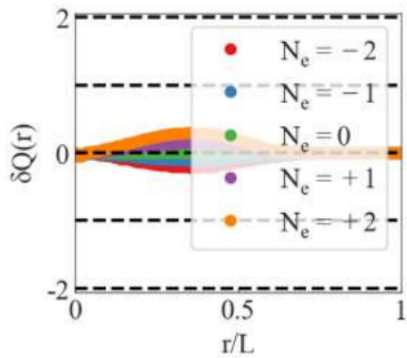
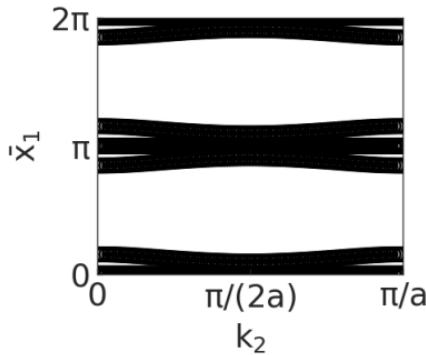
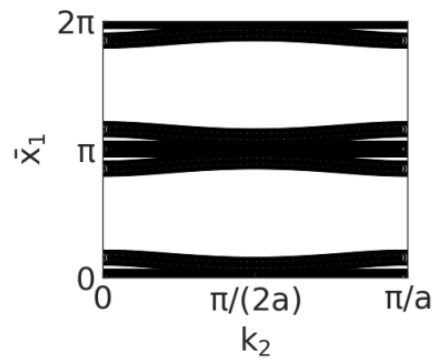
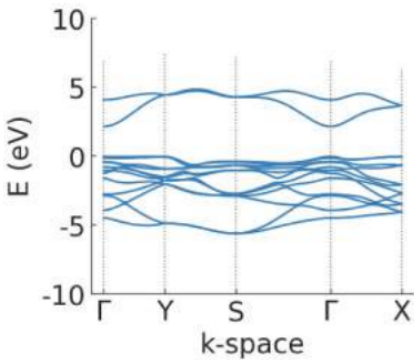
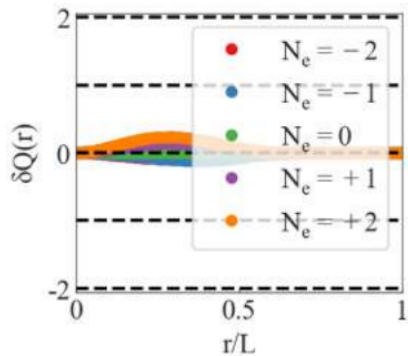
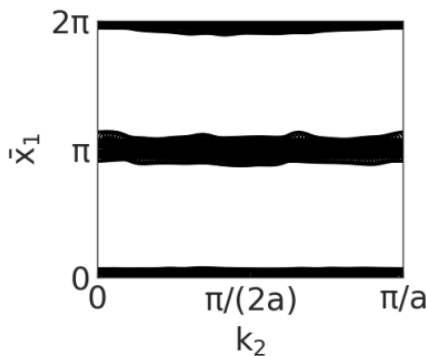
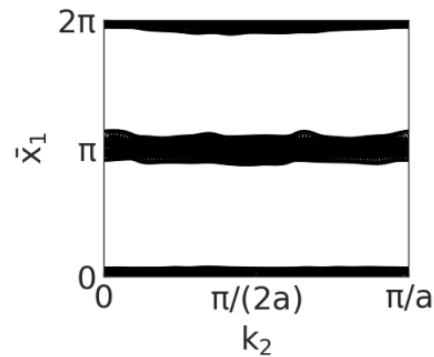
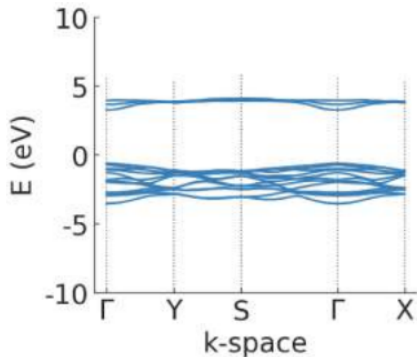


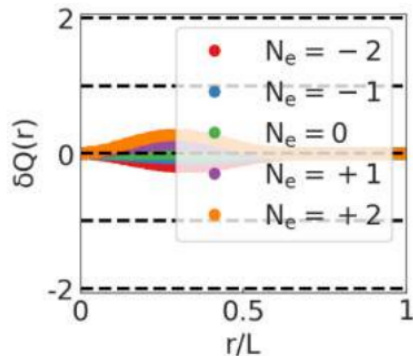
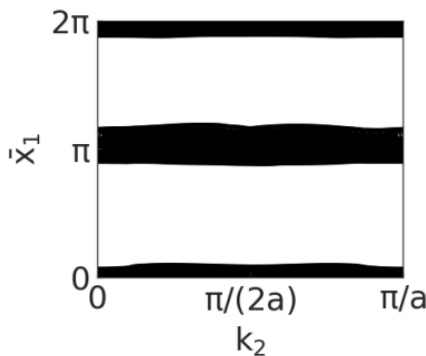
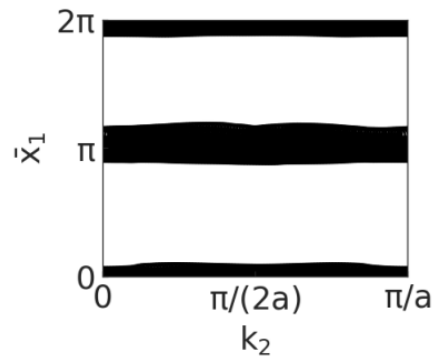
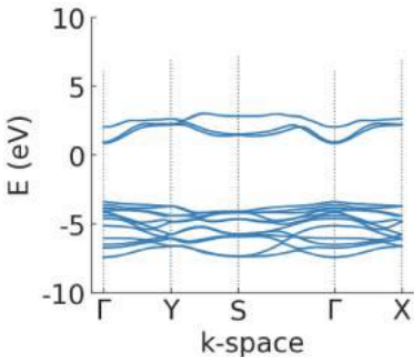
InOBr



