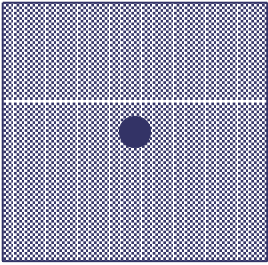
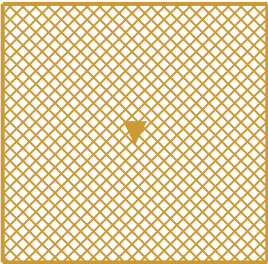




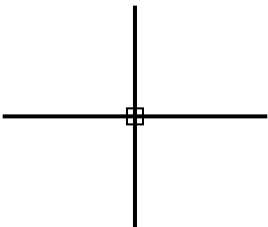
Prior



Low Acceptance



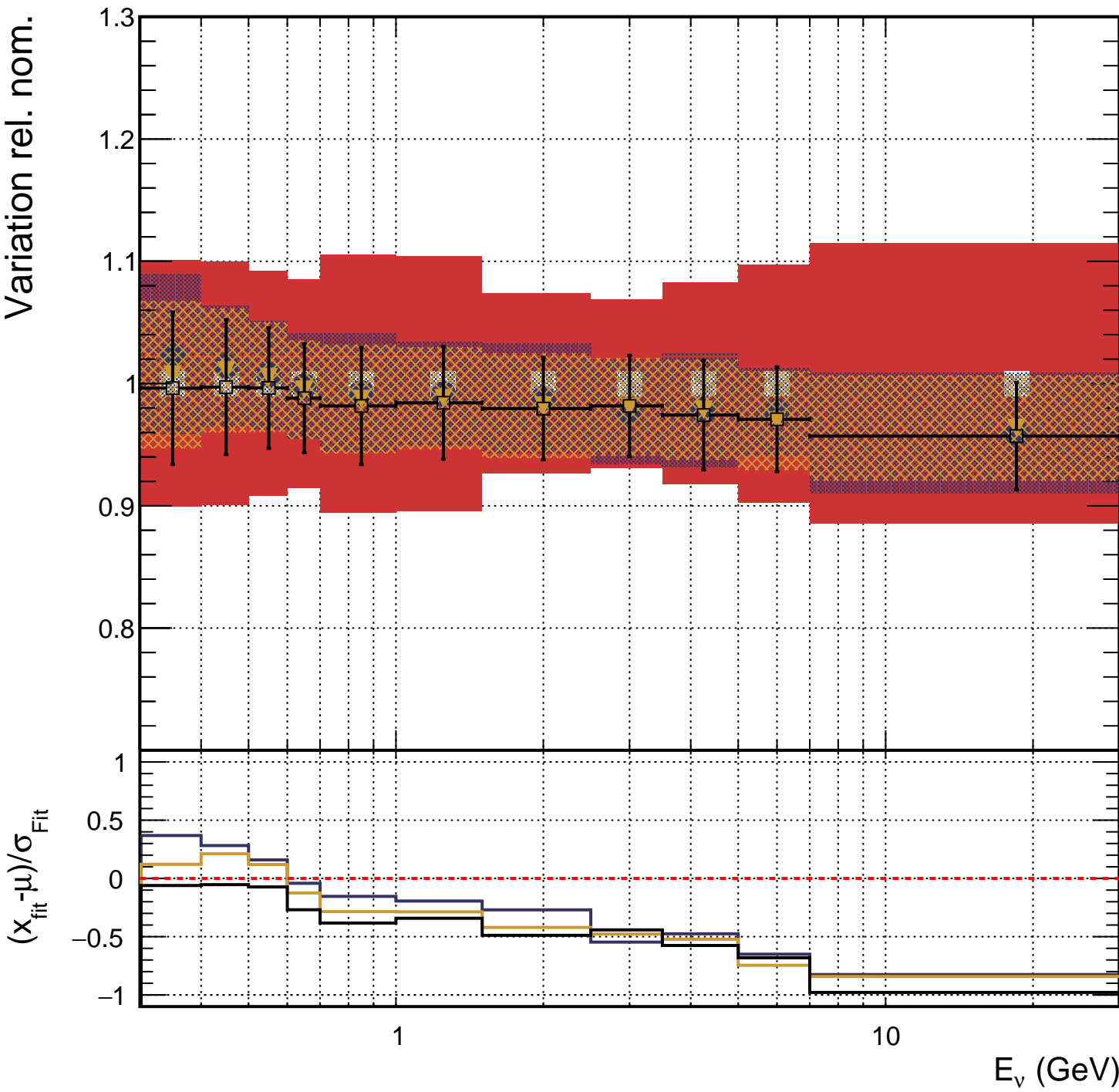
Medium Acceptance



High Acceptance

# ND280 FHC $\nu_\mu$

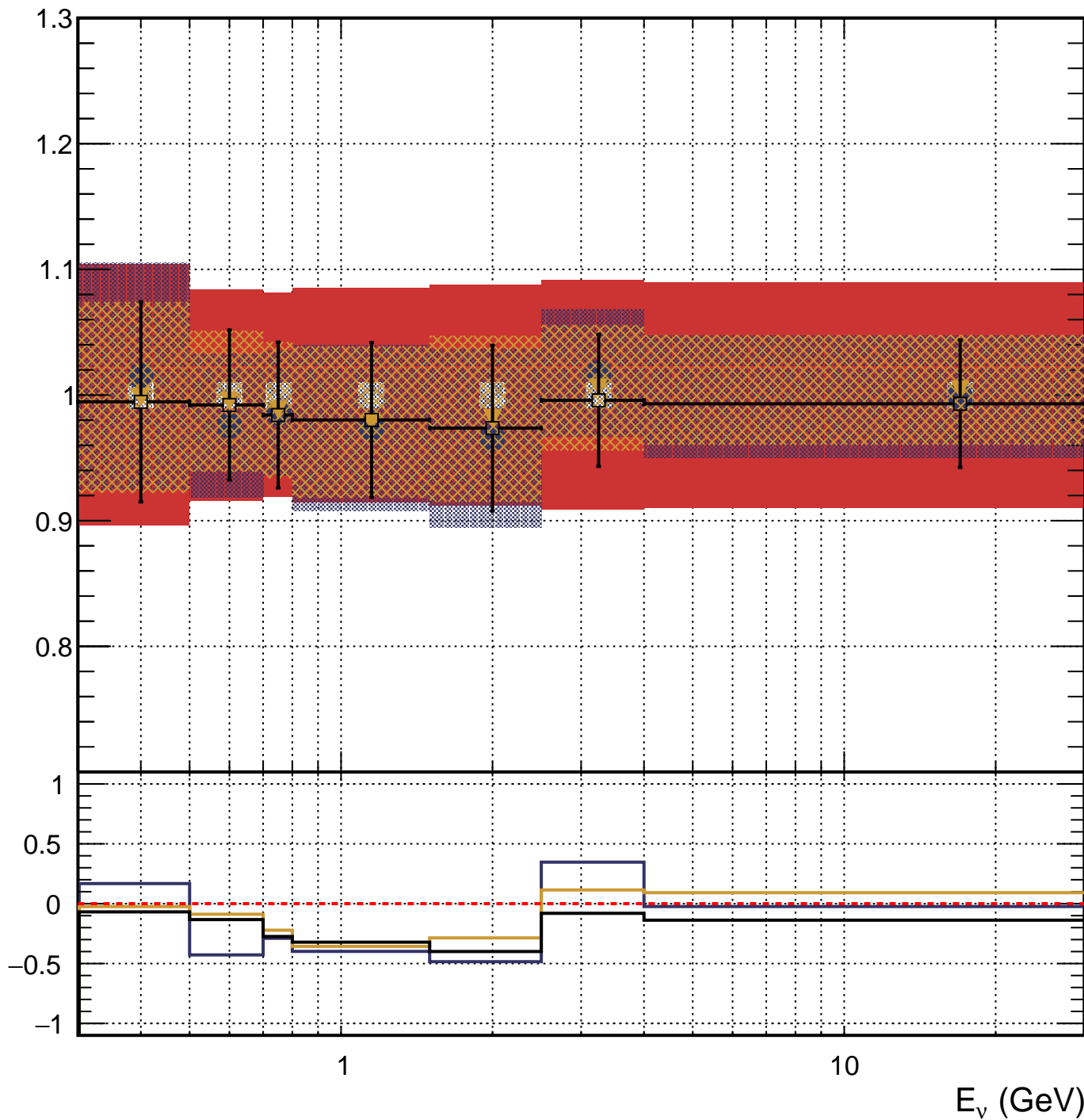
Variation rel. nom.



