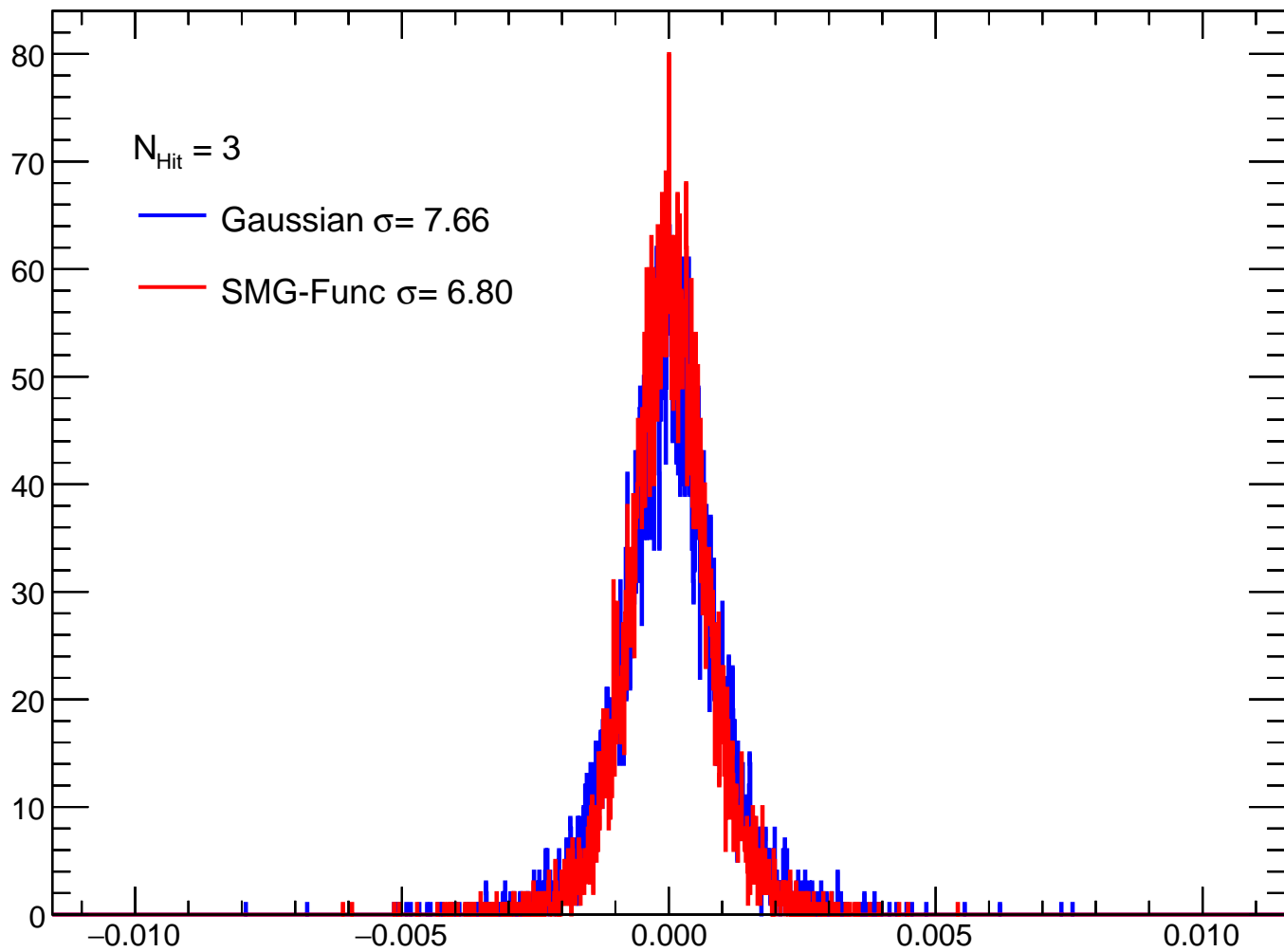


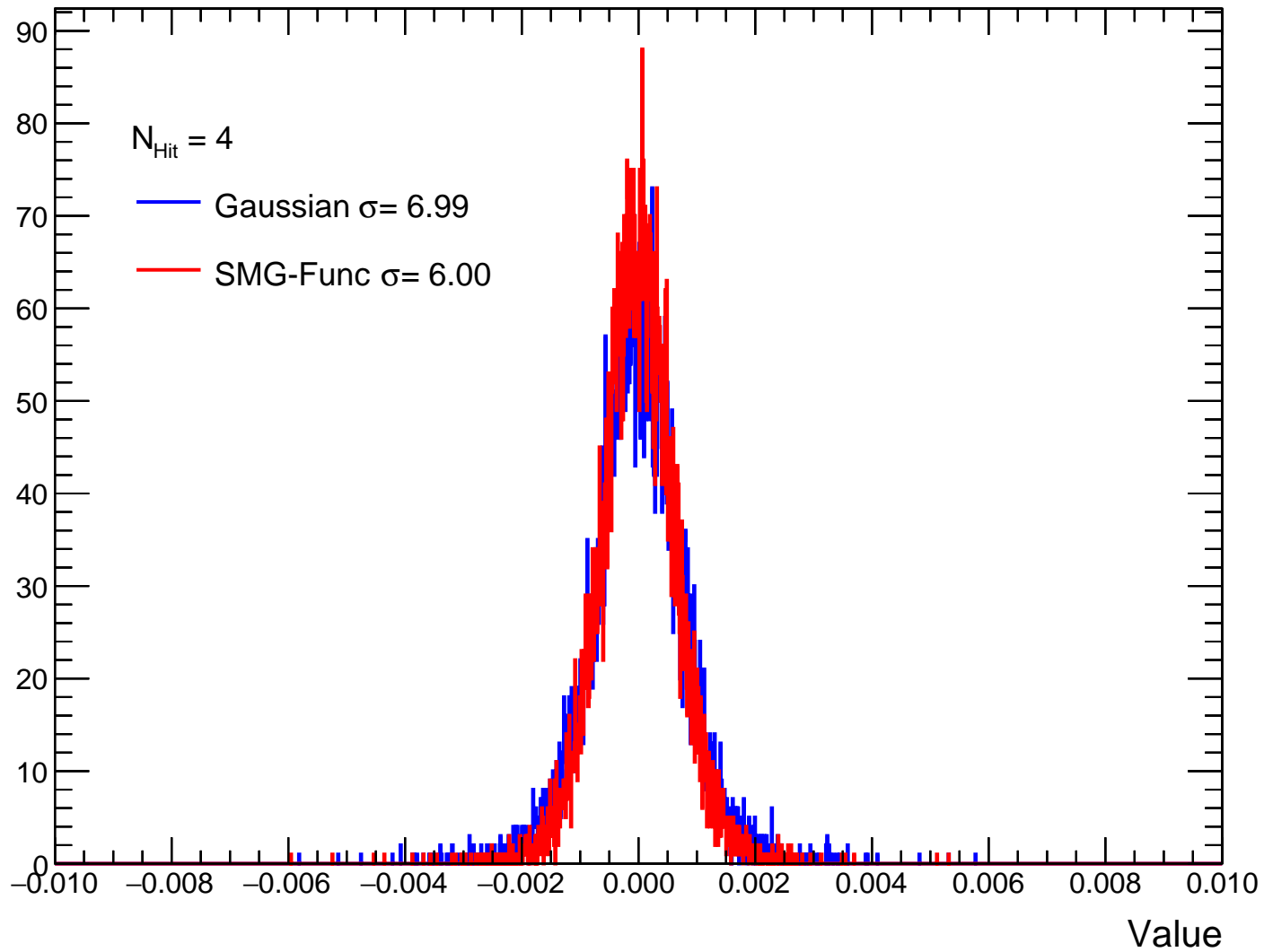
<< START >> nogaus\_fit

Events/Bin

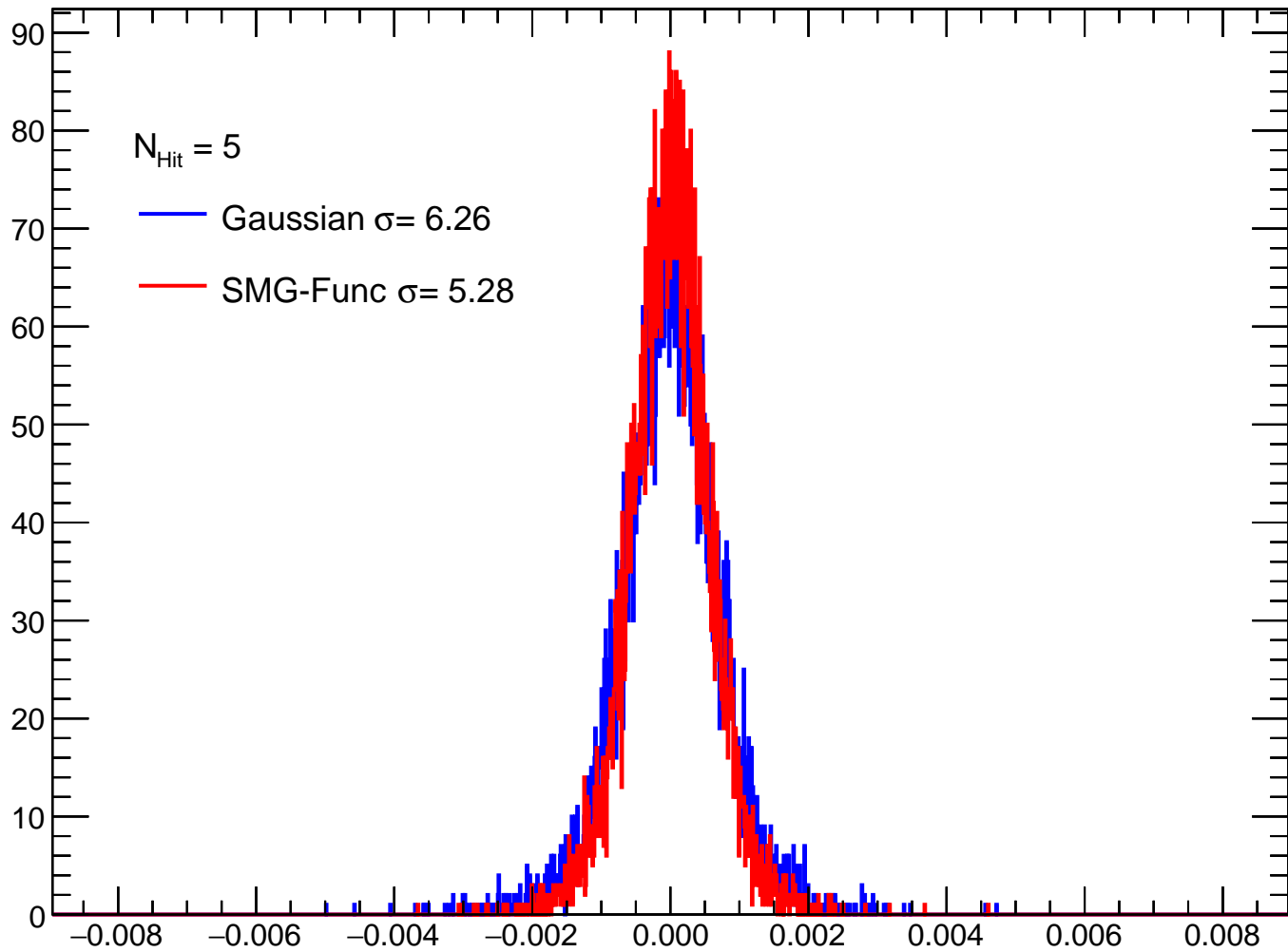


Value

Events/Bin

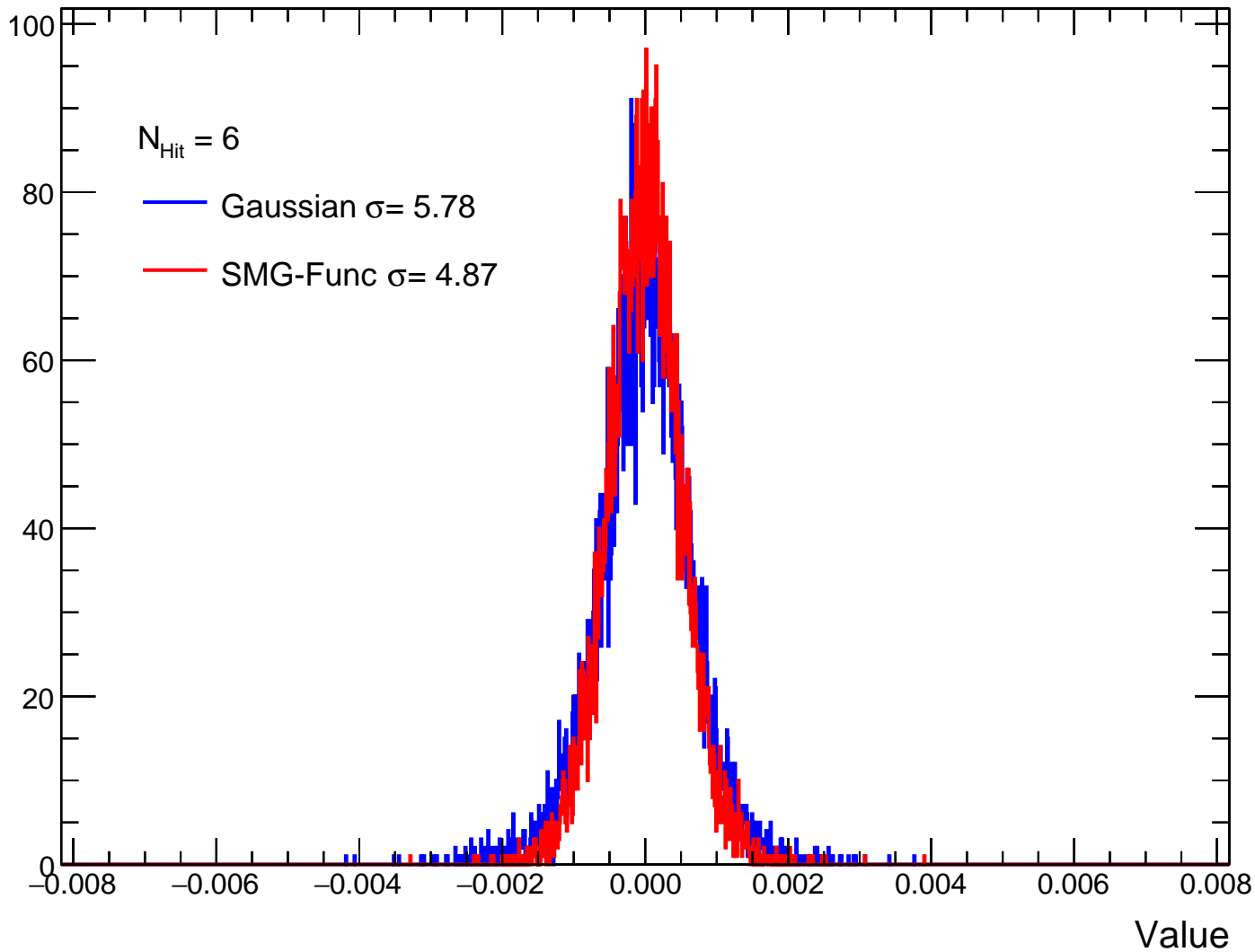


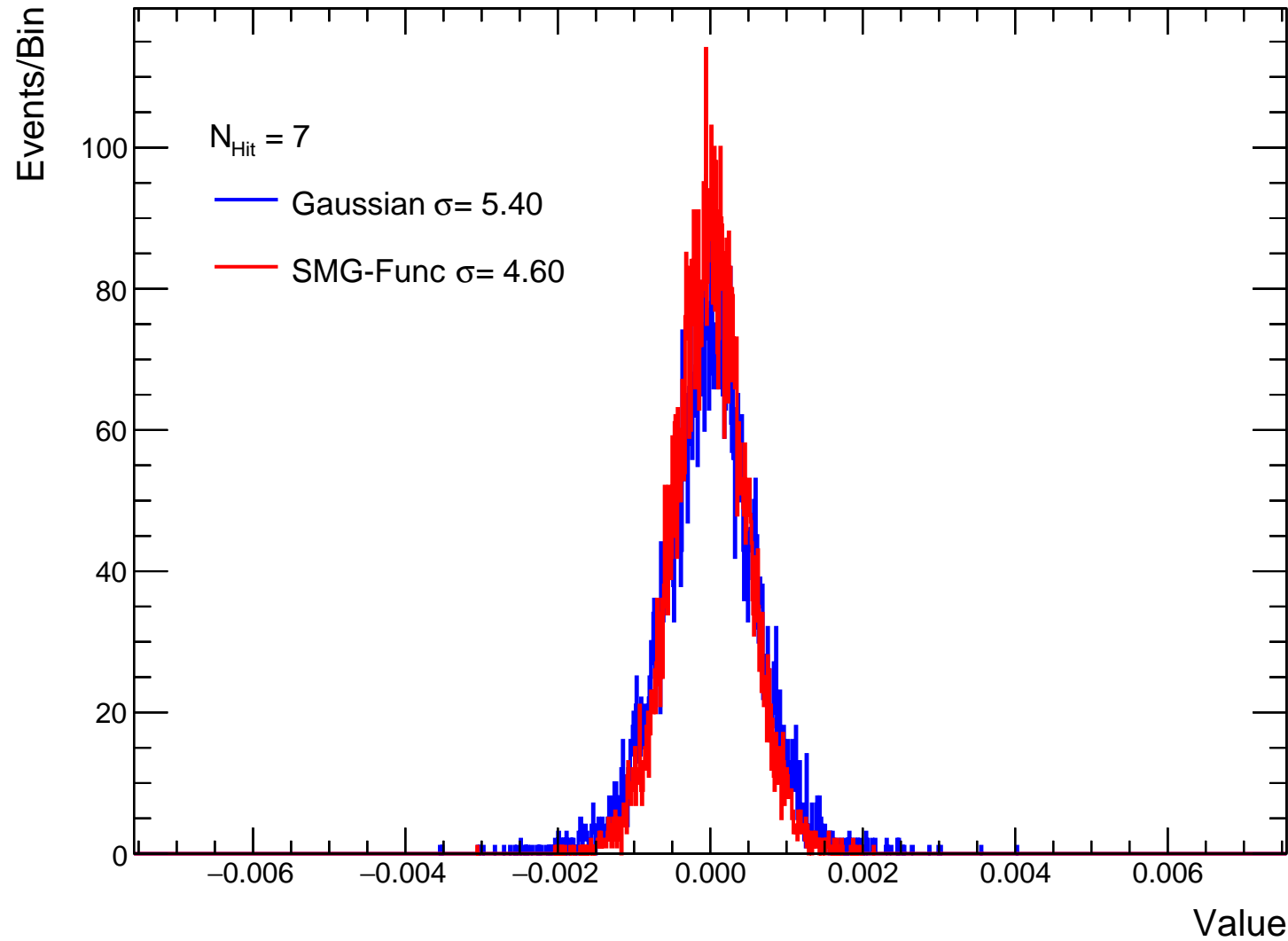
Events/Bin



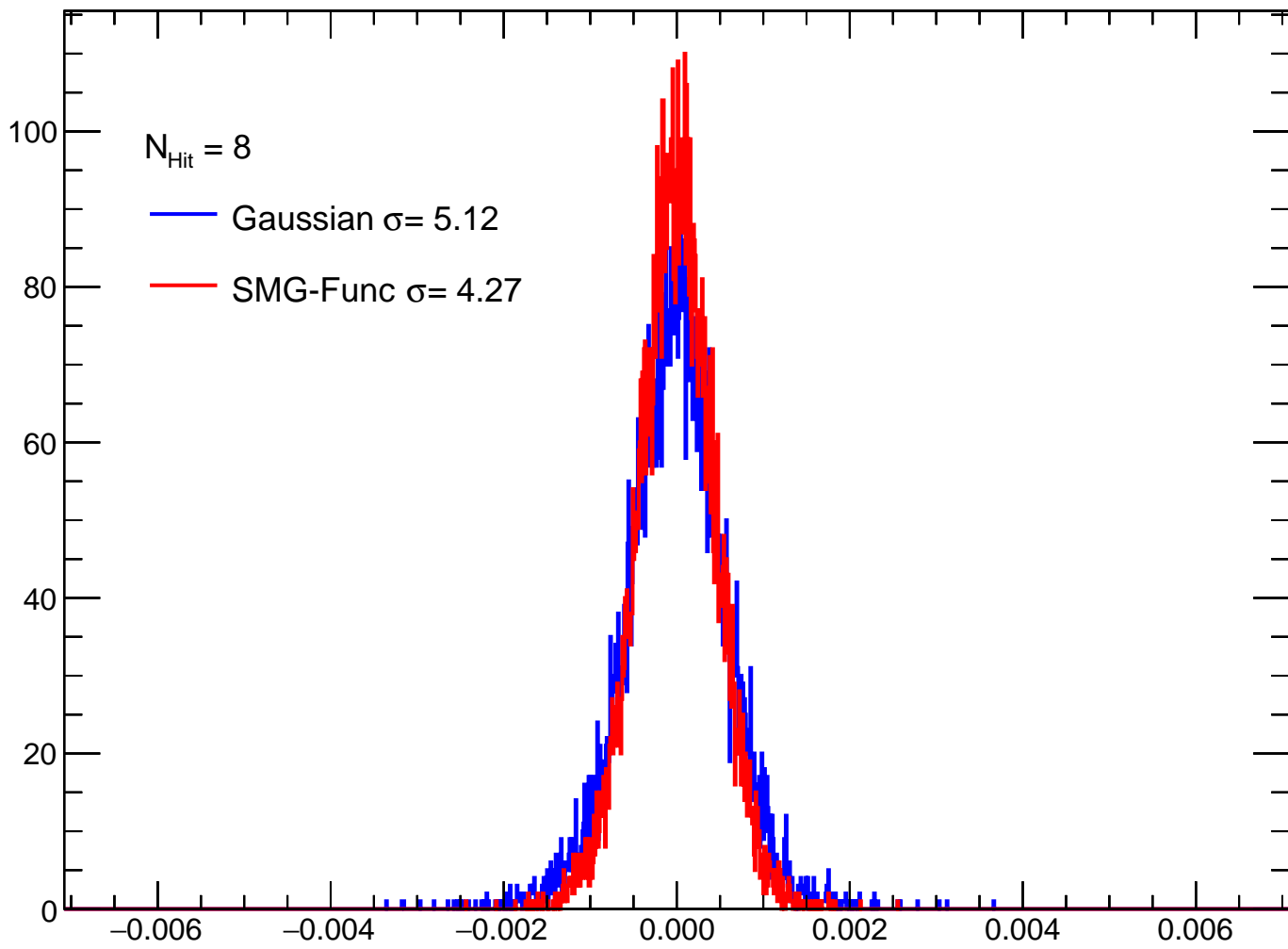
Value

Events/Bin





Events/Bin

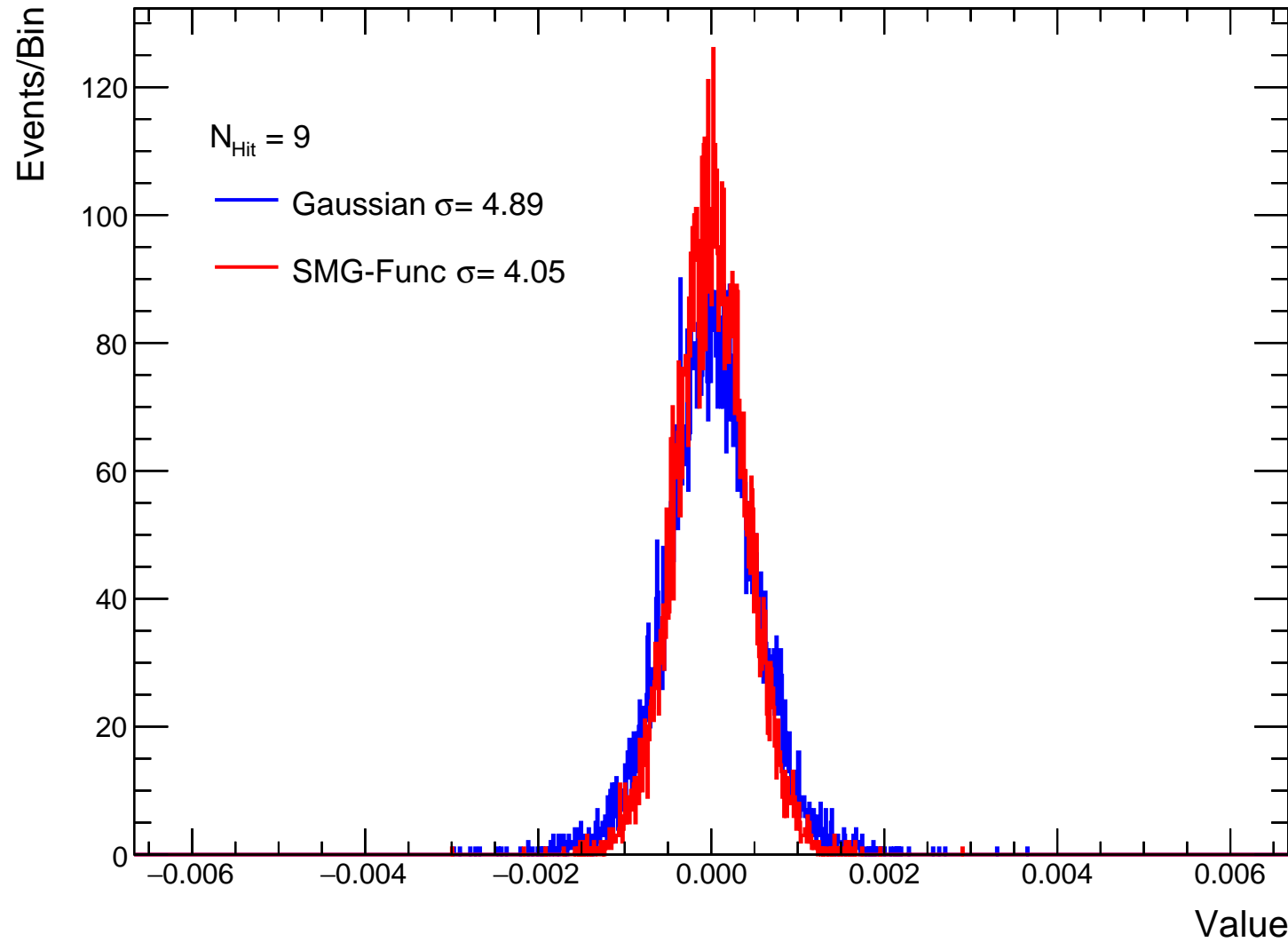


$N_{\text{Hit}} = 8$

Gaussian  $\sigma = 5.12$