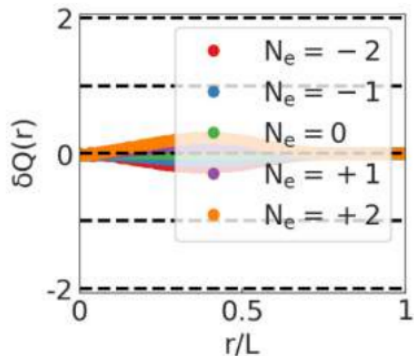
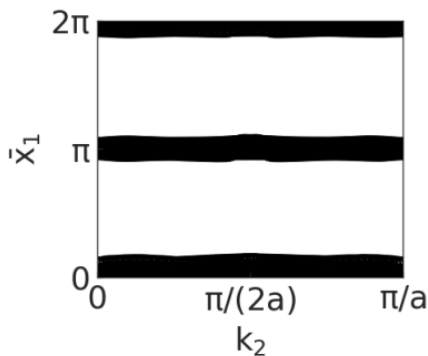
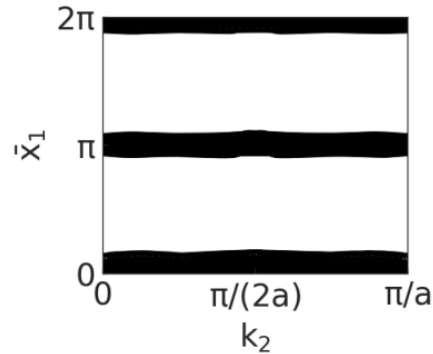
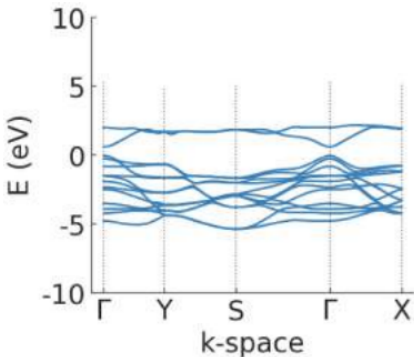
LaOBr



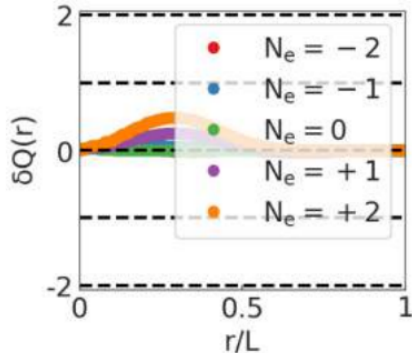
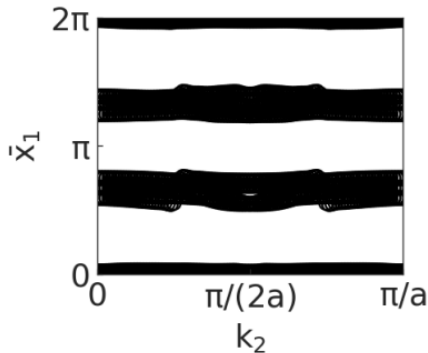
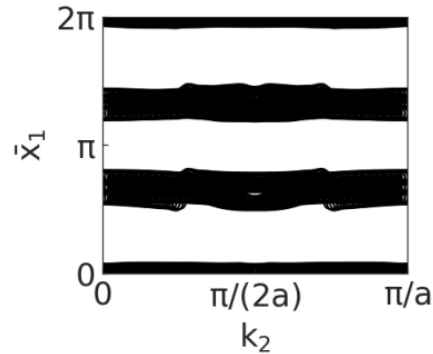
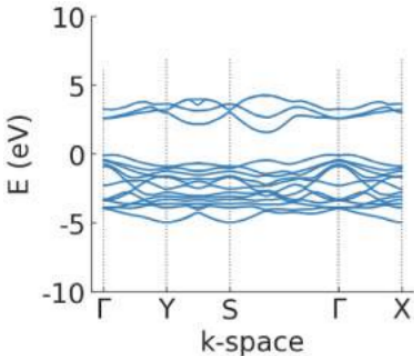
OLuBr



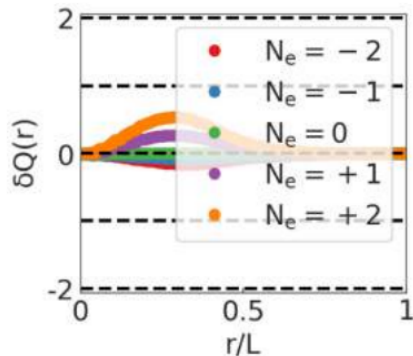
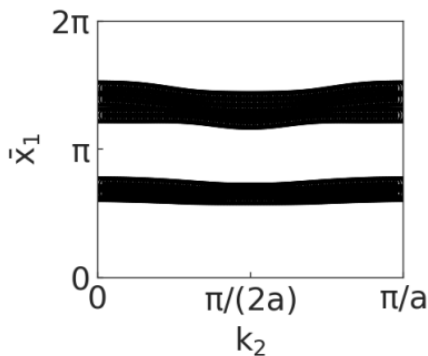
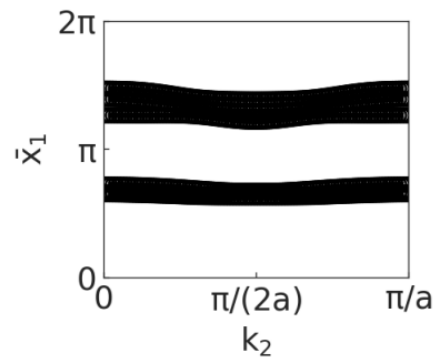
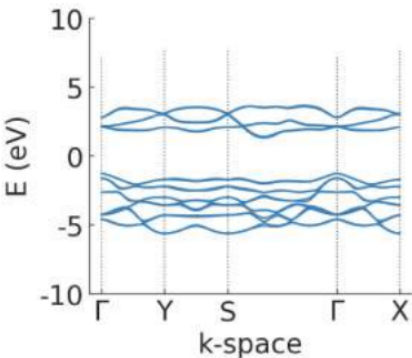
TiNBr