# ND280 FHC $\nu_e$

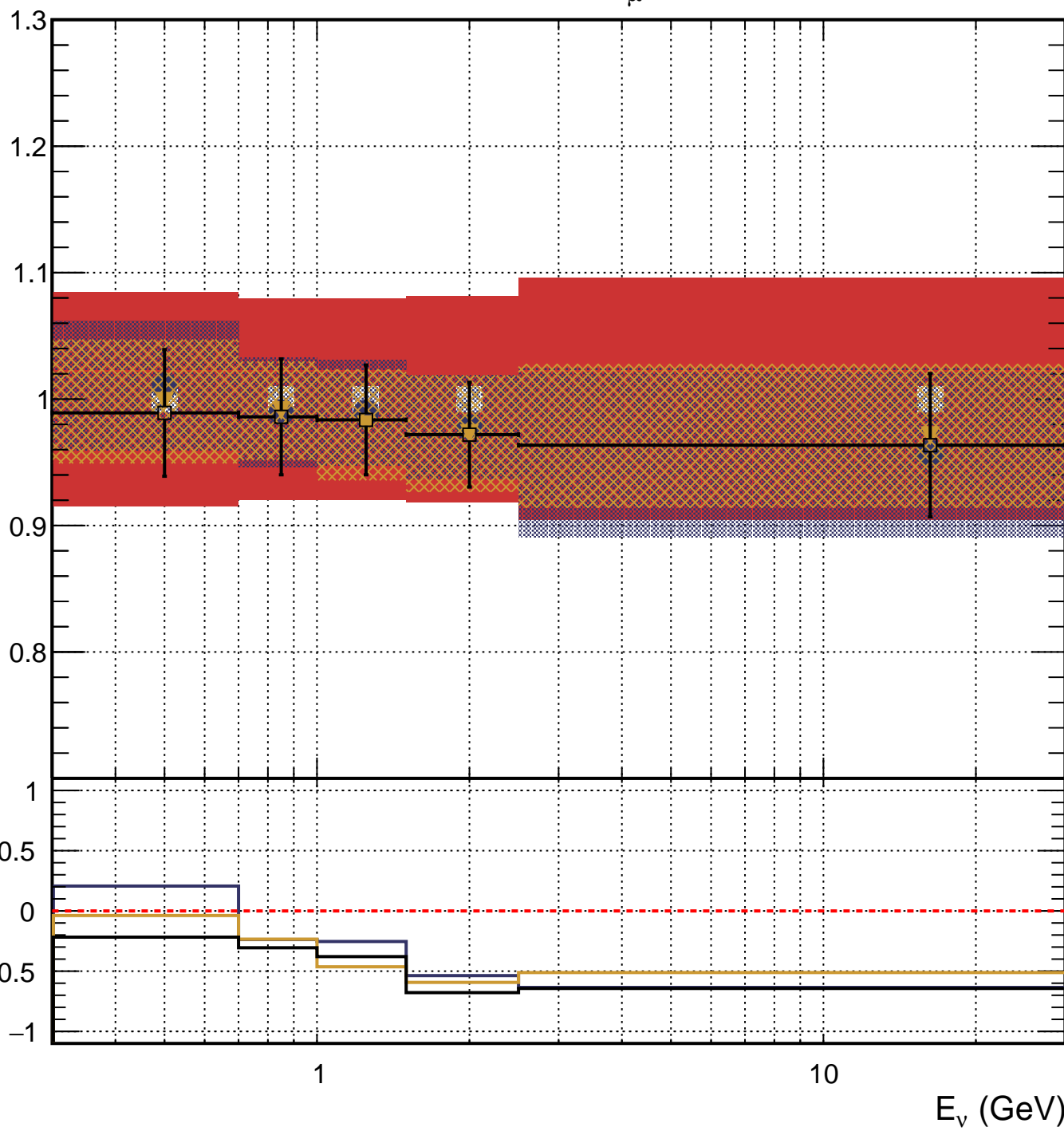
Variation rel. nom.

$(x_{\text{fit}} - \mu) / \sigma_{\text{Fit}}$



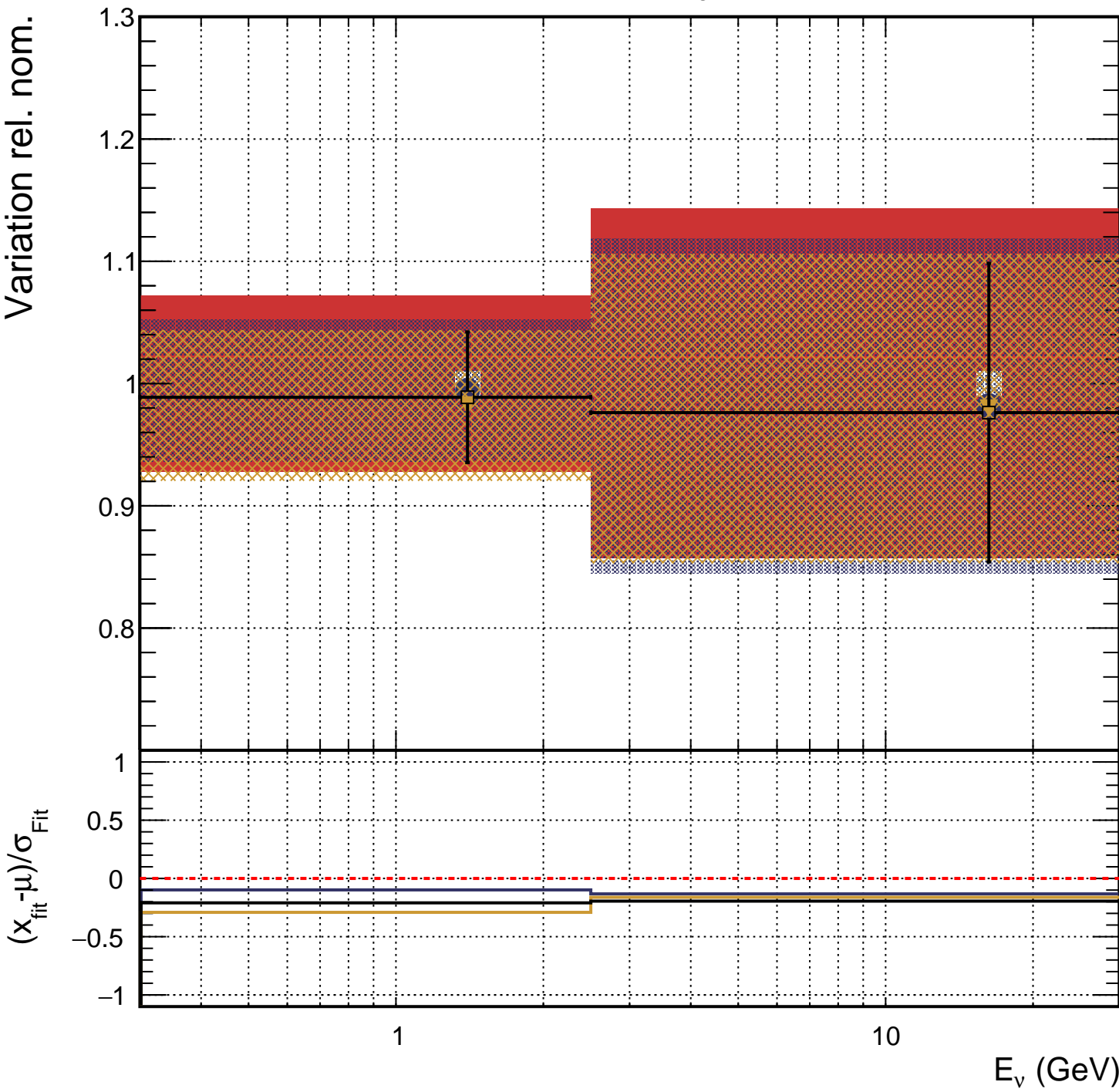
# ND280 FHC $\bar{\nu}_\mu$

Variation rel. nom.



