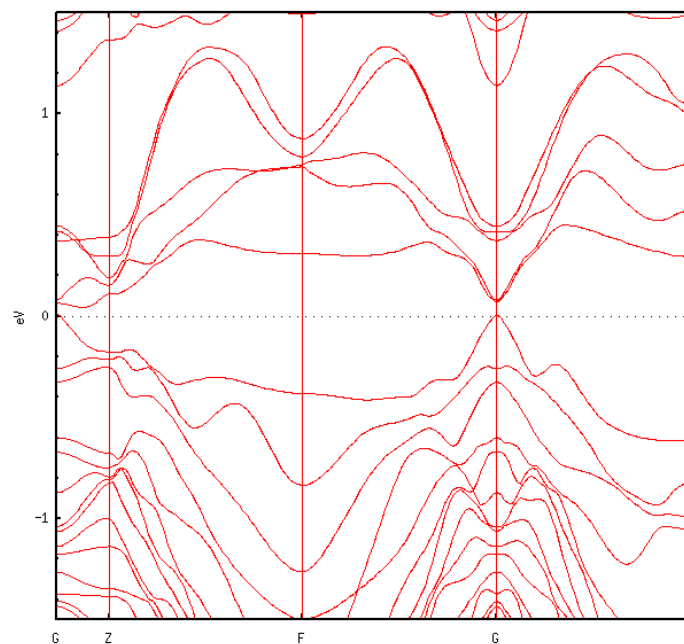
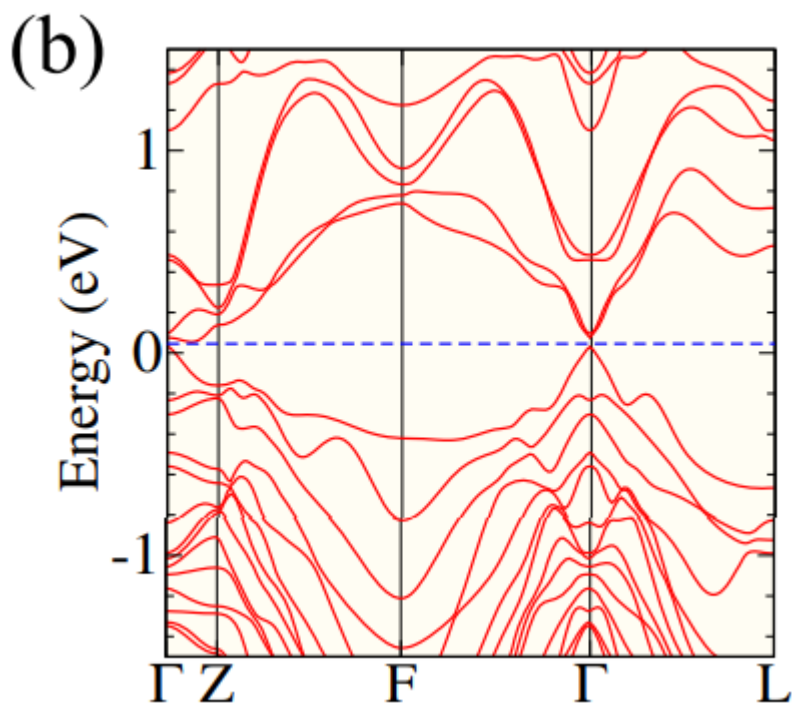


# Band structures for the FM state of $\text{MnBi}_2\text{Te}_4$

Fig. 3(b) in PRL 122, 206401 (2019).

By OpenMX



Mn	Mn6.0-s3p2d1	Mn_PBE19
Te	Te7.0-s3p2d2f1	Te_PBE19
Bi	Bi8.0-s3p2d2f1	Bi_PBE19

scf.energycutoff 800.0