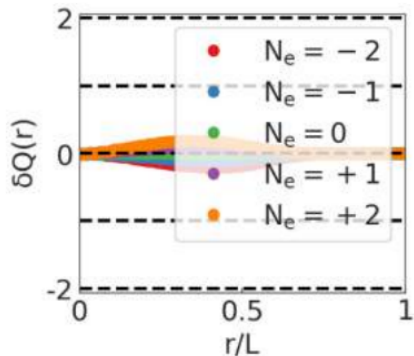
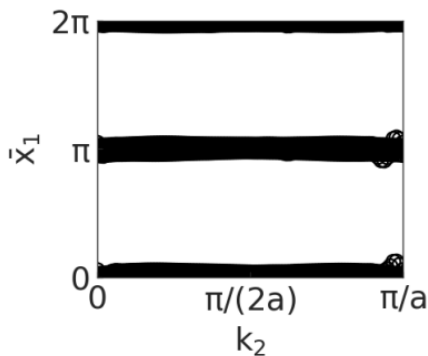
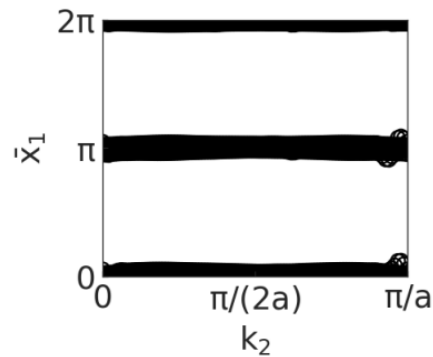
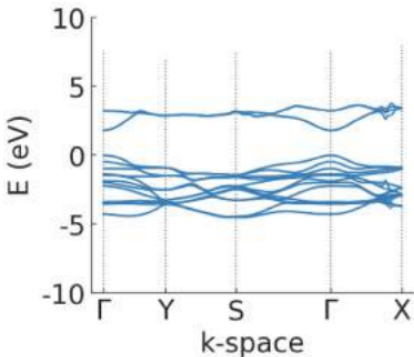
ZrNBr



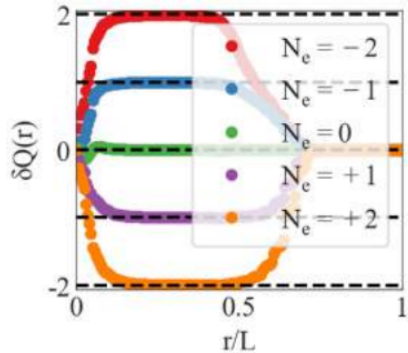
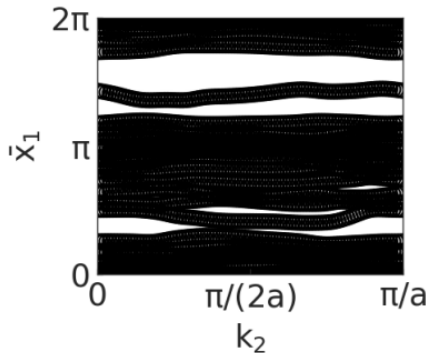
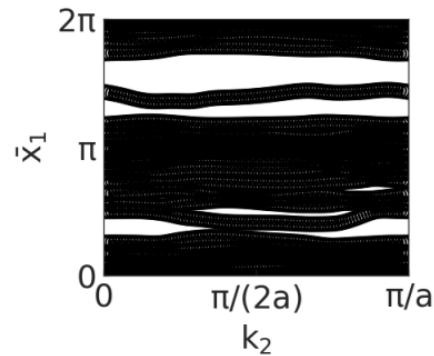
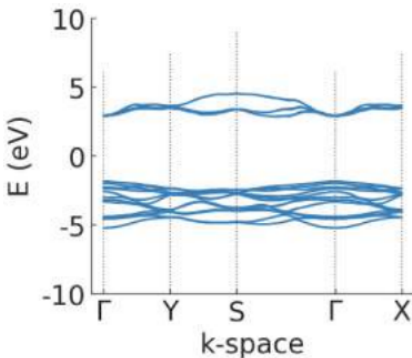
ZrNBr



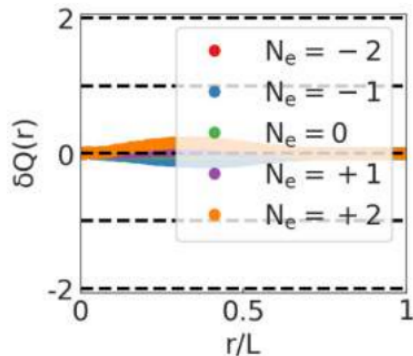
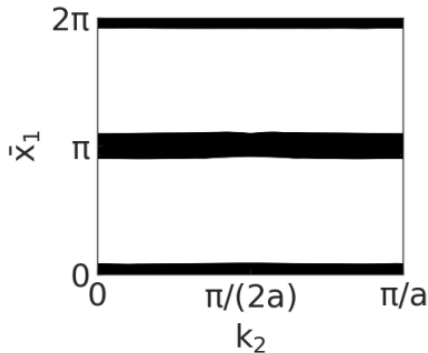
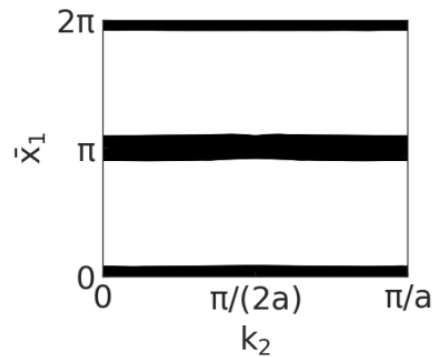
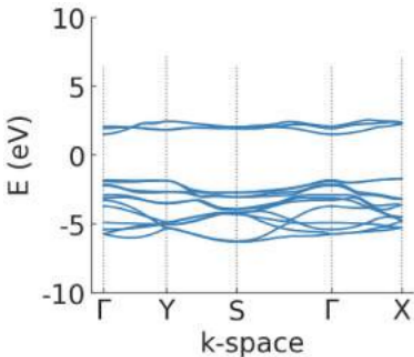
ZrNBr