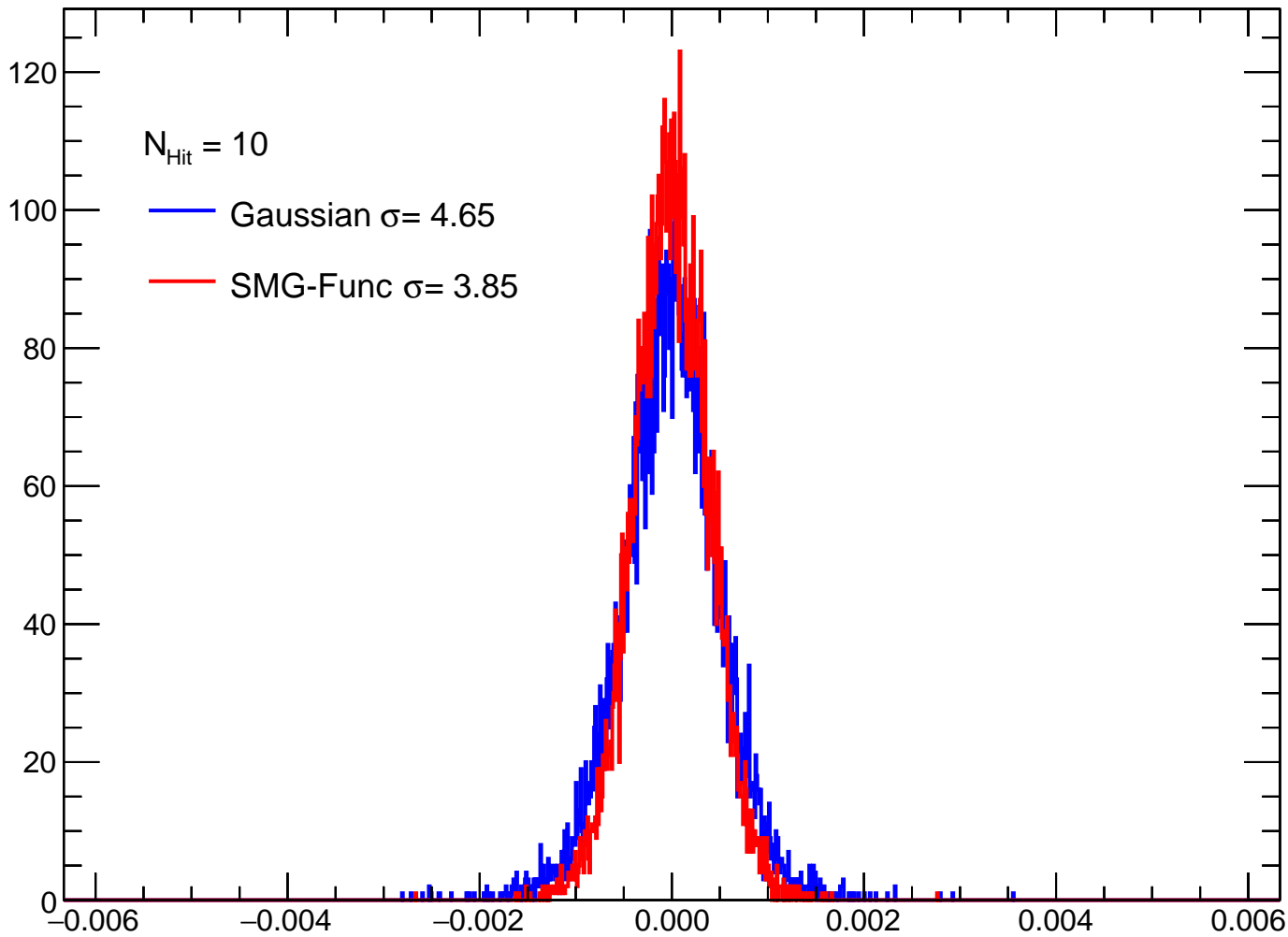
SMG-Func  $\sigma = 4.27$

Value



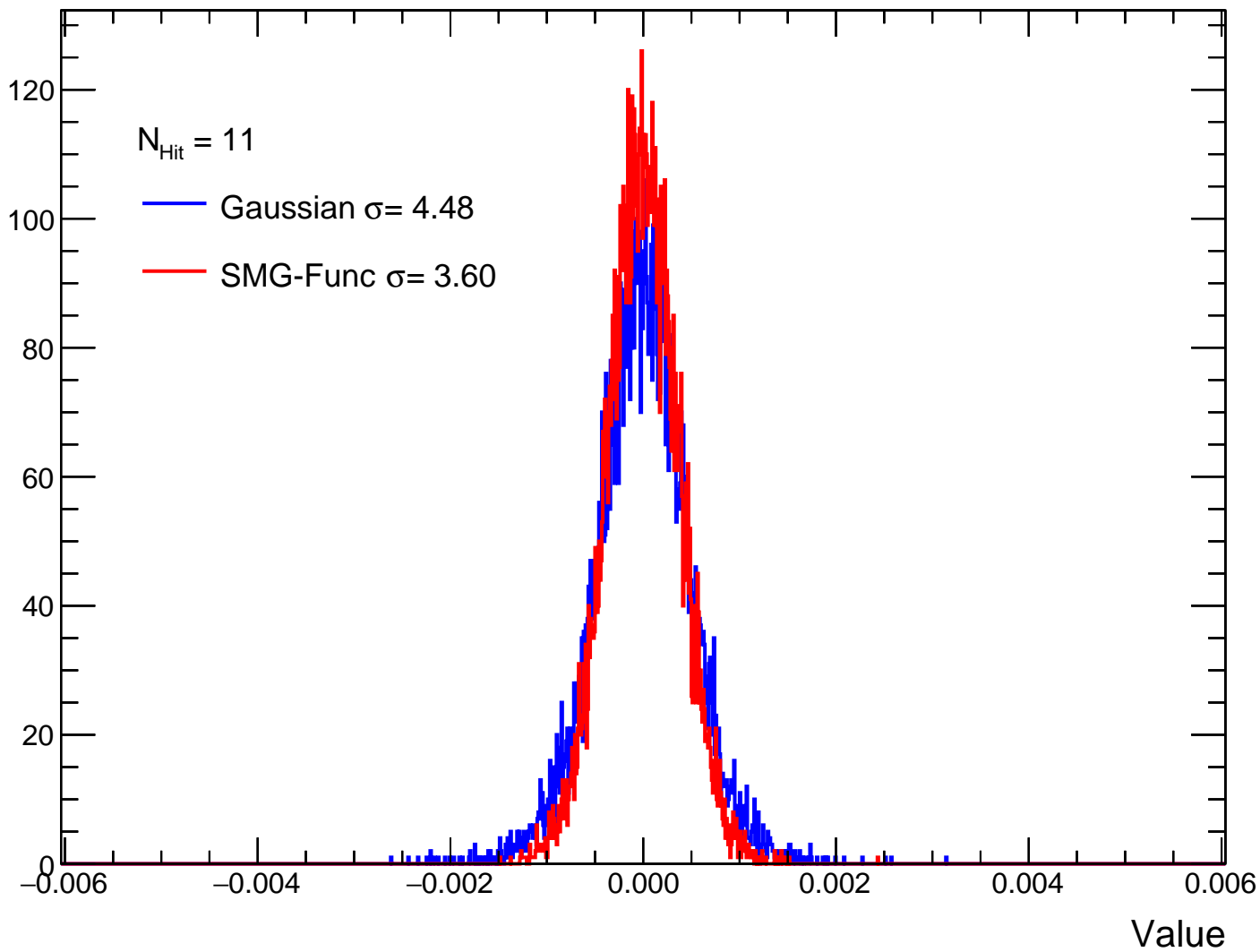


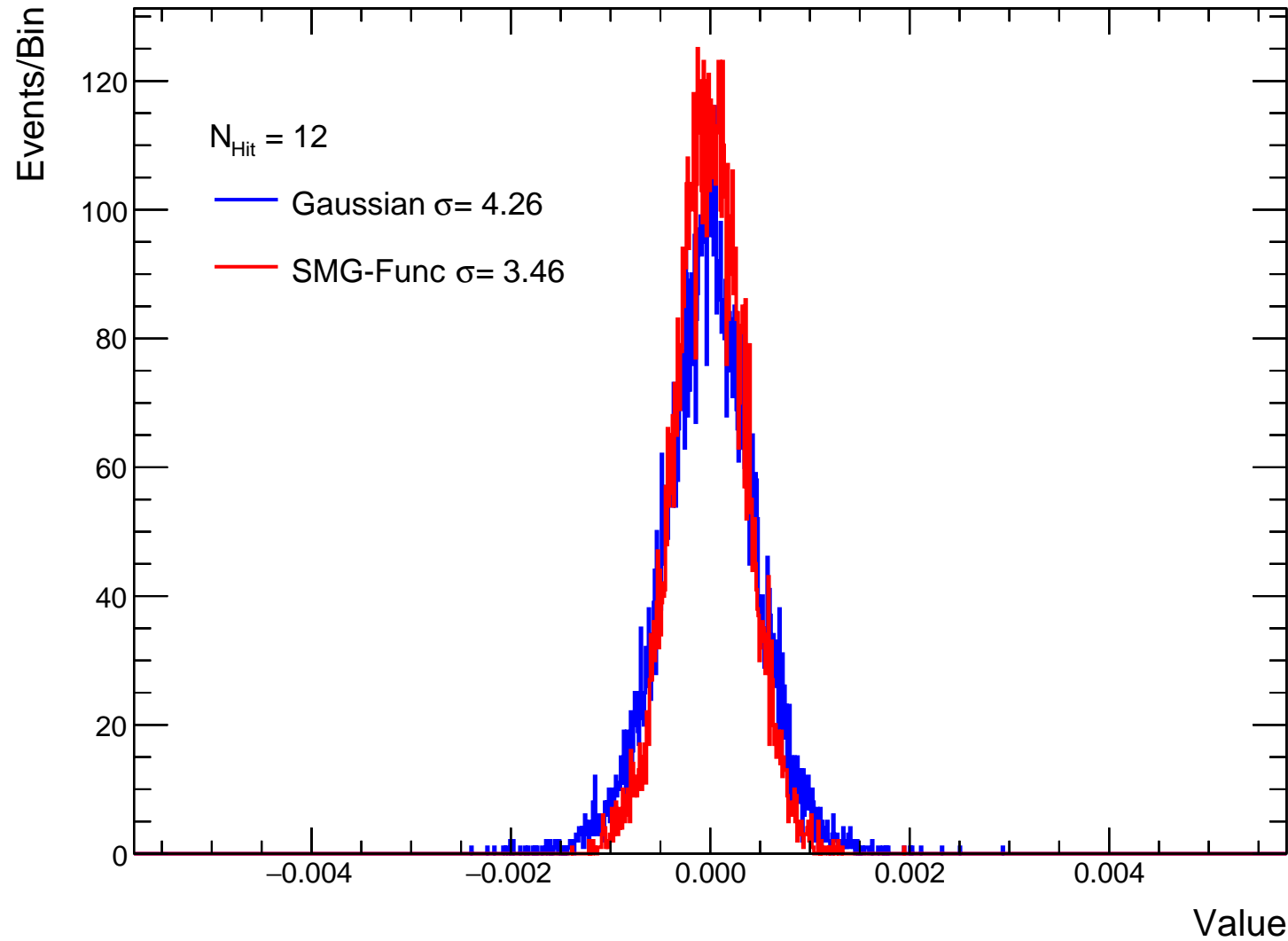
Events/Bin



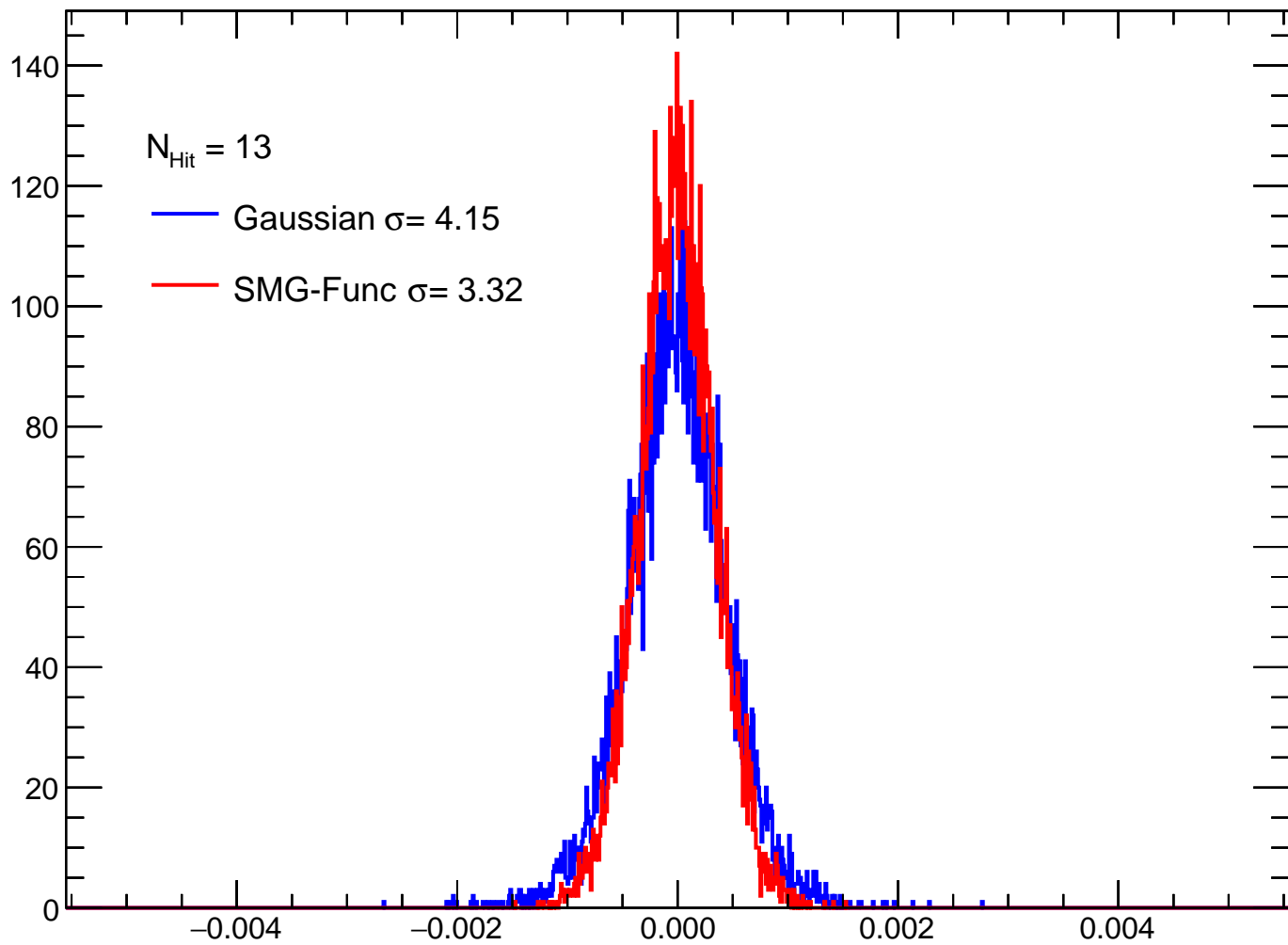
Value

Events/Bin



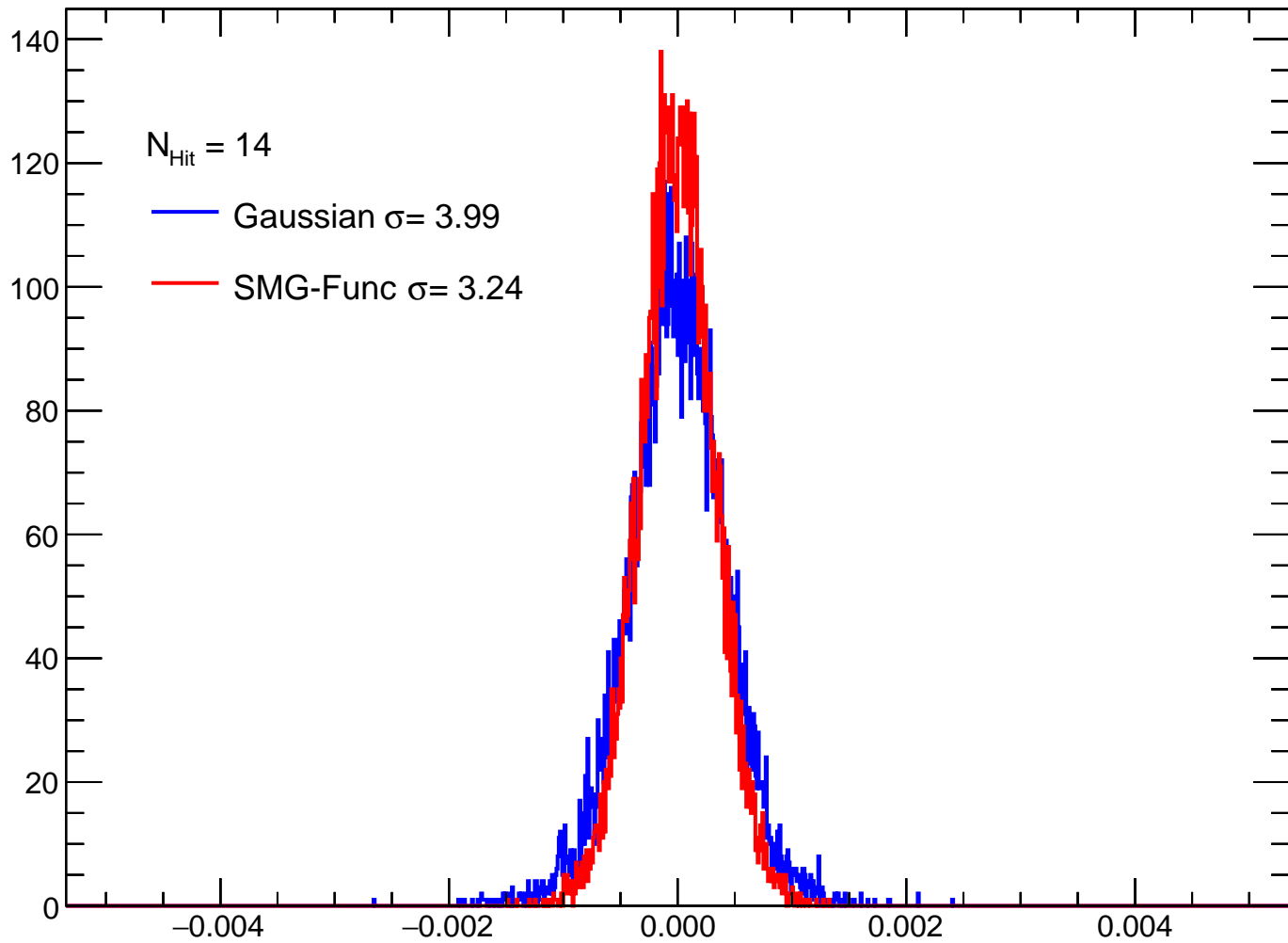


Events/Bin

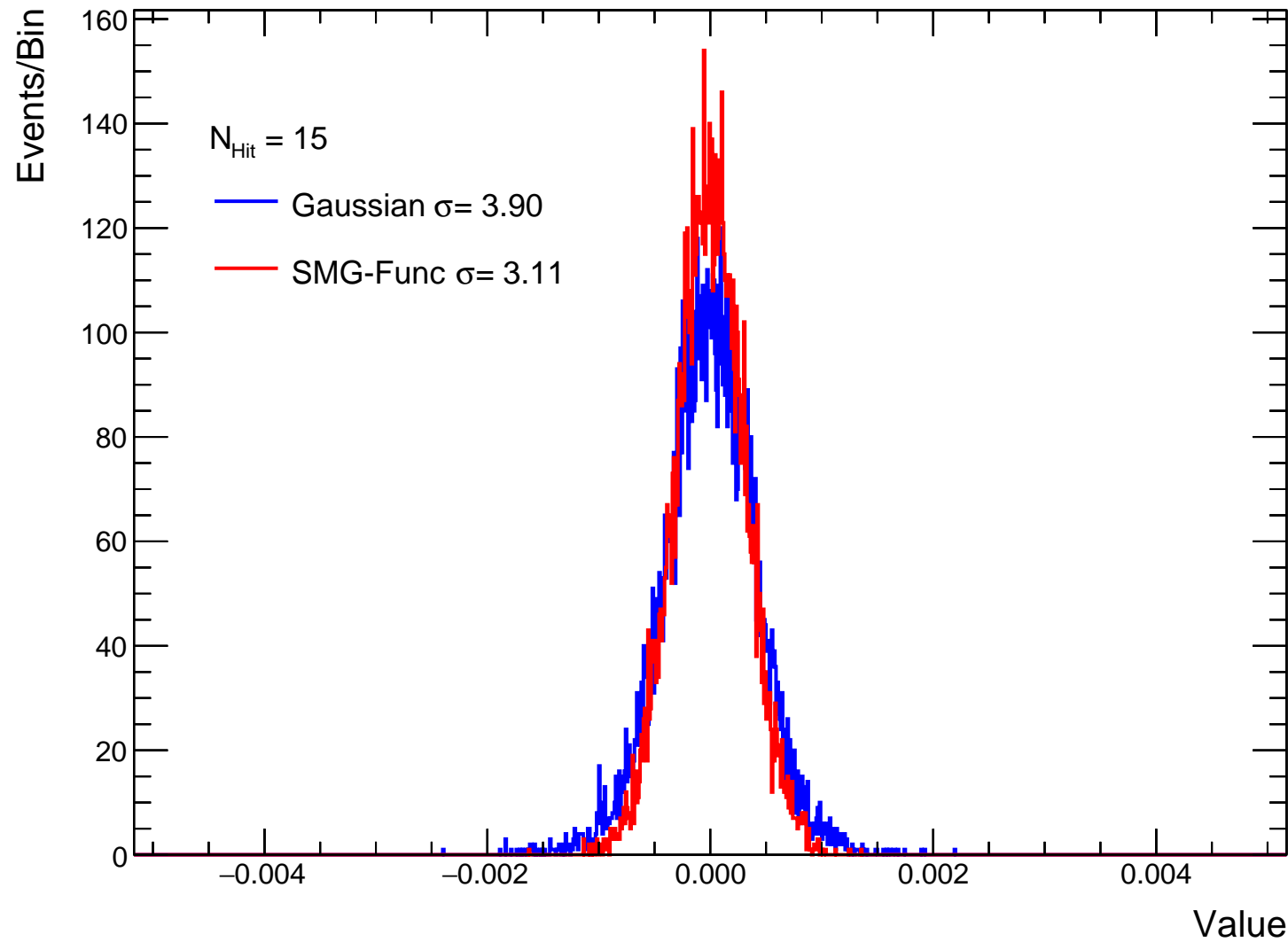


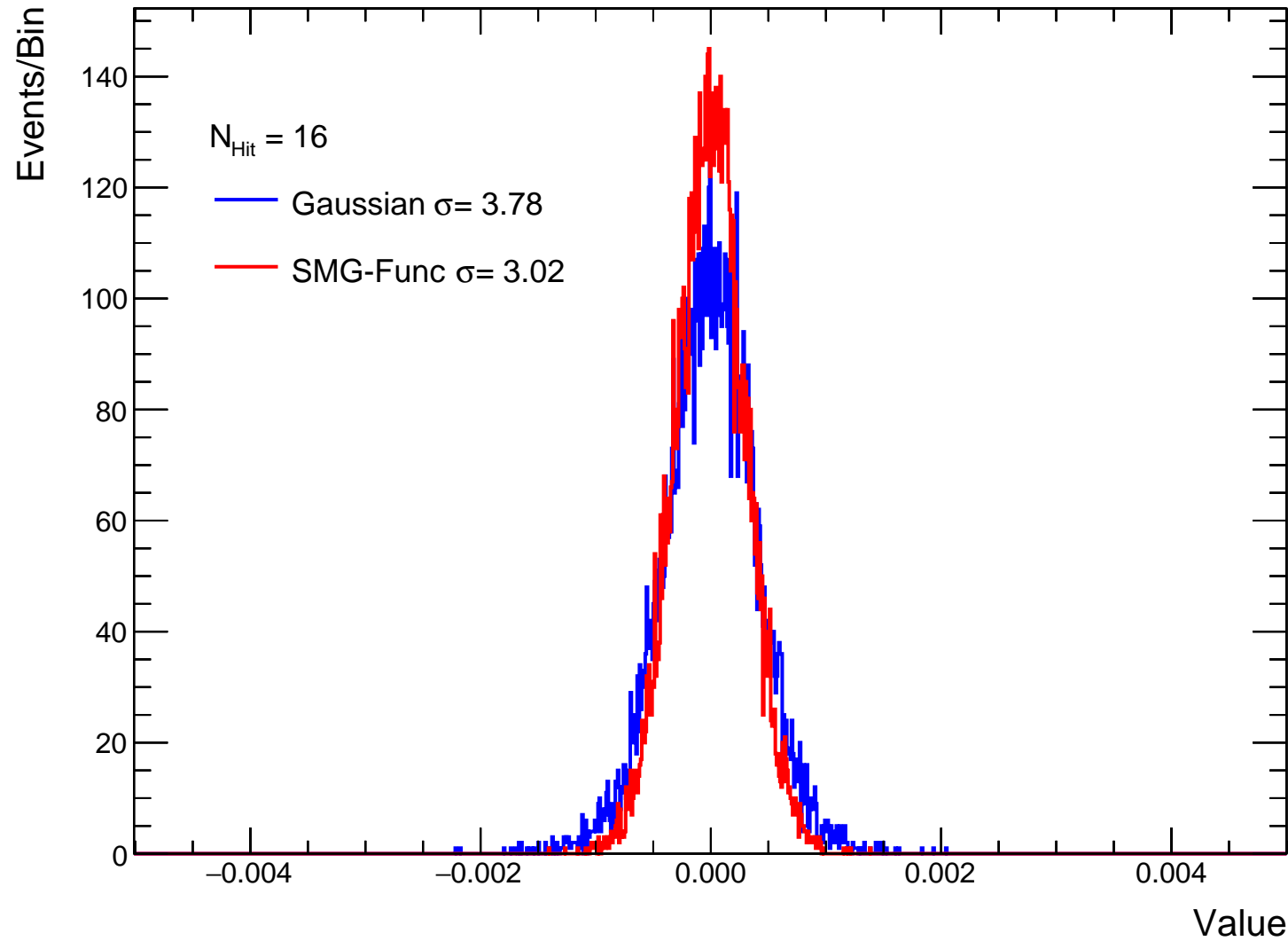
Value

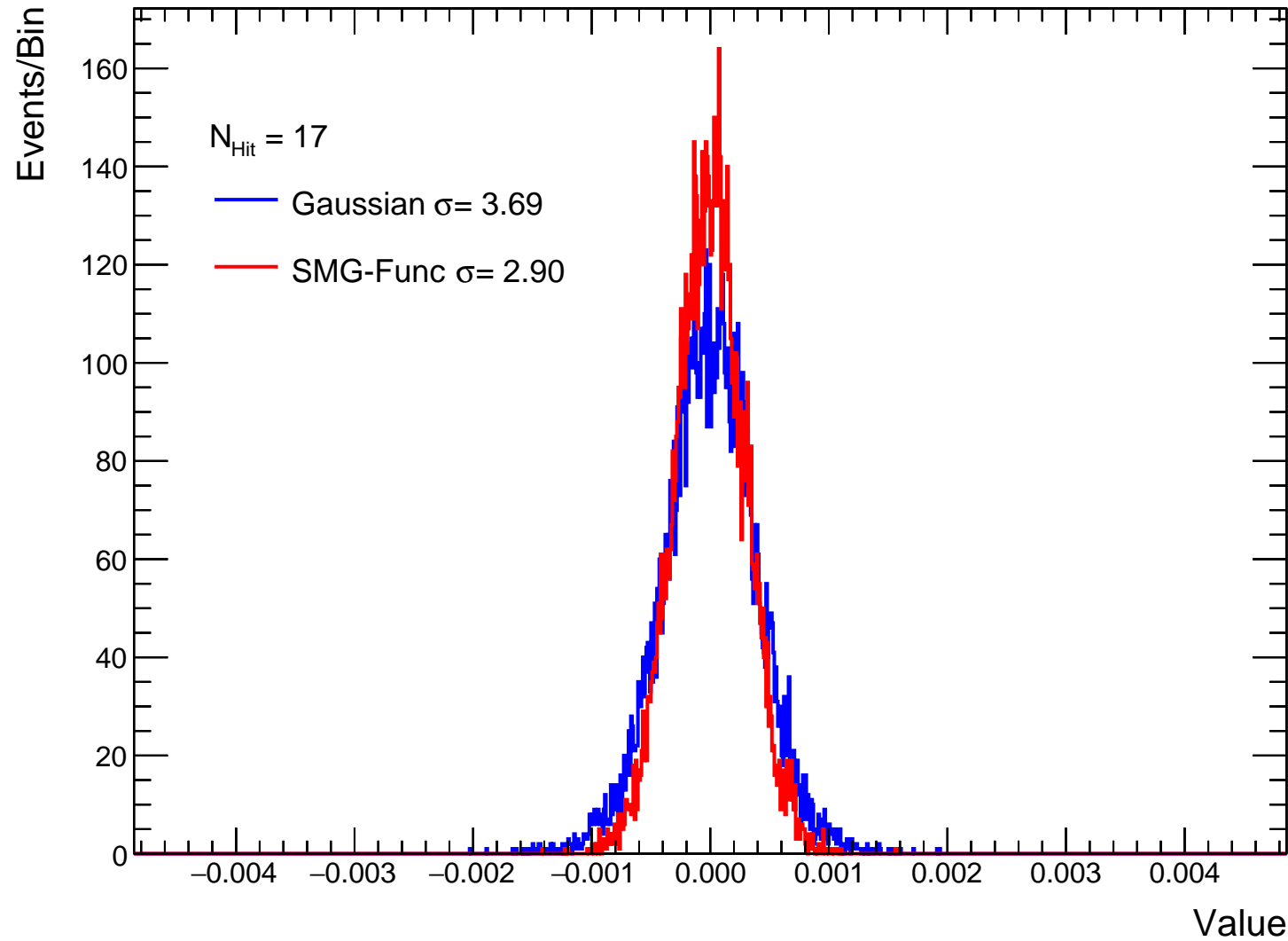
Events/Bin



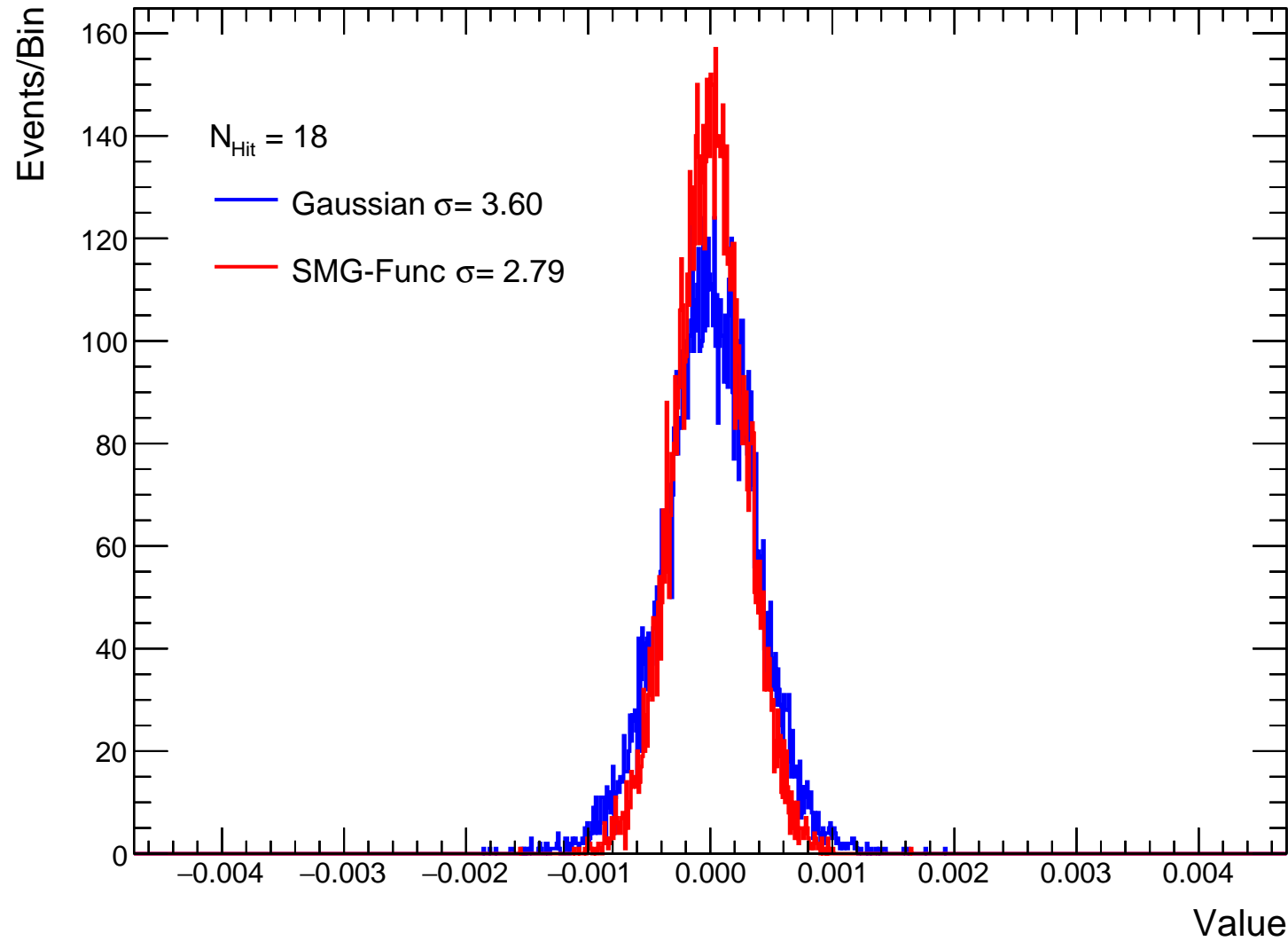