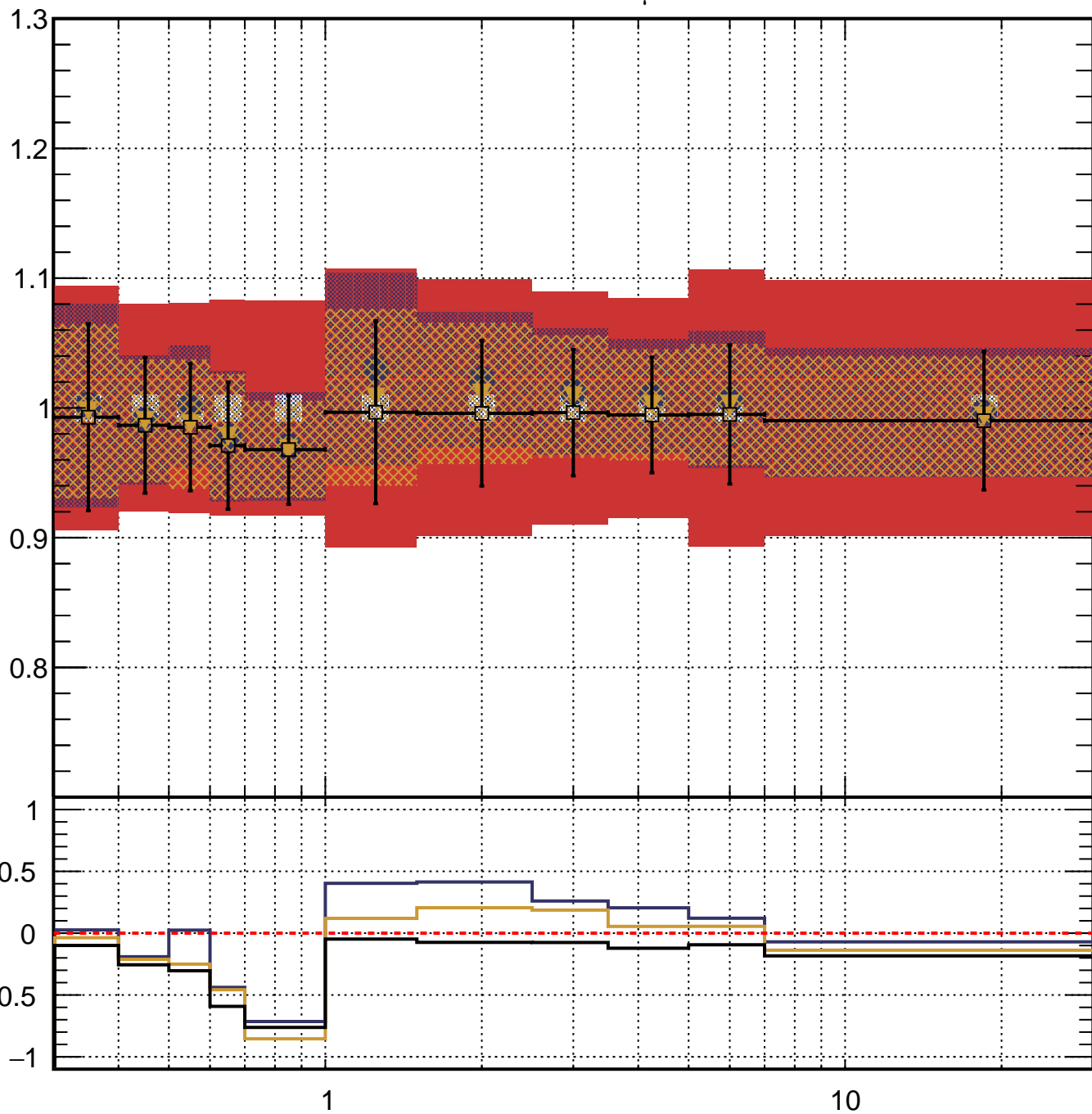
# ND280 FHC $\bar{\nu}_e$

Variation rel. nom.



# ND280 RHC $\bar{\nu}_\mu$

Variation rel. nom.



$(x_{\text{fit}} - \mu) / \sigma_{\text{Fit}}$

1

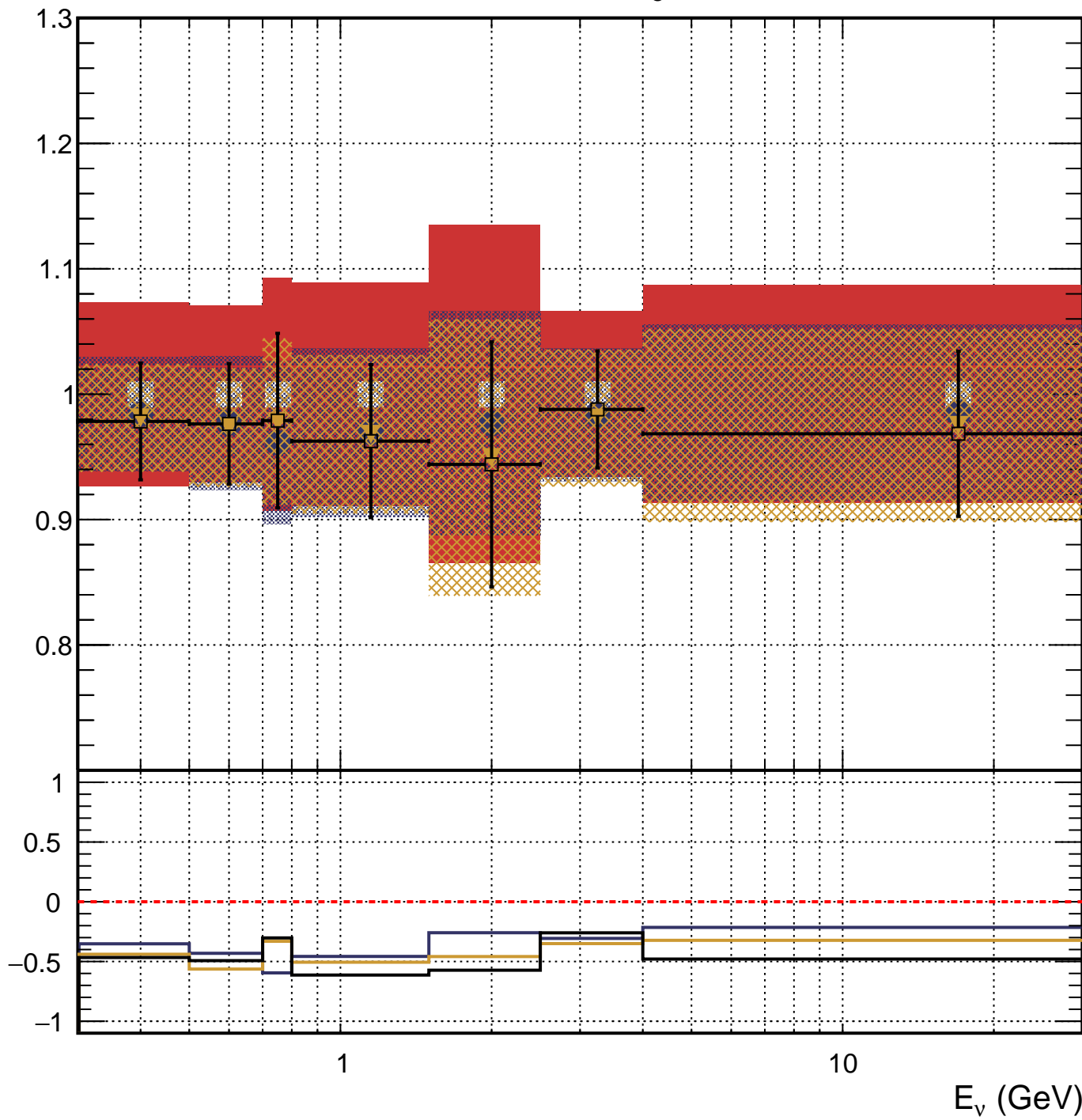
10

$E_\nu$  (GeV)

# ND280 RHC $\bar{\nu}_e$

Variation rel. nom.

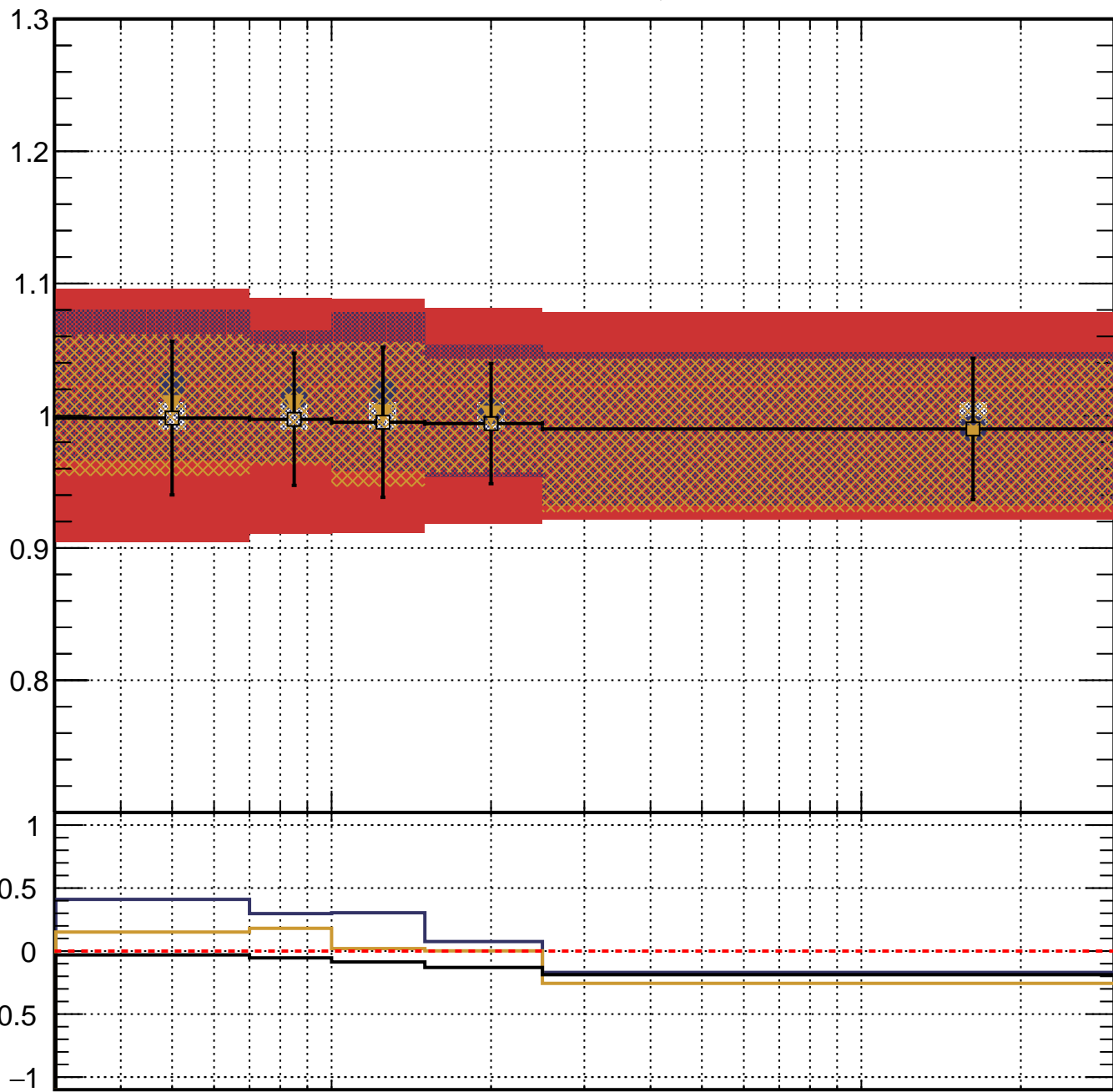
$(x_{\text{fit}} - \mu) / \sigma_{\text{Fit}}$





# ND280 RHC $\nu_\mu$

Variation rel. nom.