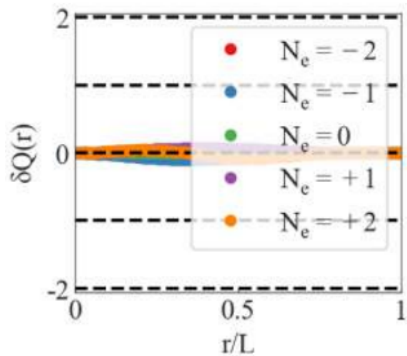
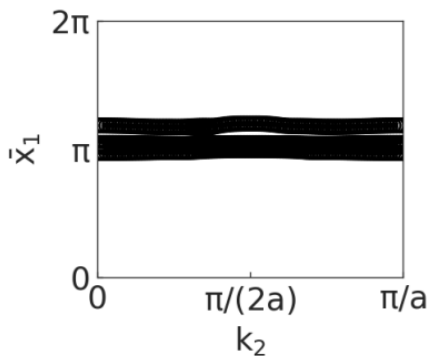
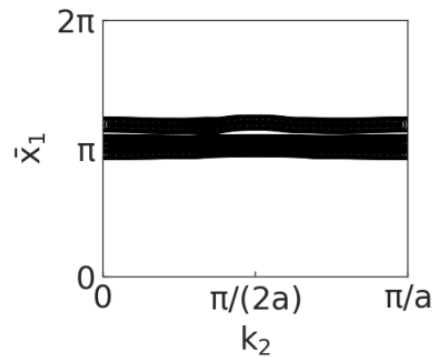
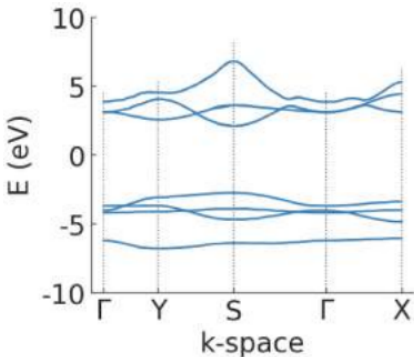
NdOBr



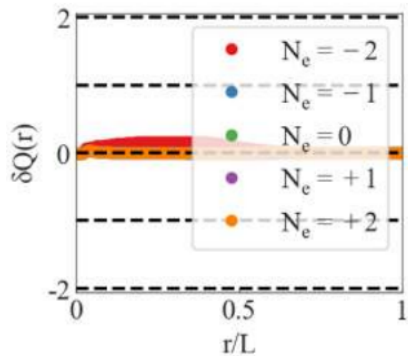
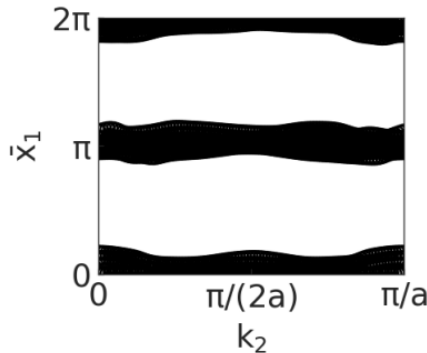
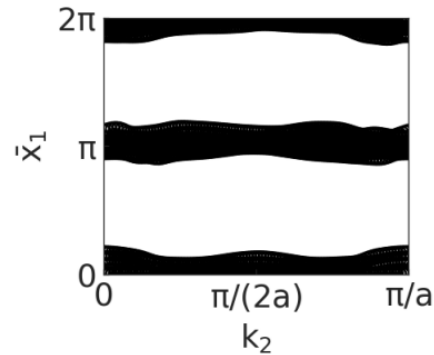
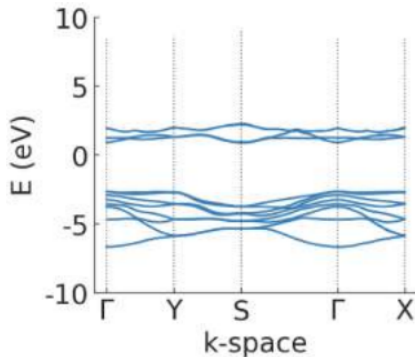
ScOBr



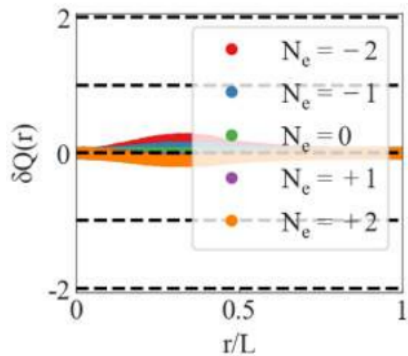
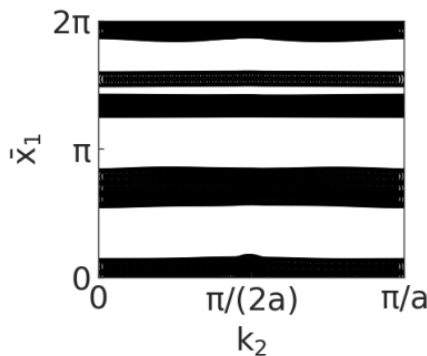
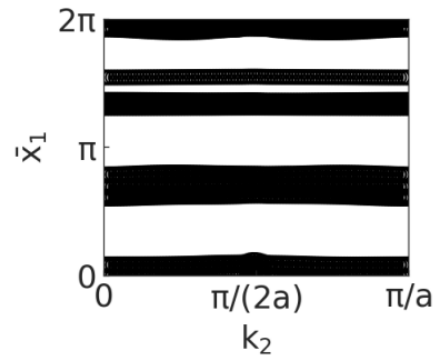
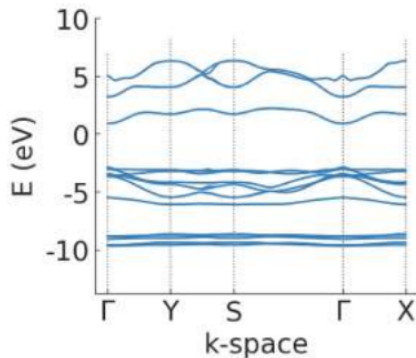
NaCN



