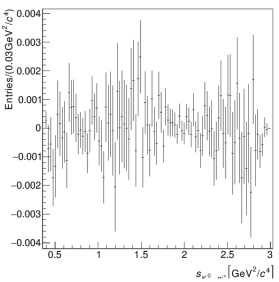
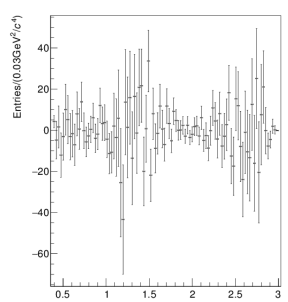
s01 difference for belleTim Cart

Normalised $s01_{Data}$ - $s01_{Fit}$

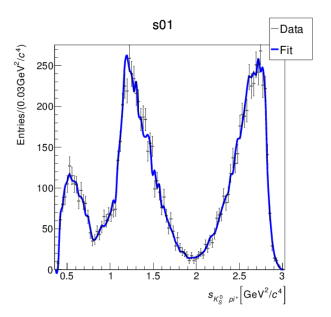


s01 fitted difference for belleTim Cart

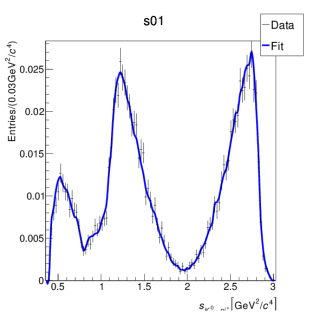
Normalised $s01_{Data}$ - $s01_{Fit}$



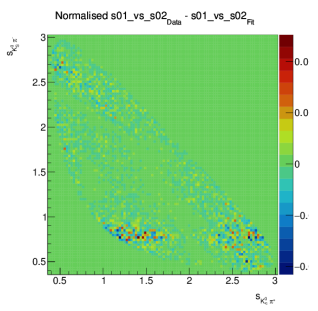
s01 fitted for belleTim Cart



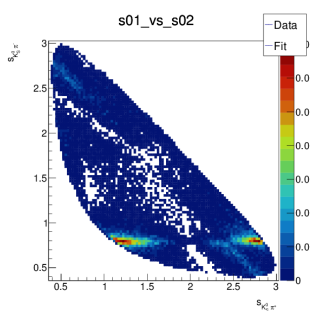
s01 for belleTim Cart



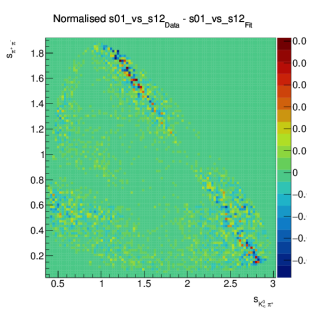
s01 vs s02 difference for belleTim Cart



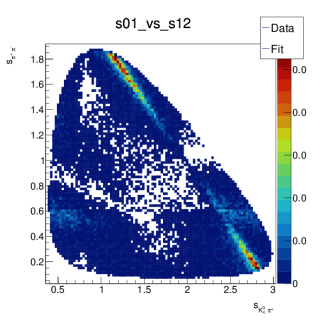
s01 vs s02 for belleTim Cart



s01 vs s12 difference for belleTim Cart

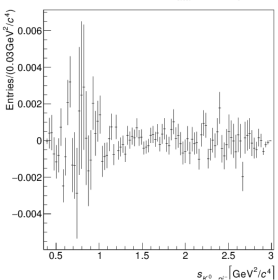


s01 vs s12 for belleTim Cart



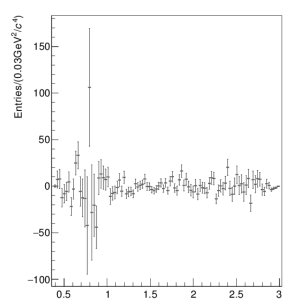
s02 difference for belleTim Cart

Normalised $s02_{Data}$ - $s02_{Fit}$

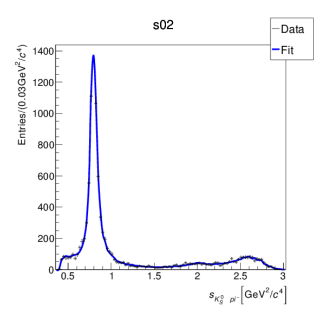


s02 fitted difference for belleTim Cart