$(x_{\text{fit}} - \mu) / \sigma_{\text{Fit}}$

1

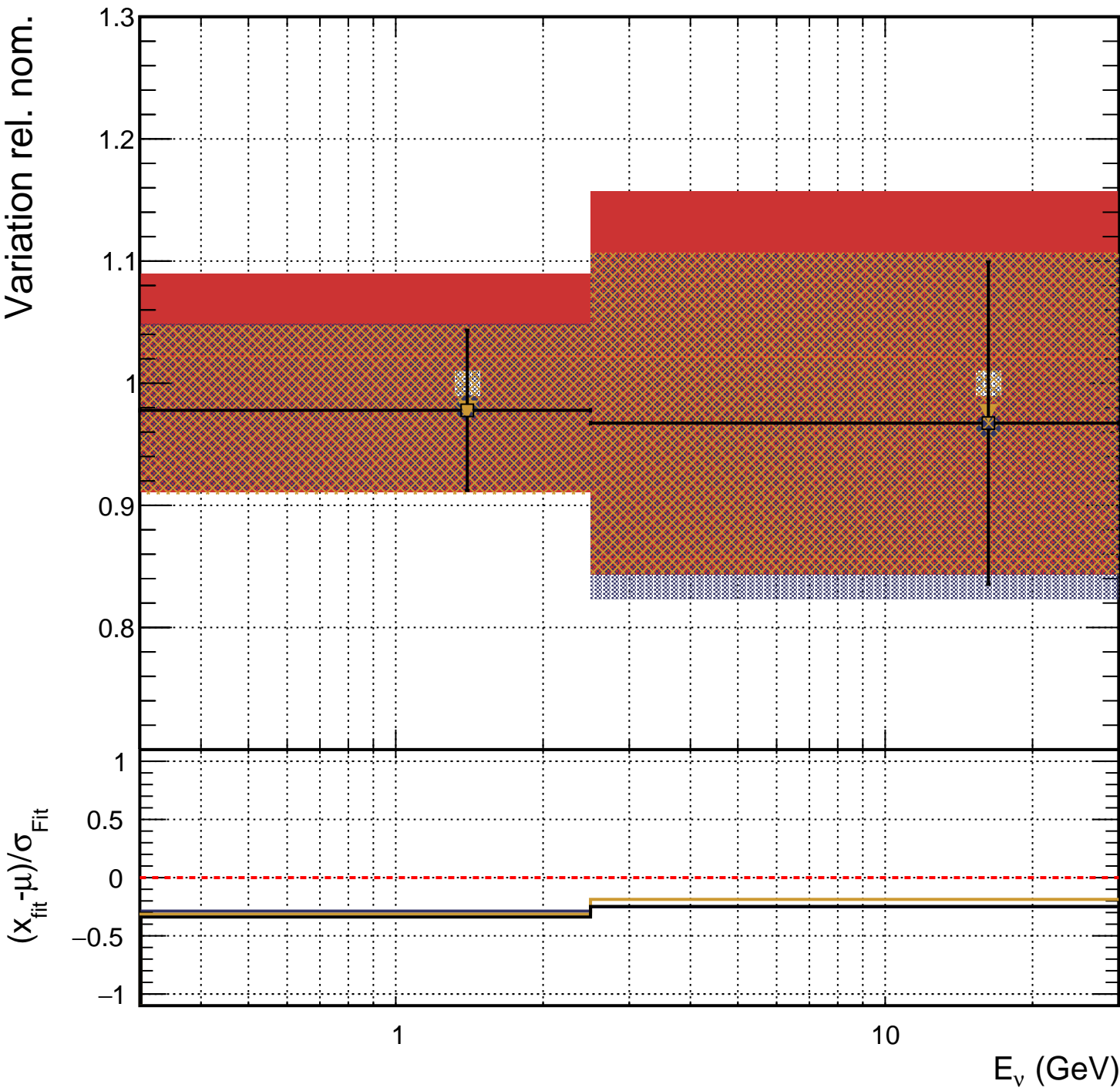
10

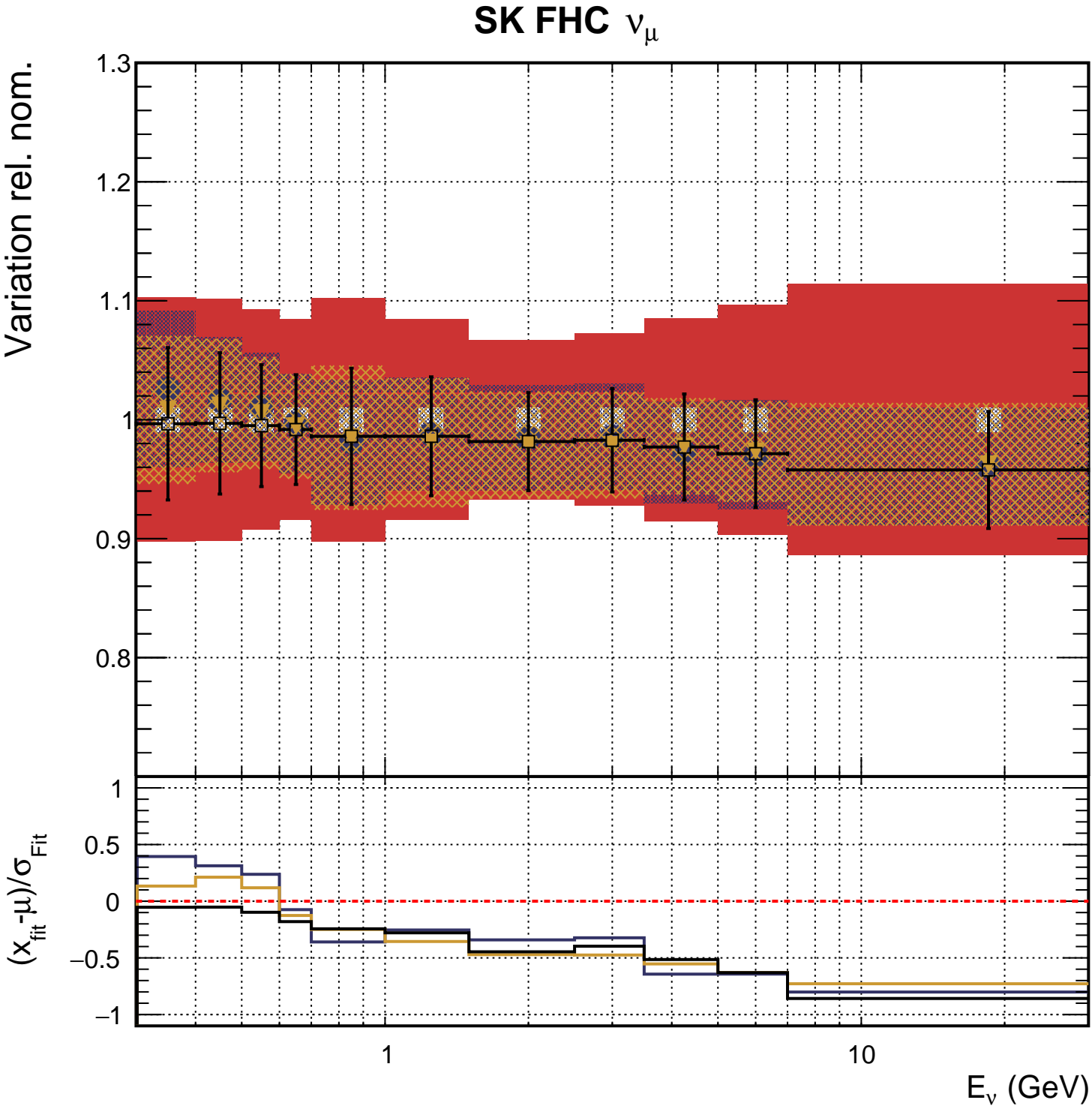
$E_\nu$  (GeV)