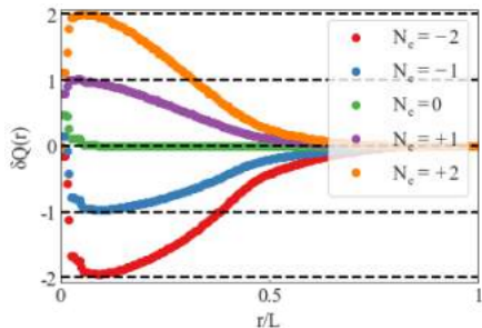
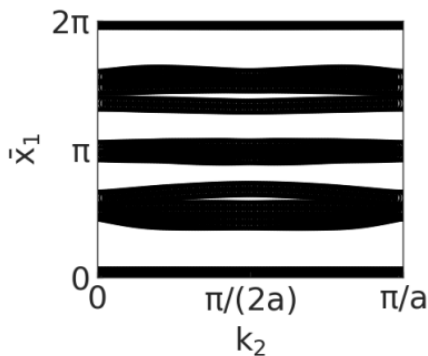
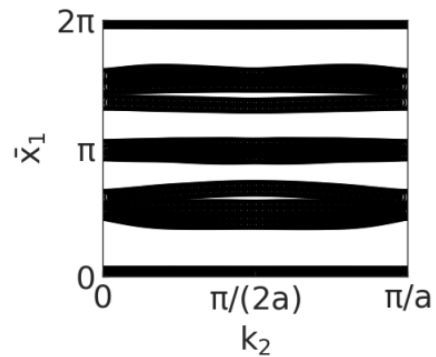
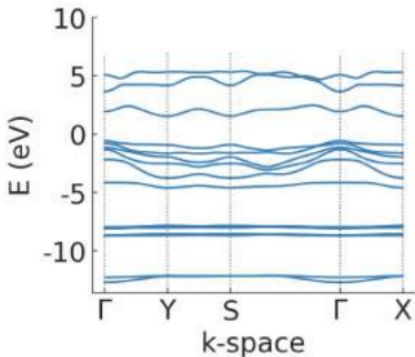
CaH_I



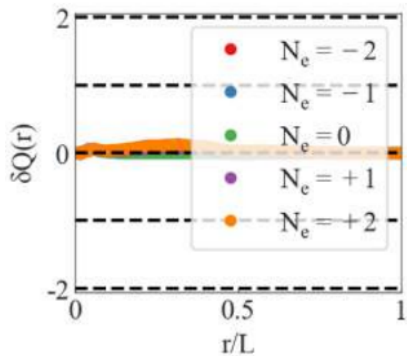
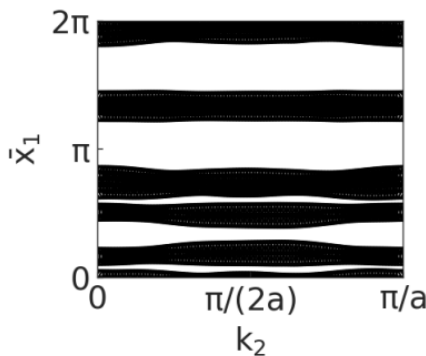
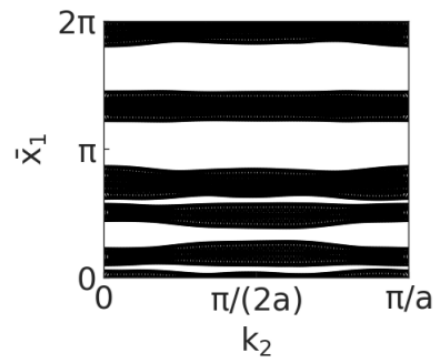
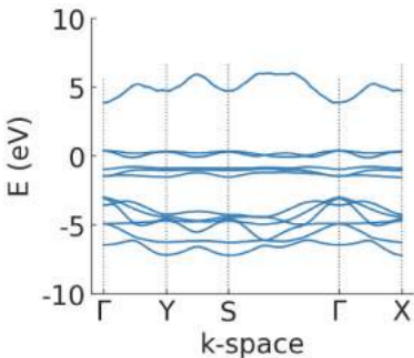
CdCl₂



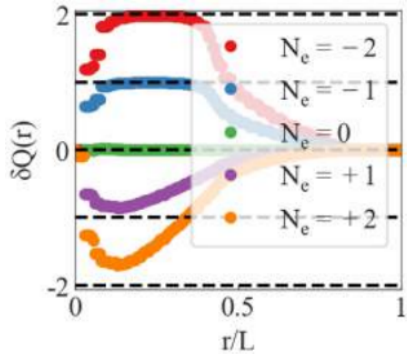
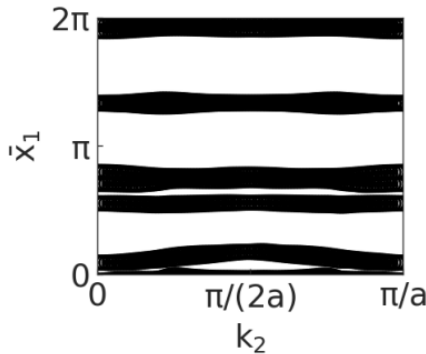
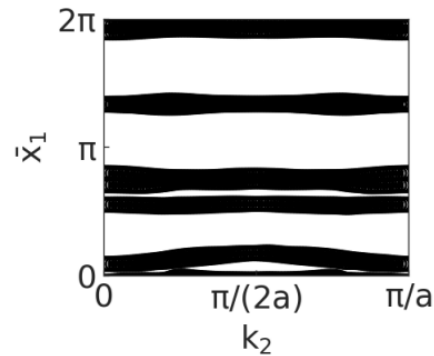
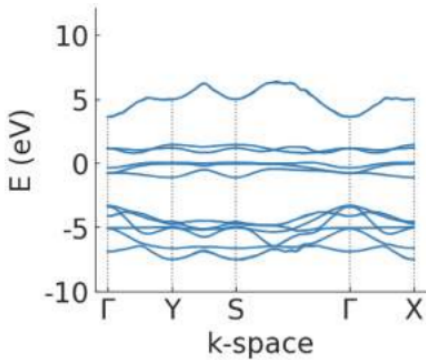
CdI₂



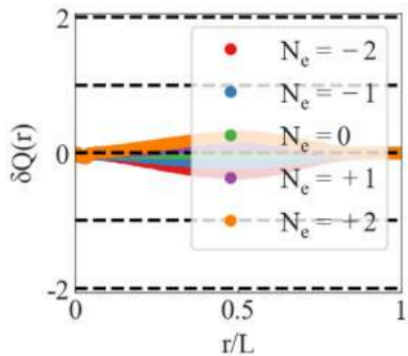
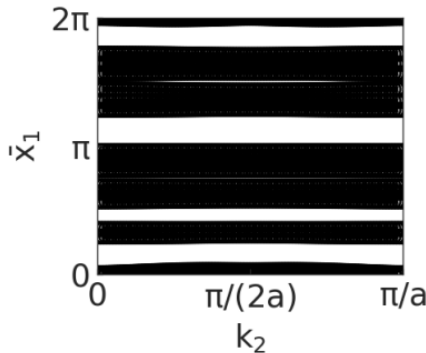
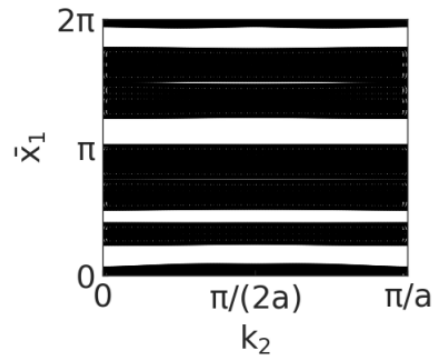
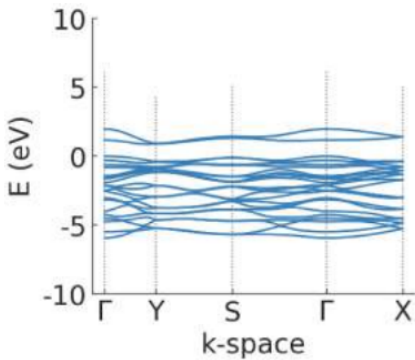
CoCl₂



