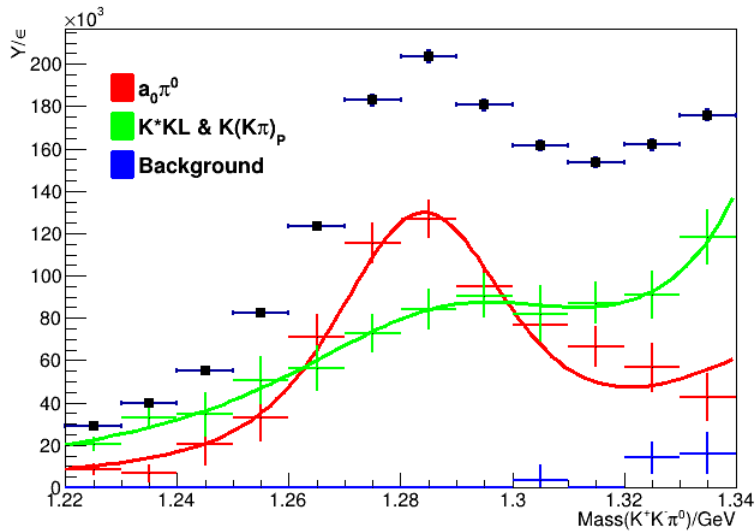
- Just recently started testing PWA with polarized data
- Using 2019-11 with
  - $E_\gamma$  in coherent-edge between 8.0 and 8.6 GeV (prior:  $E_\gamma < 7$  GeV)
  - 4.0 GeV momentum cutoff (instead of 3.0 GeV)
- Concentrating on the first bump region and  $J=1$

# $KK\pi$ update

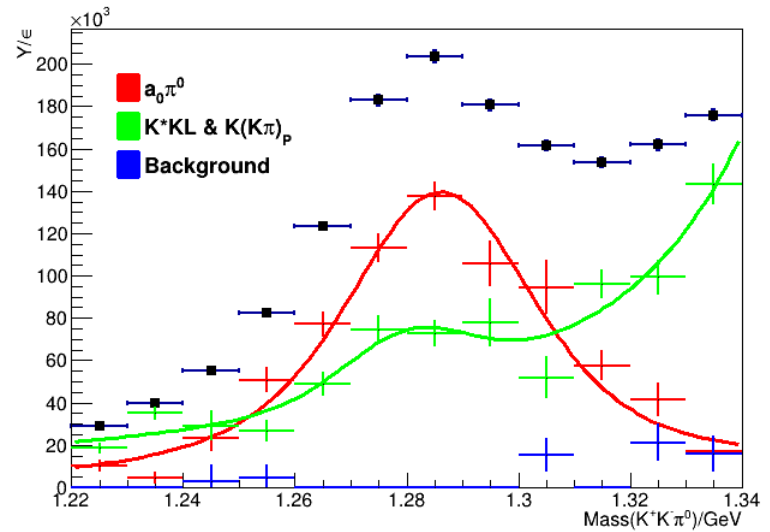


Degree and orientation  
of polarization set to  
zero

# $KK\pi$ update



Degree and orientation  
of polarization set to  
zero



Degree and orientation  
of polarization set  
correctly

# Title

