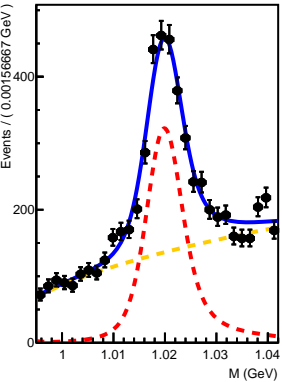
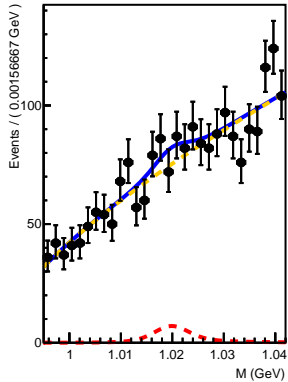




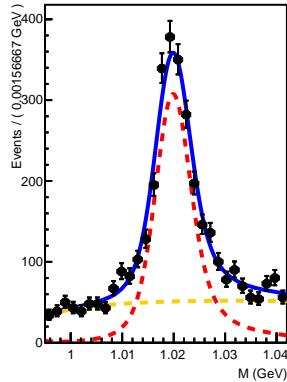
all-:  $25 < p < 27$ ,  $0 < \theta < 0.01$



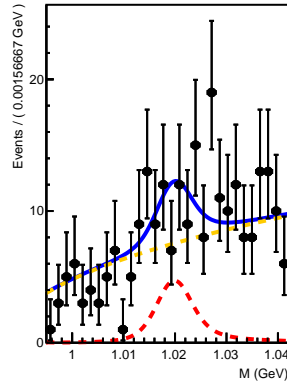
$\pi$



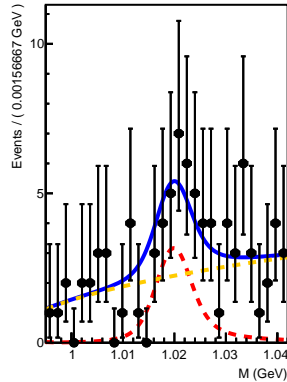
$k$



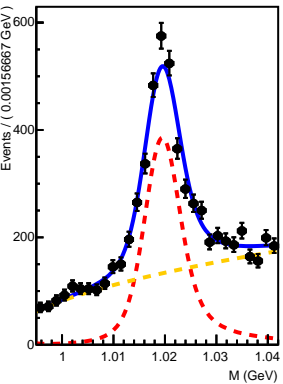
$p$



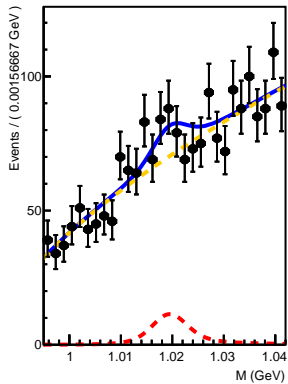
noID



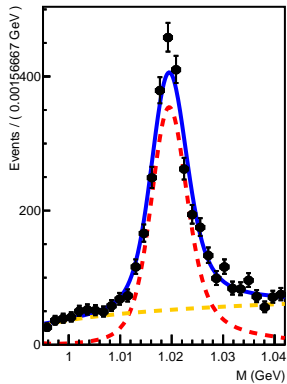
all-:  $27 < p < 30$ ,  $0 < \theta < 0.01$



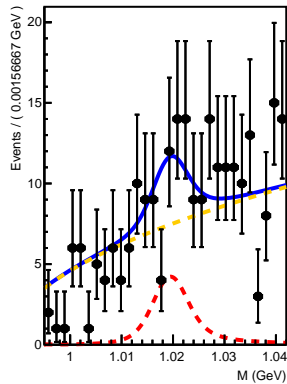
$\pi$



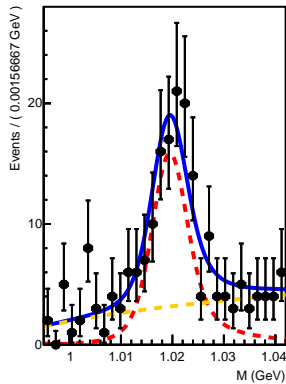
$k$



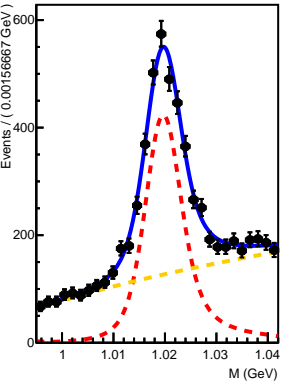
$p$



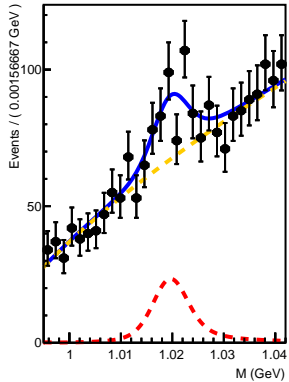
noID



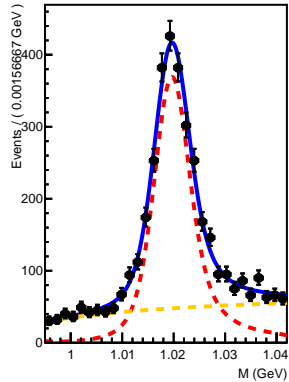
all-:  $30 < p < 35$ ,  $0 < \theta < 0.01$



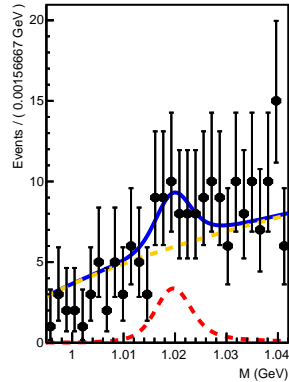
$\pi$



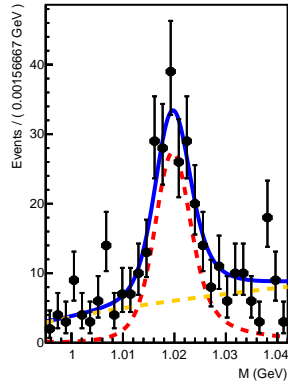
$k$



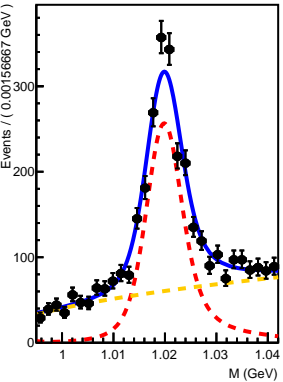
$p$



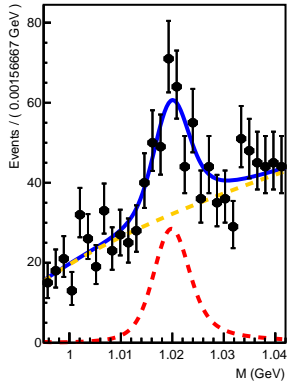
noID



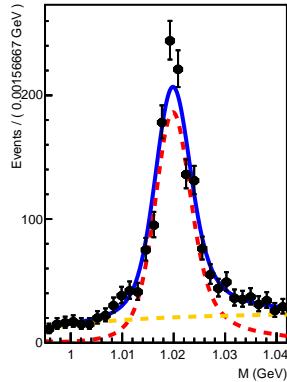
all-:  $35 < p < 40$ ,  $0 < \theta < 0.01$



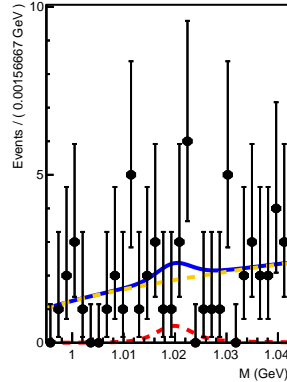
$\pi$



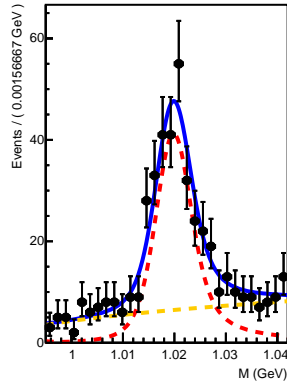
$k$



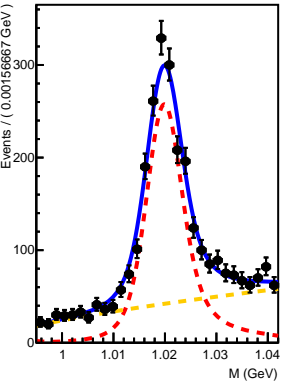
$p$



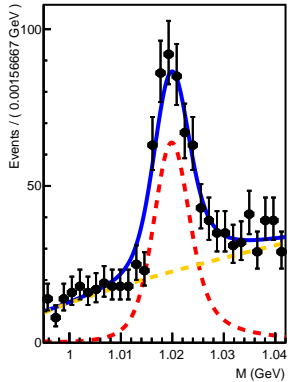
noID



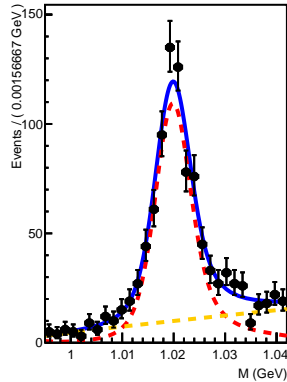
all-:  $40 < p < 50$ ,  $0 < \theta < 0.01$