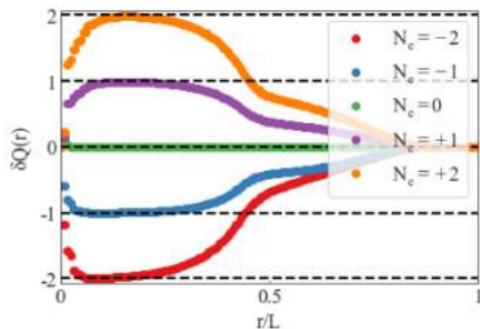
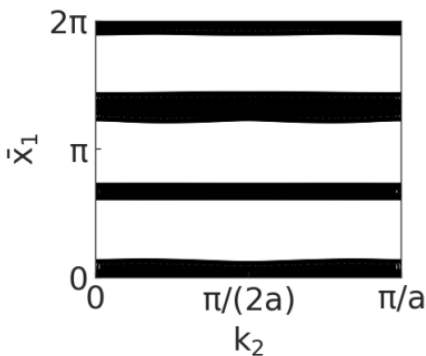
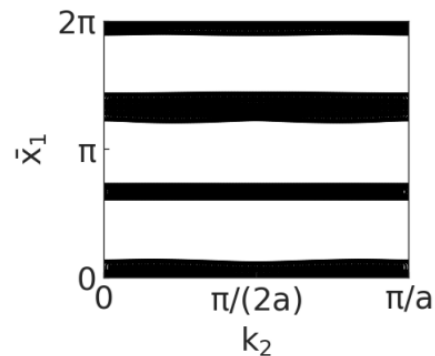
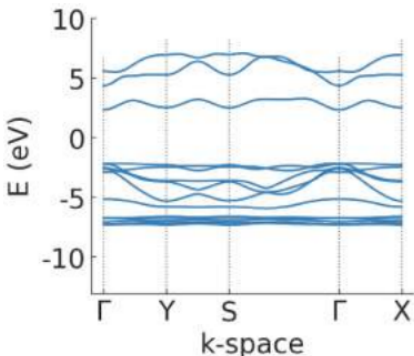
MnCl₂



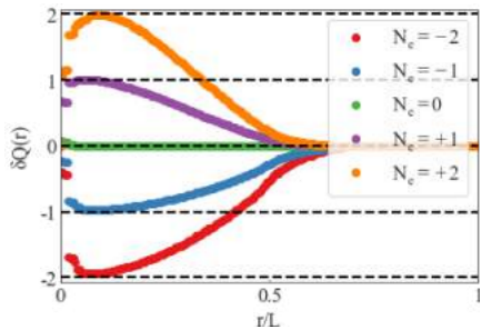
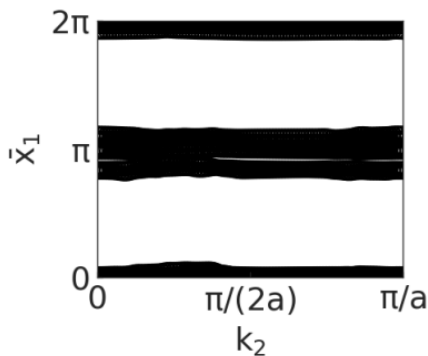
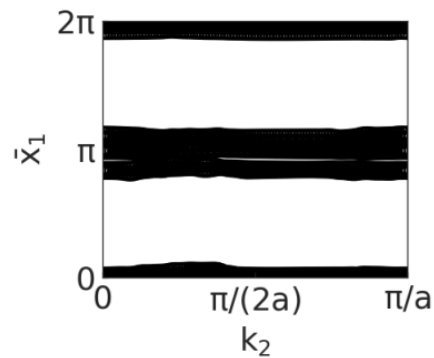
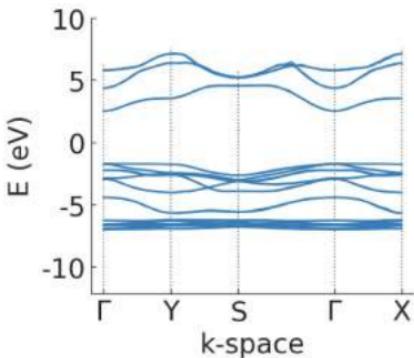
PdCl₂



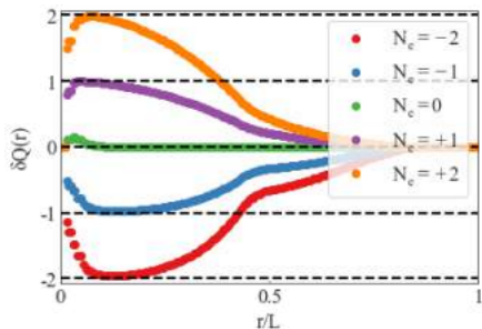
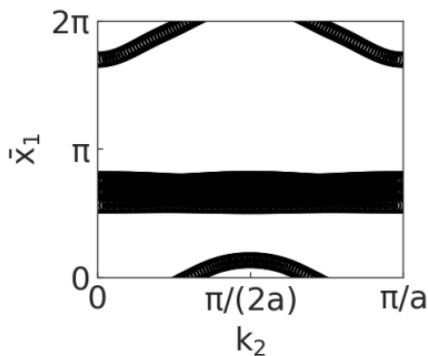
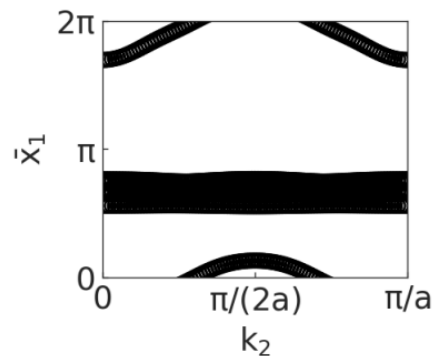
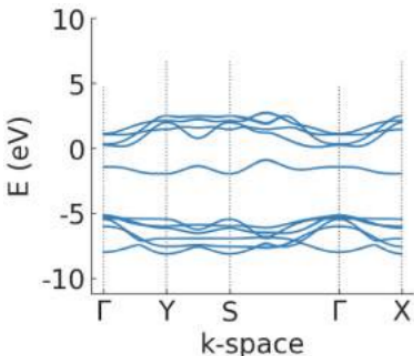
ZnCl₂



