

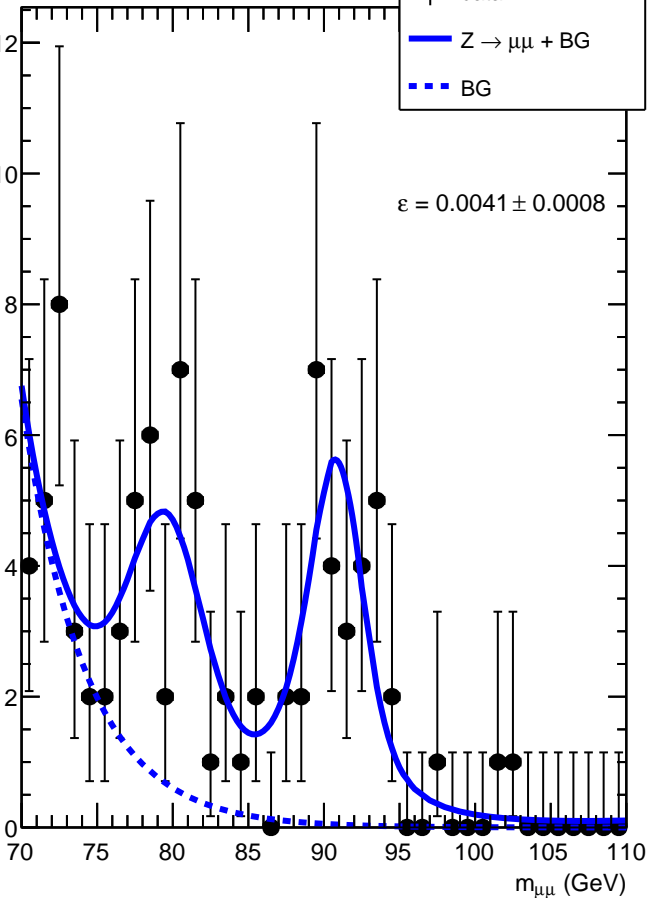
$p_T$ : [18, 20] GeV  $\eta$ : [1.2, 2.1]

Pass Region

Events / 1 GeV

● data  
—  $Z \rightarrow \mu\mu$  + BG  
- - BG

$\varepsilon = 0.0041 \pm 0.0008$



Fail Region

Events / 1 GeV

● data  
—  $Z \rightarrow \mu\mu$  + BG  
- - BG