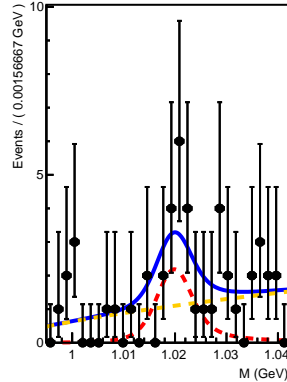
pi



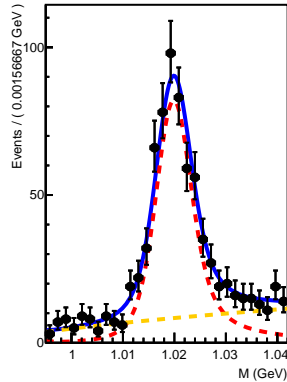
k

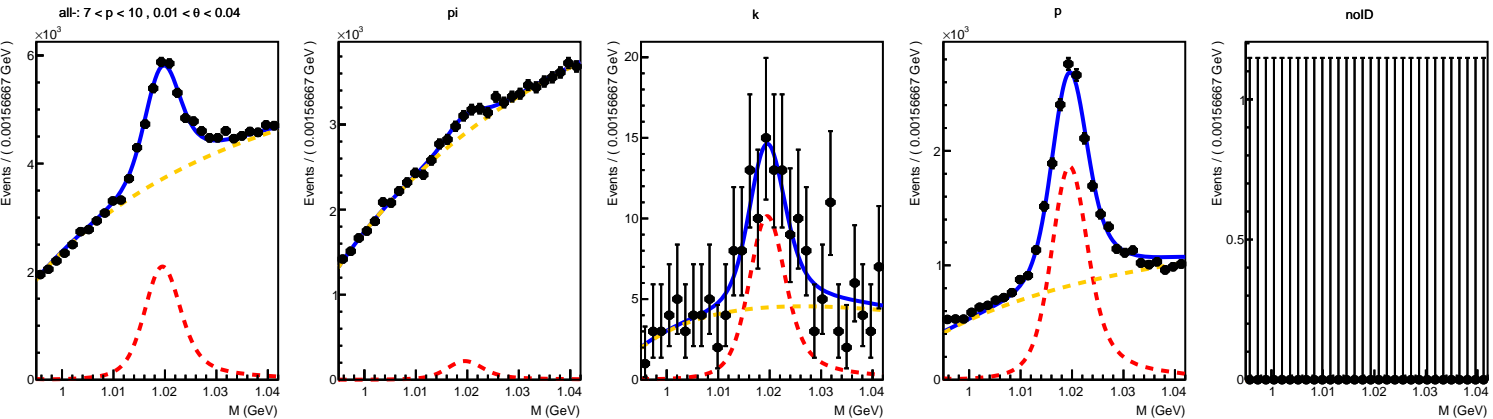


p

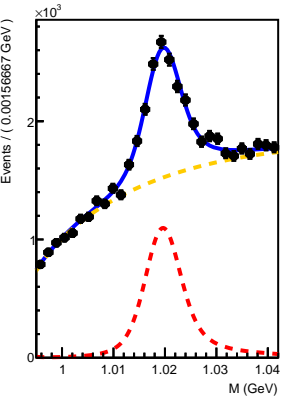


noID

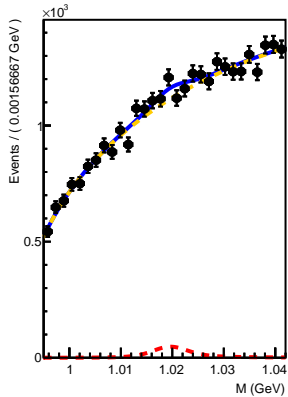




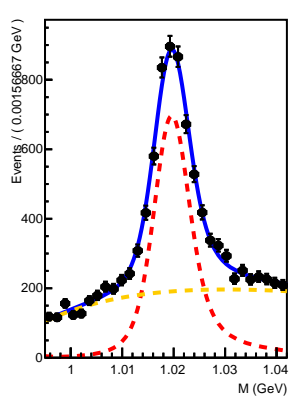
all-:  $10 < p < 12$ ,  $0.01 < \theta < 0.04$



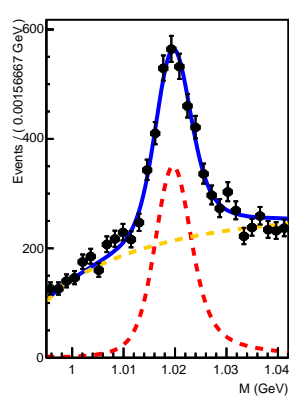
pi



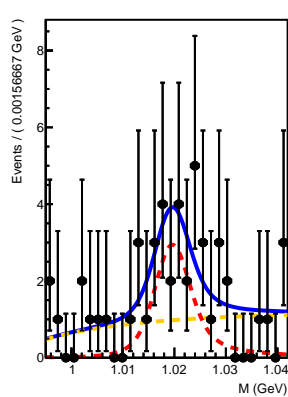
k



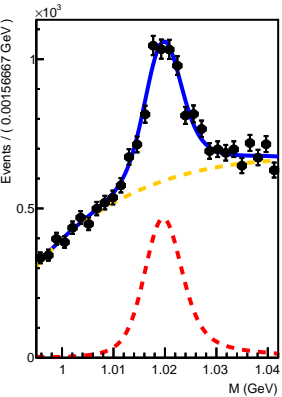
p



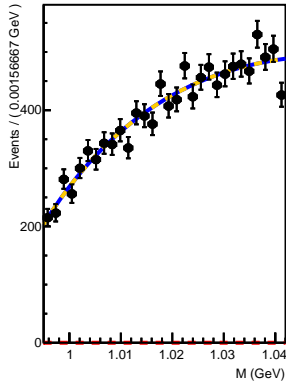
noID



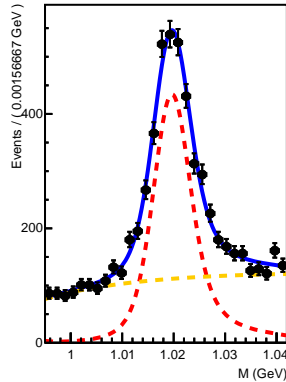
all-:  $12 < p < 13$ ,  $0.01 < \theta < 0.04$



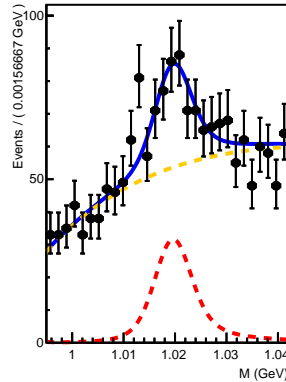
pi



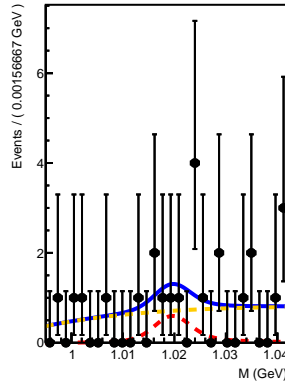
k



p

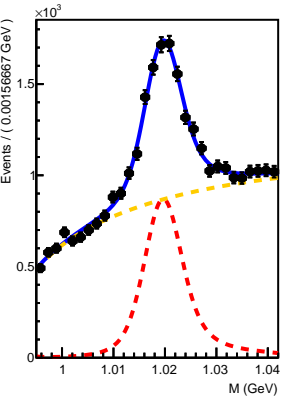


noID

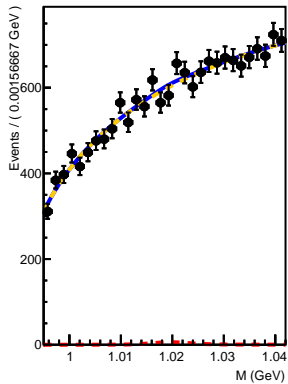




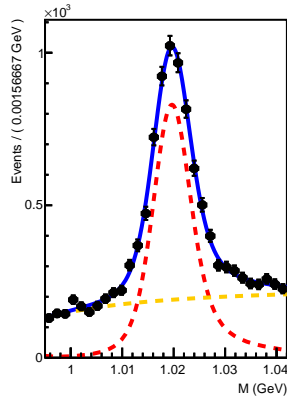
all-:  $13 < p < 15$ ,  $0.01 < \theta < 0.04$