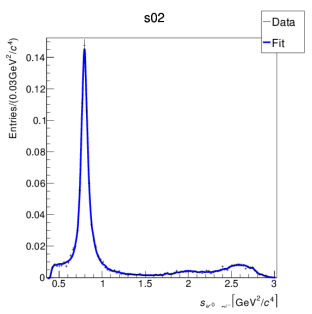
Normalised $s02_{Data}$ - $s02_{Fit}$



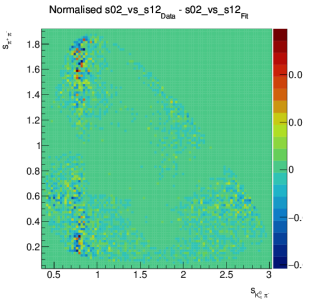
s02 fitted for belleTim Cart



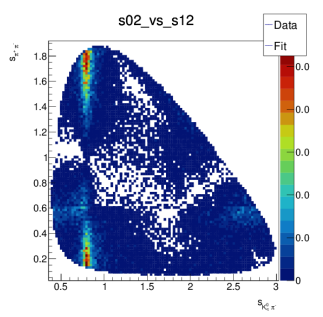
s02 for belleTim Cart



s02 vs s12 difference for belleTim Cart

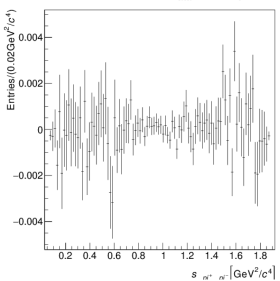


s02 vs s12 for belleTim Cart



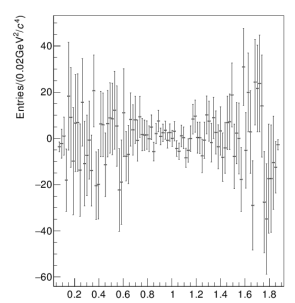
s12 difference for belleTim Cart

Normalised $s12_{Data}$ - $s12_{Fit}$

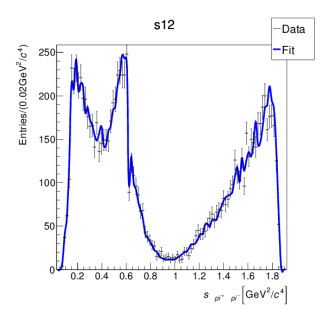


s12 fitted difference for belleTim Cart

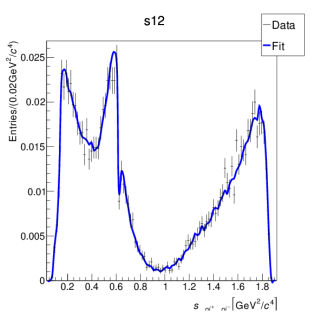
Normalised $s12_{Data}$ - $s12_{Fit}$



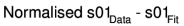
s12 fitted for belleTim Cart

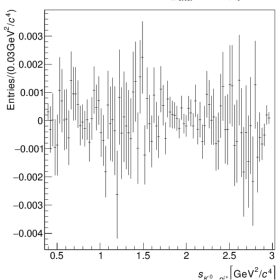


s12 for belleTim Cart



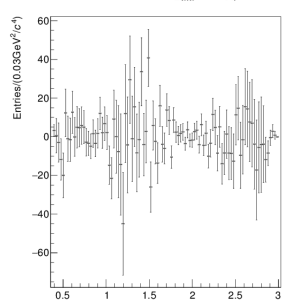
s01 difference for belleTimCart



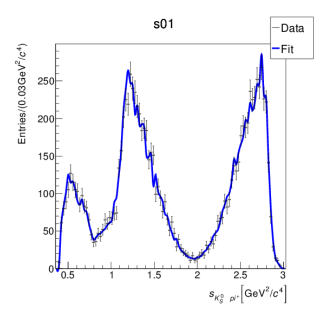


s01 fitted difference for belleTimCart

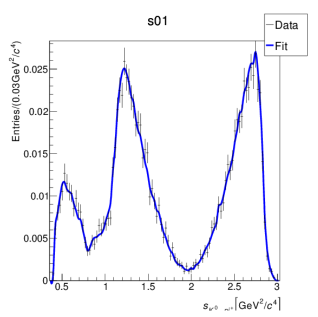