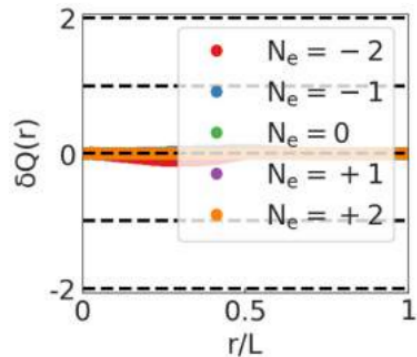
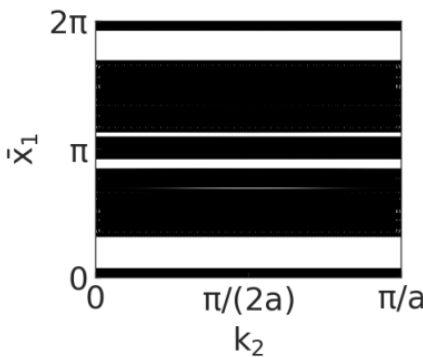
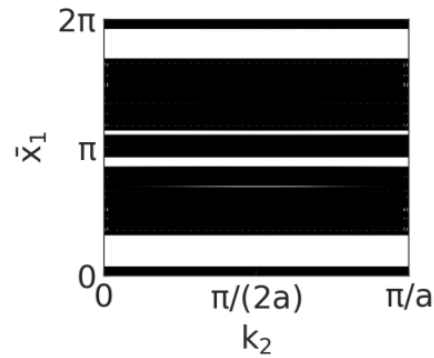
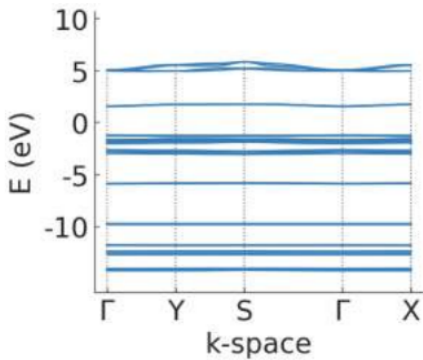
ZnCl₂



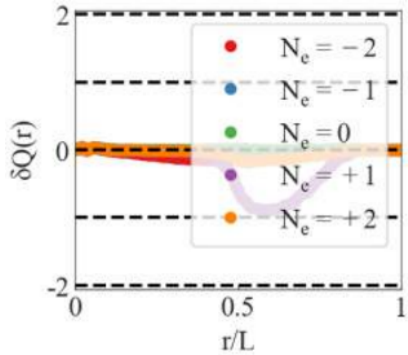
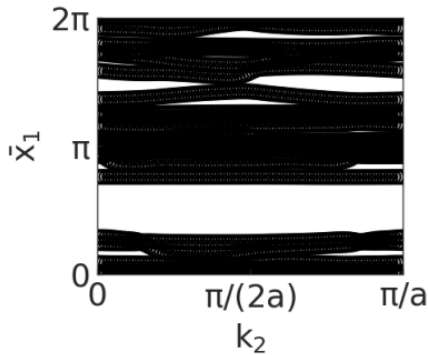
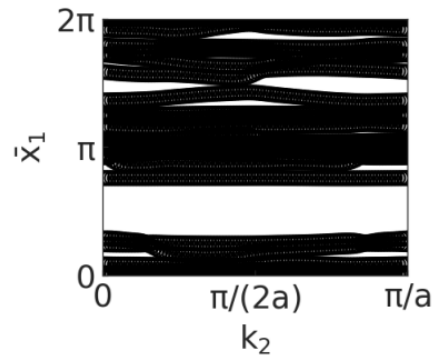
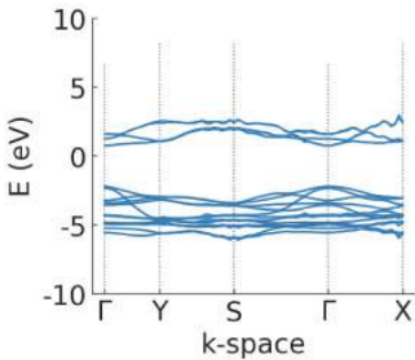
ZrCl₂



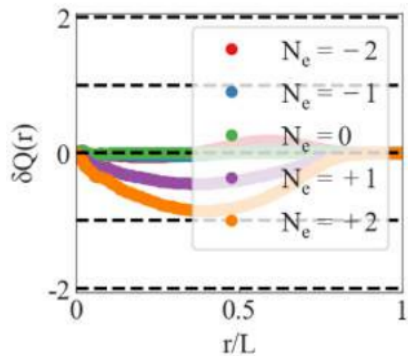
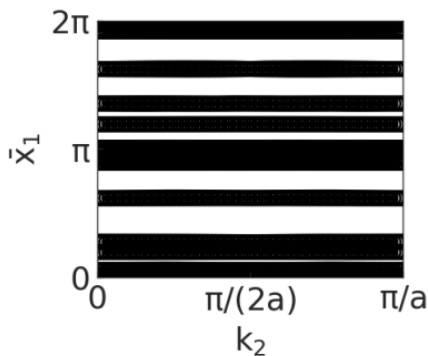
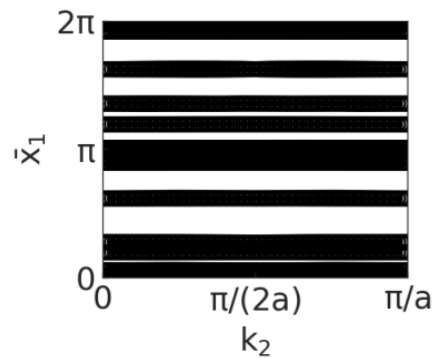
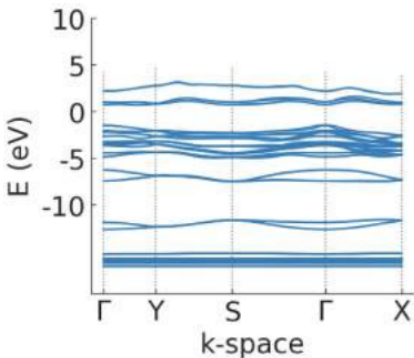
KTICl4