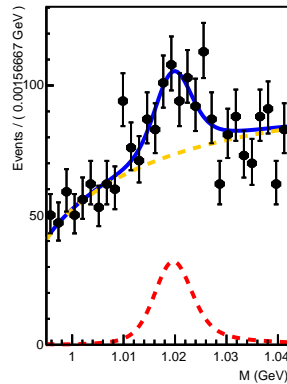
pi



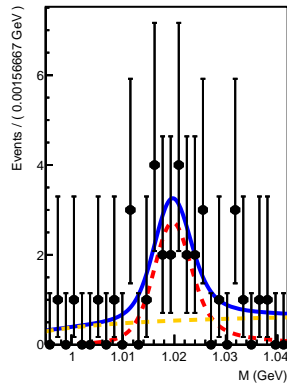
k



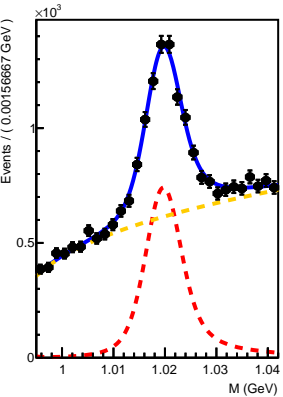
p



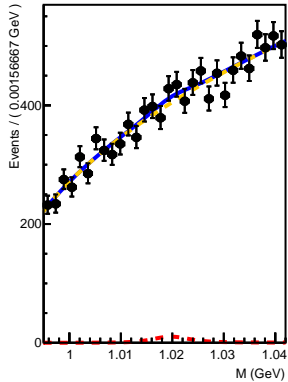
noID



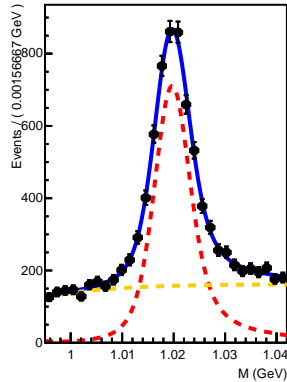
all-:  $15 < p < 17$ ,  $0.01 < \theta < 0.04$



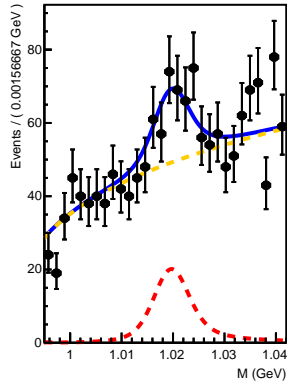
pi



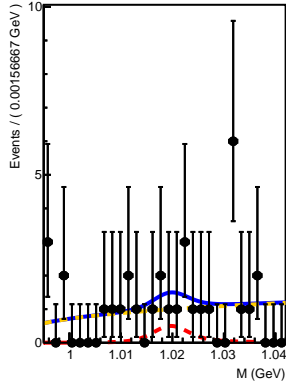
k



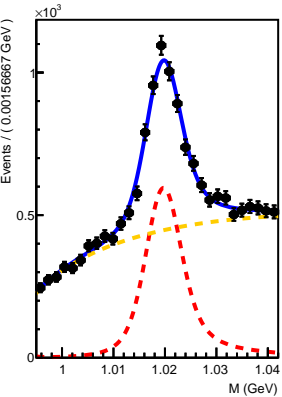
p



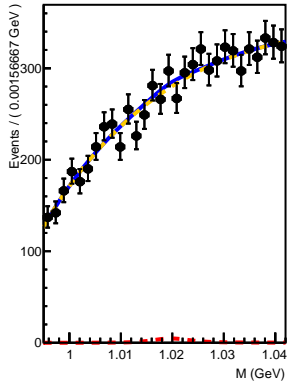
noID



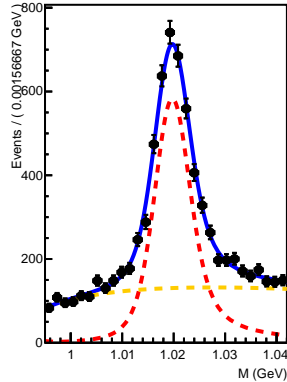
all-:  $17 < p < 19$ ,  $0.01 < \theta < 0.04$



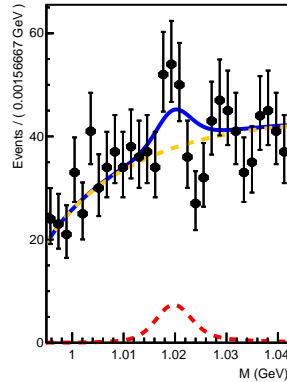
$\pi$



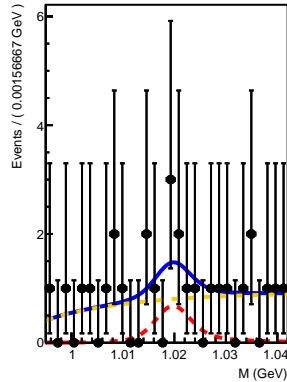
$k$



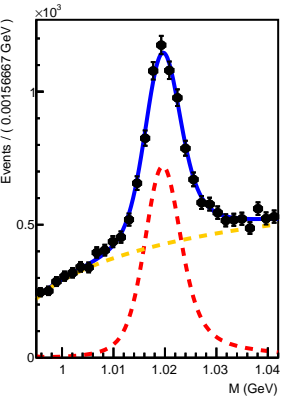
$p$



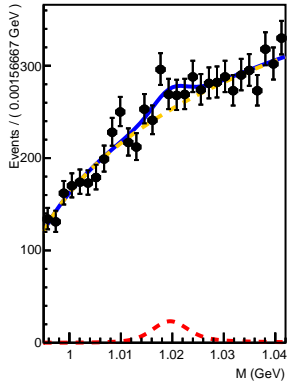
noID



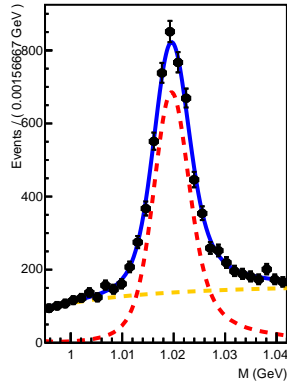
all-:  $19 < p < 22$ ,  $0.01 < \theta < 0.04$



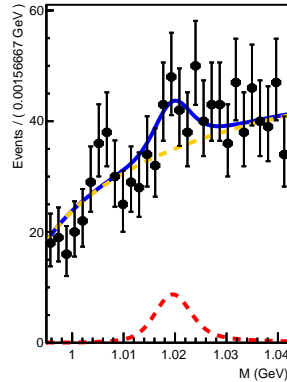
pi



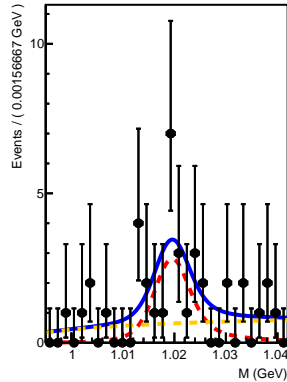
k



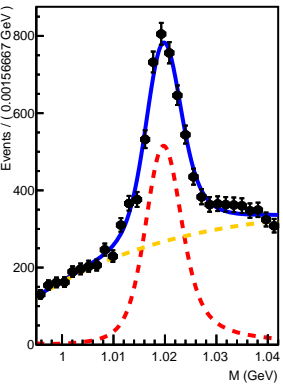
p



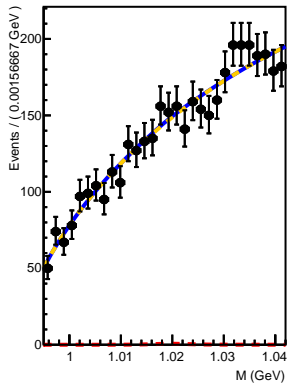
noID



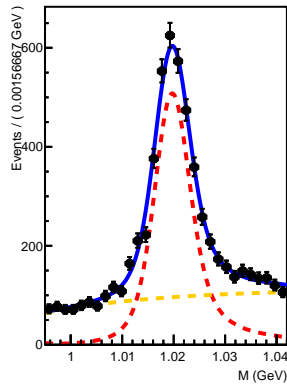
all-:  $22 < p < 25$ ,  $0.01 < \theta < 0.04$



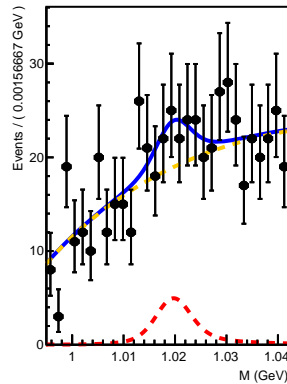
pi



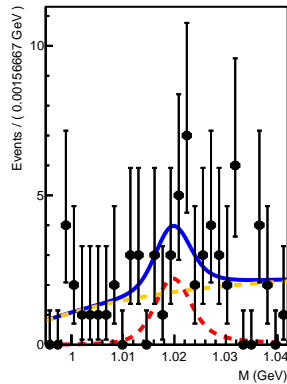
k



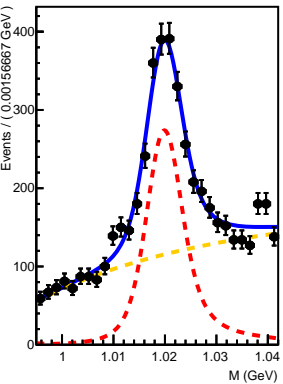
p



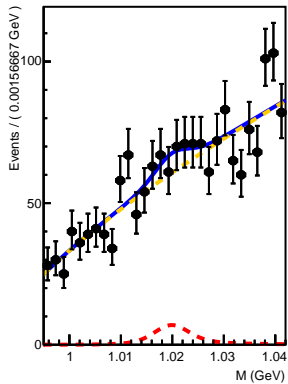
noID



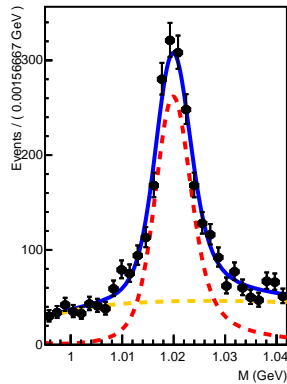
all-:  $25 < p < 27$ ,  $0.01 < \theta < 0.04$