# ND280 RHC $\nu_e$

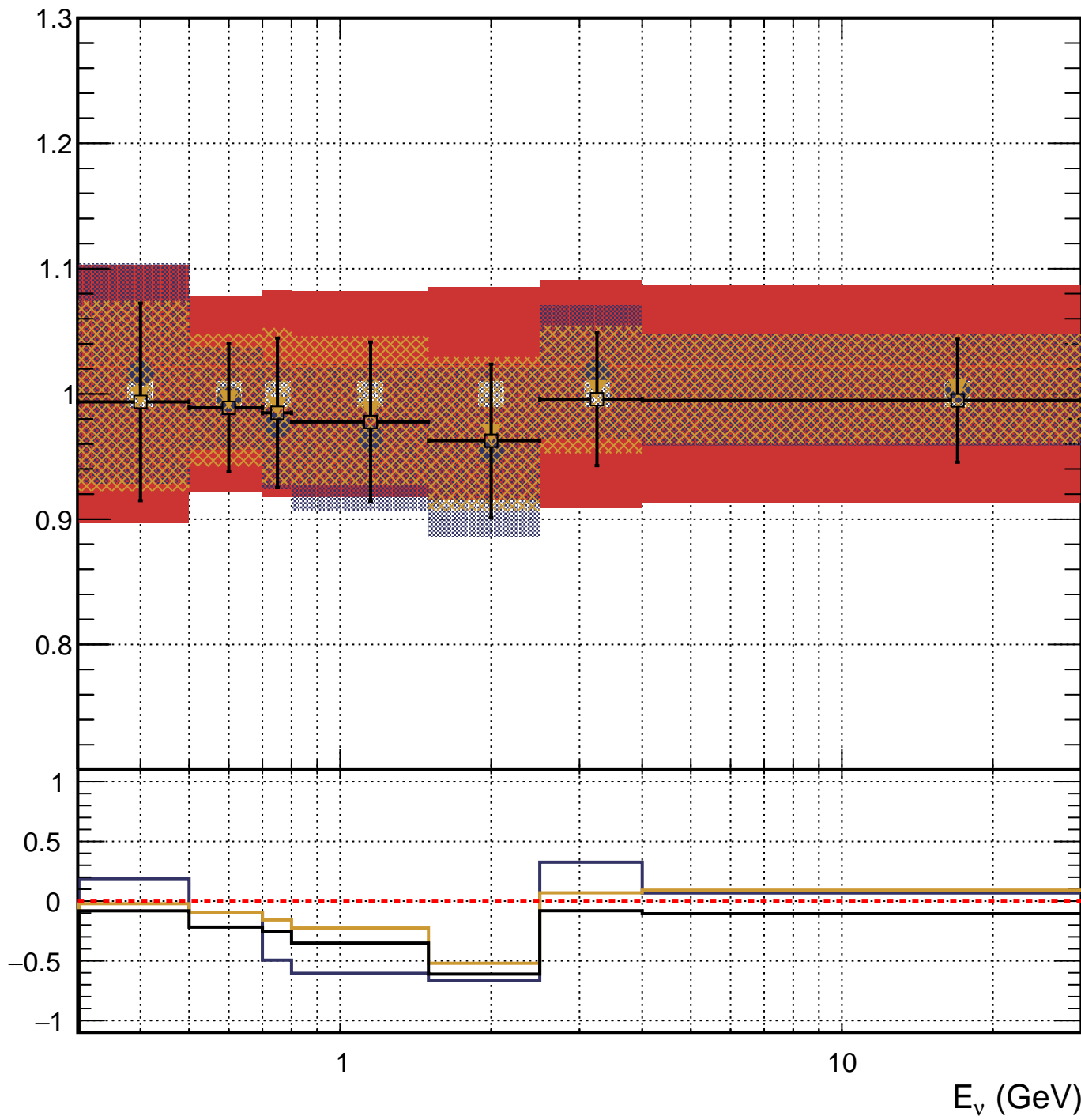
Variation rel. nom.

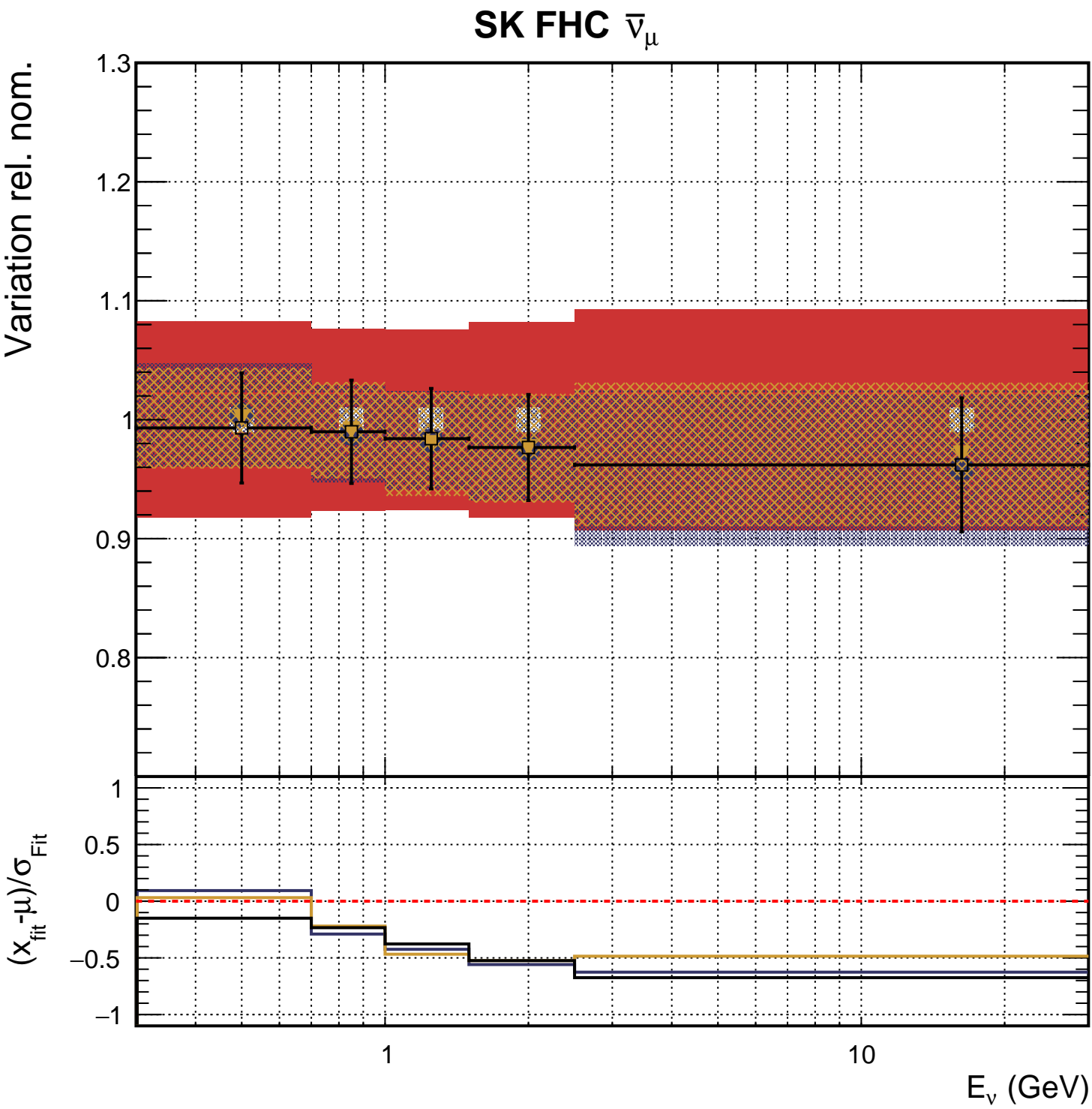




SK FHC  $\nu_e$ 

Variation rel. nom.

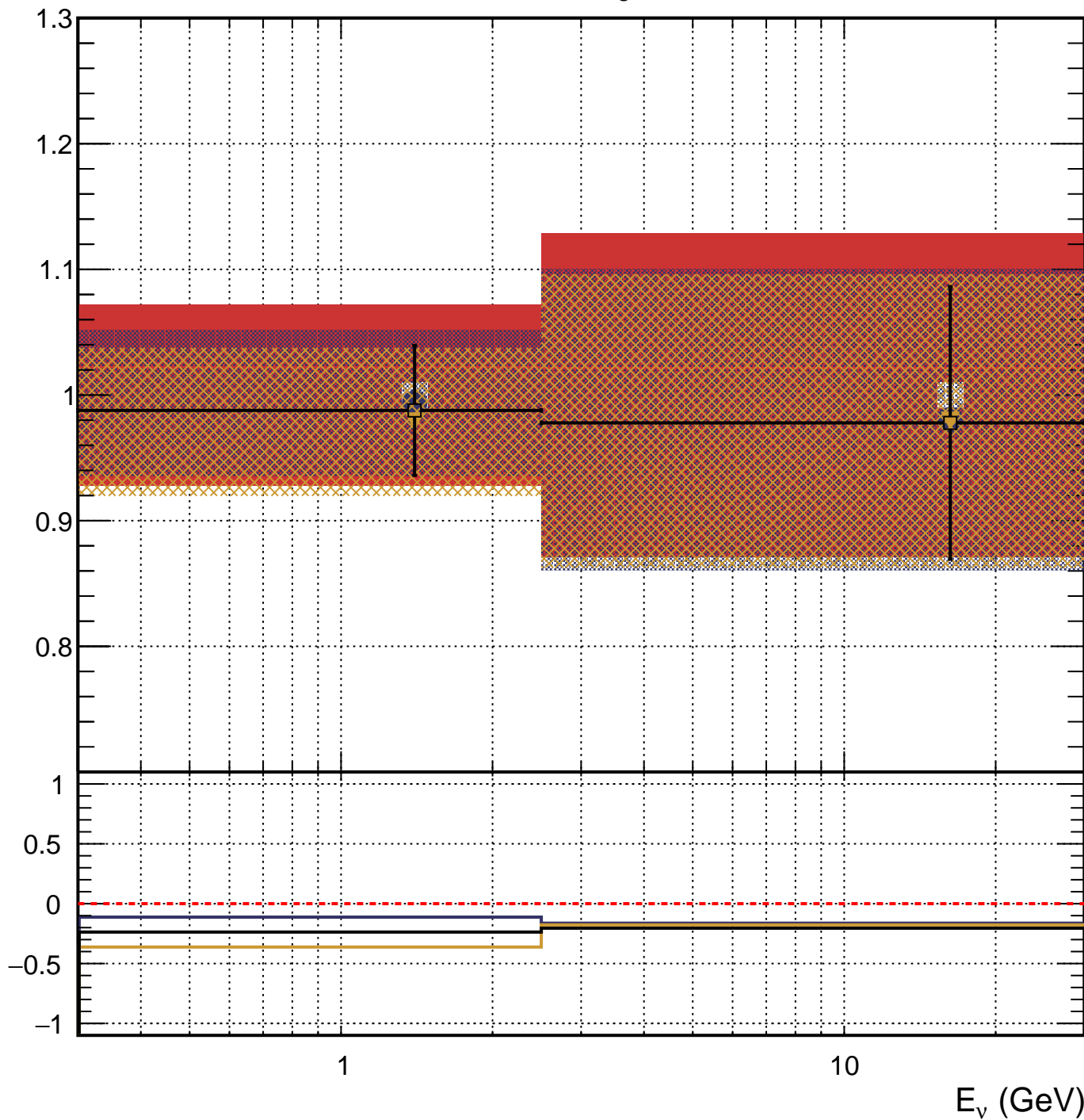
 $(x_{\text{fit}} - \mu) / \sigma_{\text{Fit}}$ 



