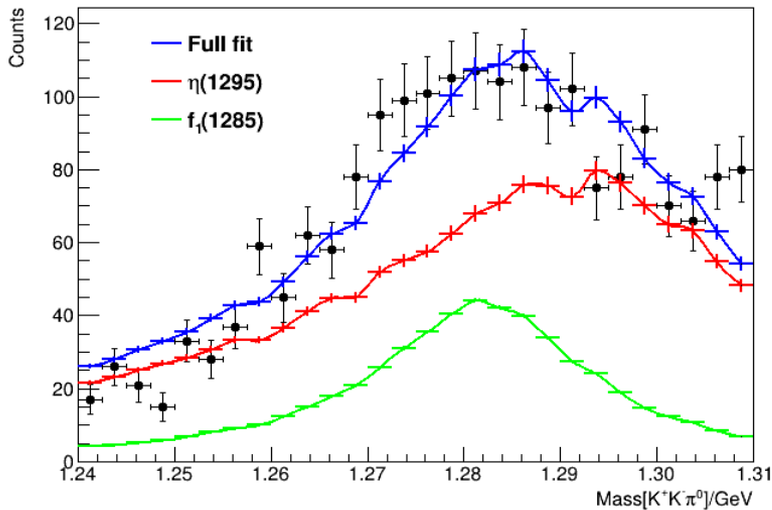


Low-mass $K^+K^-\pi^0$ study

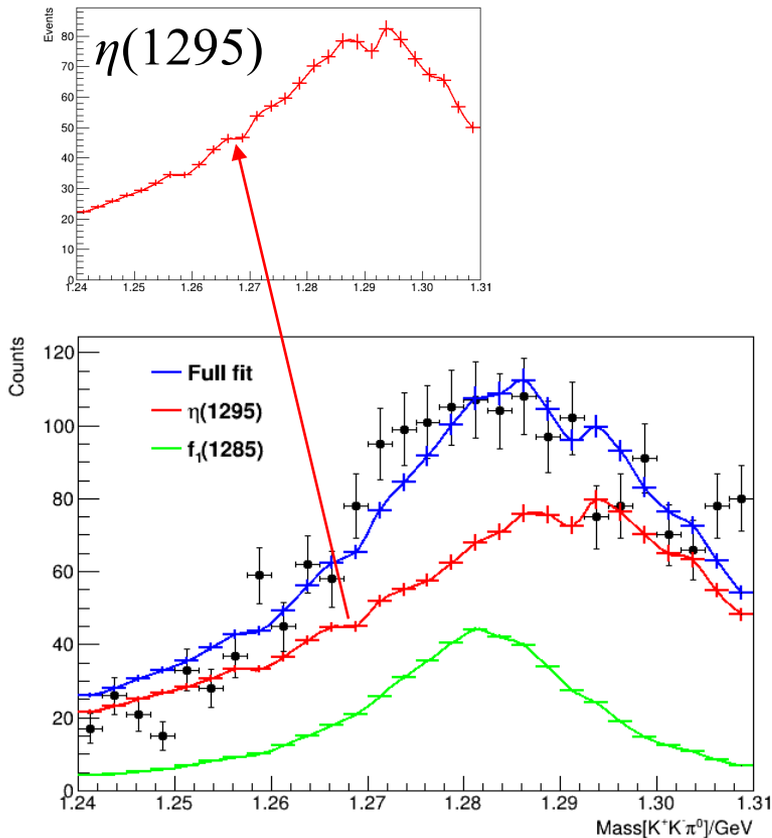
PWA

- Last time, I was asked to provide the accepted Monte Carlo to help understand the shape of the $\eta(1295)$ below