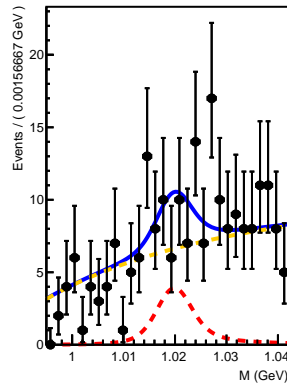
$\pi$



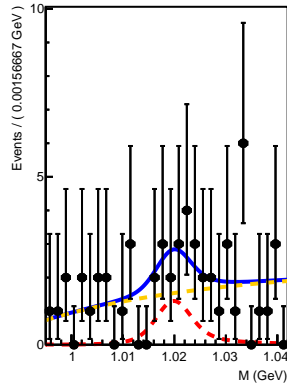
$k$



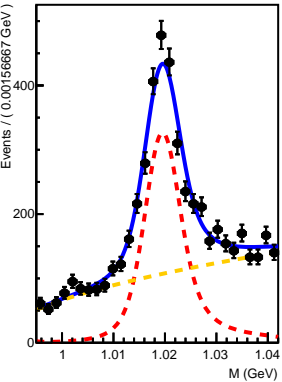
$p$



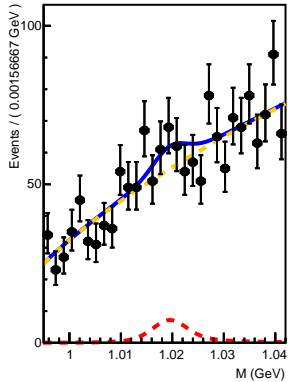
noID



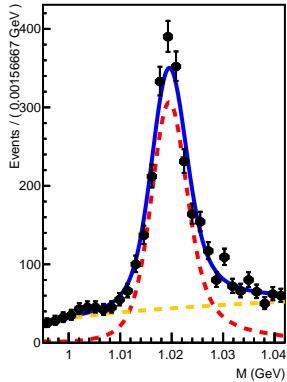
all-:  $27 < p < 30$  ,  $0.01 < \theta < 0.04$



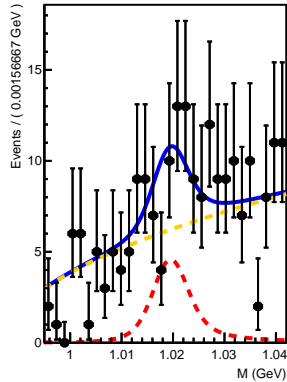
pi



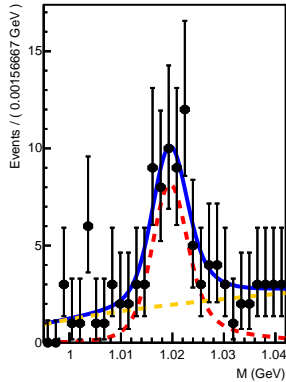
k



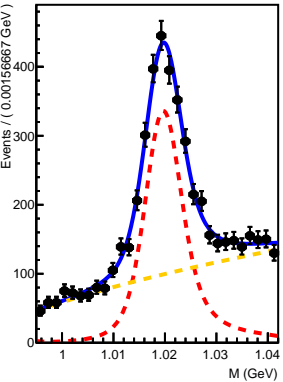
p



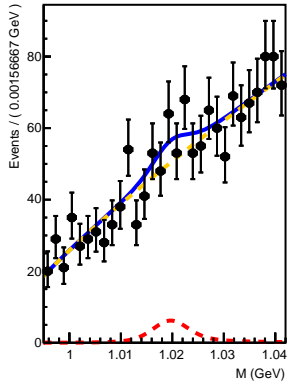
noID



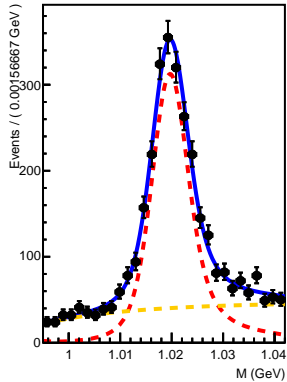
all-:  $30 < p < 35$  ,  $0.01 < \theta < 0.04$



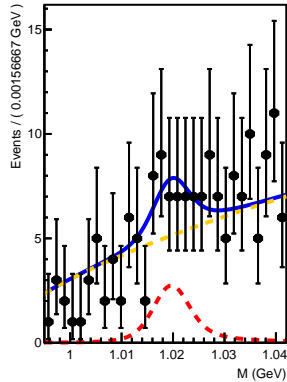
$\pi$



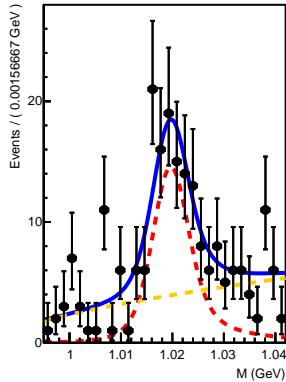
$k$



$p$

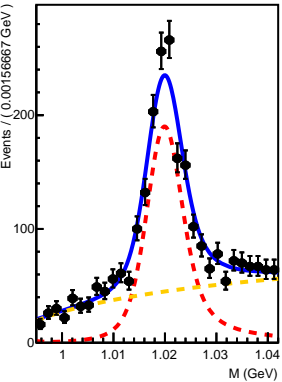


noID

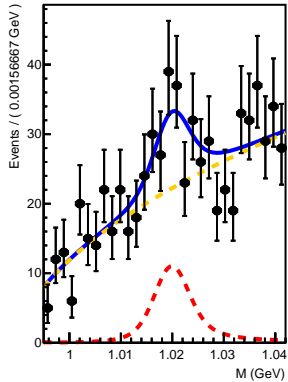




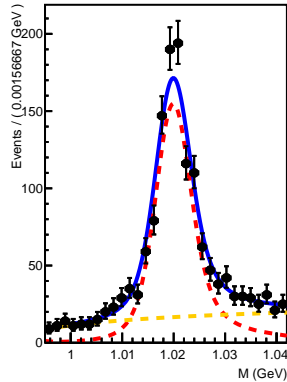
all-:  $35 < p < 40$  ,  $0.01 < \theta < 0.04$



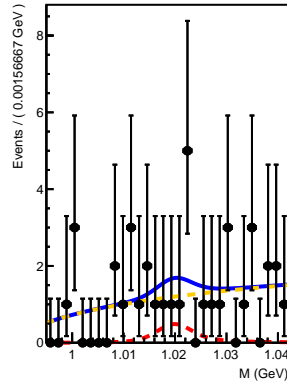
$\pi$



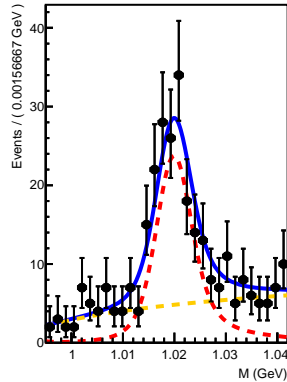
k



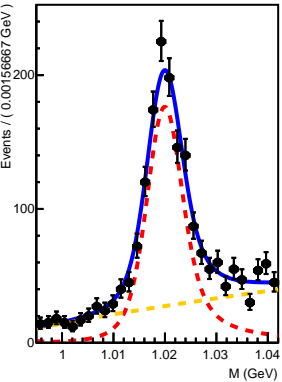
p



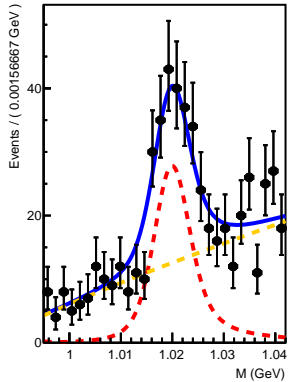
noID



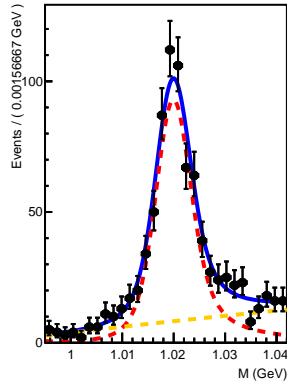
all-:  $40 < p < 50$  ,  $0.01 < \theta < 0.04$



