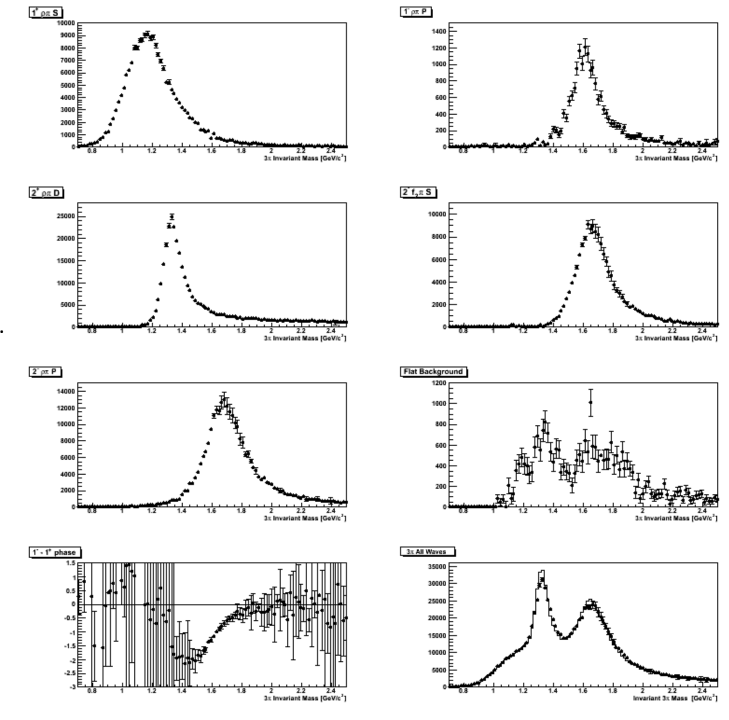
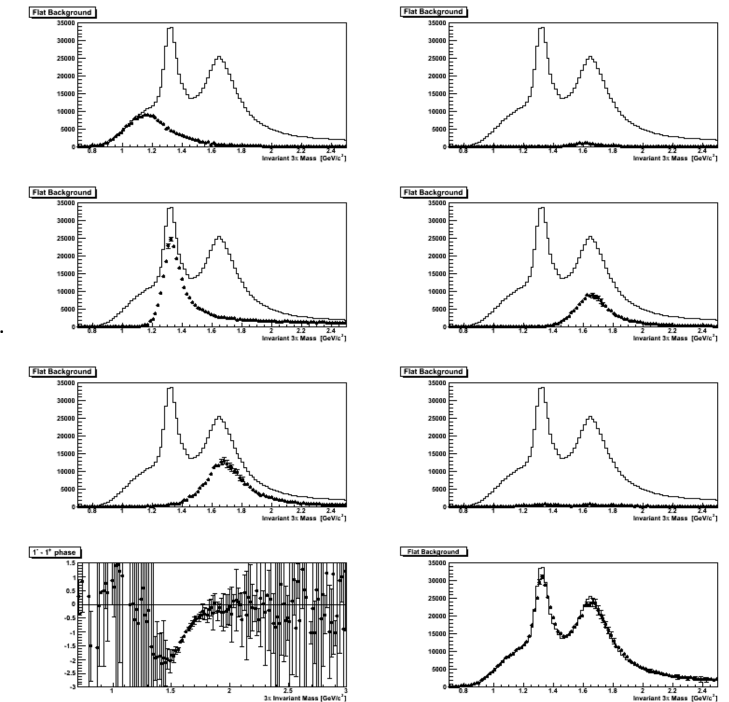
This is a fit with about 1M signal events (10x the signal of previous fits) with no background data, but fitted with a background wave.



This is a fit with about 1M signal events (10x the signal of previous fits) with no background data, but fitted with a background wave.



This is a fit with about 23.5k genr8 events (generated from a sample of 12M events) for the background $\gamma p \rightarrow \pi^+ \pi^- \pi^+ n$