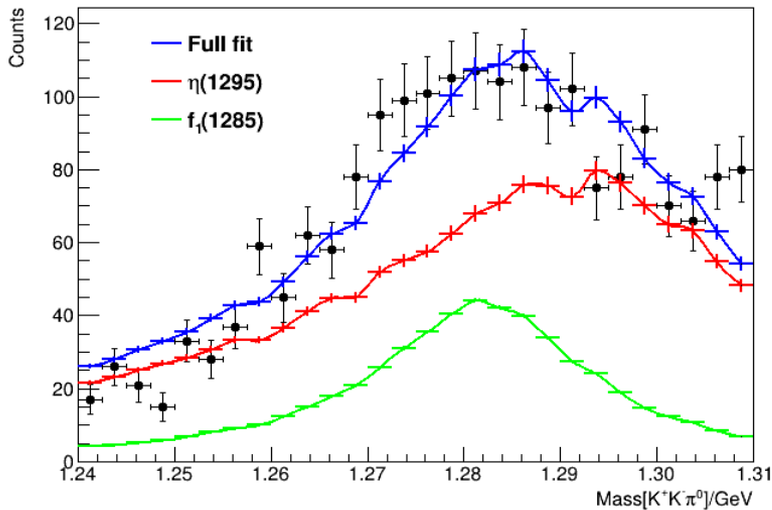
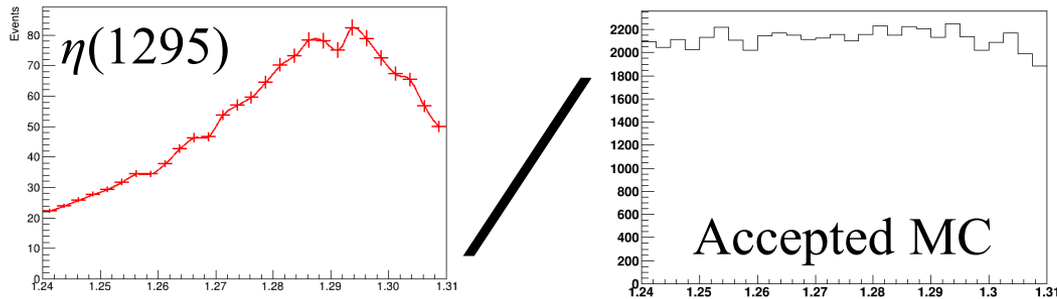
PWA

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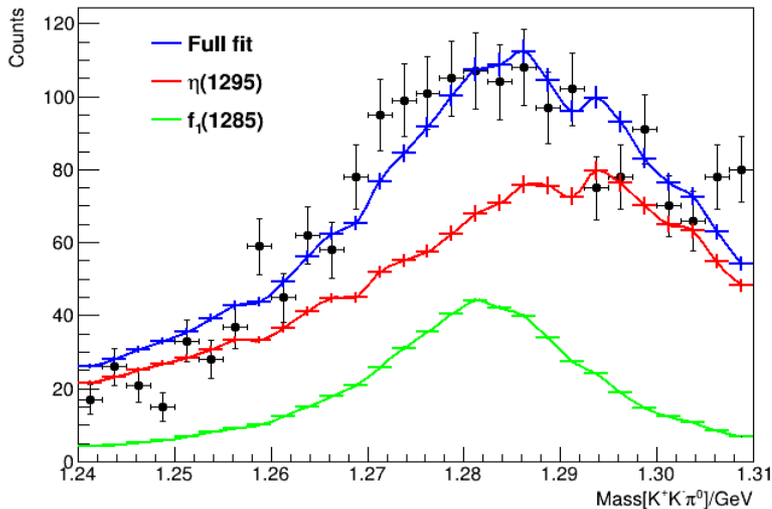
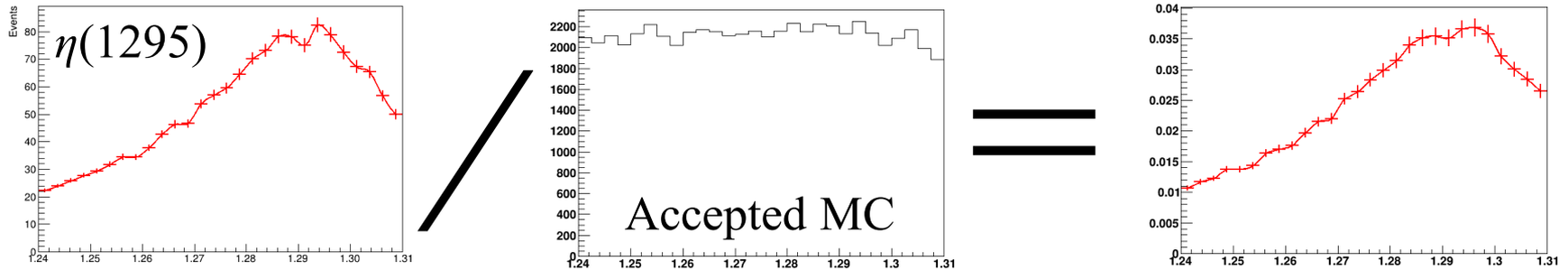
PWA