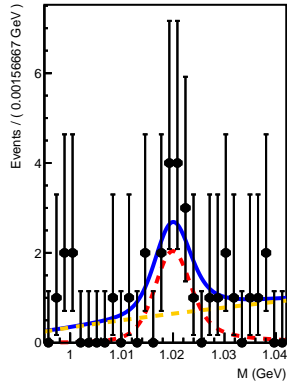
$\pi$



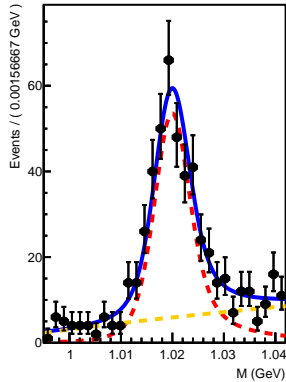
$k$

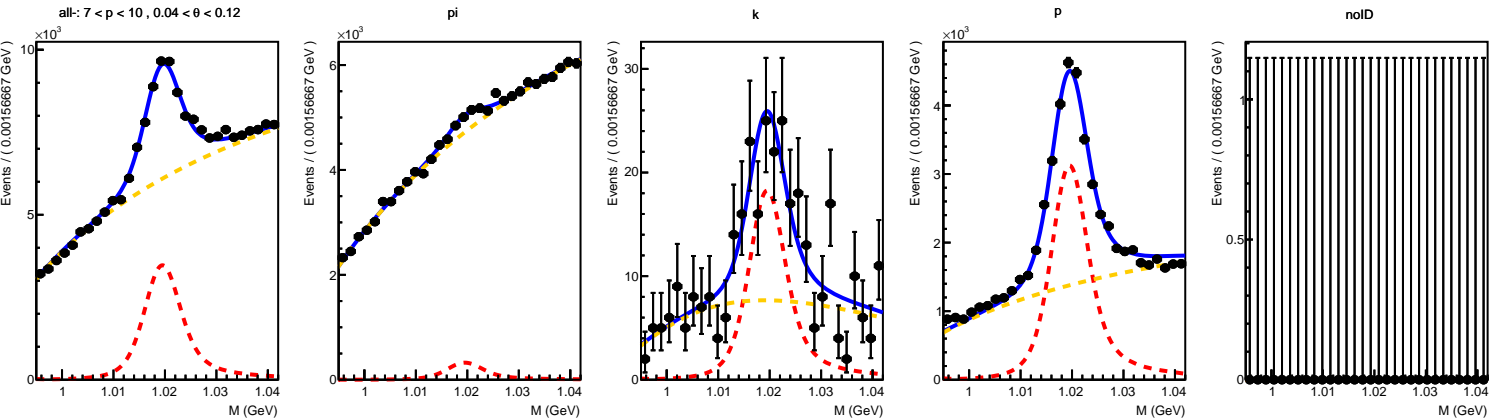


$p$

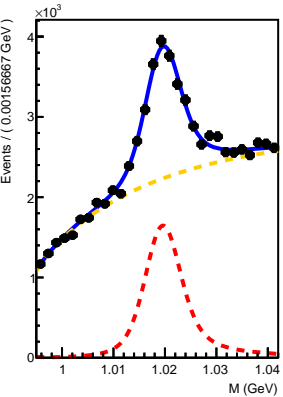


noID

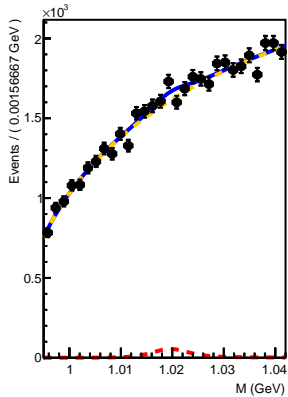




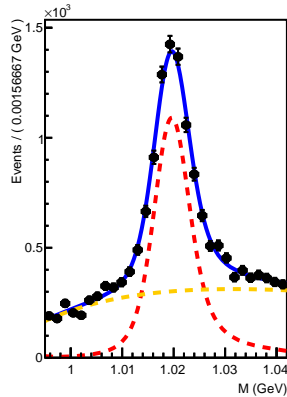
all-:  $10 < p < 12$ ,  $0.04 < \theta < 0.12$



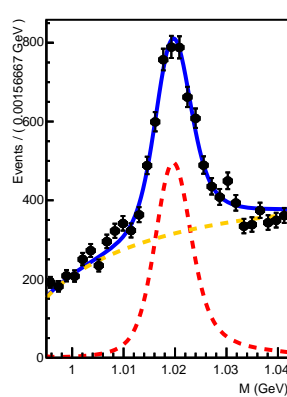
pi



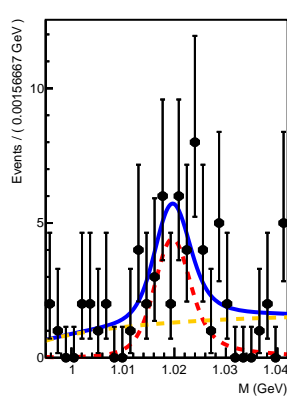
k

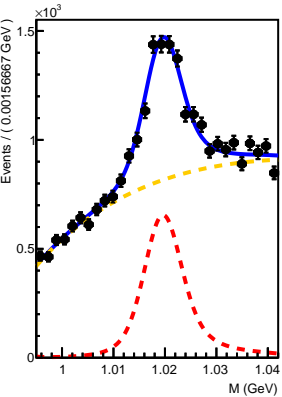


p

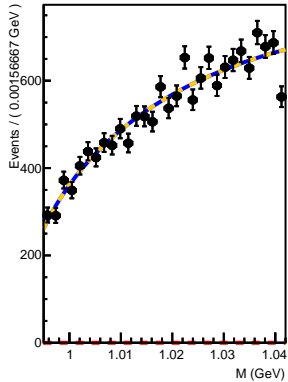


noID

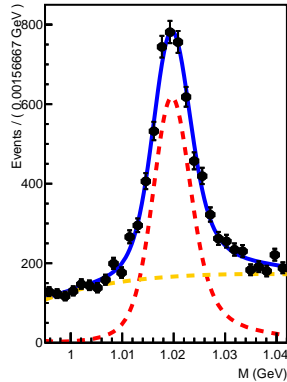


all-:  $12 < p < 13$ ,  $0.04 < \theta < 0.12$ 

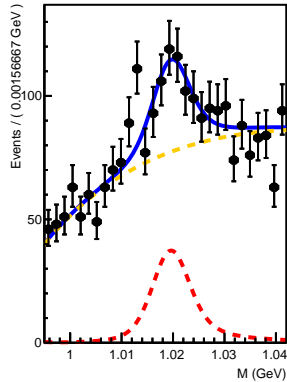
pi



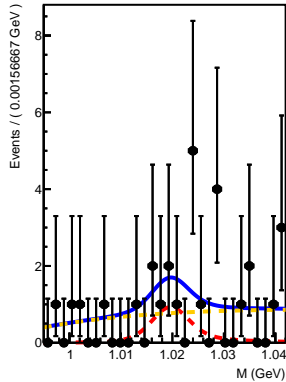
k



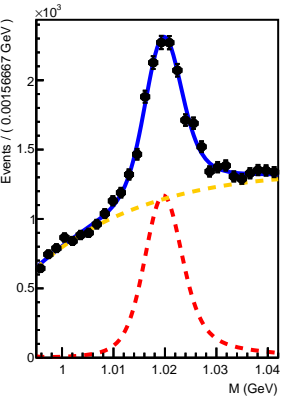
p



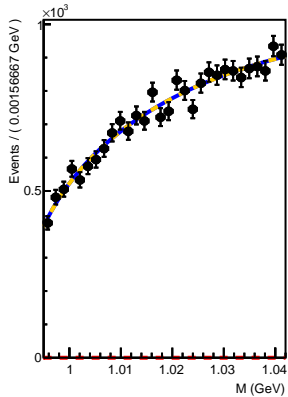
noID



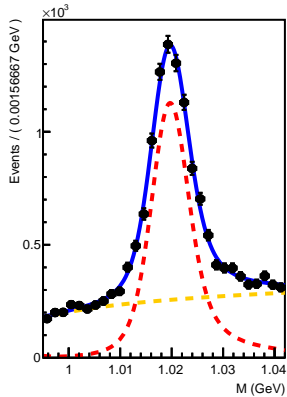
all-:  $13 < p < 15$ ,  $0.04 < \theta < 0.12$



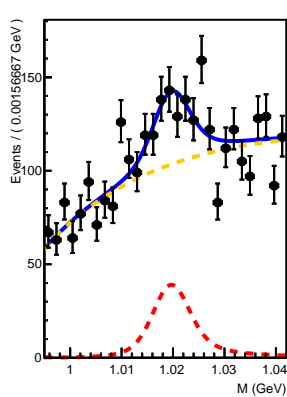
pi



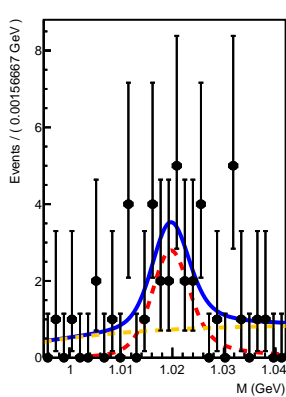
k



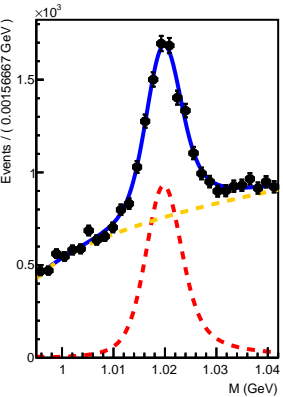
p



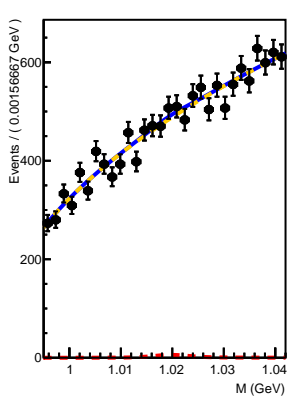
noID



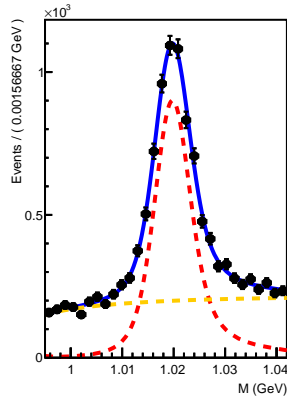
all-:  $15 < p < 17$ ,  $0.04 < \theta < 0.12$