Value

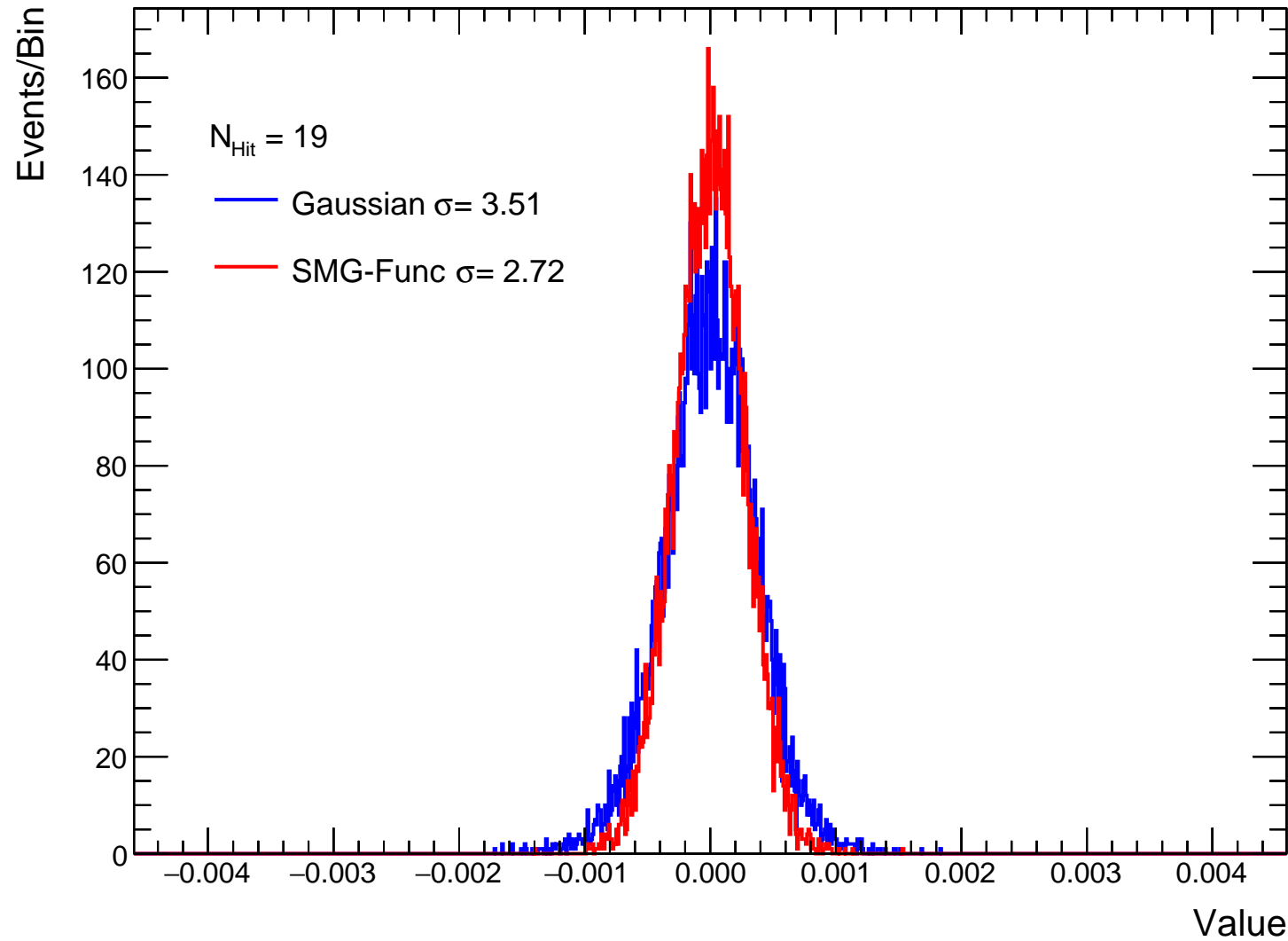


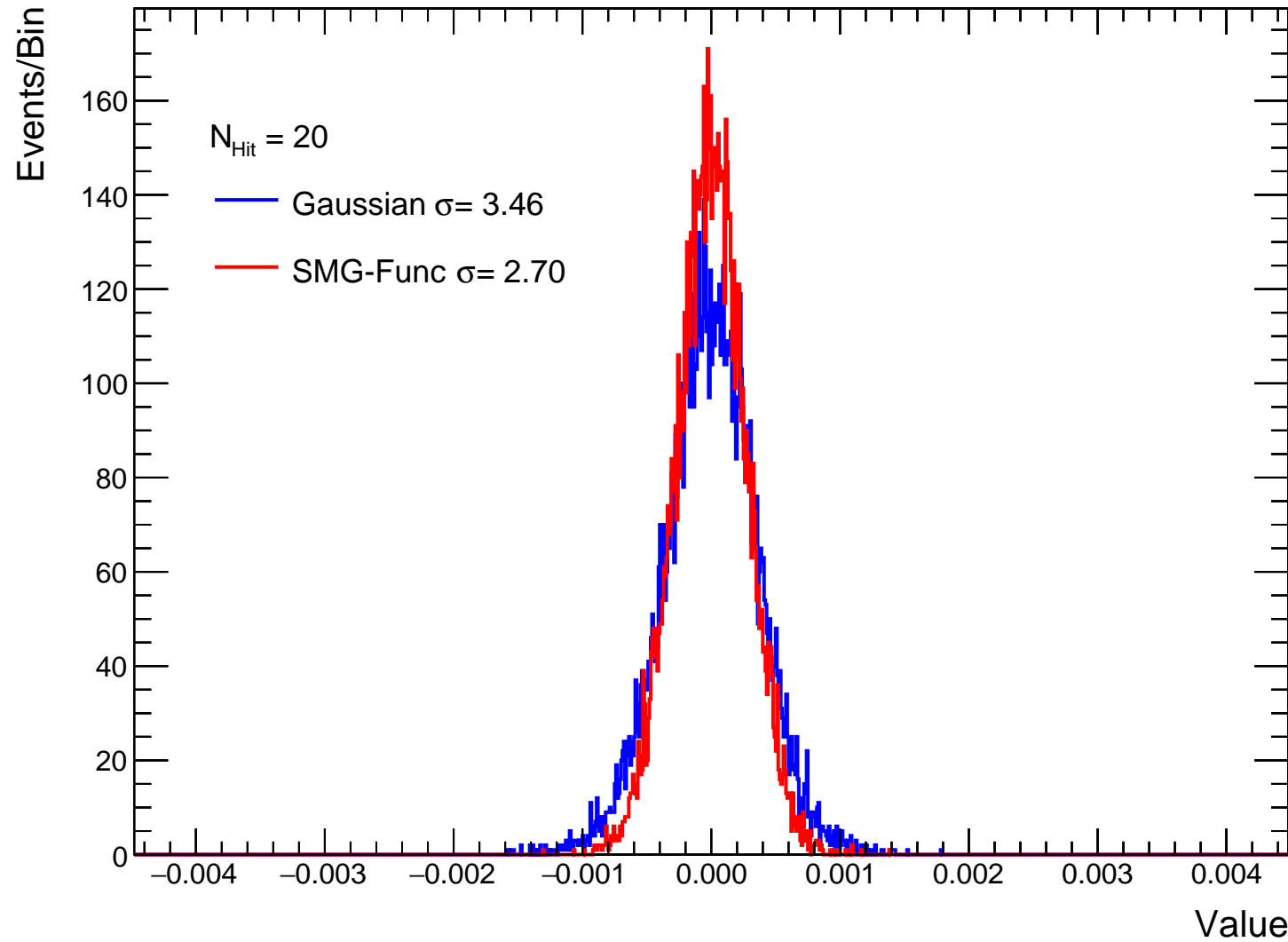




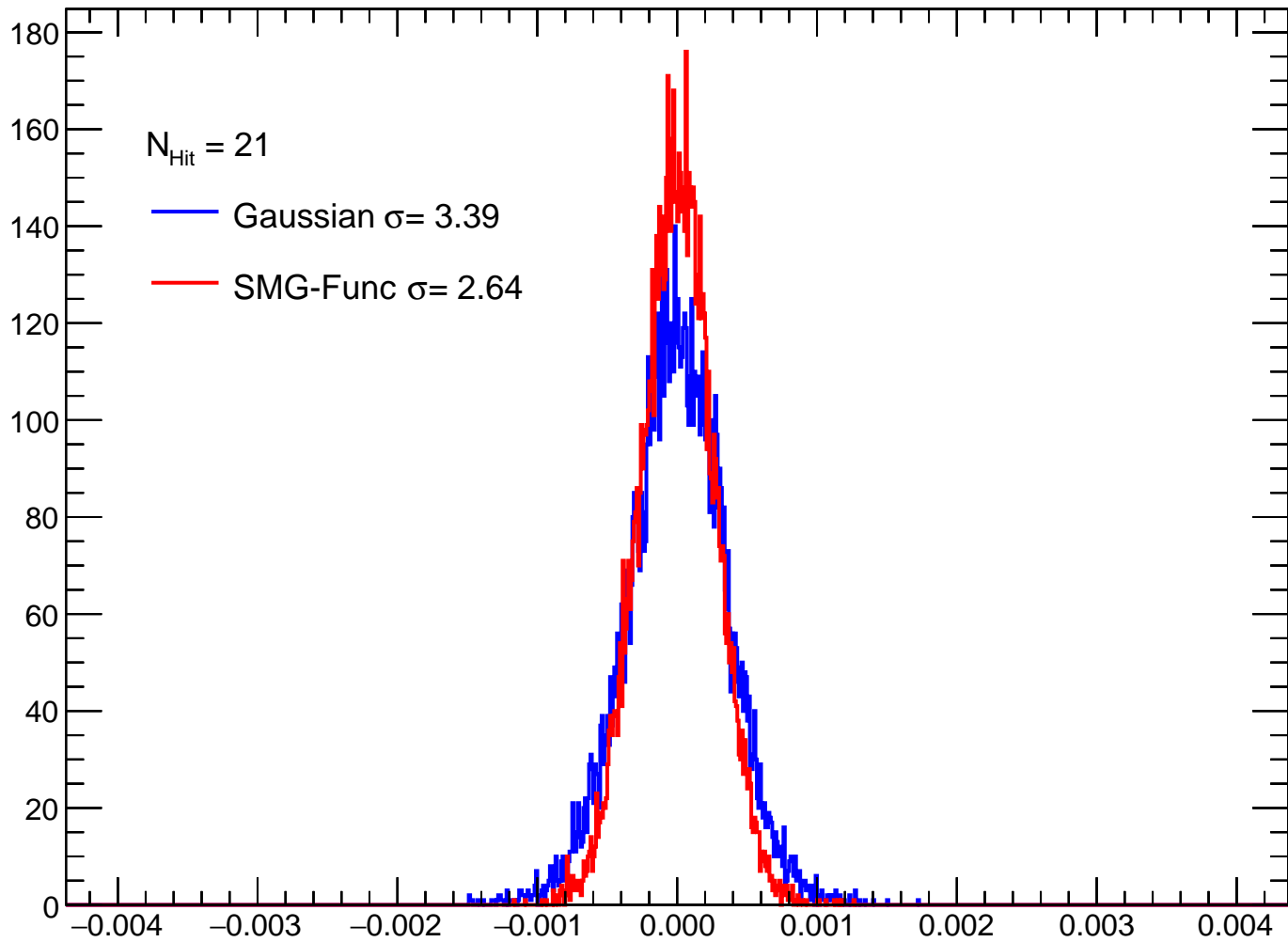




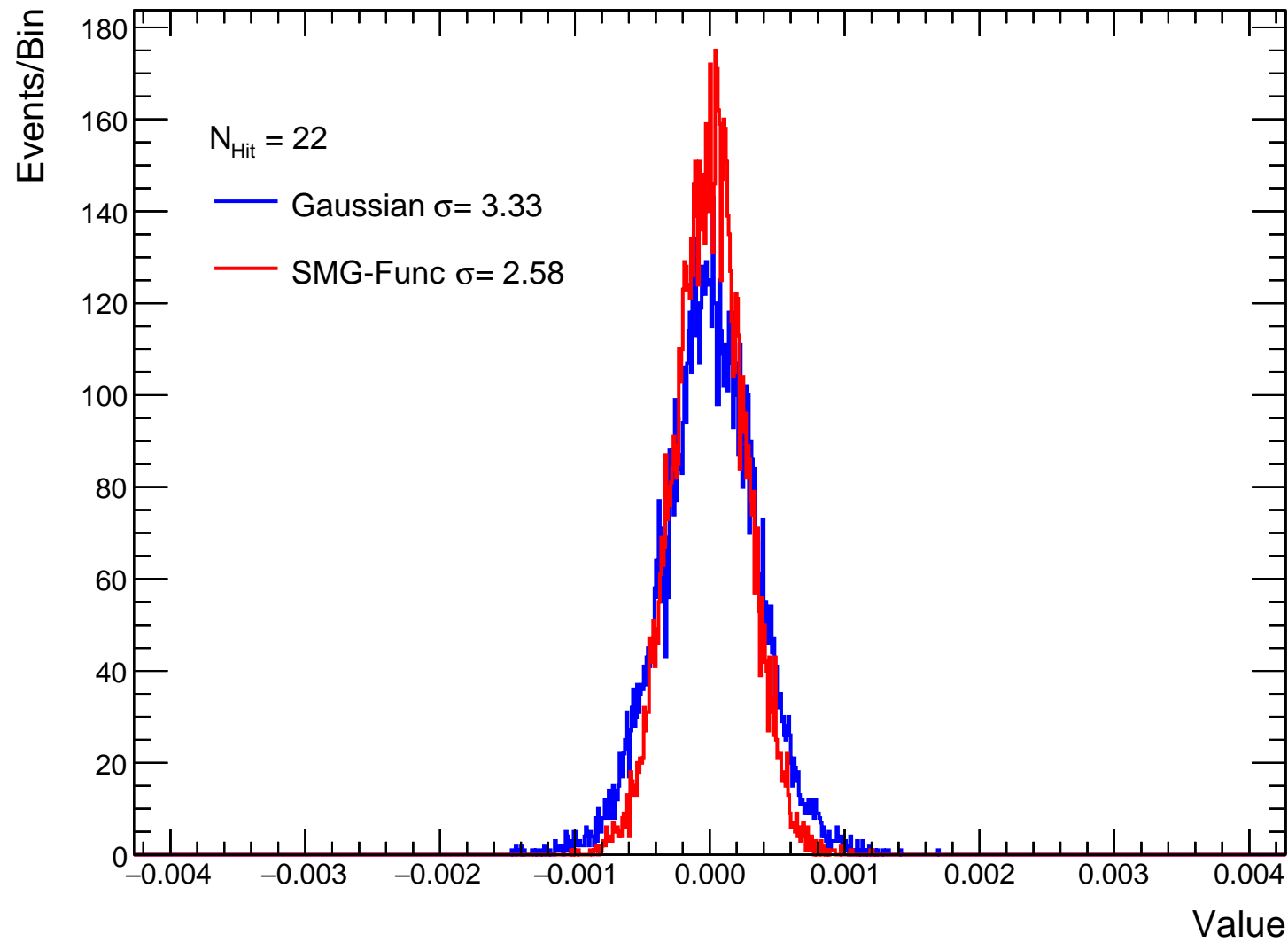


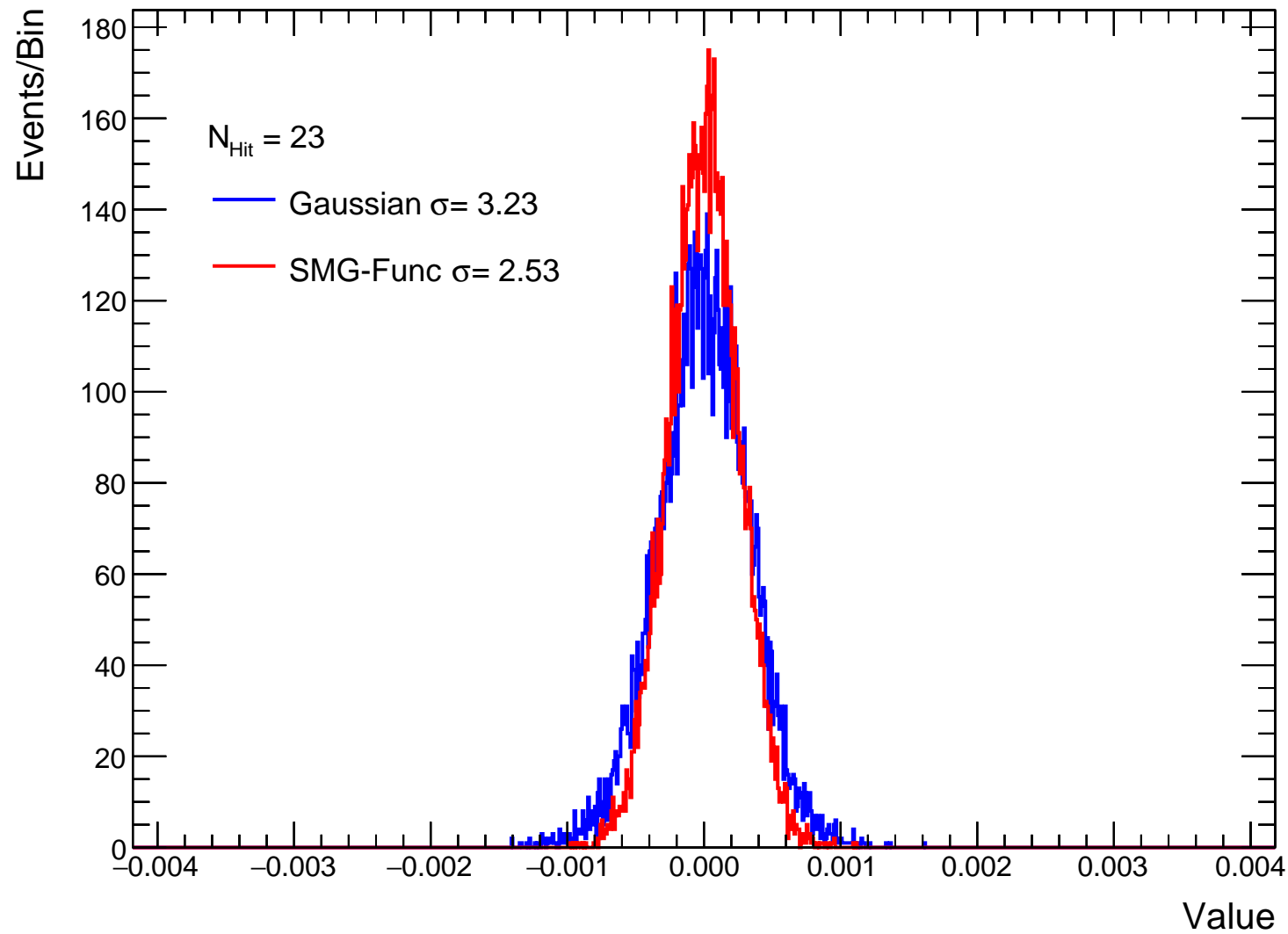


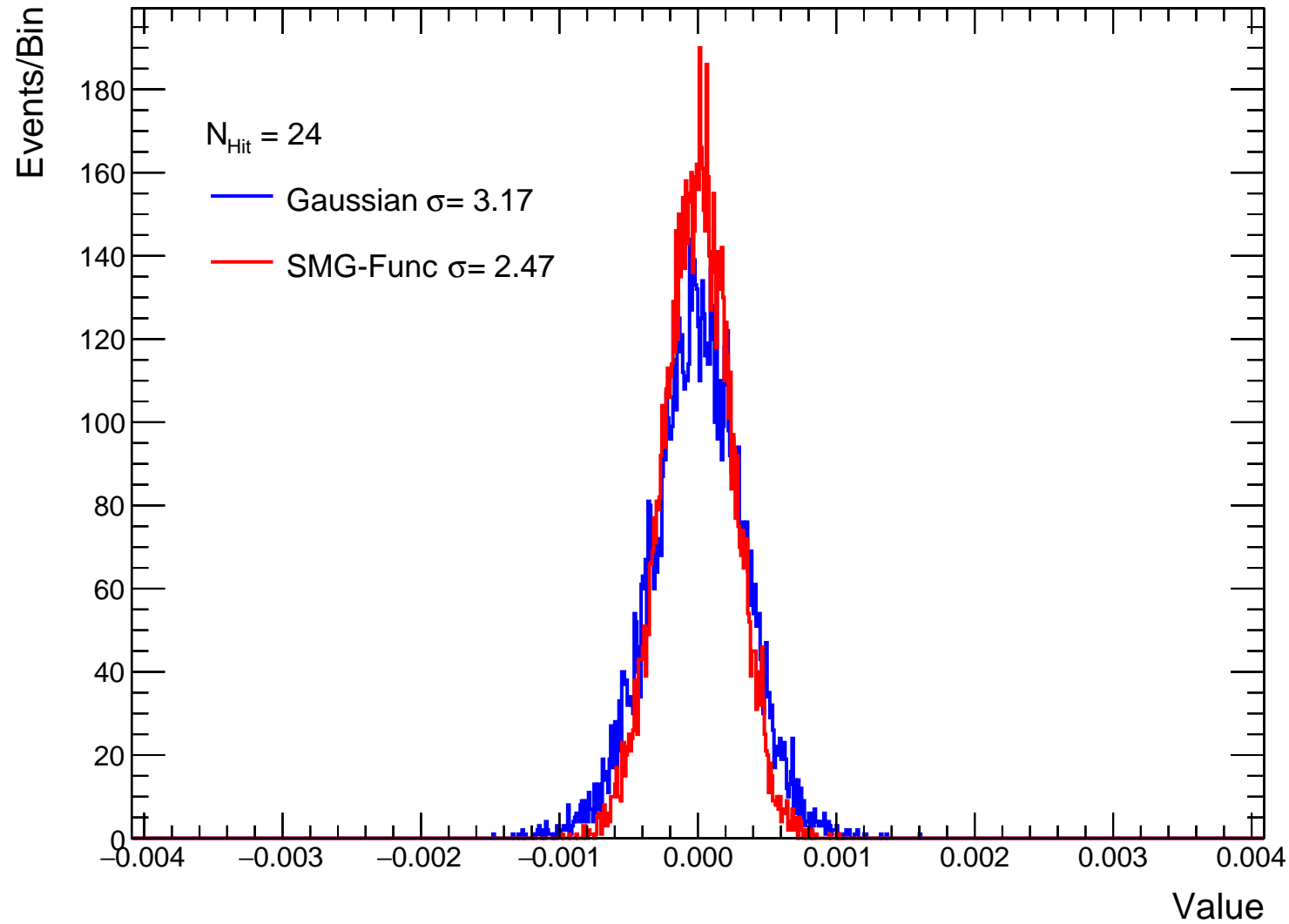
Events/Bin



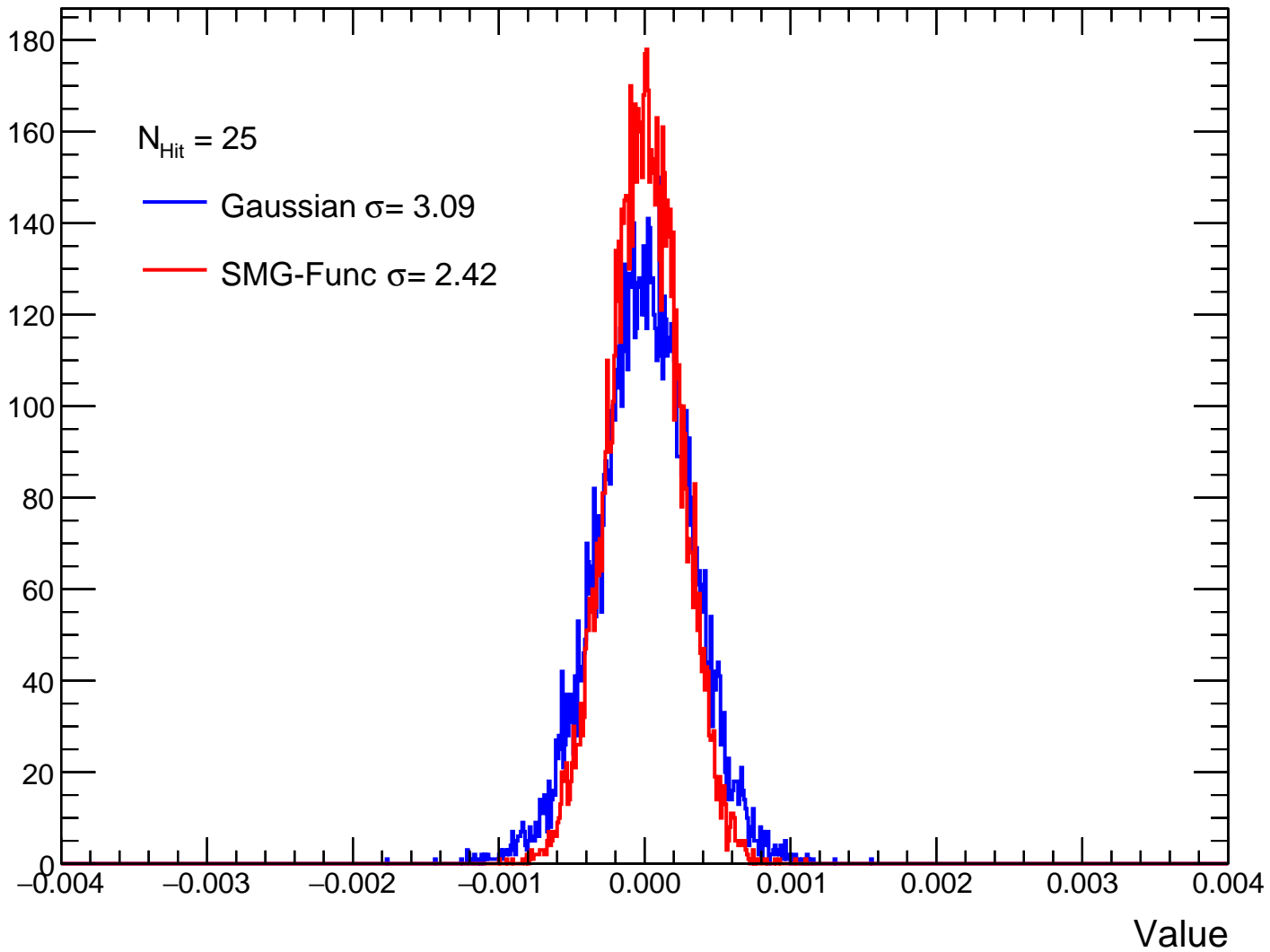
Value



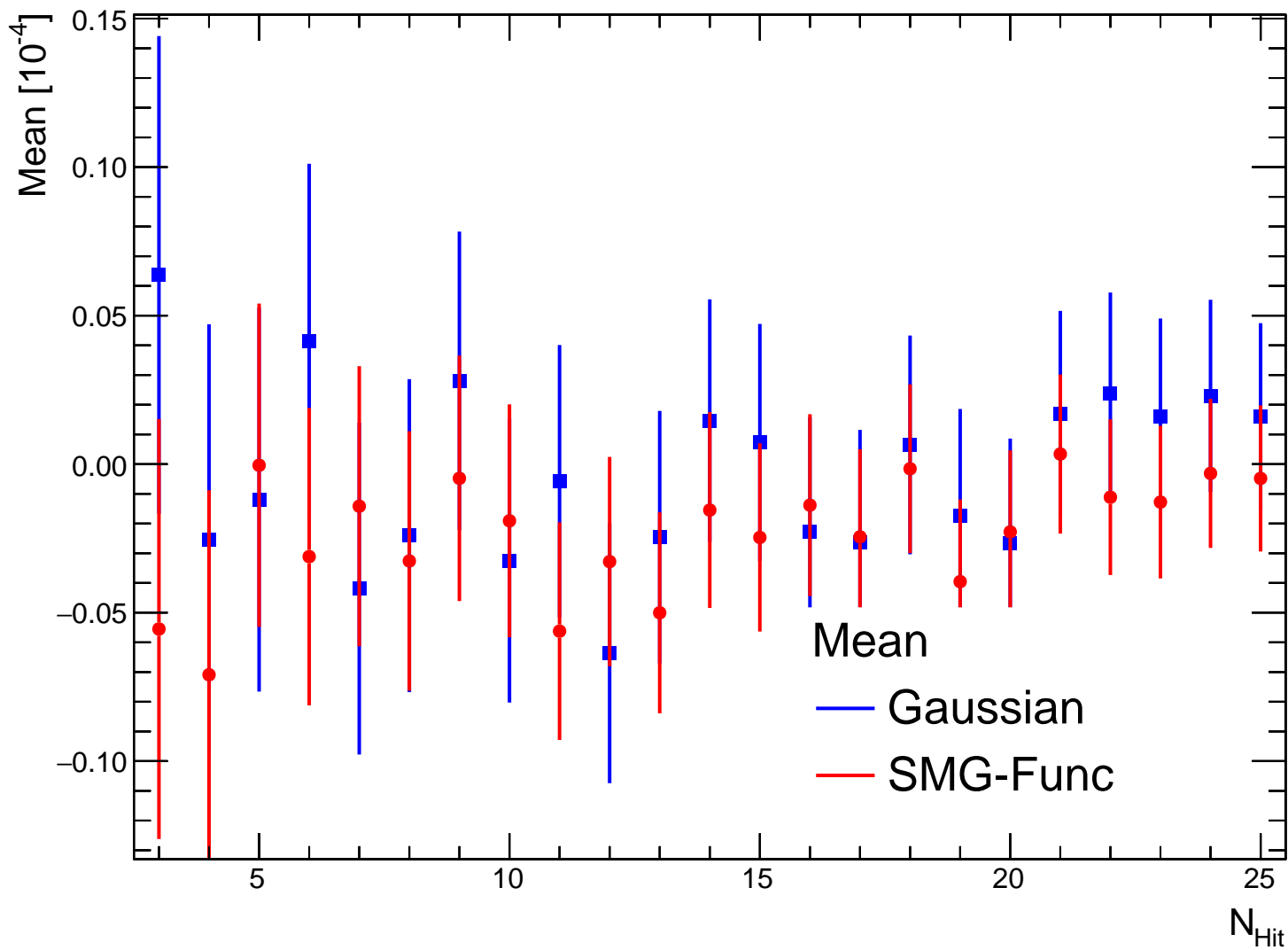


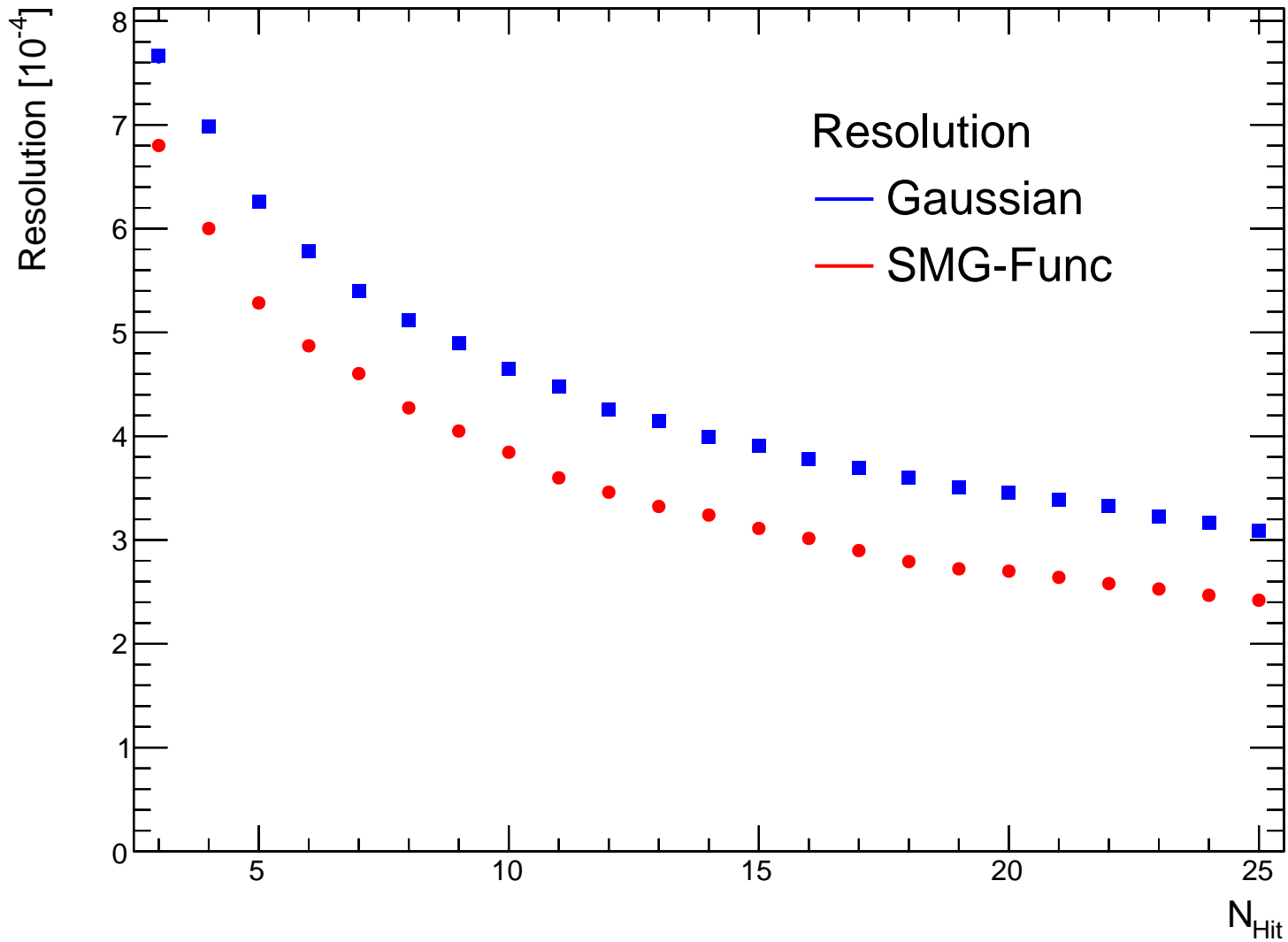


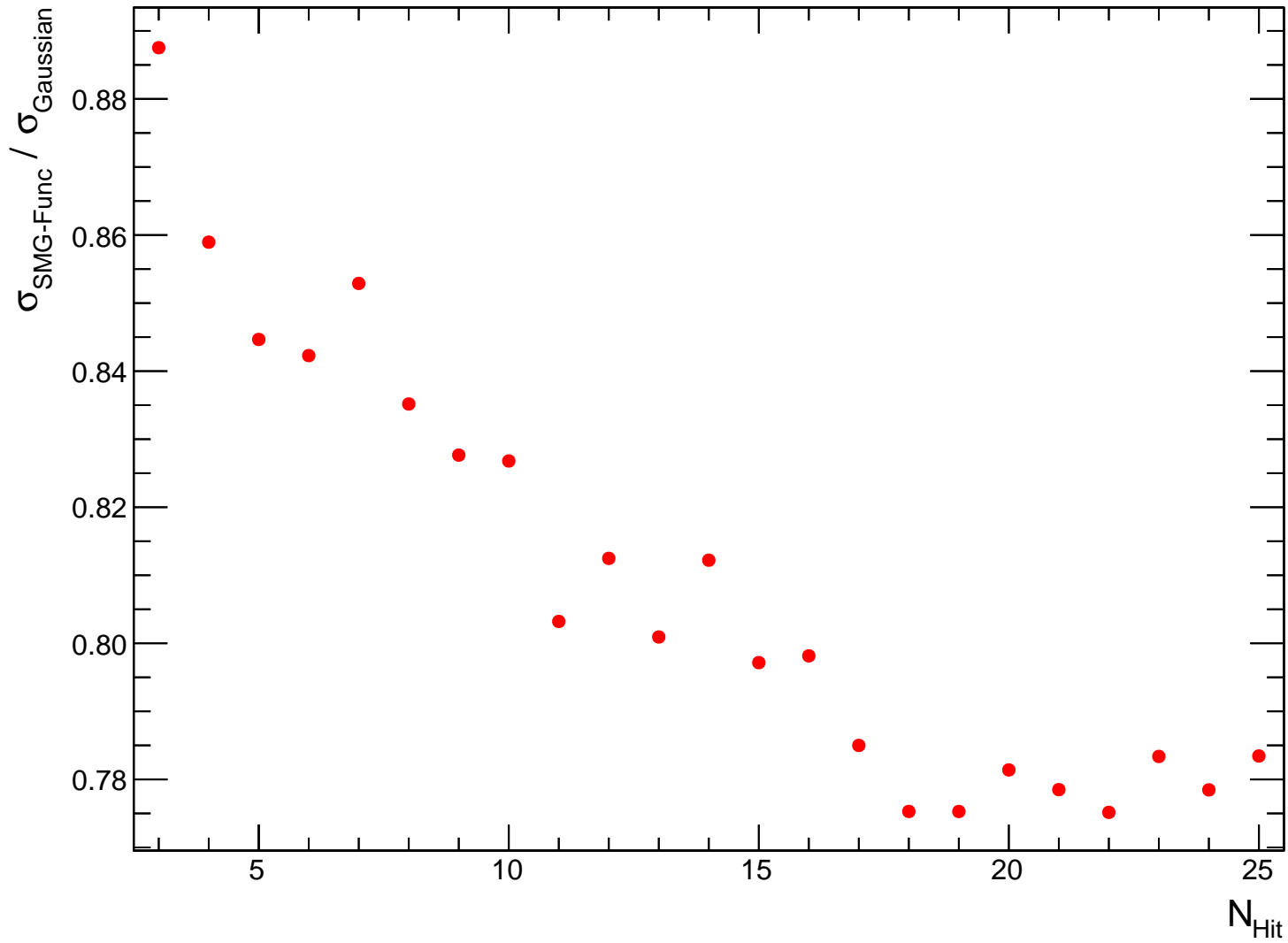