Normalised $s01_{Data}$ - $s01_{Fit}$



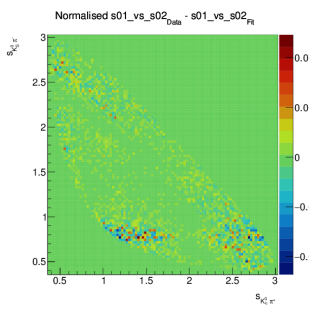
s01 fitted for belleTimCart



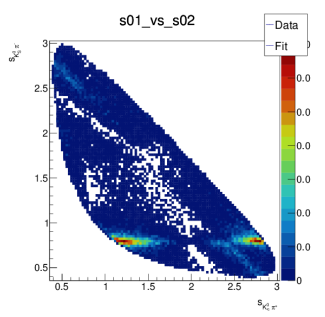
s01 for belleTimCart



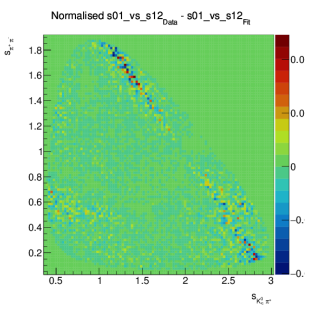
s01 vs s02 difference for belleTimCart



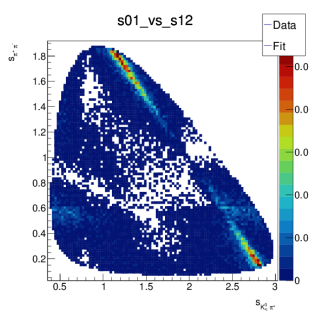
s01 vs s02 for belleTimCart



s01 vs s12 difference for belleTimCart

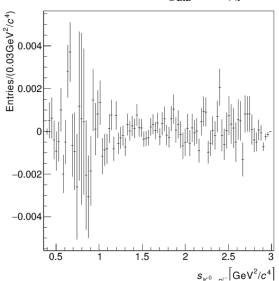


s01 vs s12 for belleTimCart



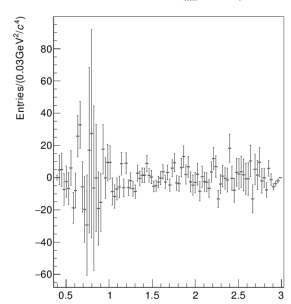
s02 difference for belleTimCart

Normalised s02_{Data} - s02_{Fit}

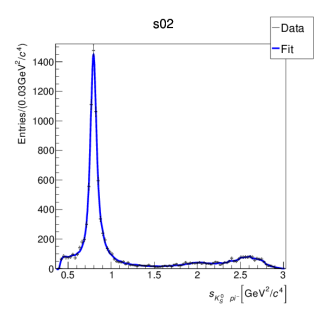


s02 fitted difference for belleTimCart

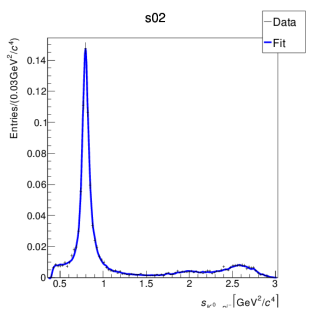
Normalised $s02_{Data}$ - $s02_{Fit}$



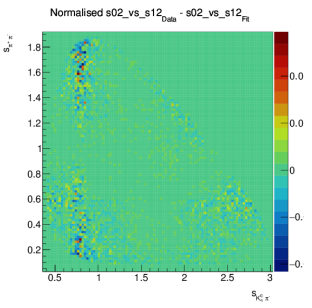
s02 fitted for belleTimCart



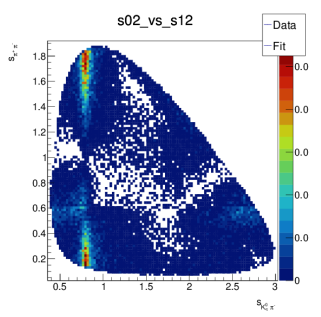
s02 for belleTimCart



s02 vs s12 difference for belleTimCart

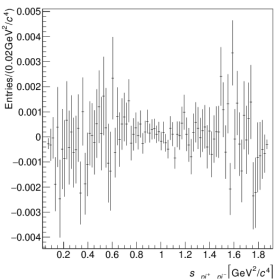