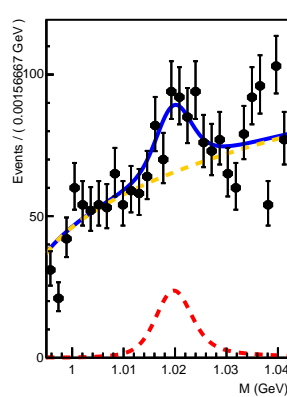
pi



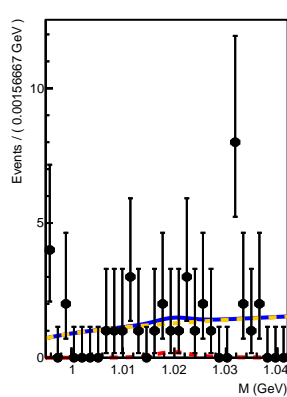
k



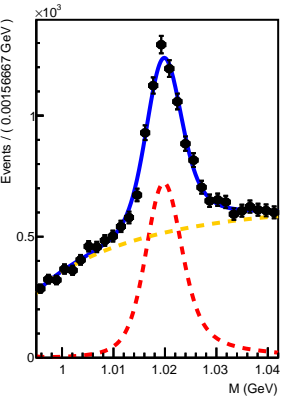
p



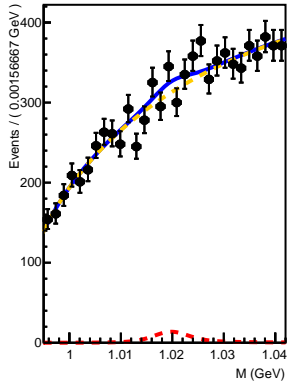
noID



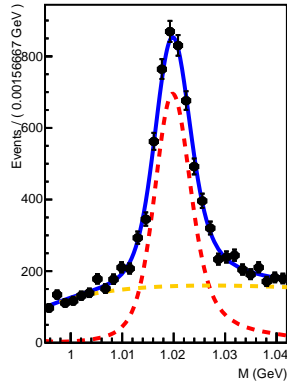
all-:  $17 < p < 19$ ,  $0.04 < \theta < 0.12$



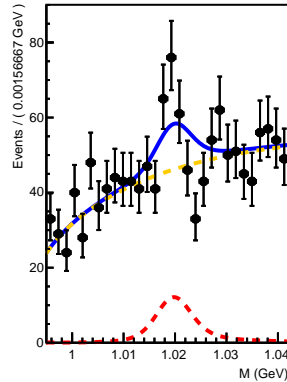
pi



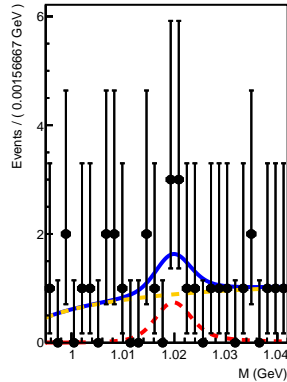
k



p

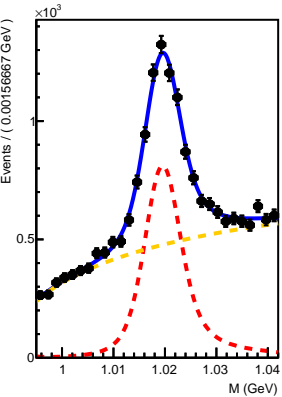


noID

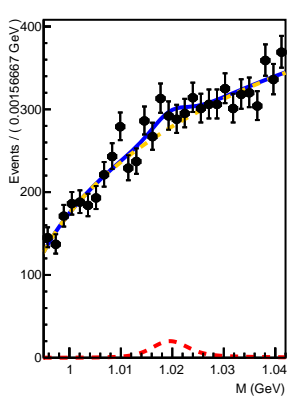




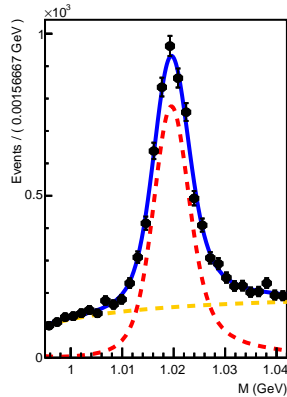
all-:  $19 < p < 22$ ,  $0.04 < \theta < 0.12$



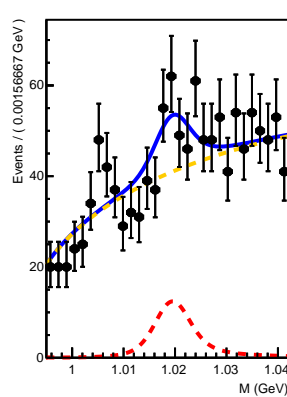
pi



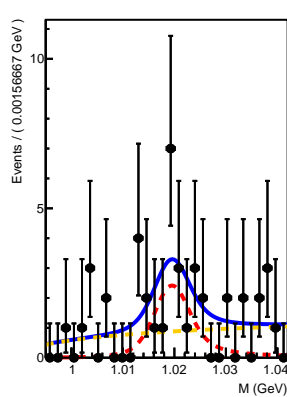
k



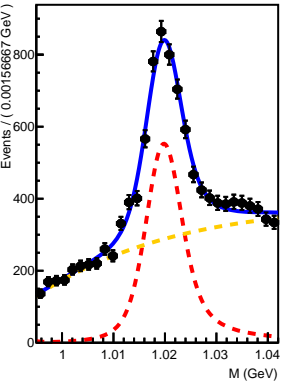
p



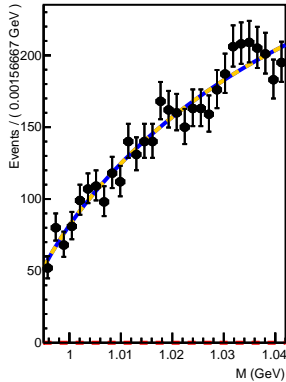
noID



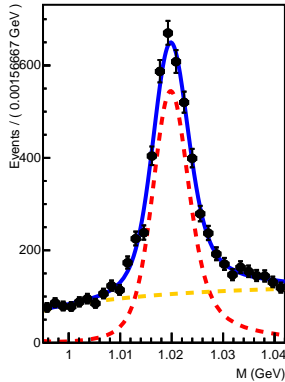
all-:  $22 < p < 25$  ,  $0.04 < \theta < 0.12$



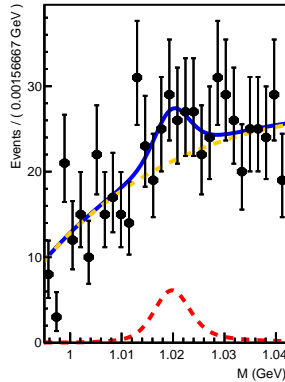
$\pi$



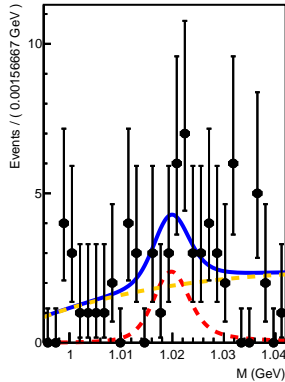
$k$



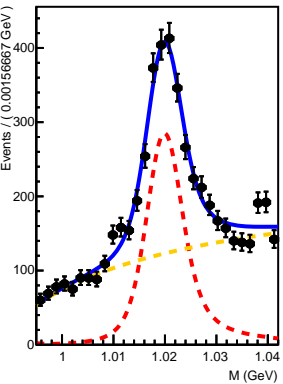
$p$



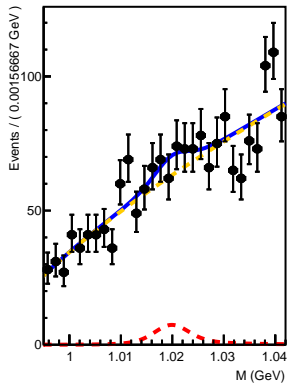
noID



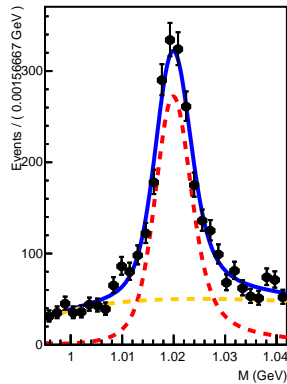
all-:  $25 < p < 27$ ,  $0.04 < \theta < 0.12$