Events/Bin









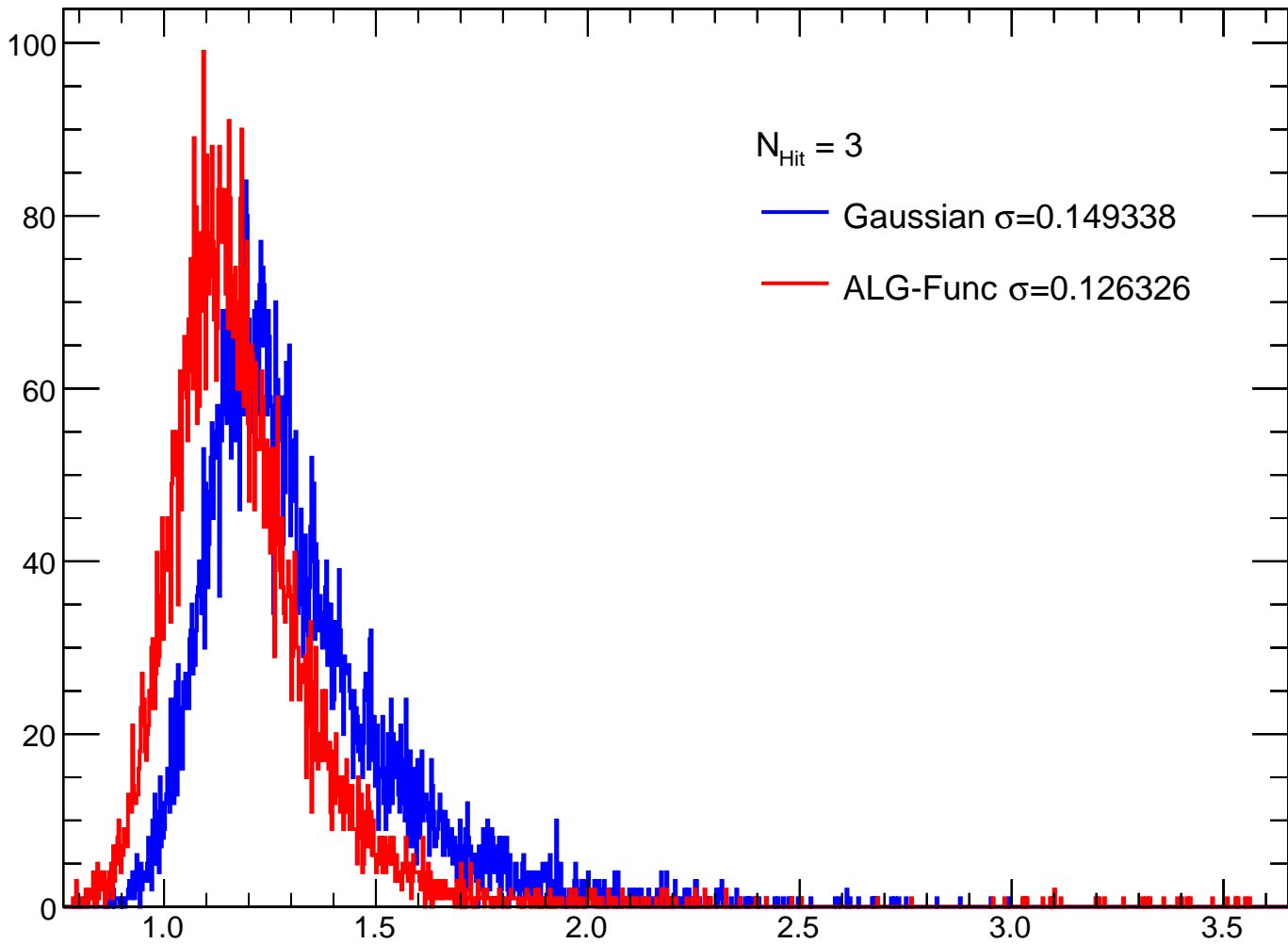


Events/Bin

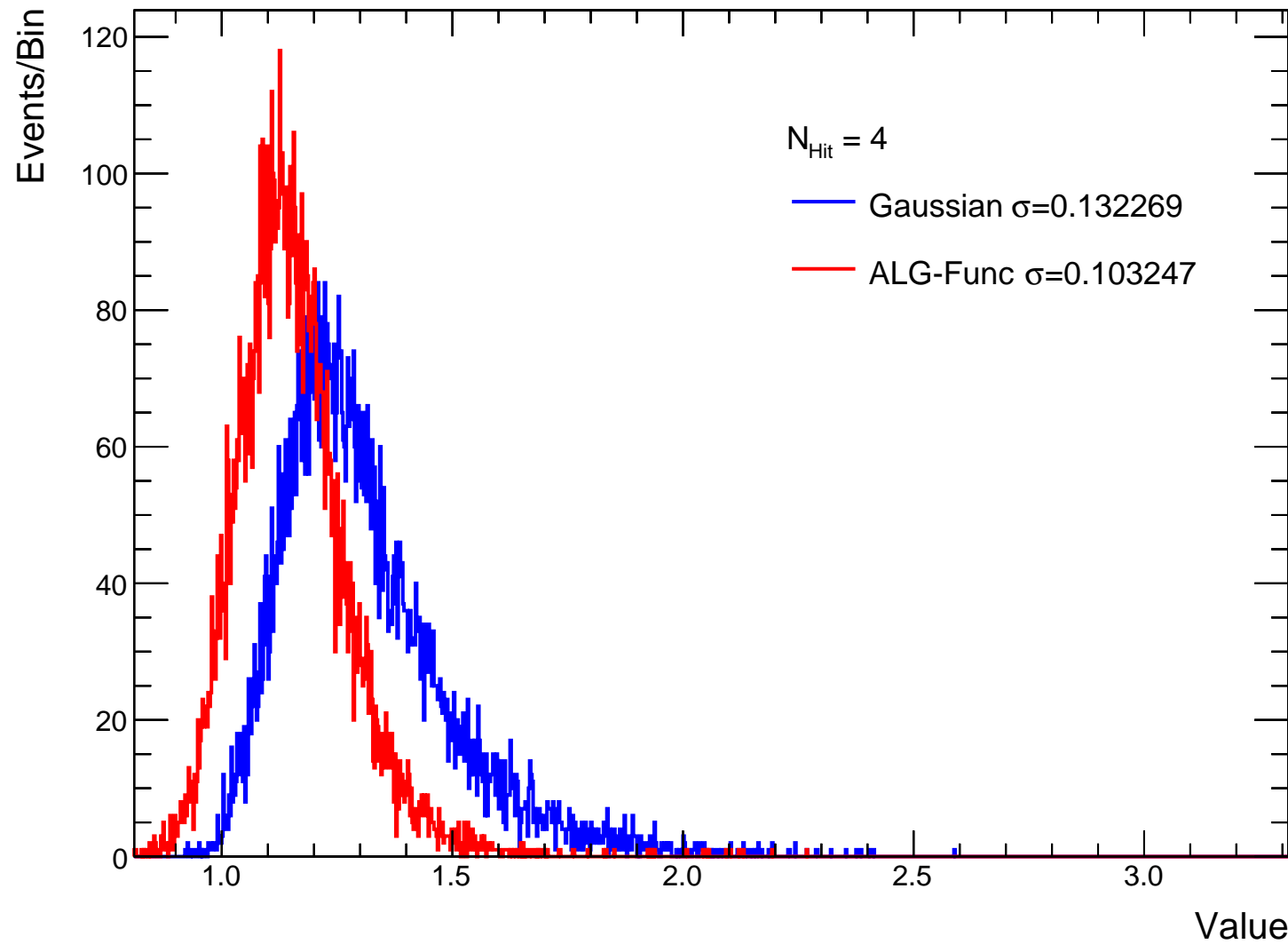
$N_{\text{Hit}} = 3$

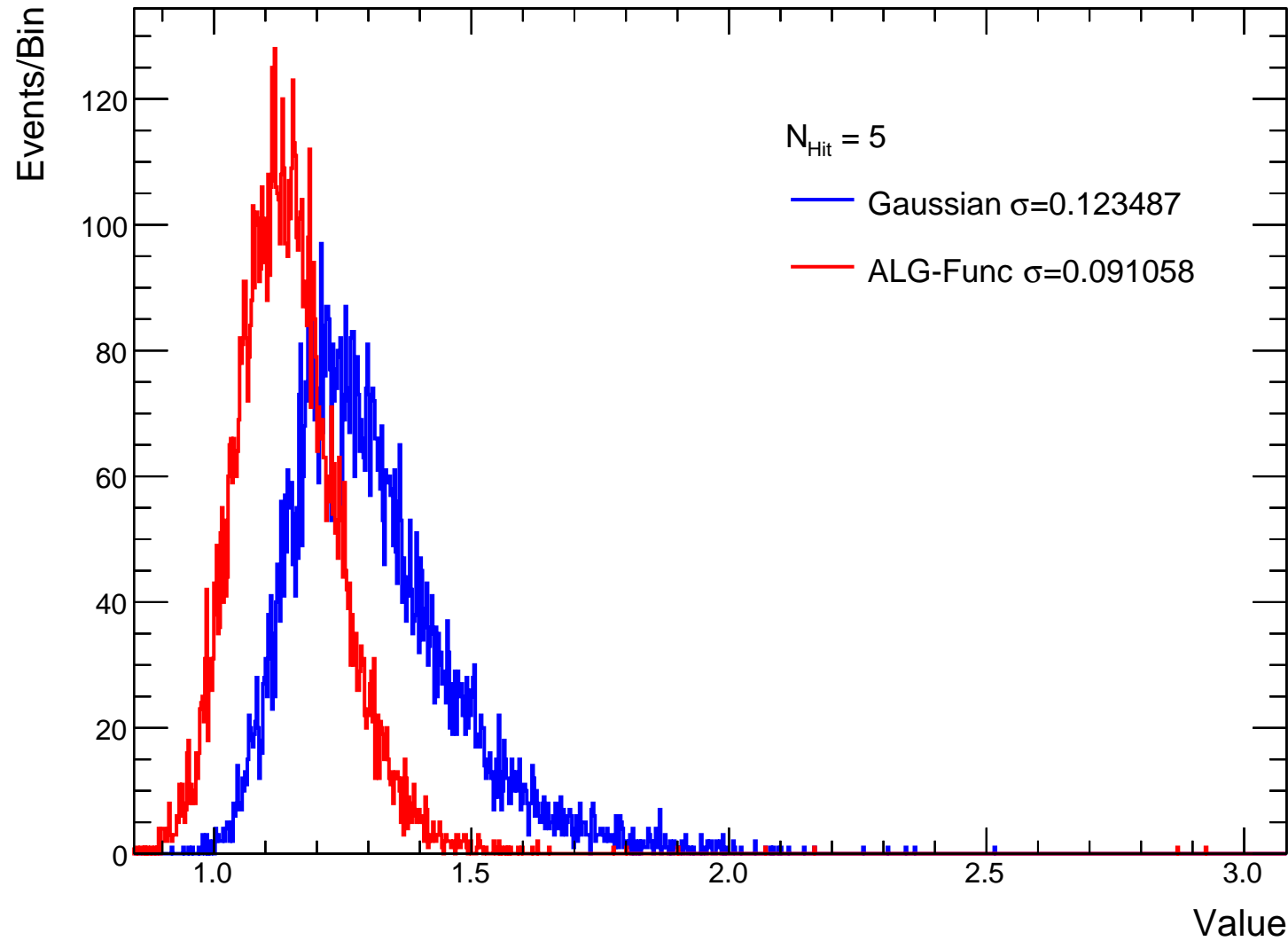
Gaussian  $\sigma=0.149338$

ALG-Func  $\sigma=0.126326$



Value



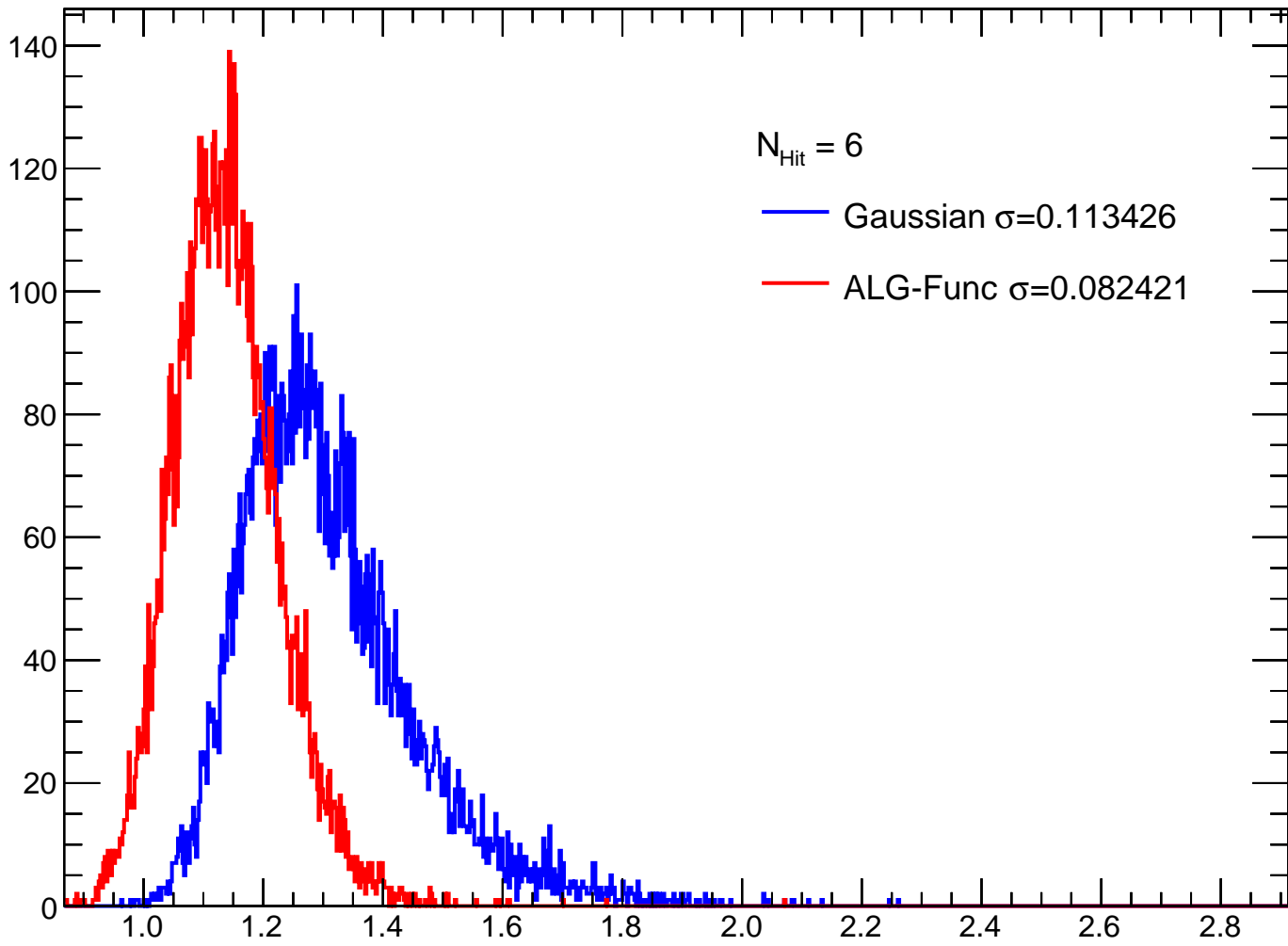


Events/Bin

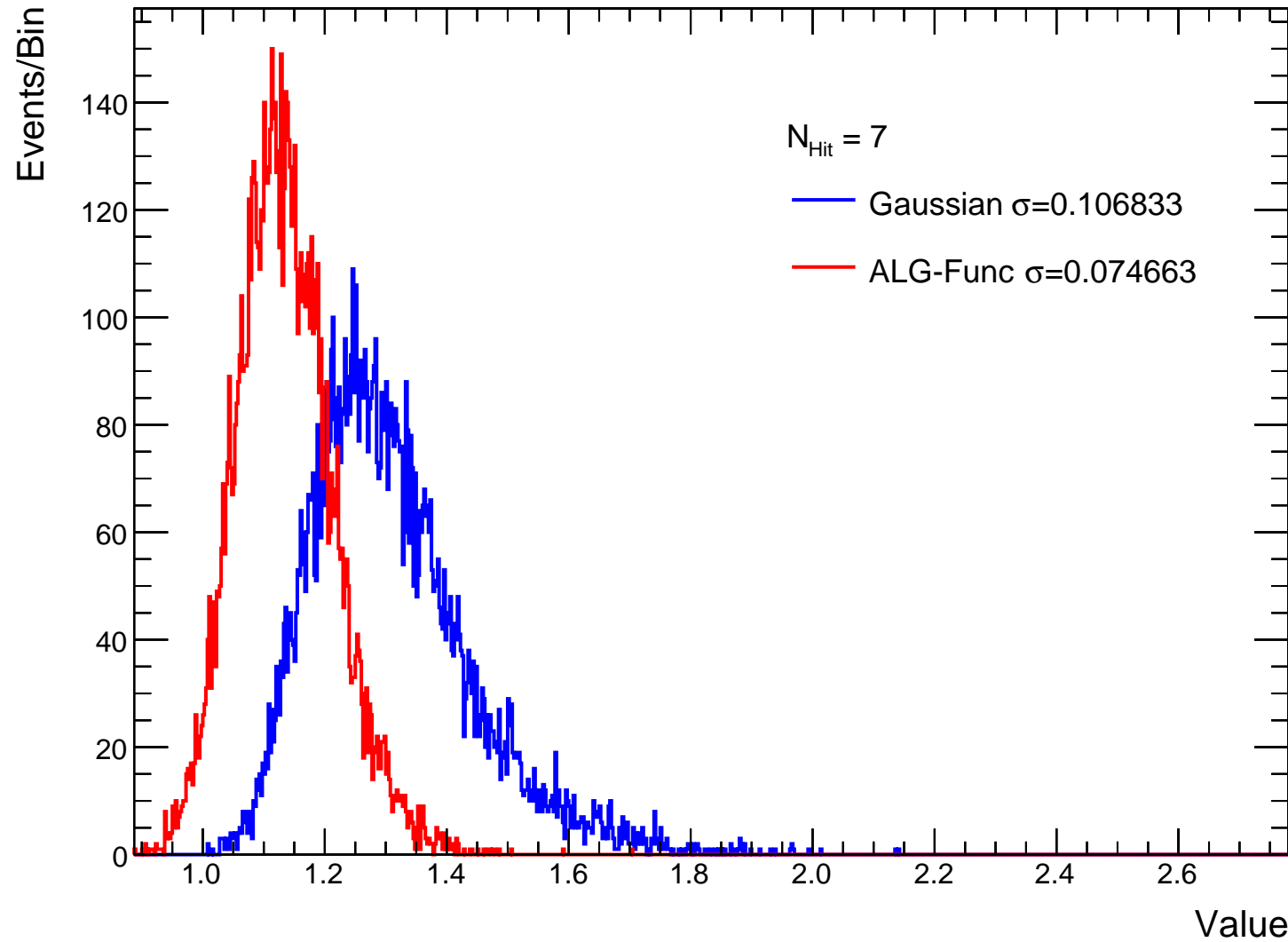
$N_{\text{Hit}} = 6$

Gaussian  $\sigma=0.113426$

ALG-Func  $\sigma=0.082421$



Value



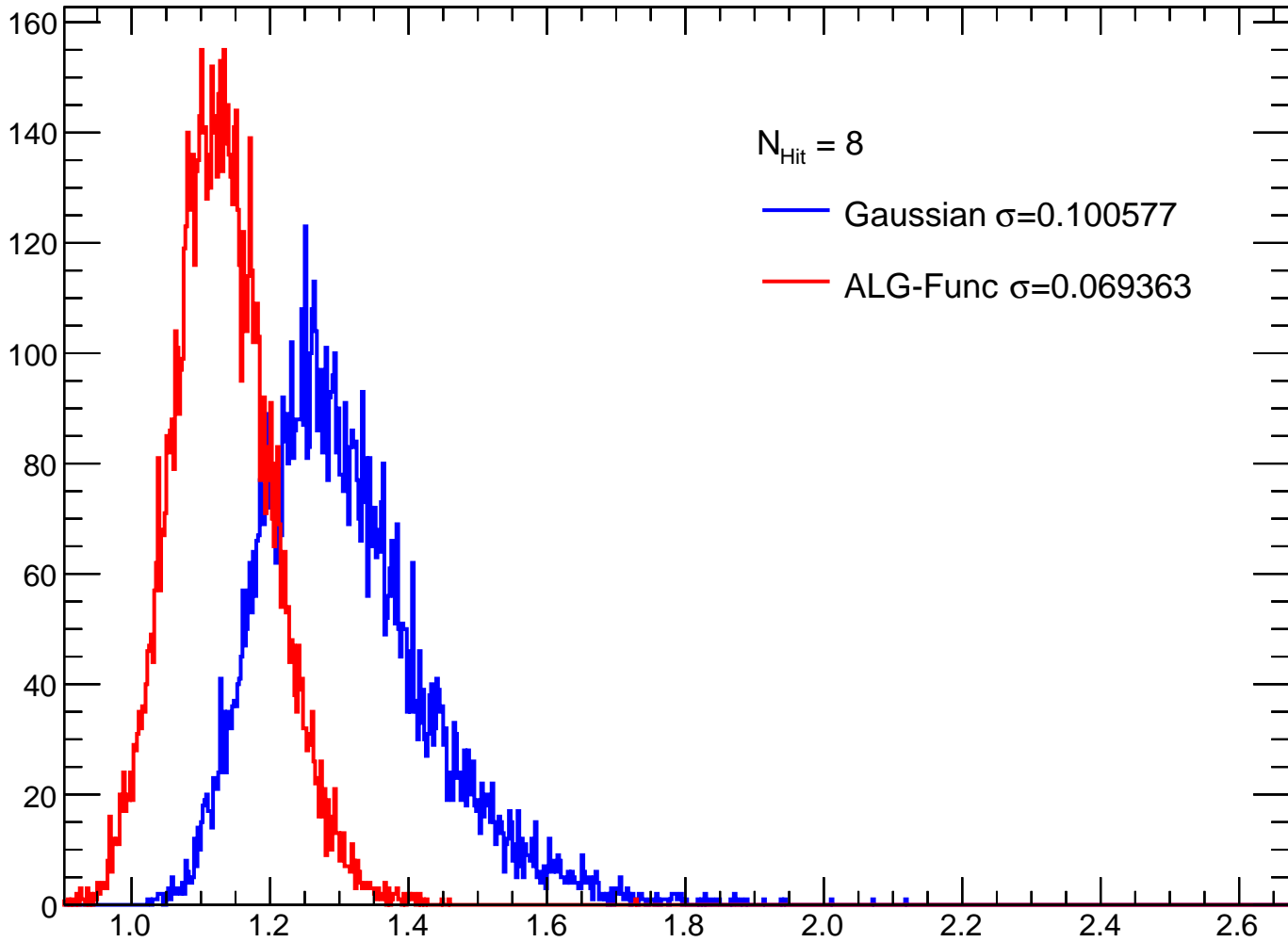