s02 vs s12 for belleTimCart



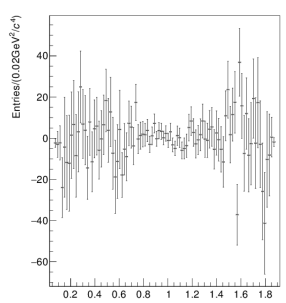
s12 difference for belleTimCart

Normalised $s12_{Data}$ - $s12_{Fit}$

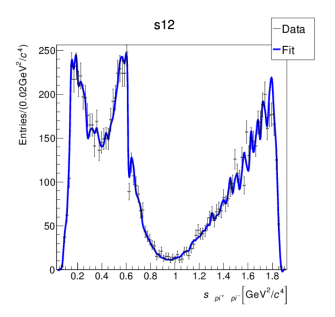


s12 fitted difference for belleTimCart

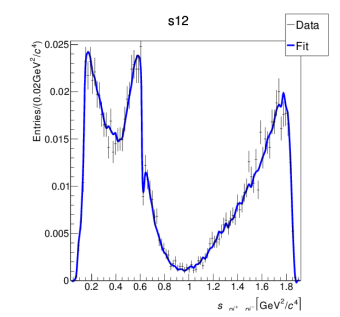
Normalised $s12_{Data}$ - $s12_{Fit}$



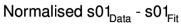
s12 fitted for belleTimCart

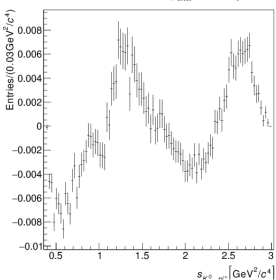


s12 for belleTimCart



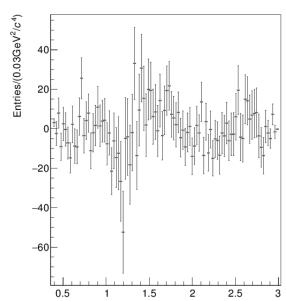
s01 difference for belleTim Polar



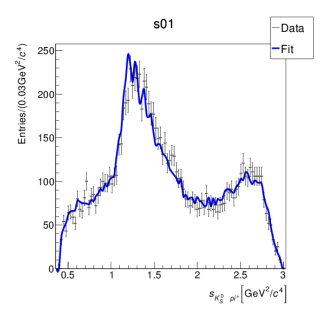


s01 fitted difference for belleTim Polar

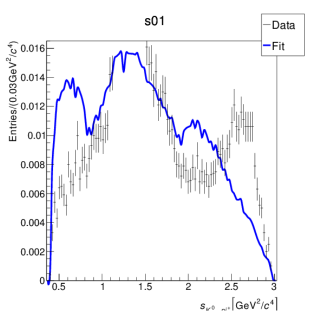
Normalised $s01_{Data}$ - $s01_{Fit}$



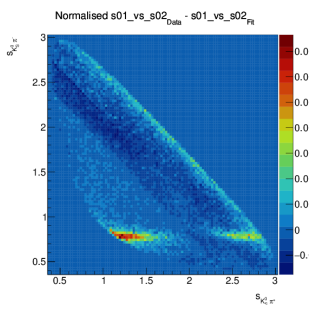
s01 fitted for belleTim Polar



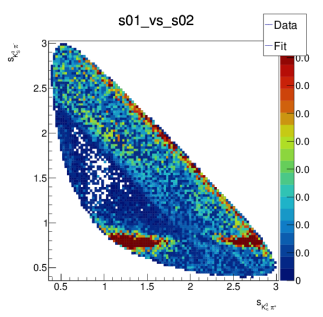
s01 for belleTim Polar



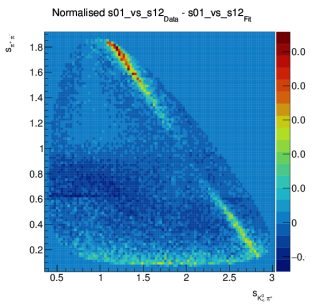
s01 vs s02 difference for belleTim Polar