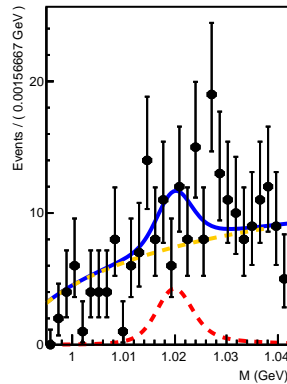
$\pi$



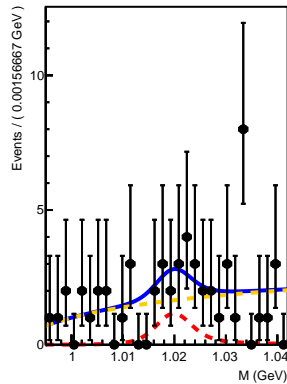
$k$



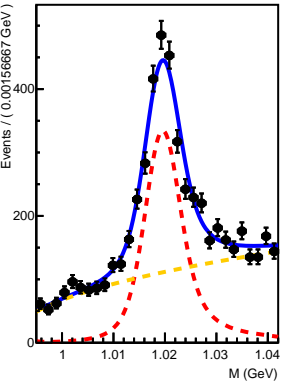
$p$



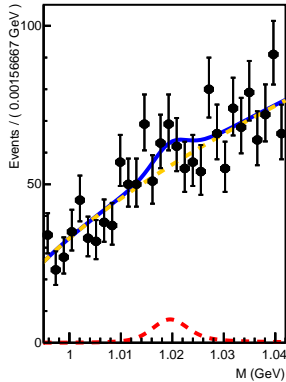
noID



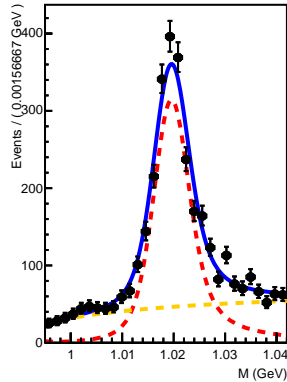
all-:  $27 < p < 30$  ,  $0.04 < \theta < 0.12$



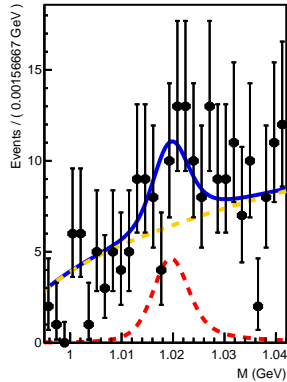
pi



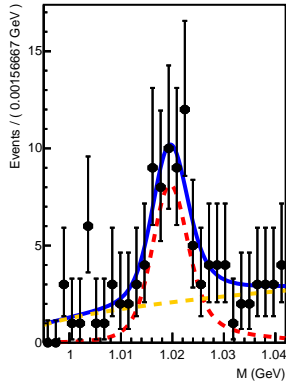
k



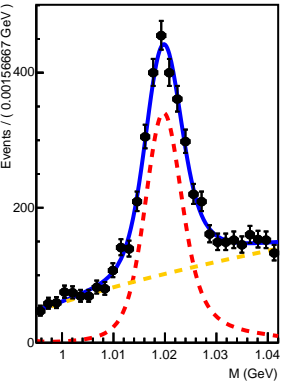
p



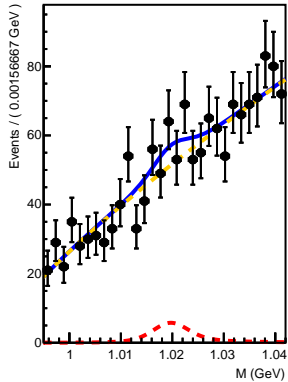
noID



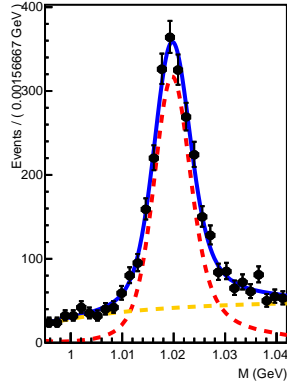
all-:  $30 < p < 35$  ,  $0.04 < \theta < 0.12$



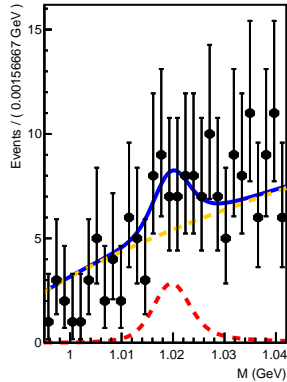
$\pi$



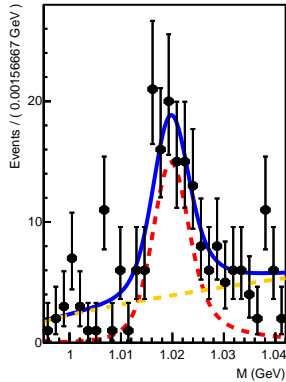
k



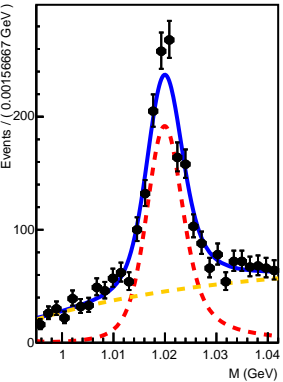
p



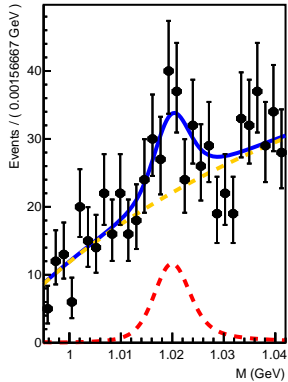
noID



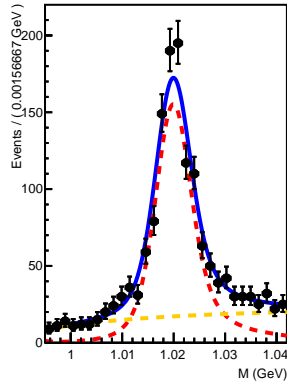
all-:  $35 < p < 40$  ,  $0.04 < \theta < 0.12$



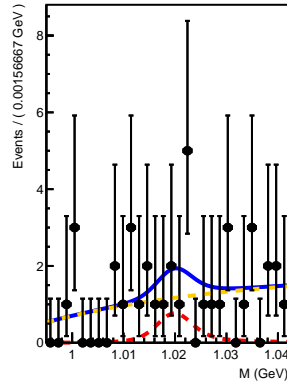
$\pi$



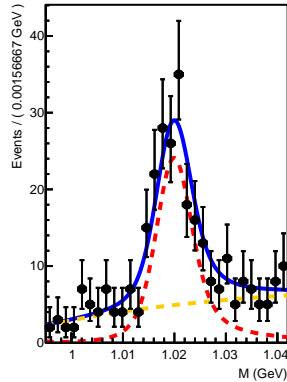
$k$



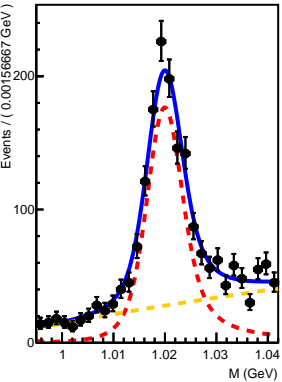
$p$



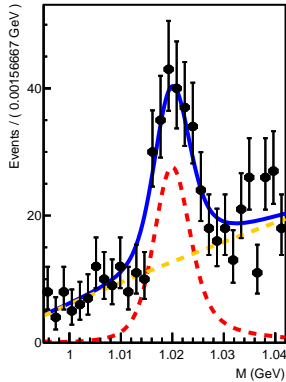
noID



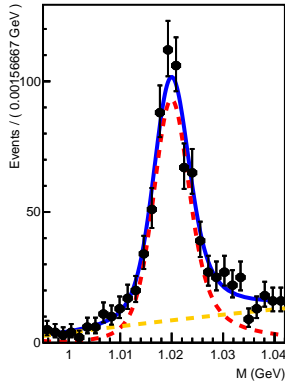
all-:  $40 < p < 50$  ,  $0.04 < \theta < 0.12$