Events/Bin

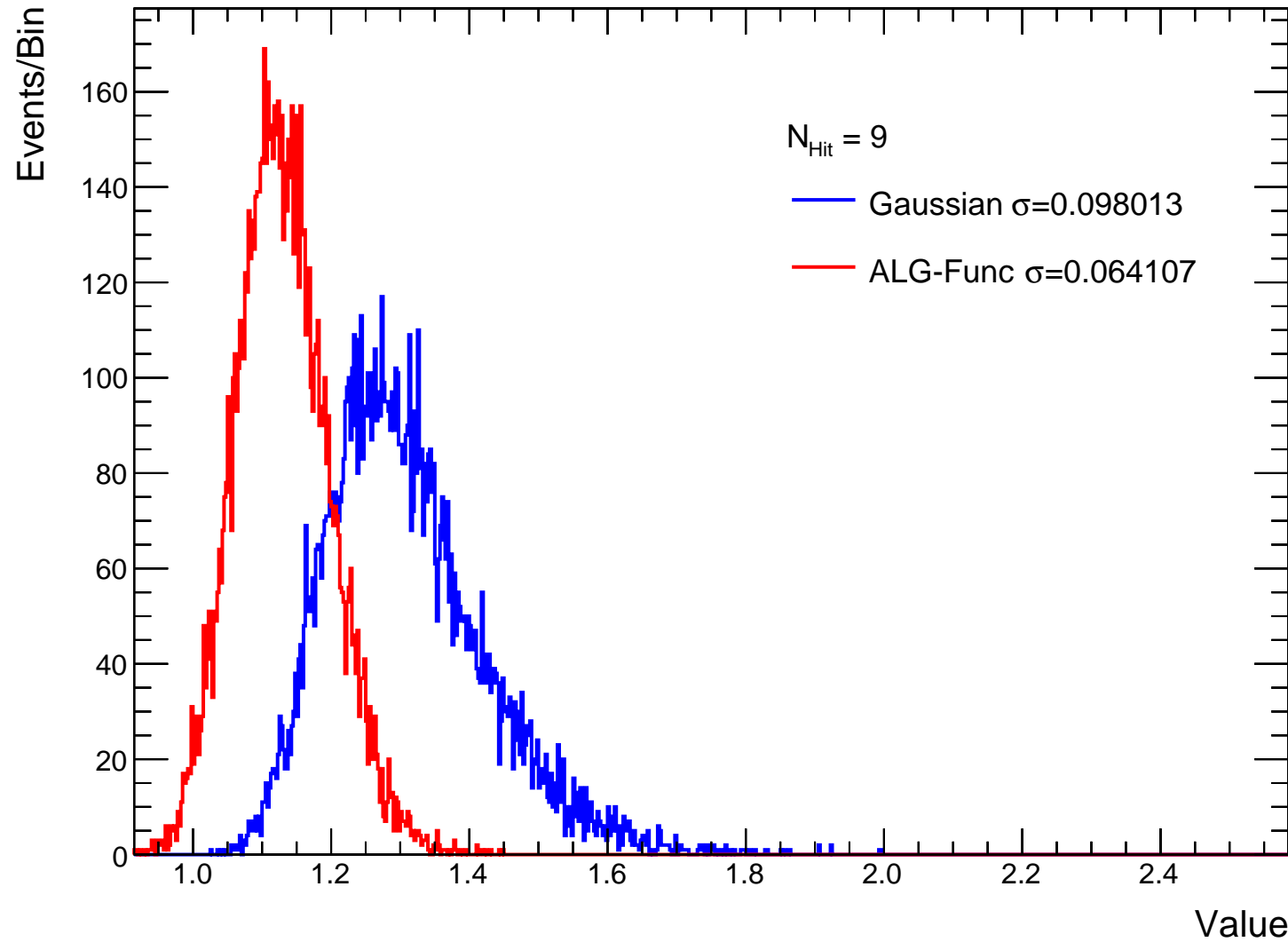
$N_{\text{Hit}} = 8$

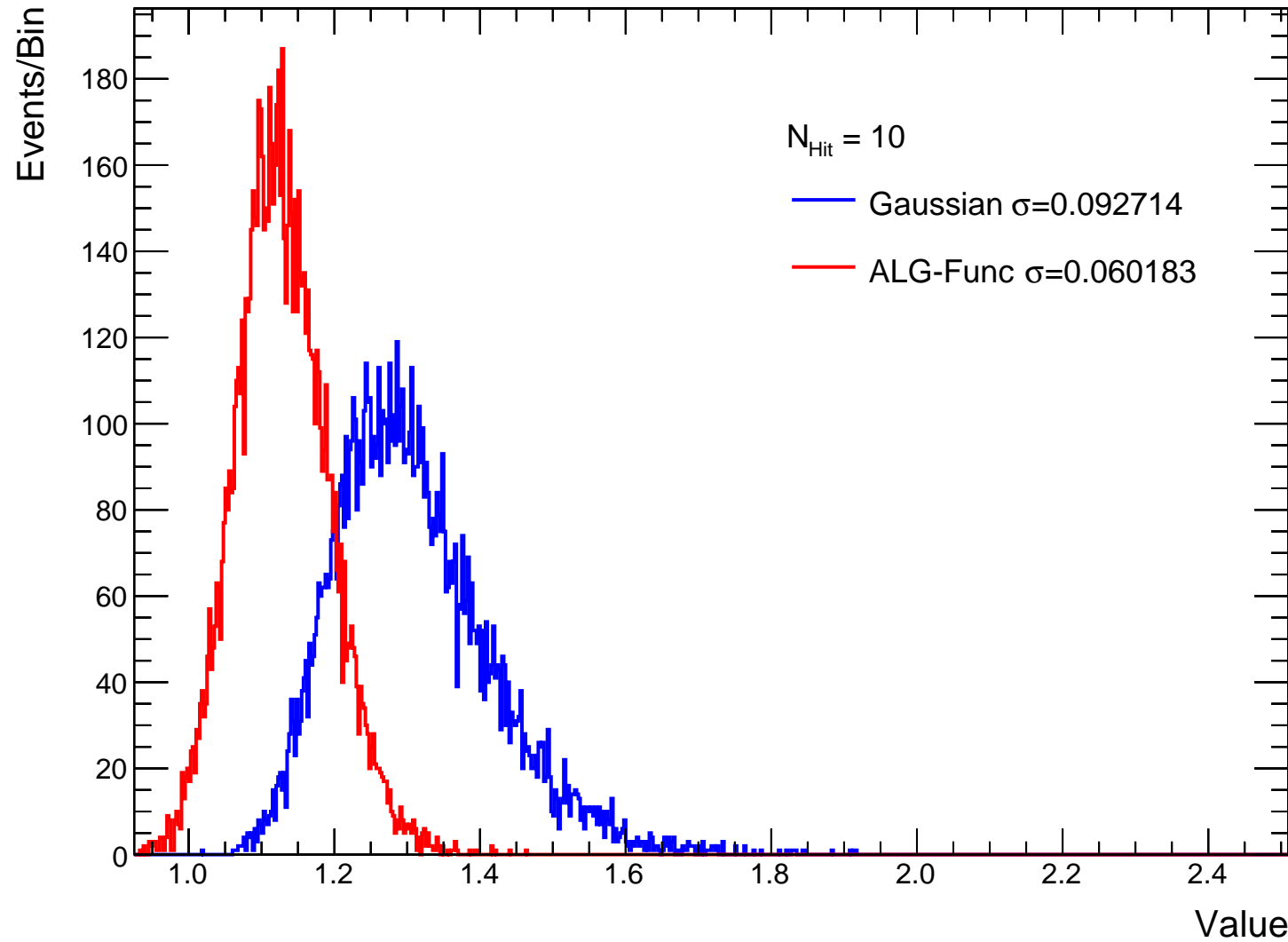
Gaussian  $\sigma=0.100577$

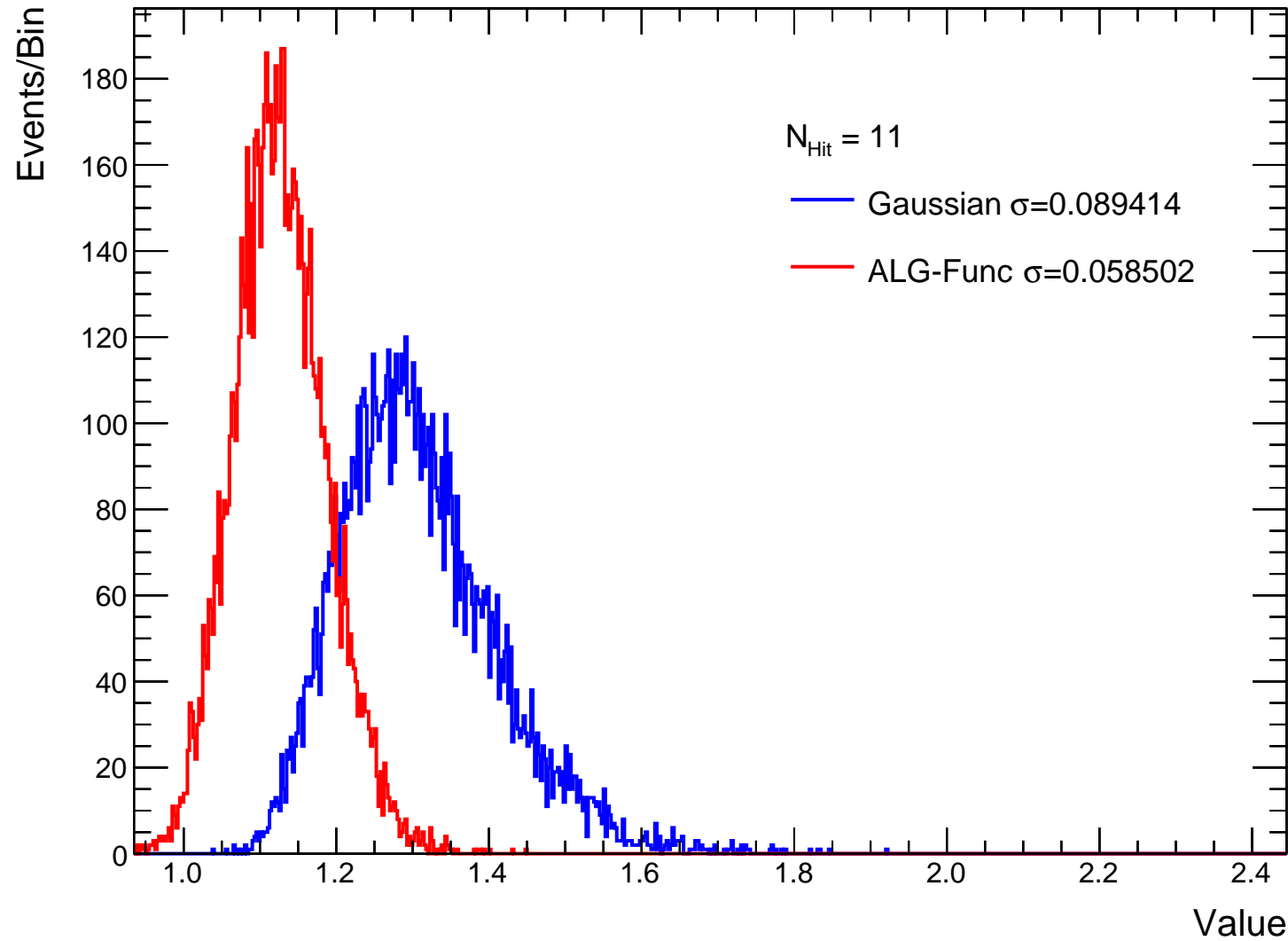
ALG-Func  $\sigma=0.069363$

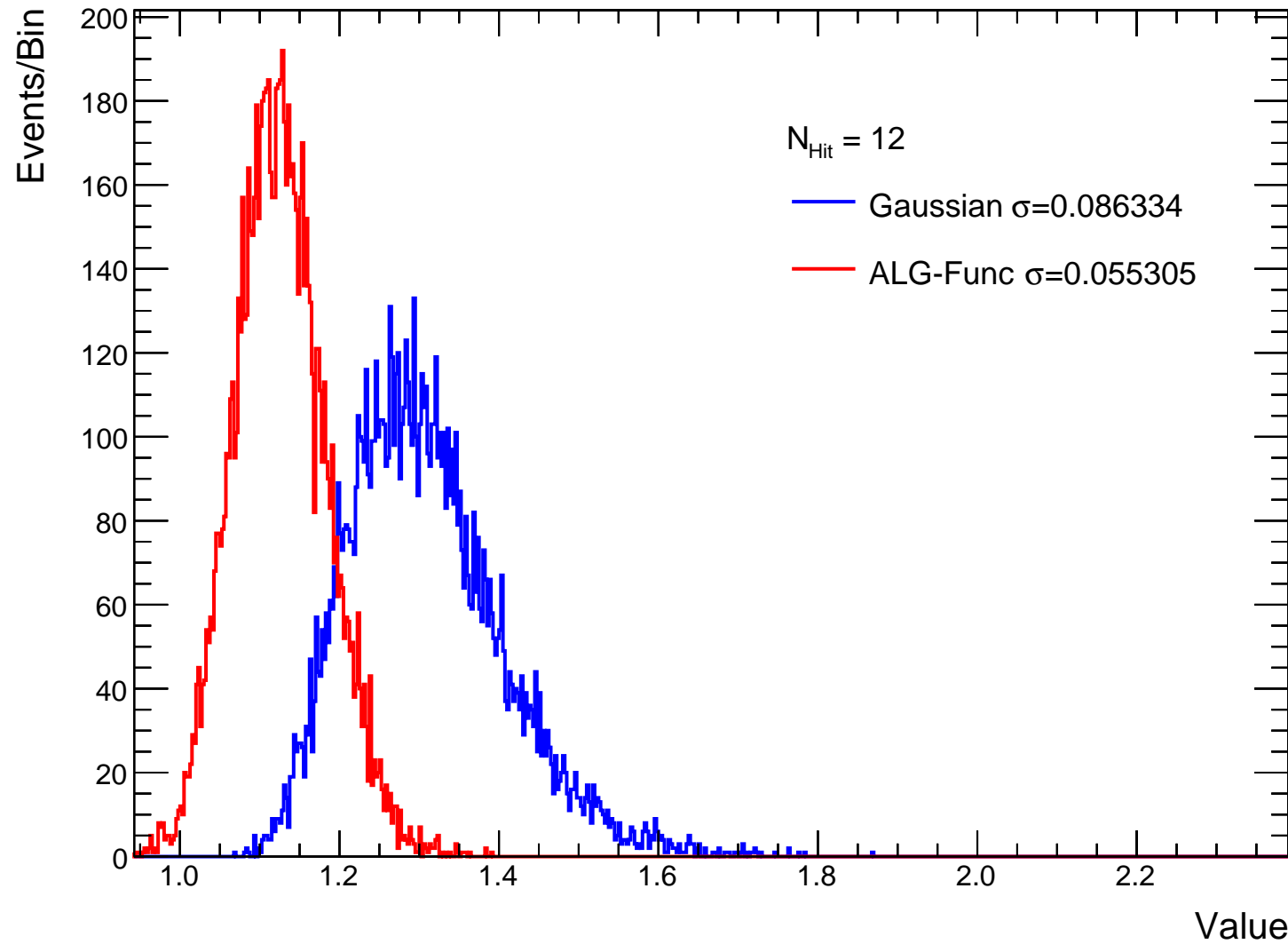


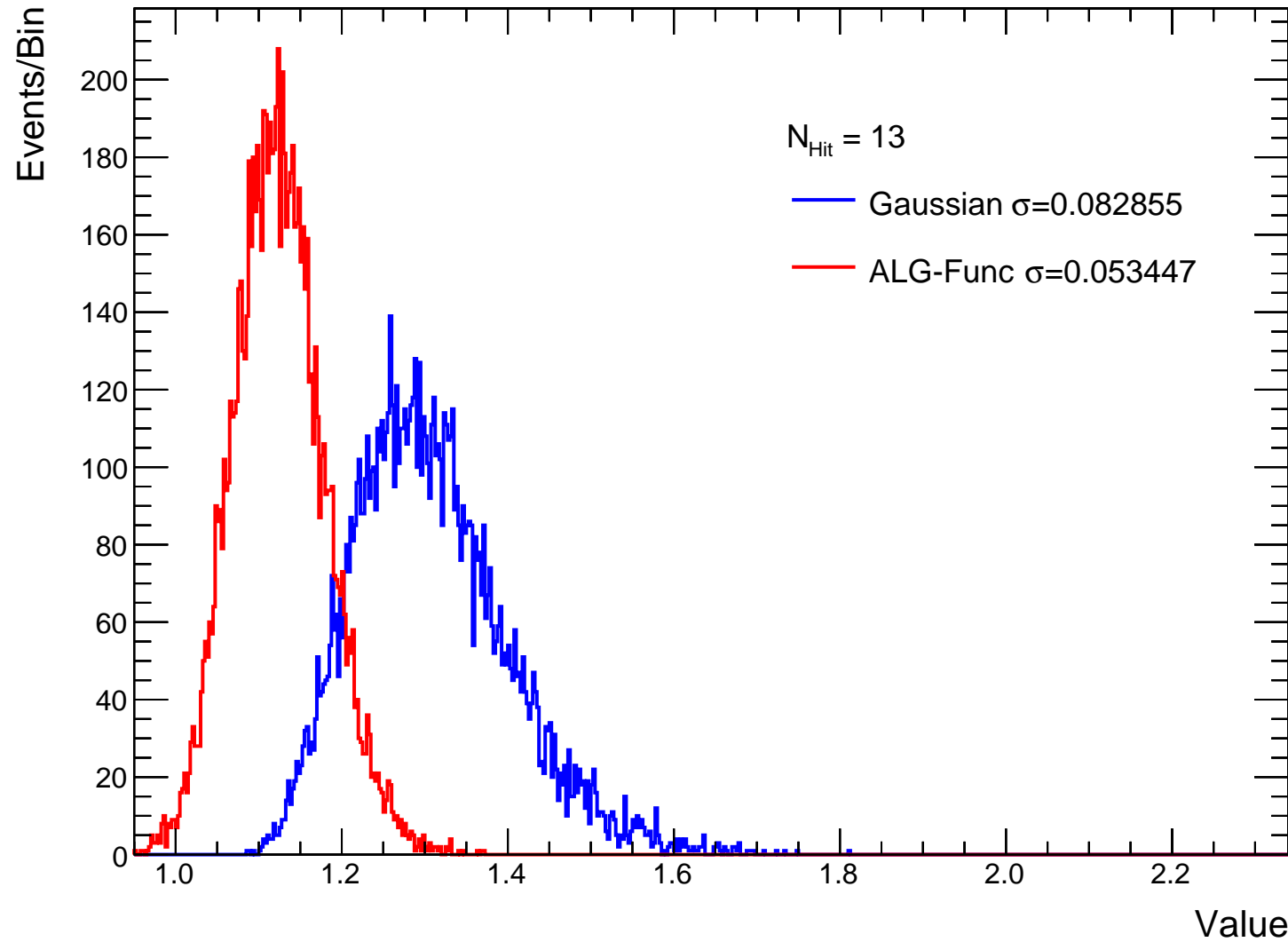
Value









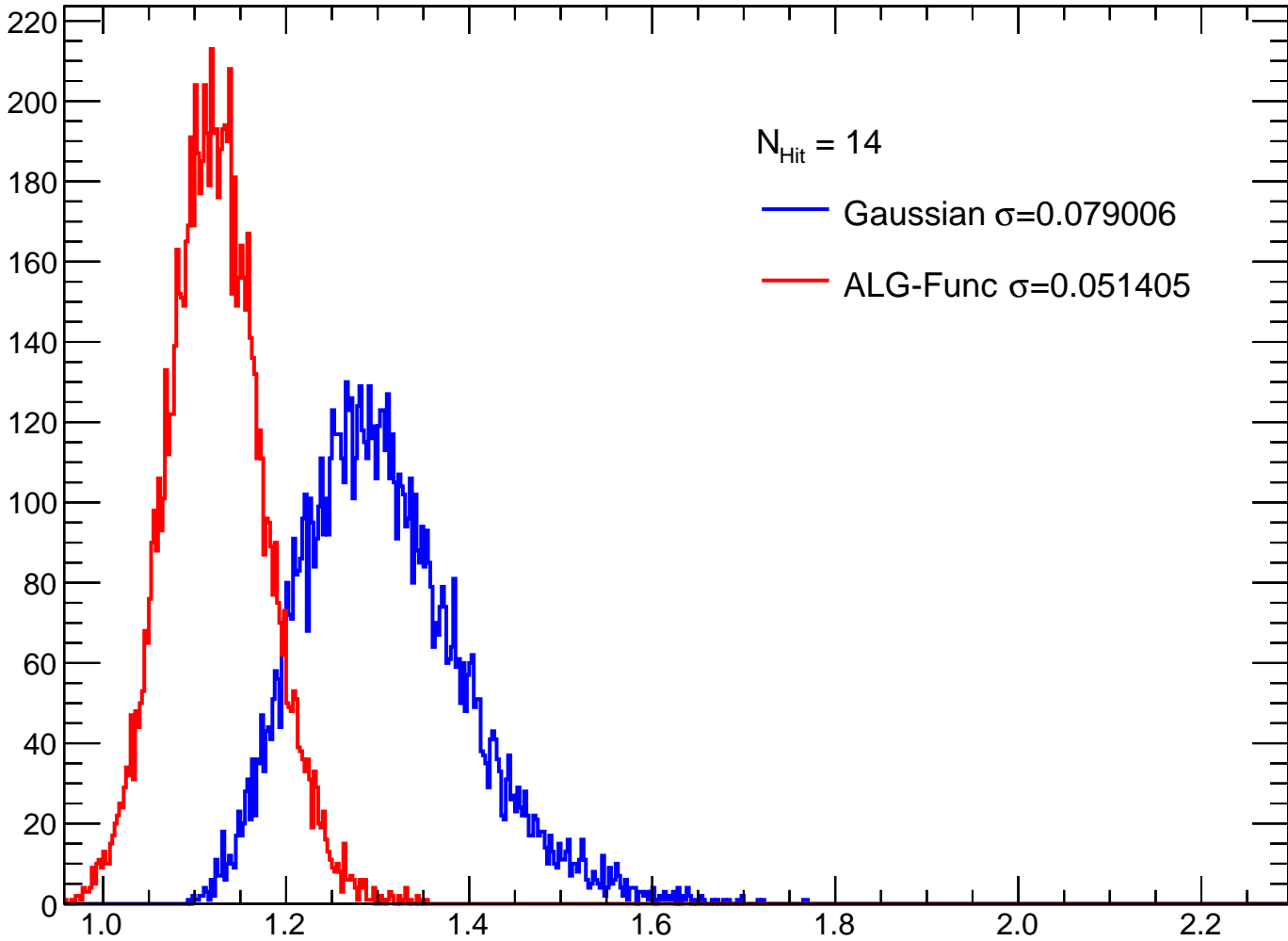


Events/Bin

$N_{\text{Hit}} = 14$

— Gaussian  $\sigma=0.079006$

— ALG-Func  $\sigma=0.051405$