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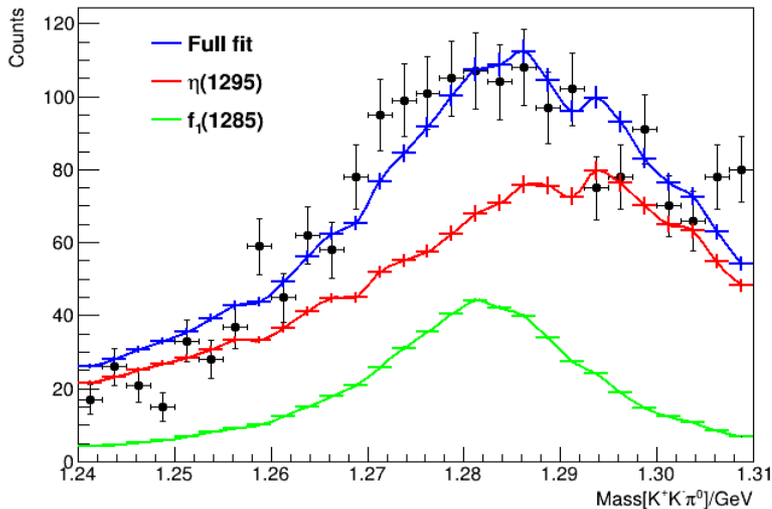
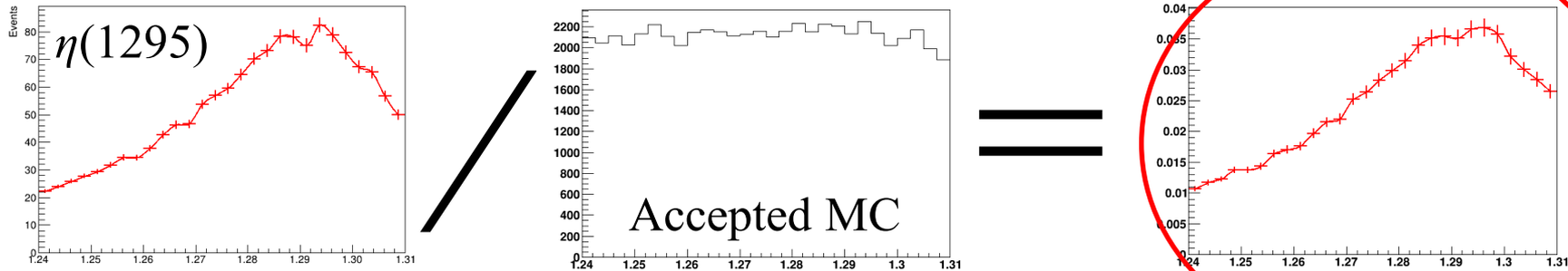
PWA

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PWA

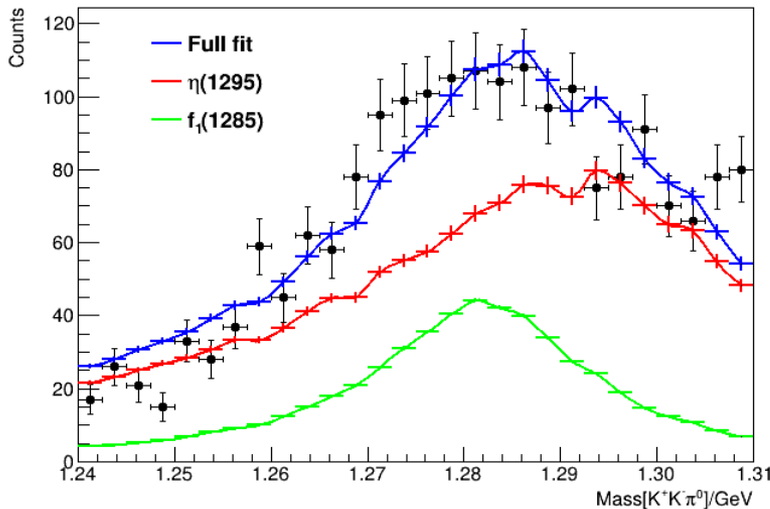
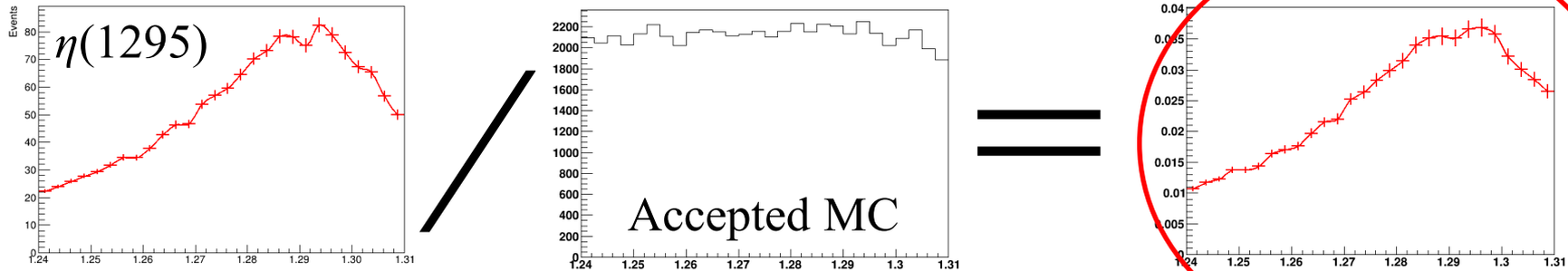
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Not as smooth as I was expecting

PWA

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Not as smooth as I was expecting

- My understanding of the histograms produced through AmpTools needs to be improved ☹️**