

(L)ower energy bound [eV] relative to E<sub>f</sub> : -10  
(U)pper energy bound [eV] relative to E<sub>f</sub> : 10

Restr(I)ct bands to window : [X]

Local (D)OS sites :

Output +(C)oeff file : [ ]

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# BAND WEIGHTS/FAT BANDS

Weights def (F)ile : =.bwdef

(W)eights : [X]

(T)ransform quant. axis : [ ]

X-(A)xis : 0 0 1

(Z)-axis : 1 0 0