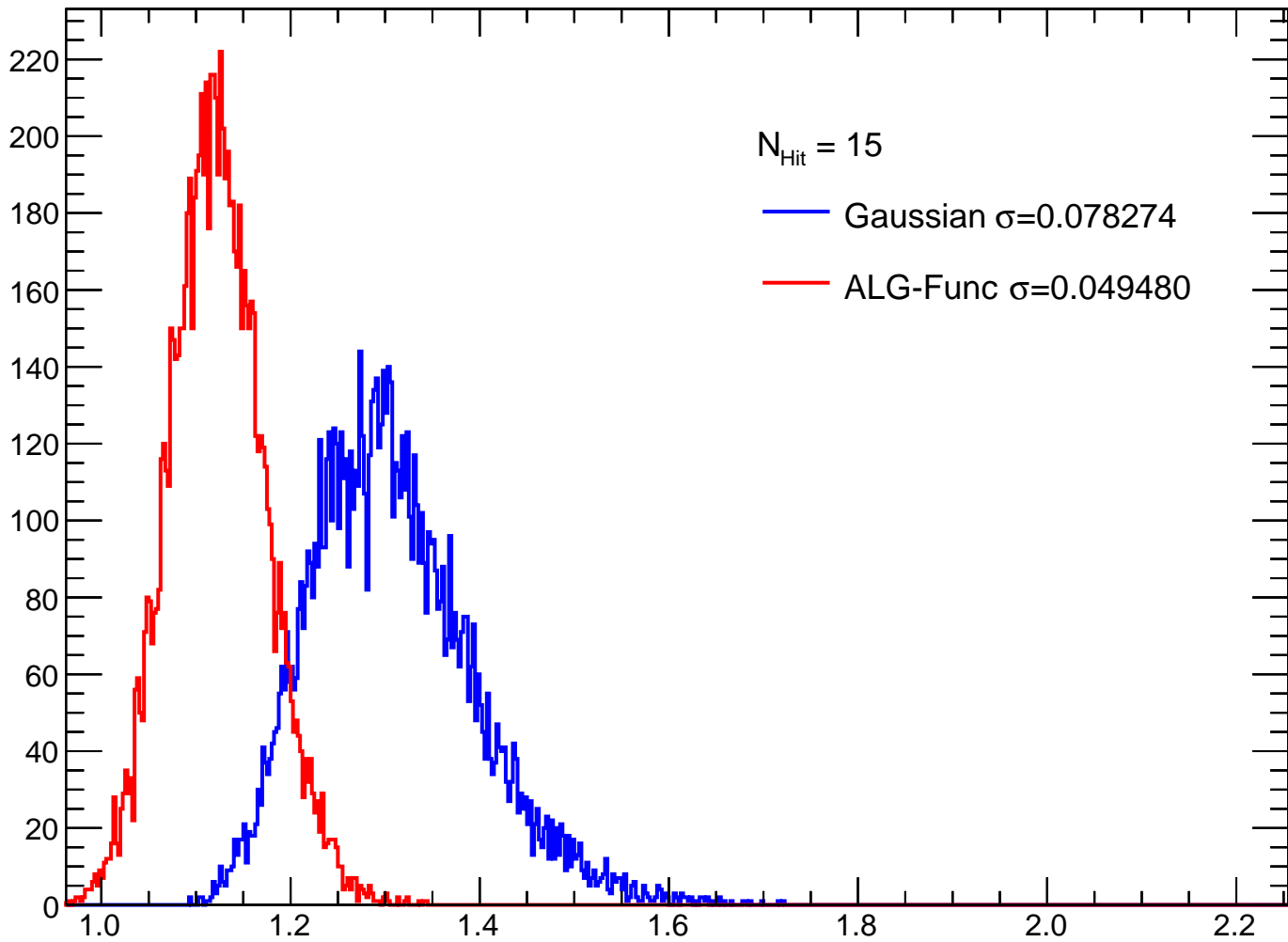
Value

Events/Bin

$N_{\text{Hit}} = 15$

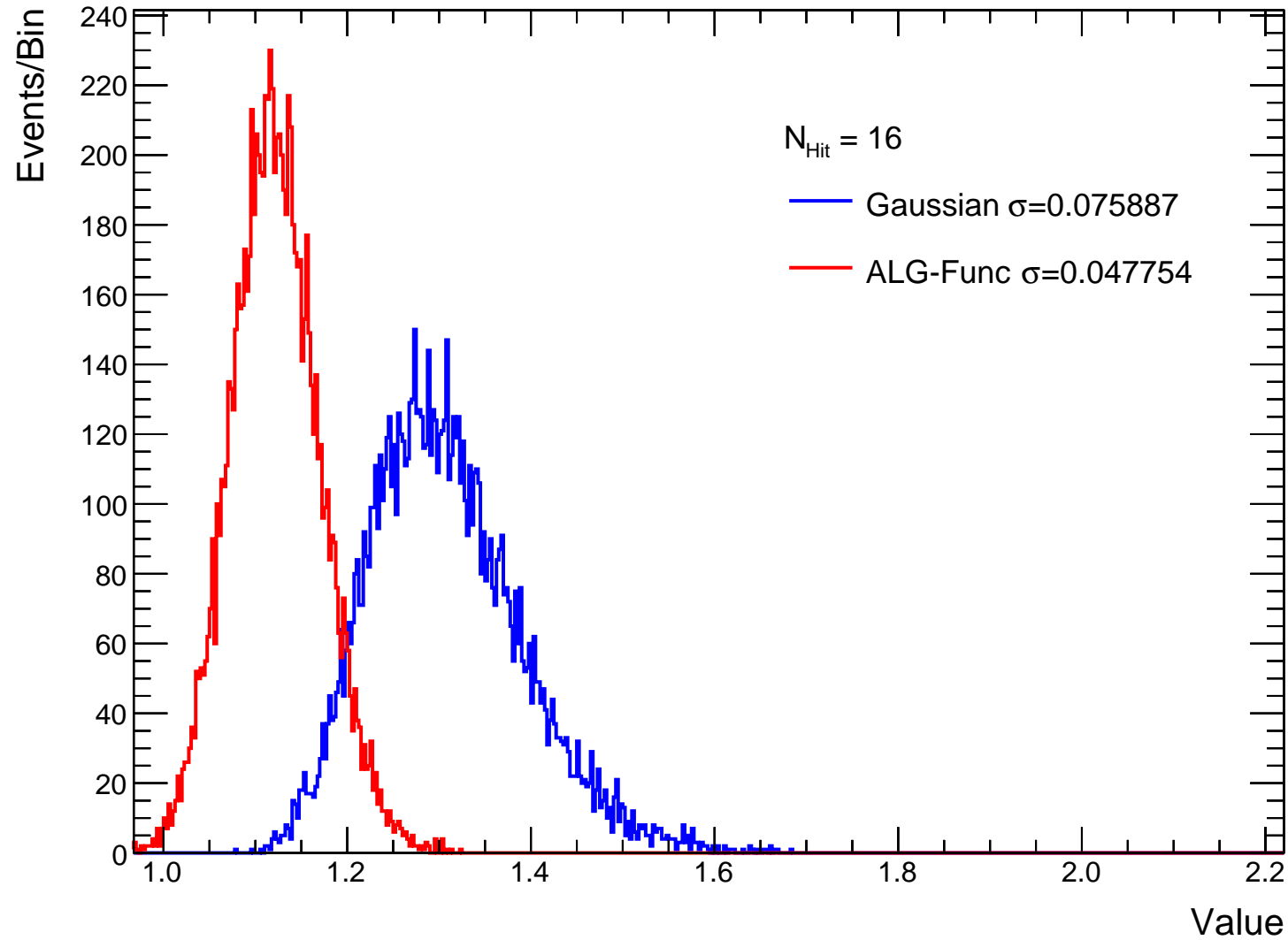
— Gaussian  $\sigma=0.078274$

— ALG-Func  $\sigma=0.049480$



Value



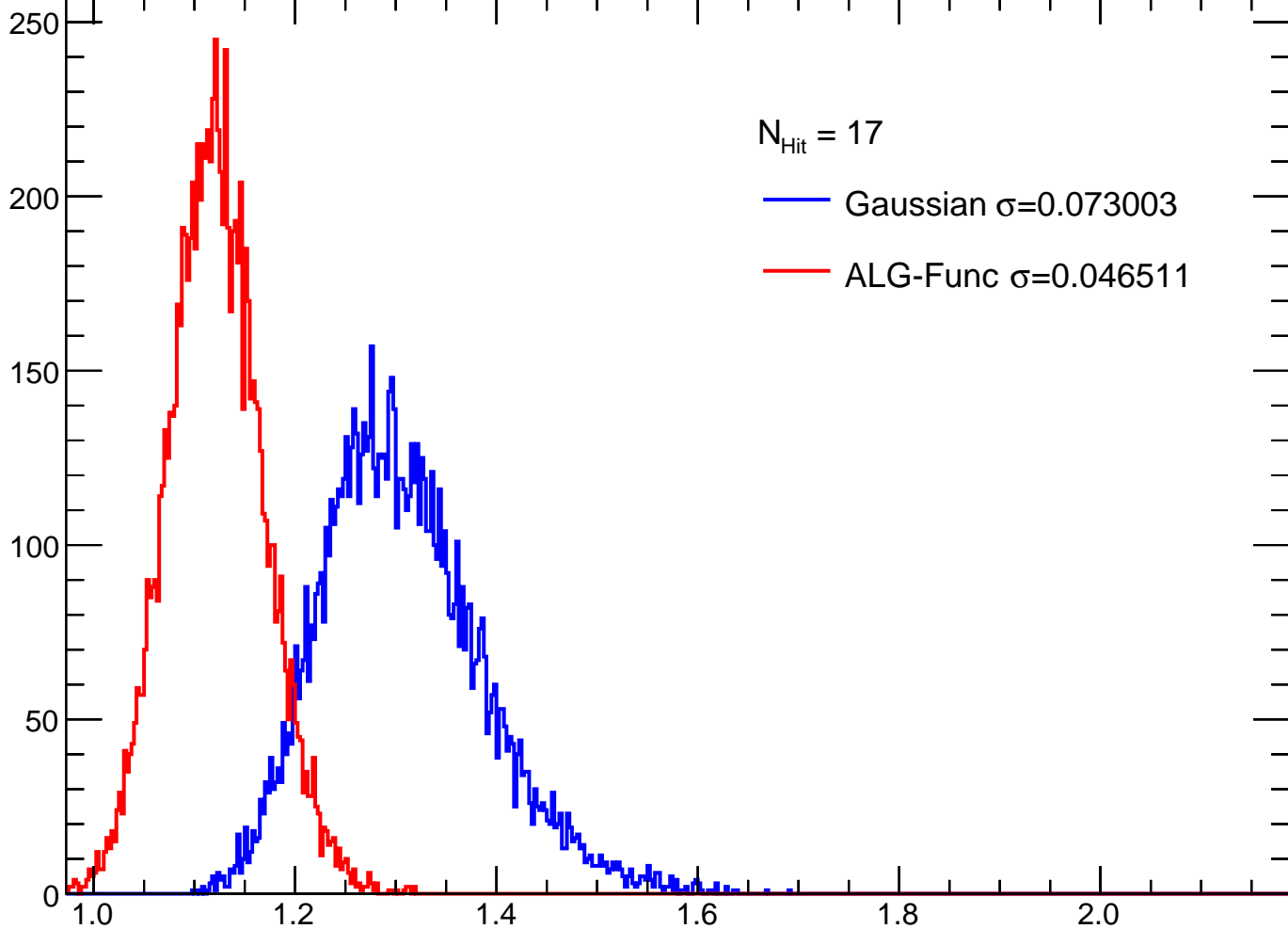


Events/Bin

$N_{\text{Hit}} = 17$

— Gaussian  $\sigma=0.073003$

— ALG-Func  $\sigma=0.046511$



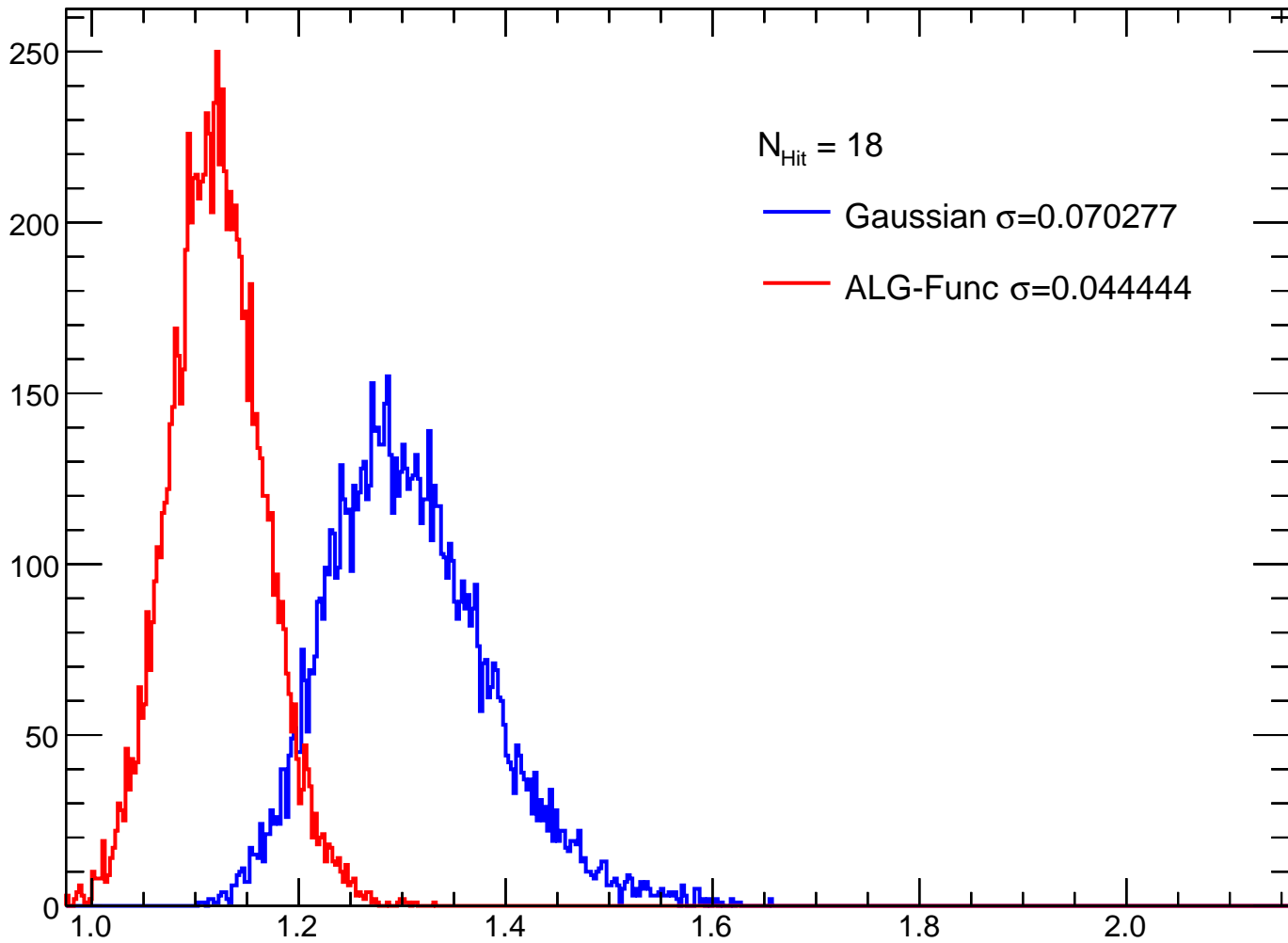
Value

Events/Bin

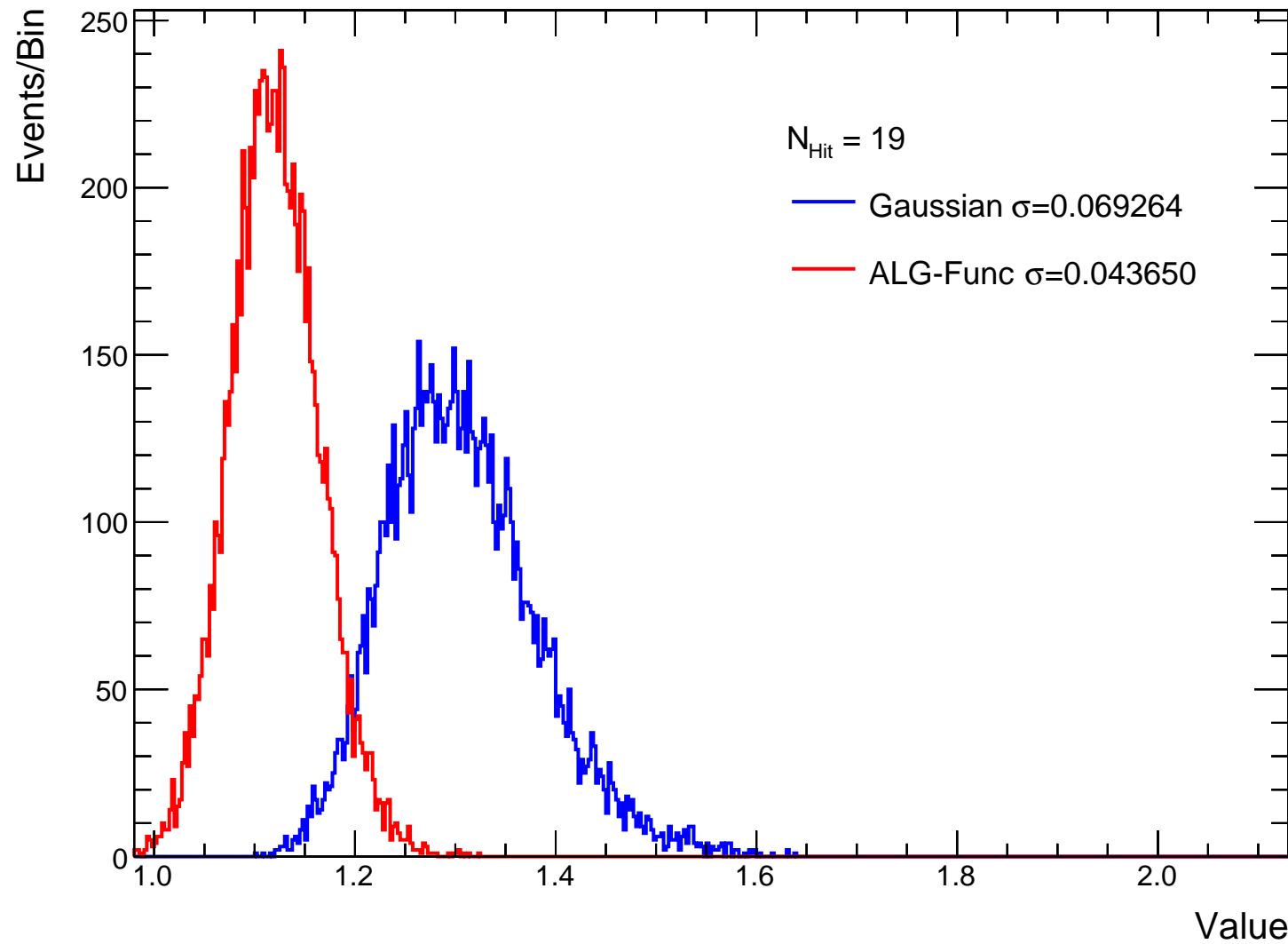
$N_{\text{Hit}} = 18$