# SK FHC $\bar{\nu}_e$

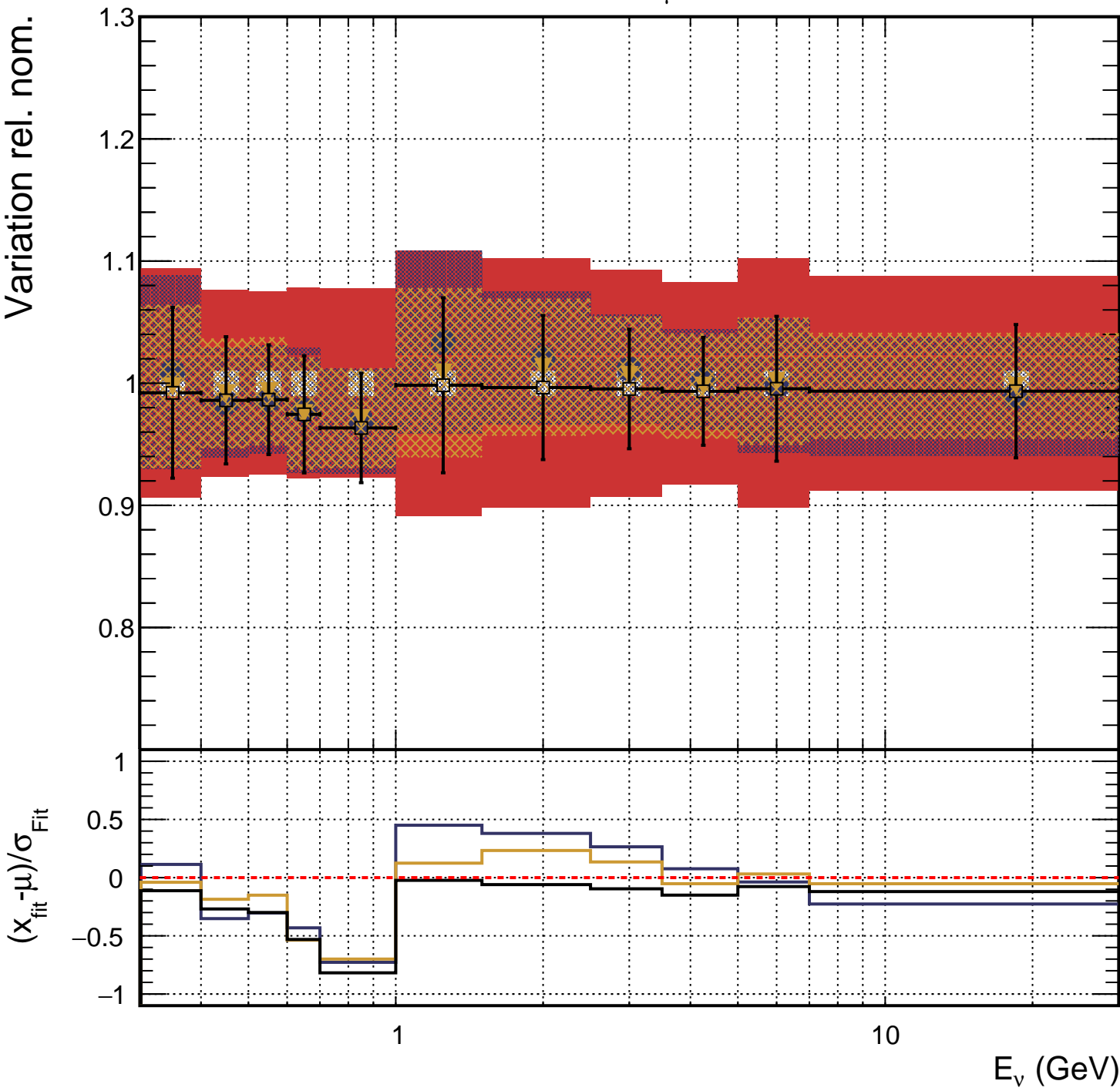
Variation rel. nom.

$(x_{\text{fit}} - \mu) / \sigma_{\text{Fit}}$

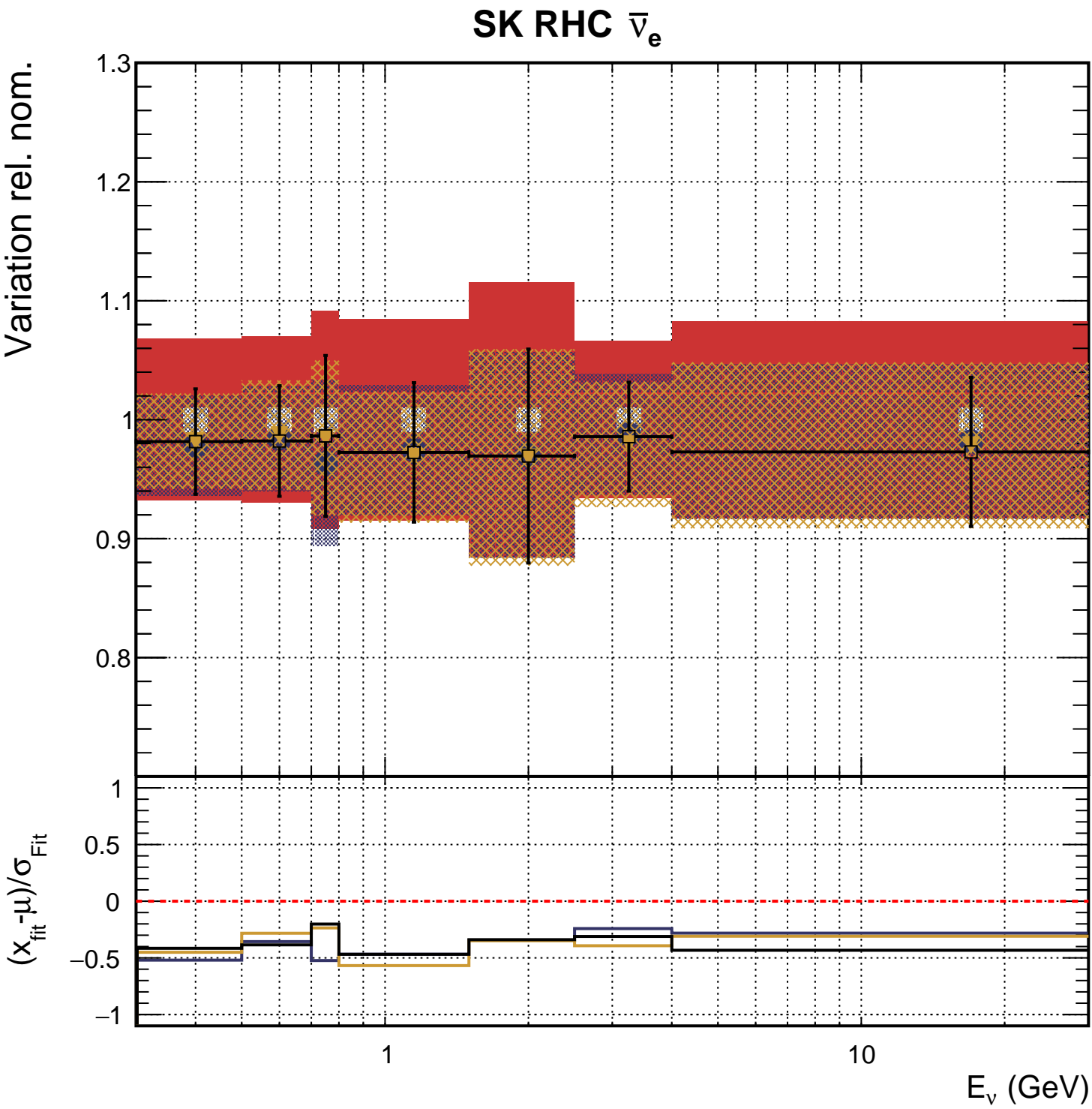


Variation rel. nom.