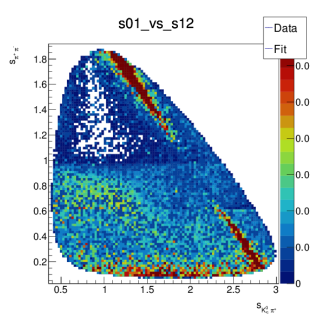
s01 vs s02 for belleTim Polar



s01 vs s12 difference for belleTim Polar

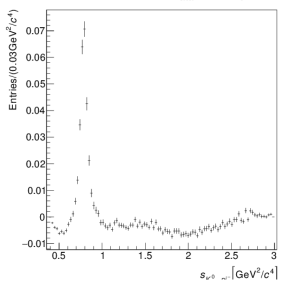


s01 vs s12 for belleTim Polar



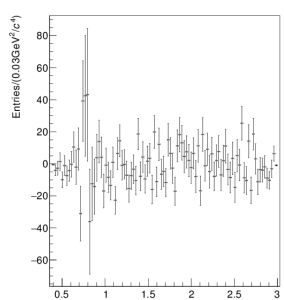
s02 difference for belleTim Polar

Normalised s02_{Data} - s02_{Fit}

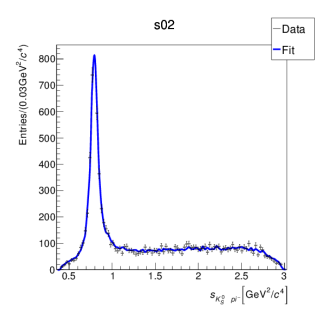


s02 fitted difference for belleTim Polar

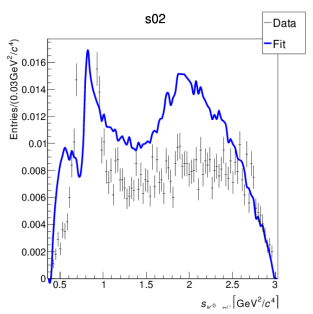
Normalised $s02_{Data}$ - $s02_{Fit}$



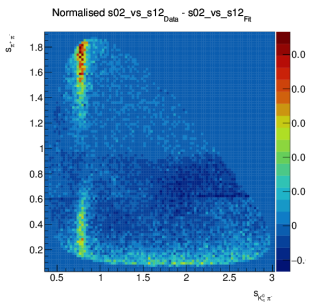
s02 fitted for belleTim Polar



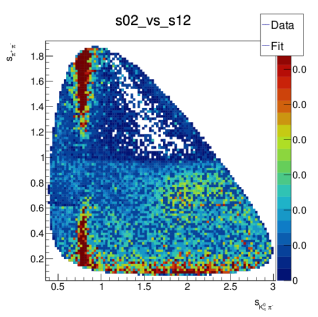
s02 for belleTim Polar



s02 vs s12 difference for belleTim Polar

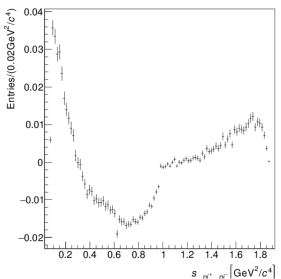


s02 vs s12 for belleTim Polar



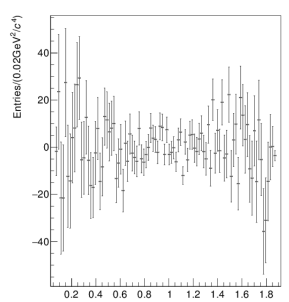
s12 difference for belleTim Polar

Normalised s12_{Data} - s12_{Fit}

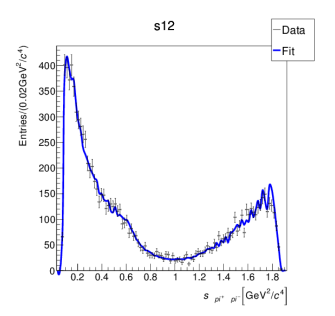


s12 fitted difference for belleTim Polar

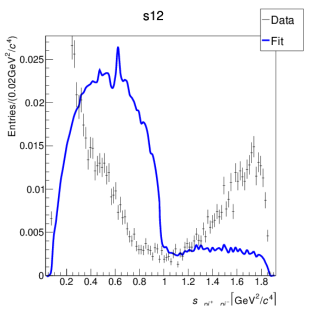
Normalised $s12_{Data}$ - $s12_{Fit}$



s12 fitted for belleTim Polar



s12 for belleTim Polar



* for LASS output/LASS/DO/*.png

