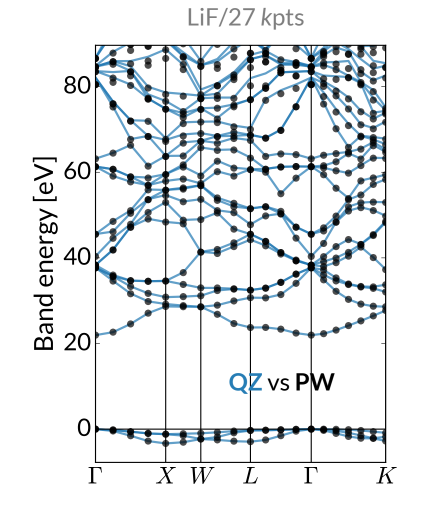
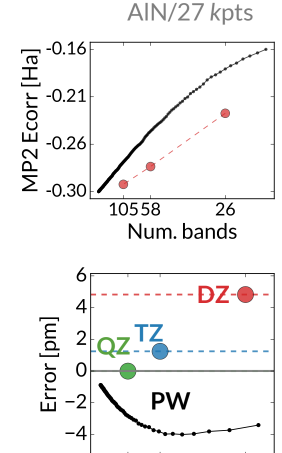
```
from pyscf.pbc import pwscf
cell = gto.Cell(...)
cell.ke_cutoff = 50 # unit: Ha
cell.build()
mf = pwscf.KRHF(cell, kpts)
mf.nvir = 100
mf.kernel()
mp = pwscf.KRMP2(mf)
mp.kernel()
mc = pwscf.KRCCSD(mf)
mc.kernel()
```





Num. bands

26