SK RHC  $\bar{\nu}_\mu$





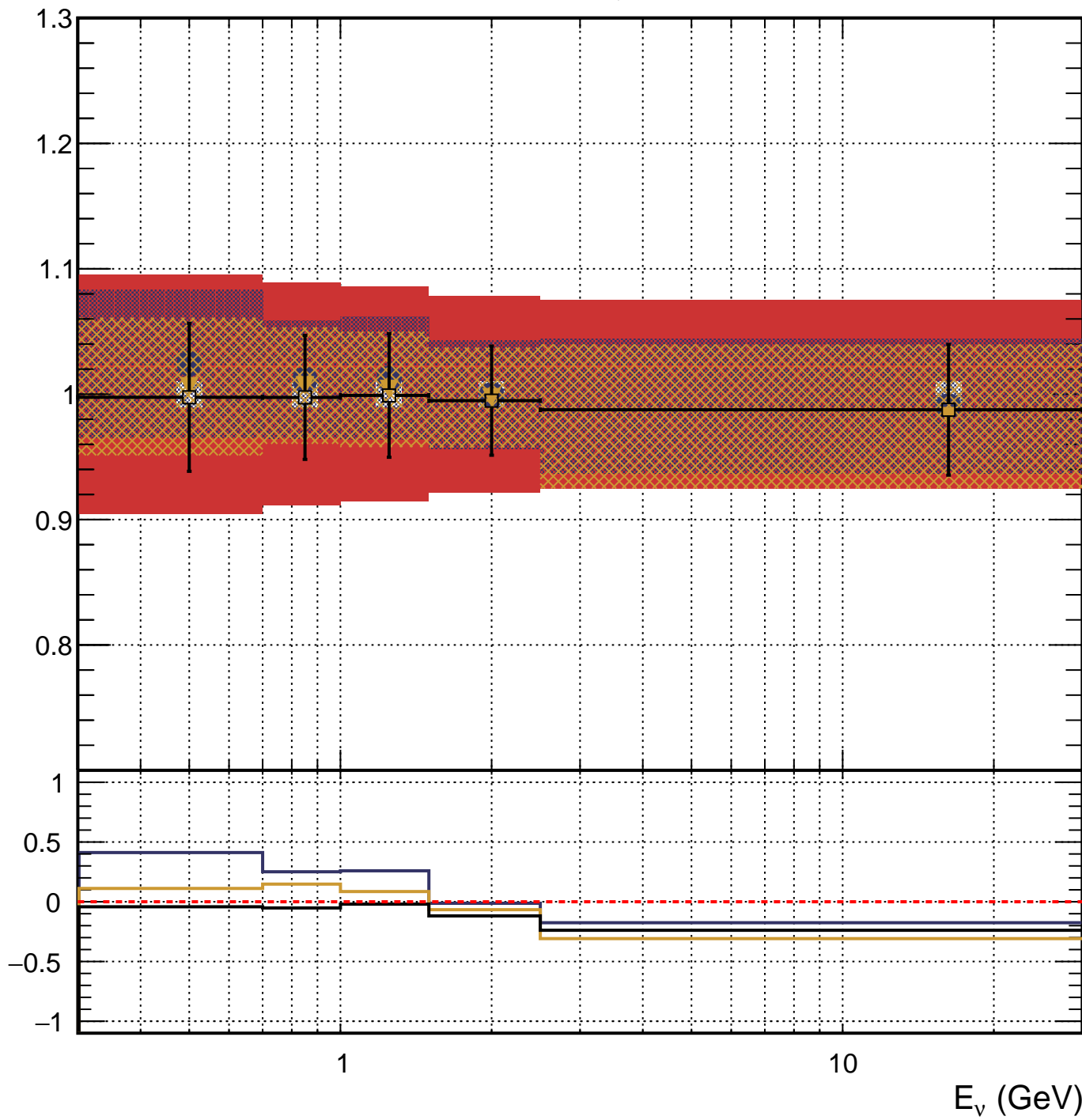




# SK RHC $\nu_\mu$

Variation rel. nom.

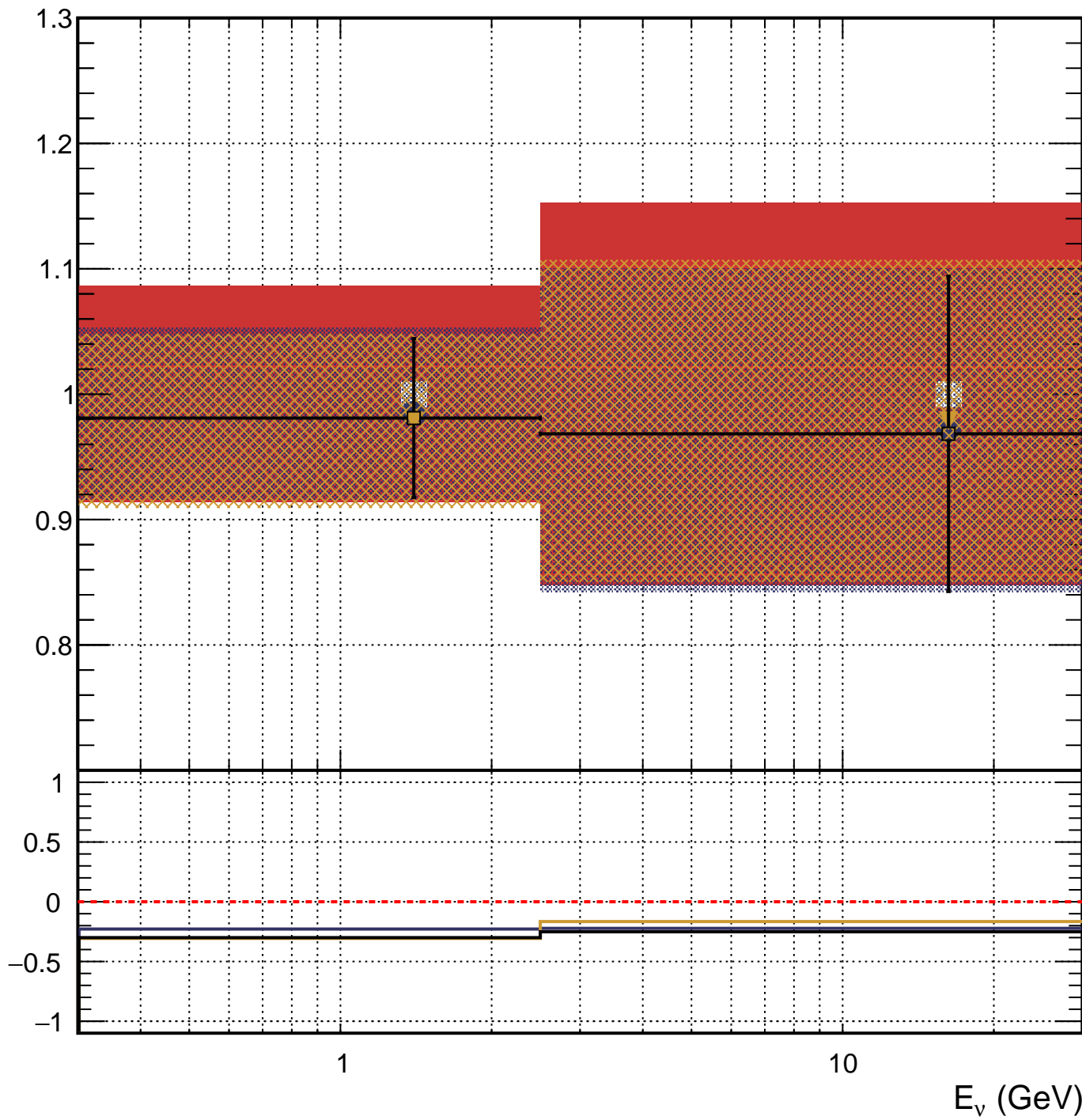
$(x_{\text{fit}} - \mu) / \sigma_{\text{Fit}}$

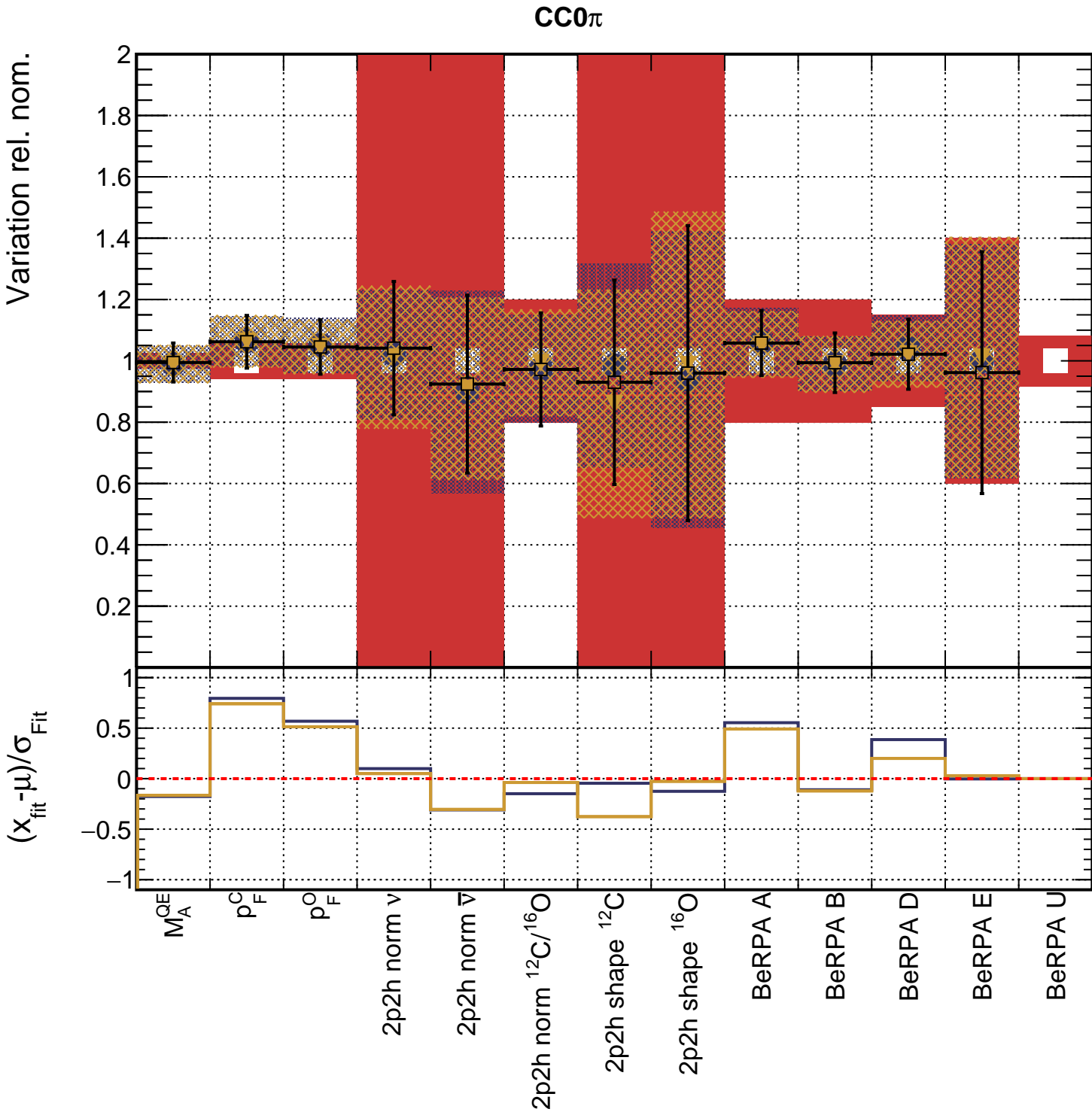


# SK RHC $\nu_e$

Variation rel. nom.