Gaussian  $\sigma=0.070277$

ALG-Func  $\sigma=0.044444$



Value



Events/Bin

$N_{\text{Hit}} = 20$

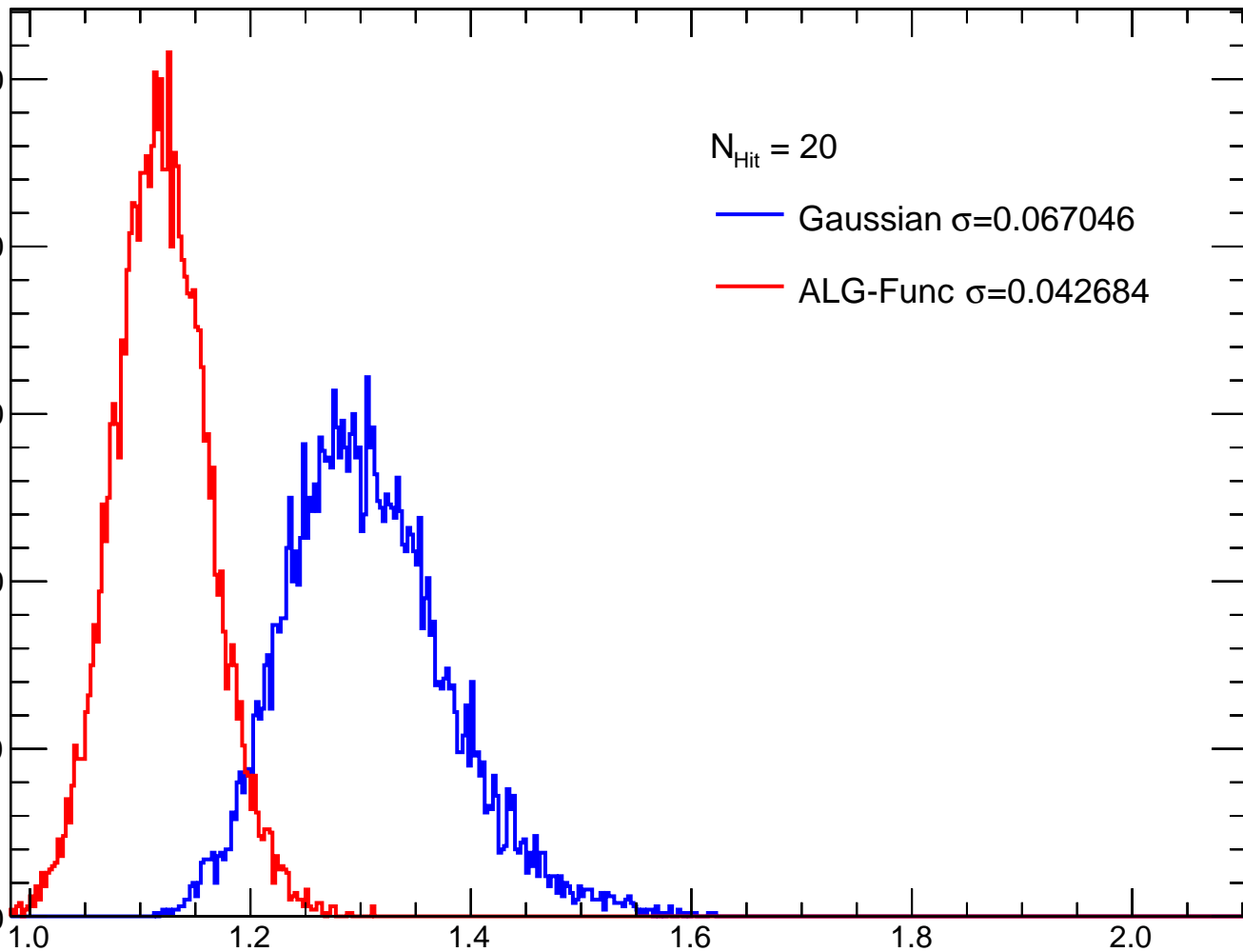
Gaussian  $\sigma=0.067046$

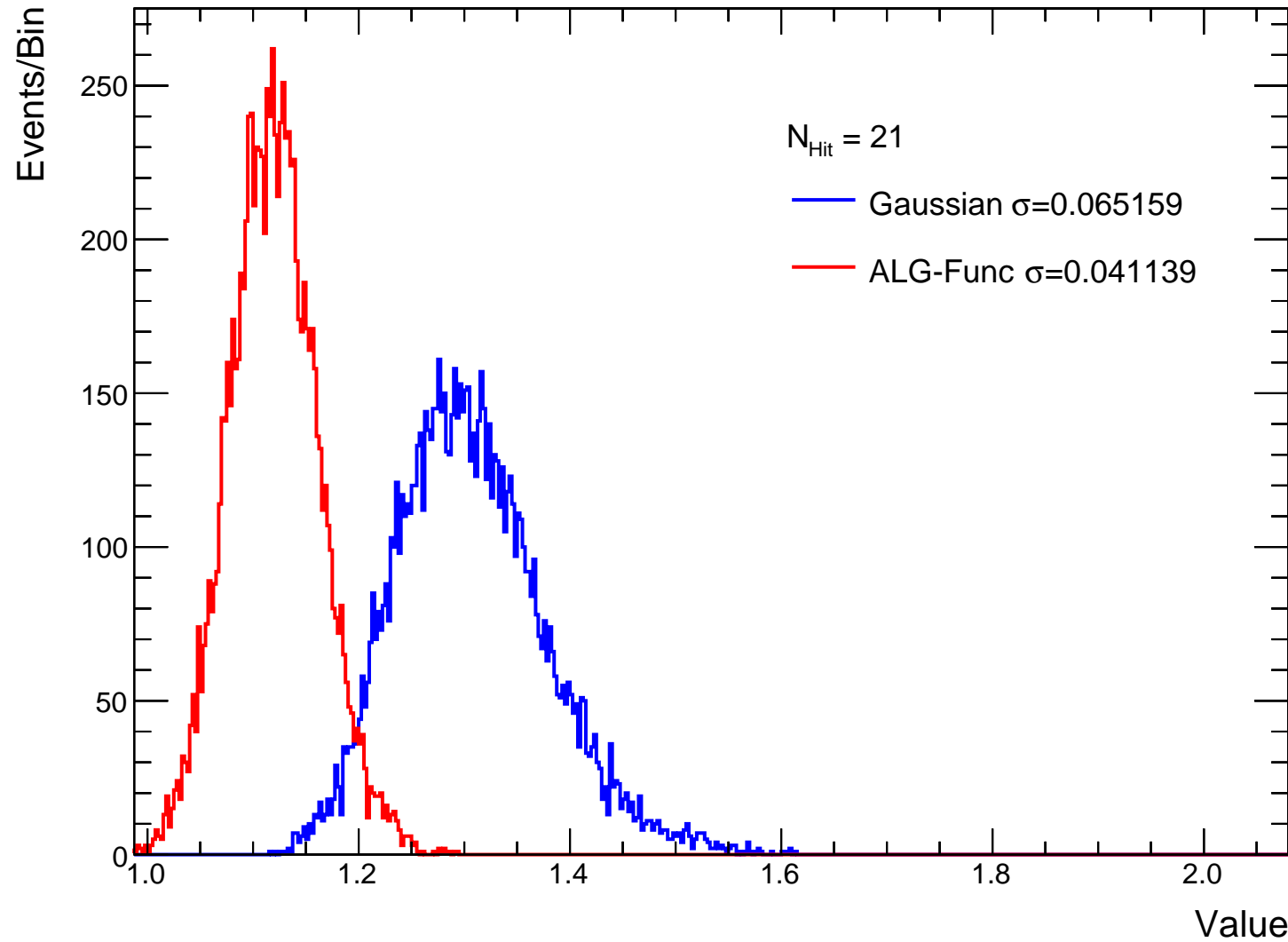
ALG-Func  $\sigma=0.042684$

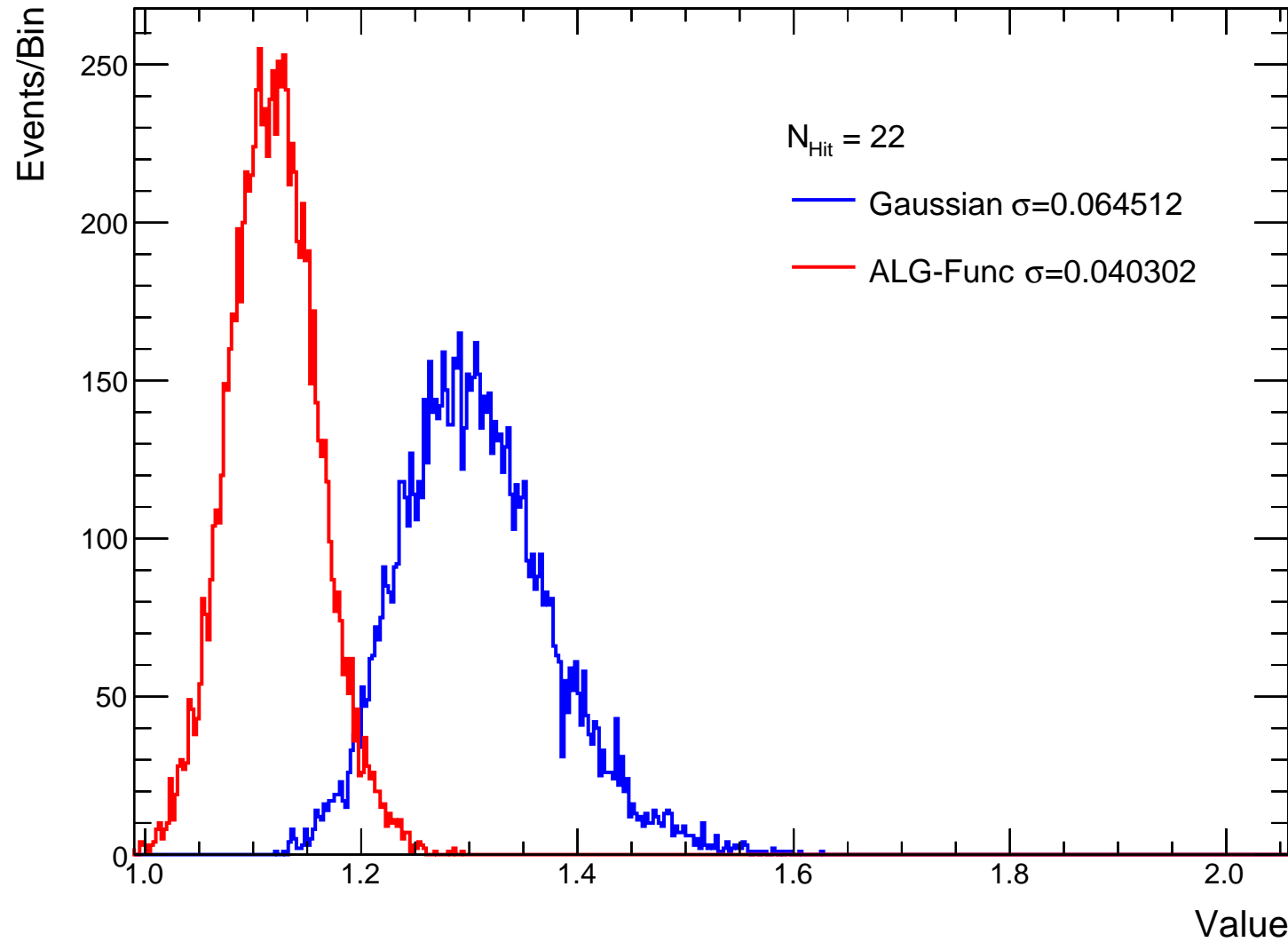
250  
200  
150  
100  
50  
0

1.0 1.2 1.4 1.6

Value





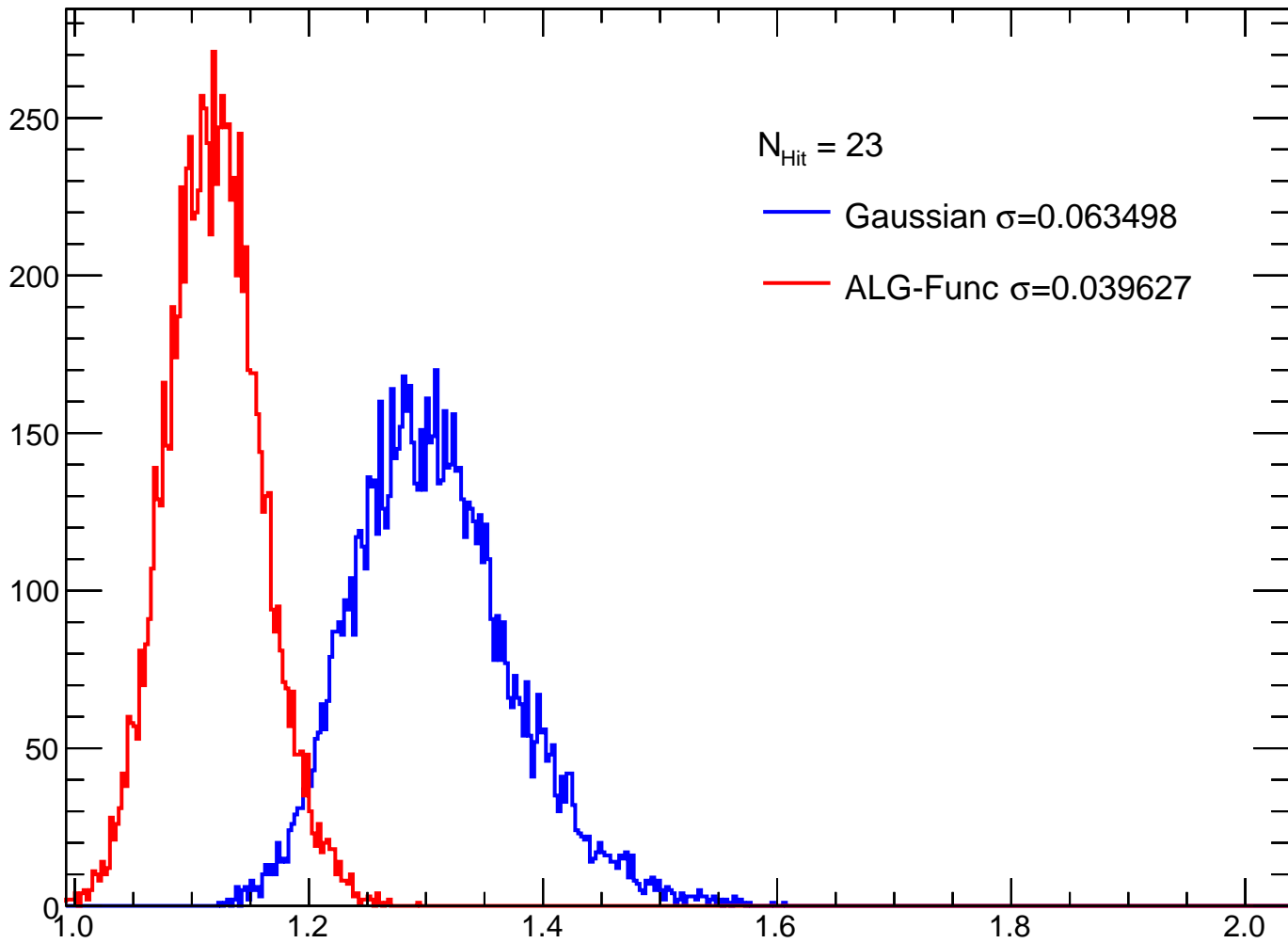


Events/Bin

$N_{\text{Hit}} = 23$

— Gaussian  $\sigma=0.063498$