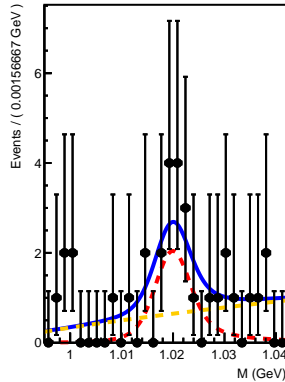
$\pi$



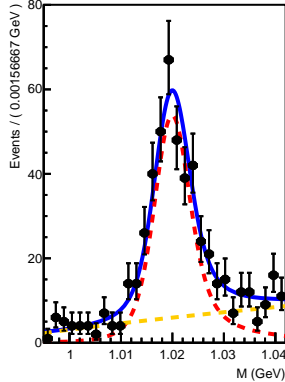
$k$



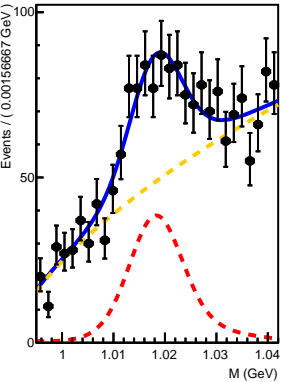
$p$



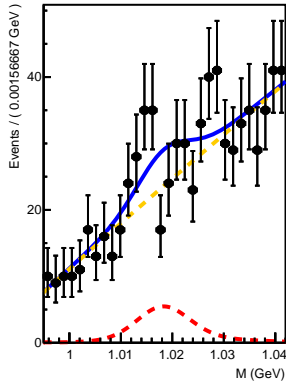
noID



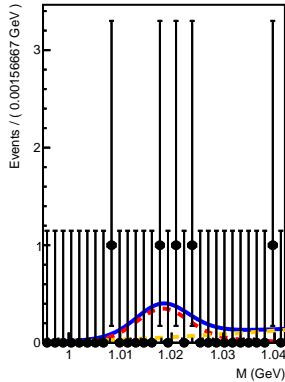
all-:  $7 < p < 10$  ,  $0.12 < \theta < 0.3$



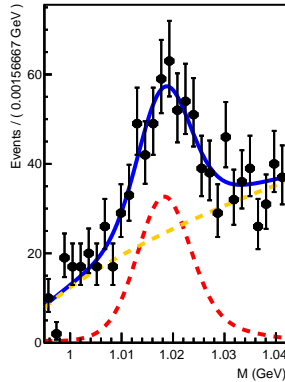
$\pi$



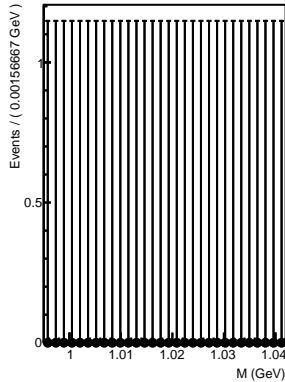
k



p

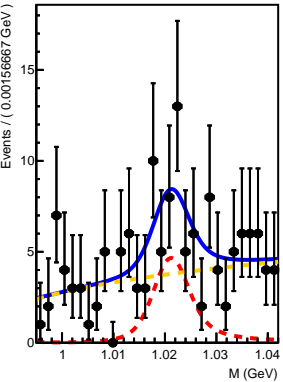


noID

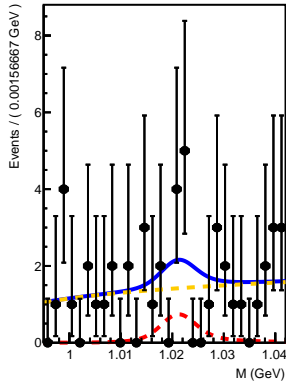




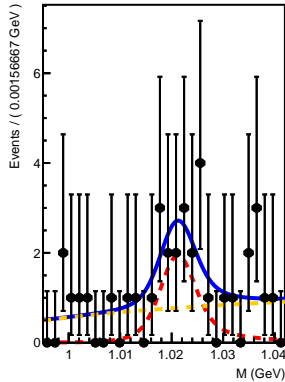
all:  $10 < p < 12$  ,  $0.12 < \theta < 0.3$



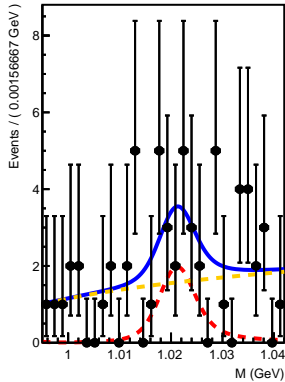
$\pi$



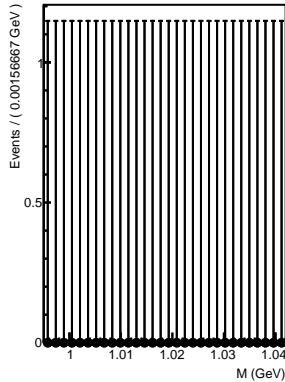
k



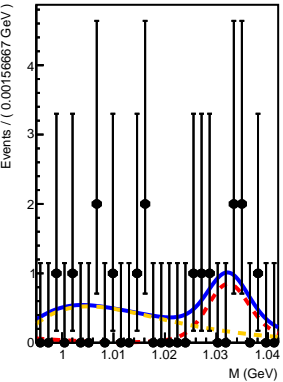
p



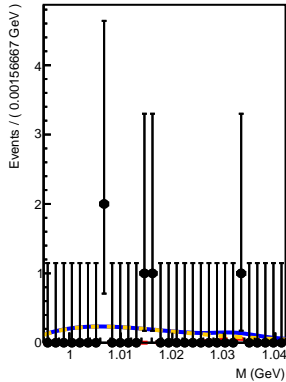
noID



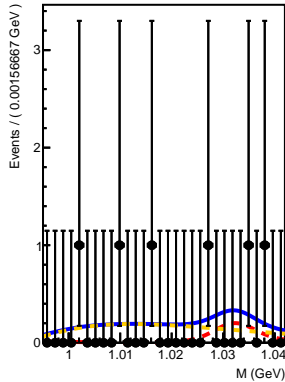
all-:  $12 < p < 13$  ,  $0.12 < \theta < 0.3$



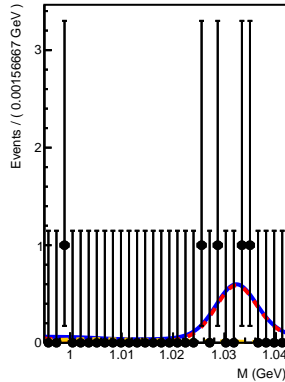
pi



k



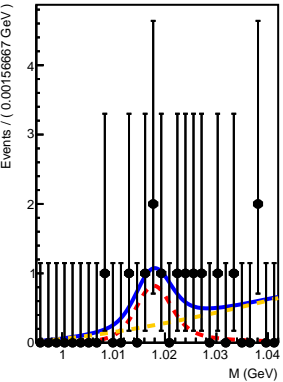
p



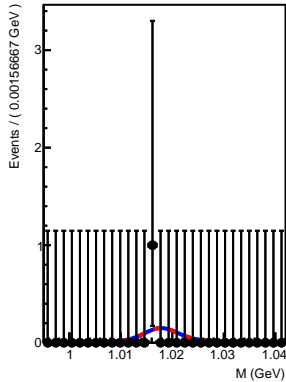
noID



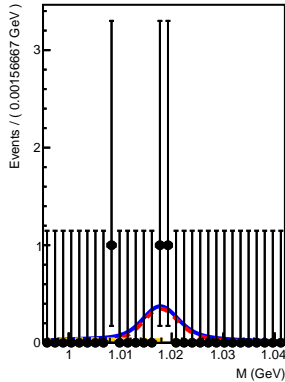
all-:  $13 < p < 15$  ,  $0.12 < \theta < 0.3$



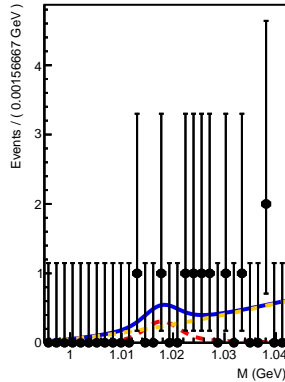
$\pi$



$k$



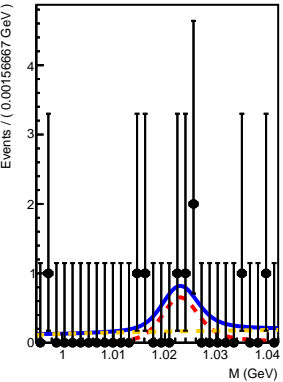
$p$



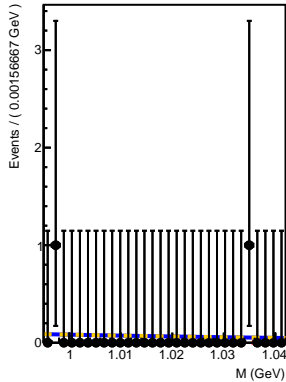
noID



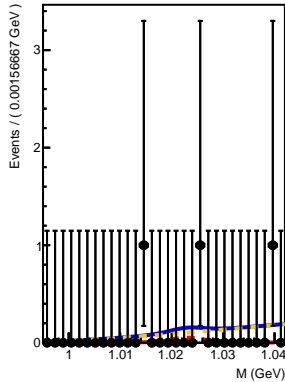
all-:  $15 < p < 17$  ,  $0.12 < \theta < 0.3$



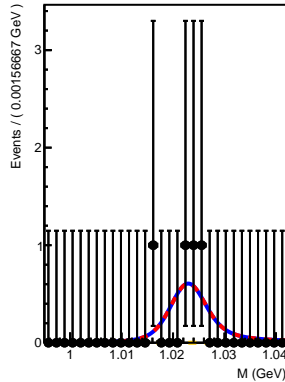
pi



k



p



noID