$(x_{\text{fit}} - \mu) / \sigma_{\text{Fit}}$

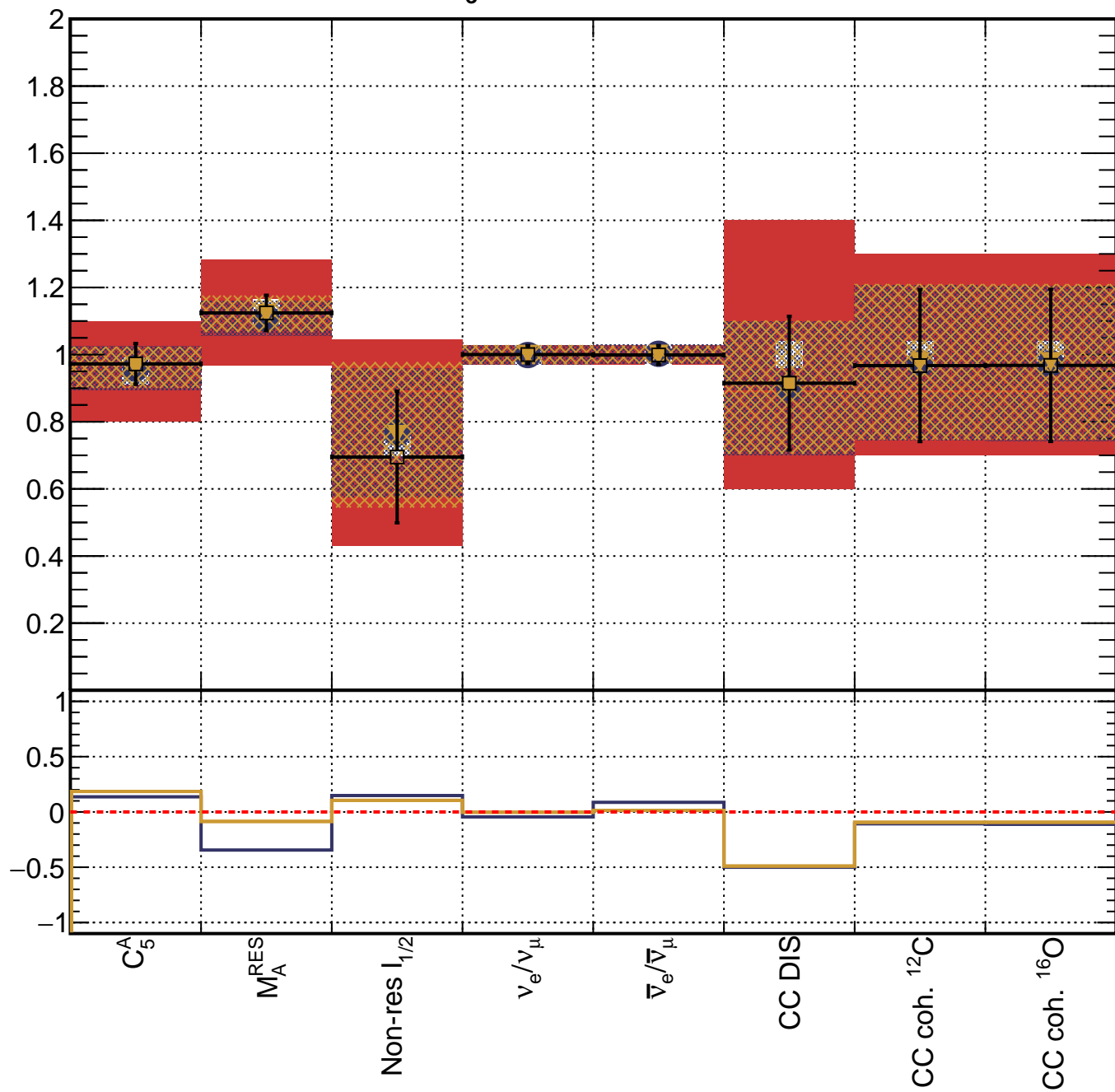


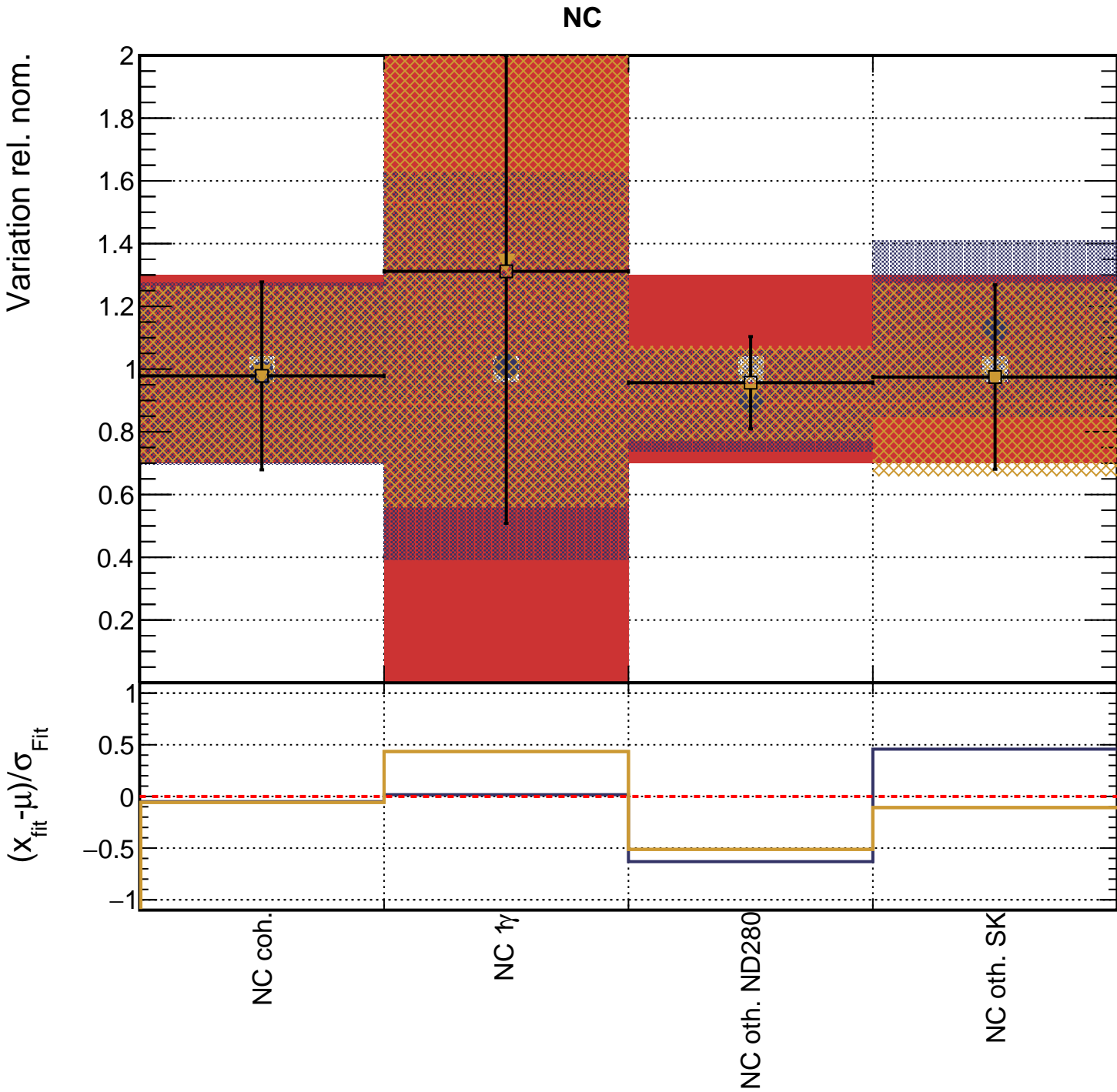


# CC1 $\pi$ , $\nu_e$ , CC DIS, CC coh

Variation rel. nom.

$(x_{\text{fit}} - \mu) / \sigma_{\text{Fit}}$





# Pion FSI

Variation rel. nom.

$(x_{\text{fit}} - \mu) / \sigma_{\text{Fit}}$