— ALG-Func  $\sigma=0.039627$



Value

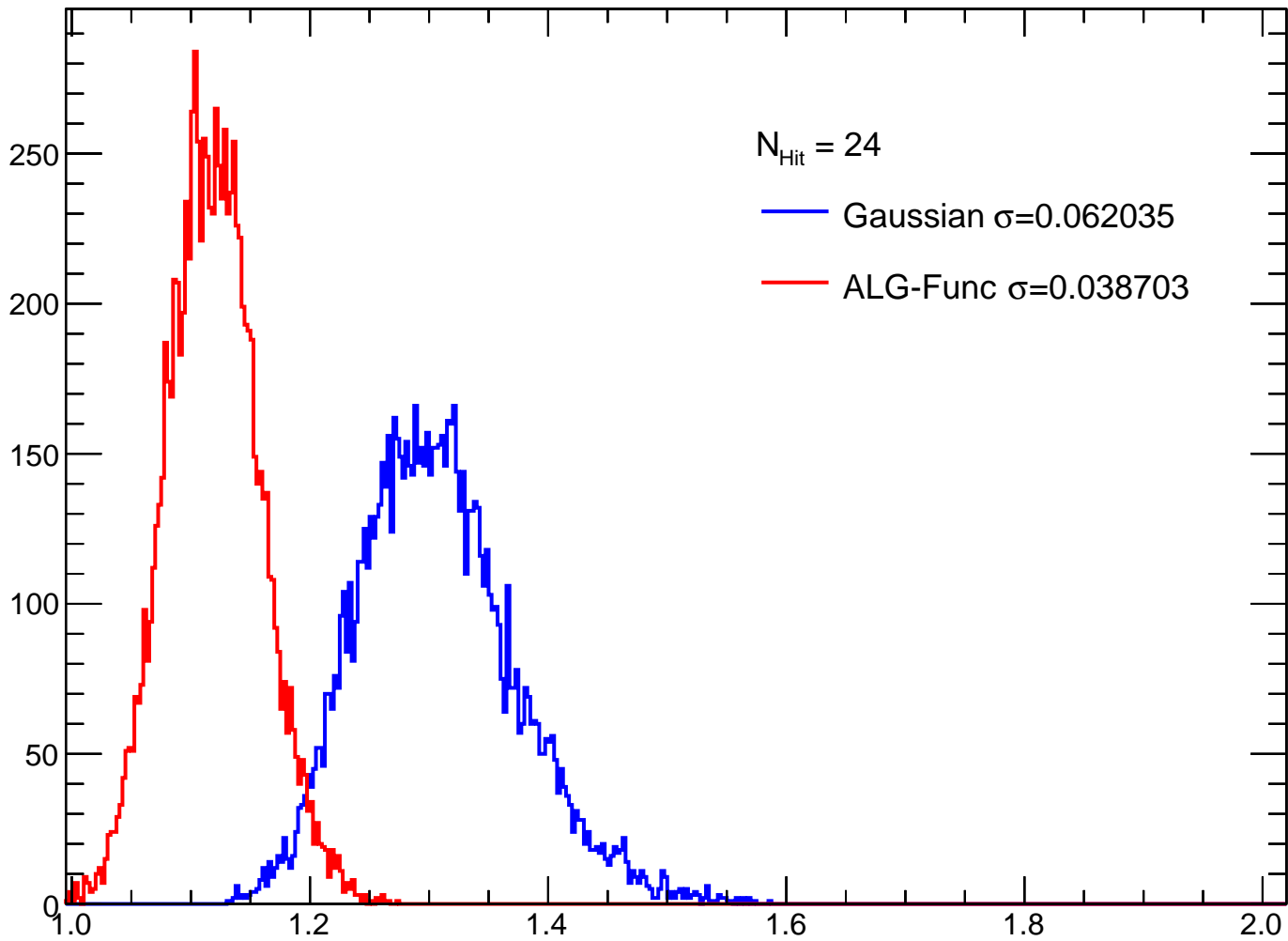


Events/Bin

$N_{\text{Hit}} = 24$

Gaussian  $\sigma=0.062035$

ALG-Func  $\sigma=0.038703$



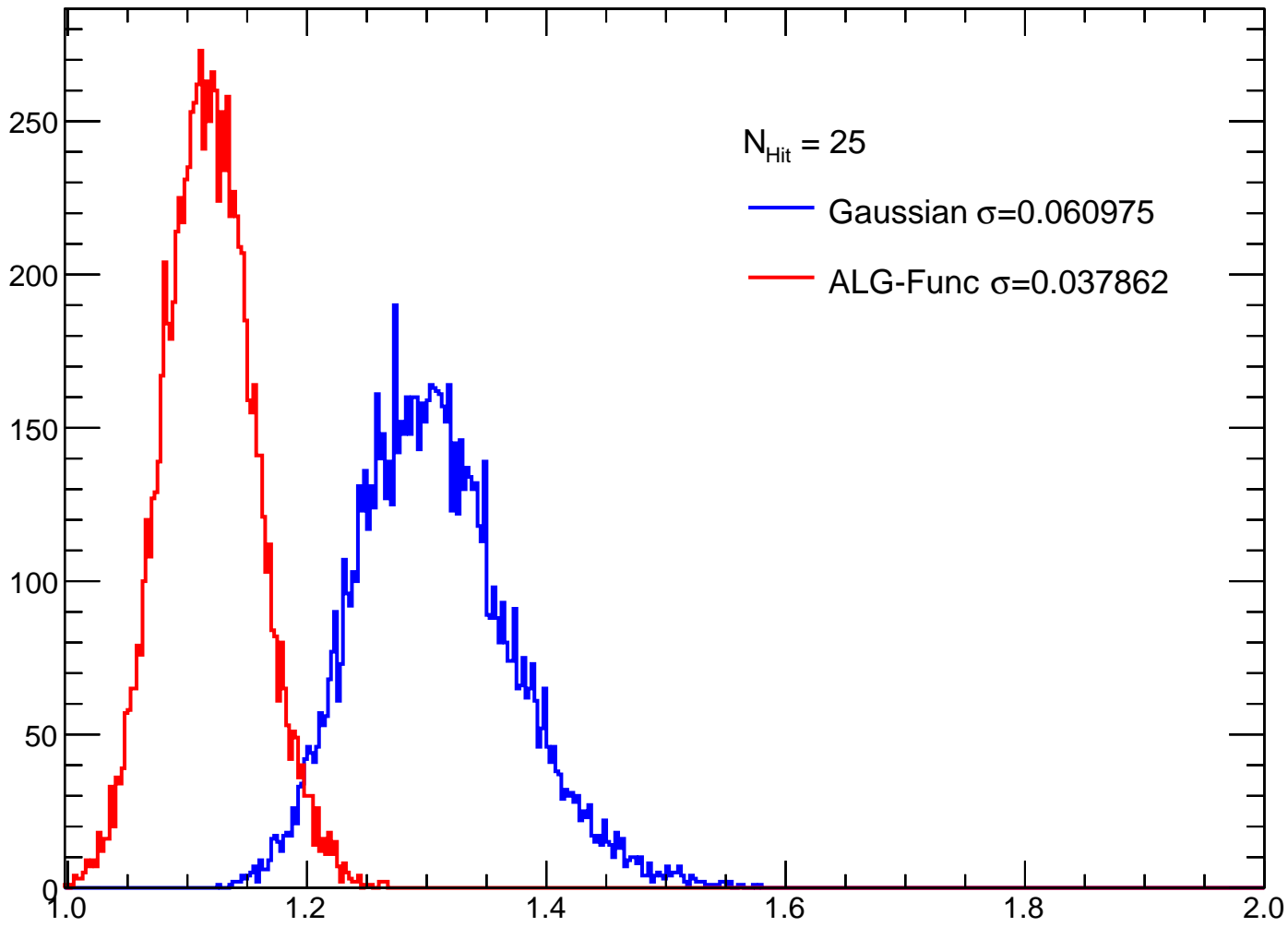
Value

Events/Bin

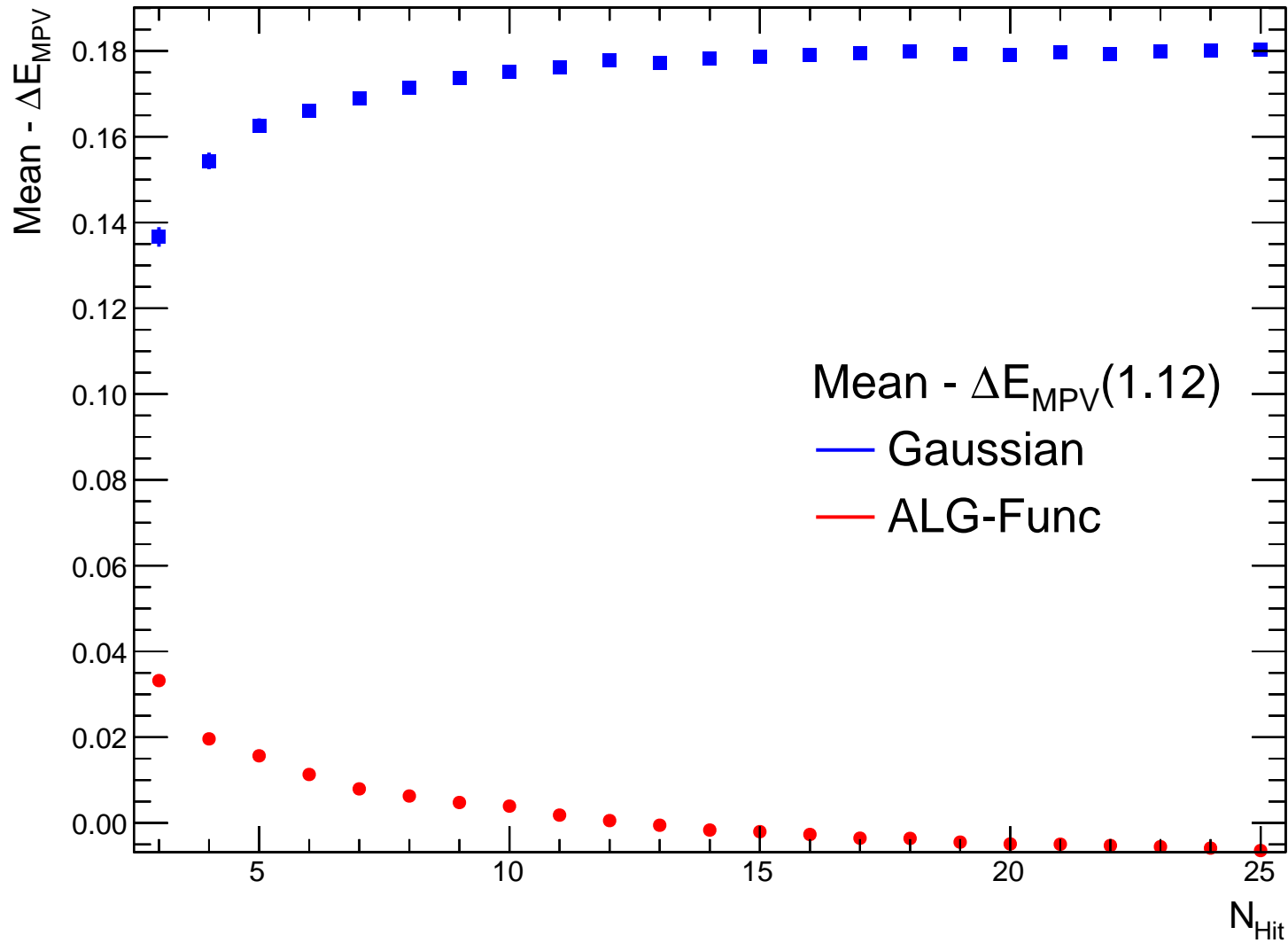
$N_{\text{Hit}} = 25$

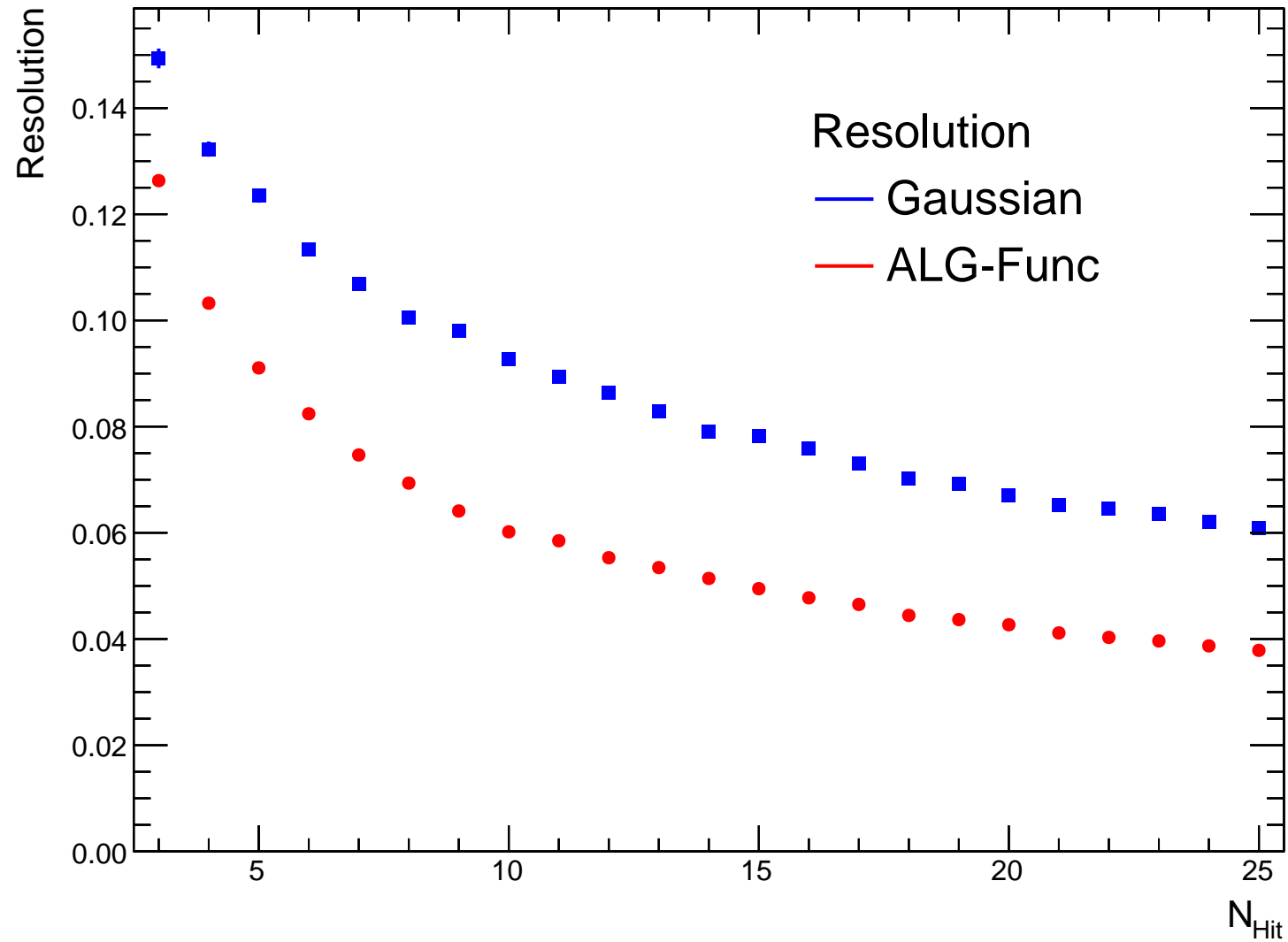
Gaussian  $\sigma=0.060975$

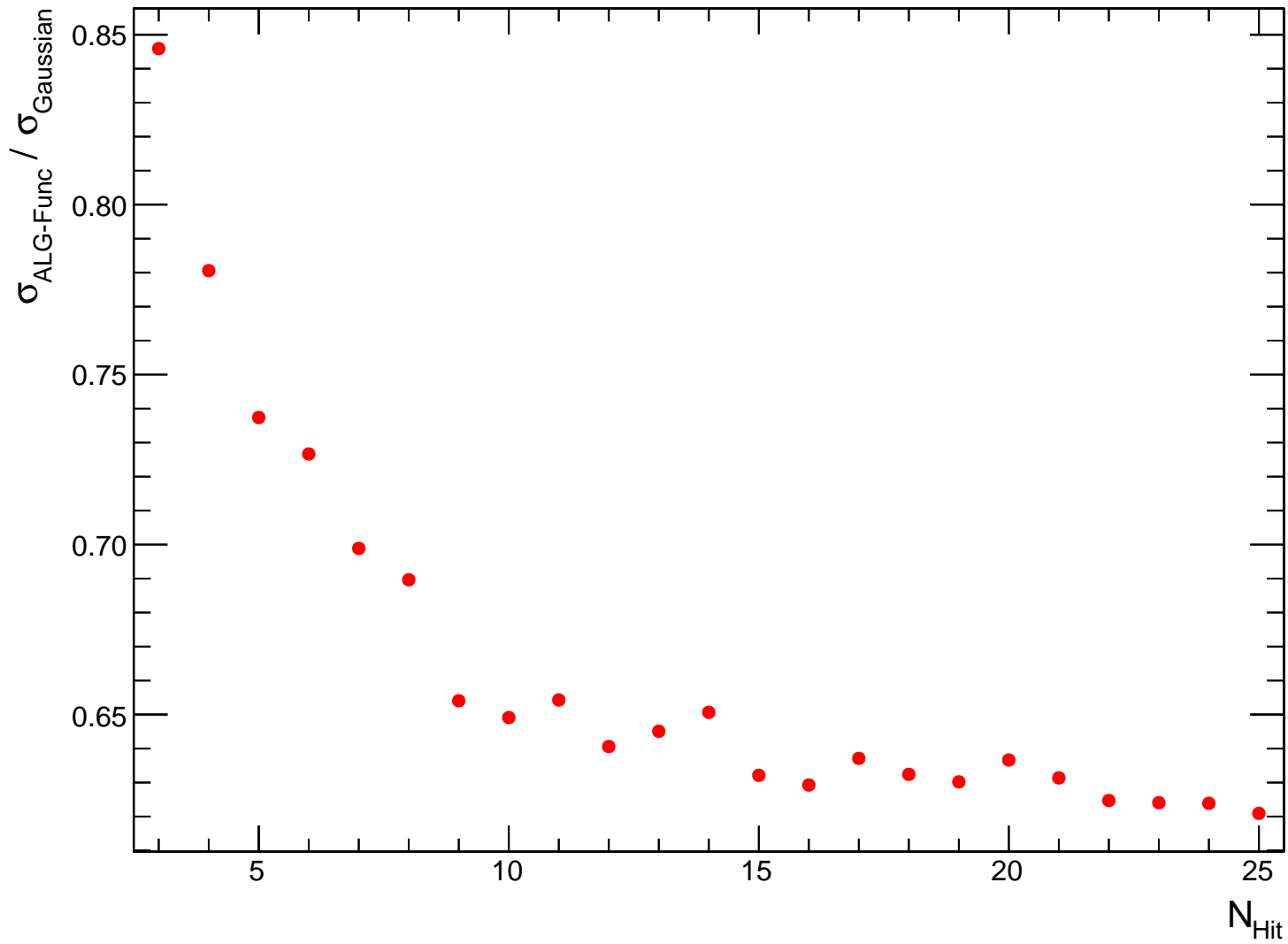
ALG-Func  $\sigma=0.037862$



Value







<< END >> nogaus\_fit