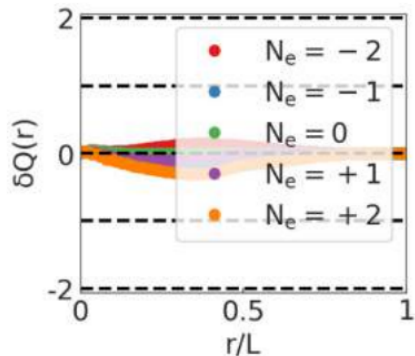
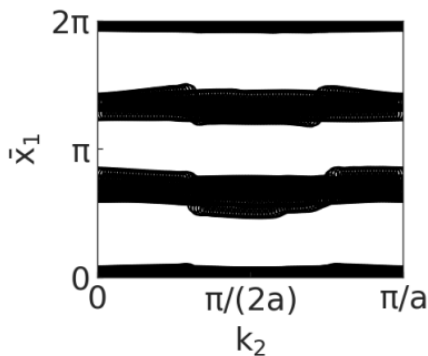
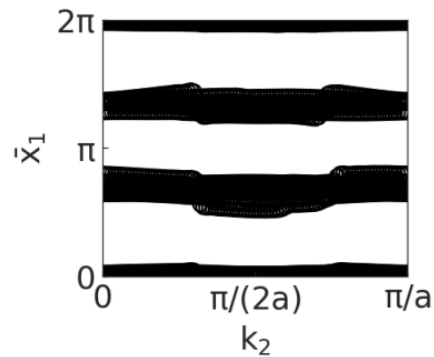
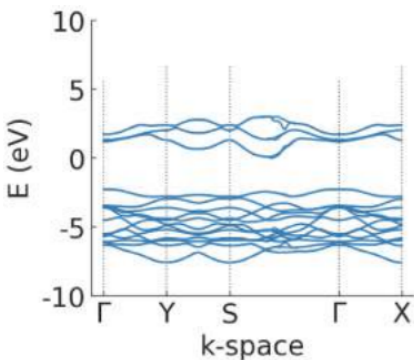
ErSCI



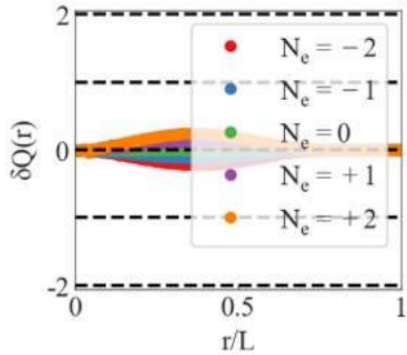
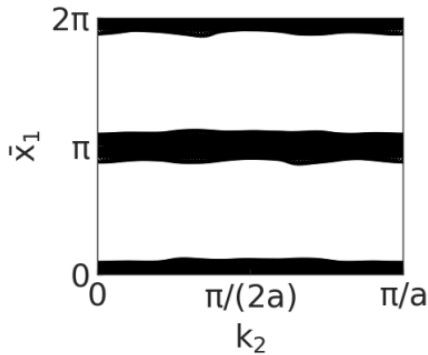
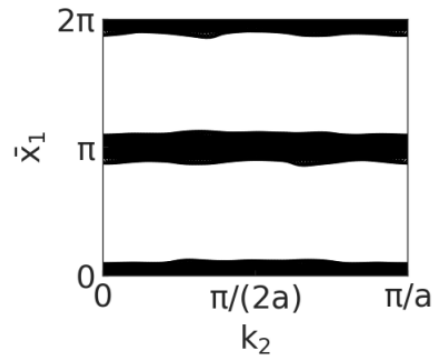
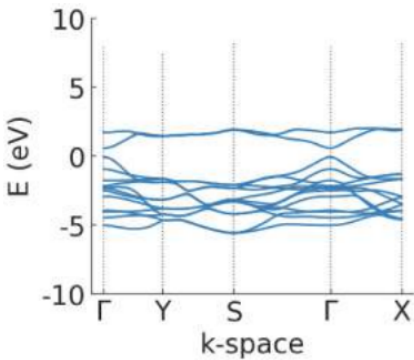
GaTeCl



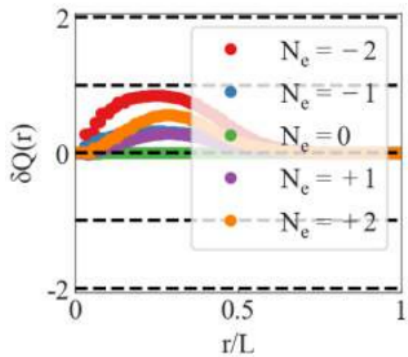
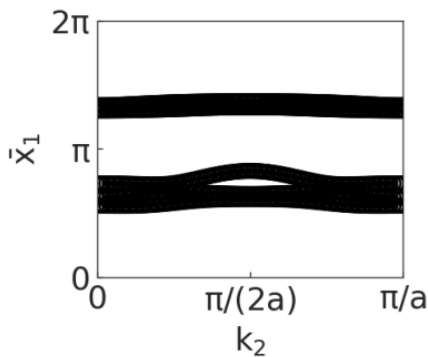
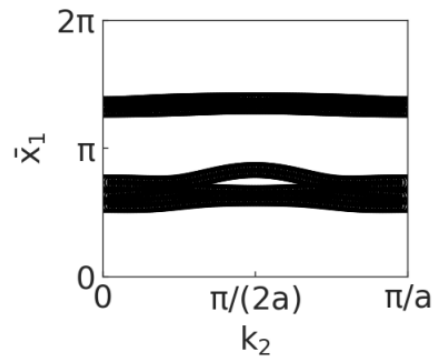
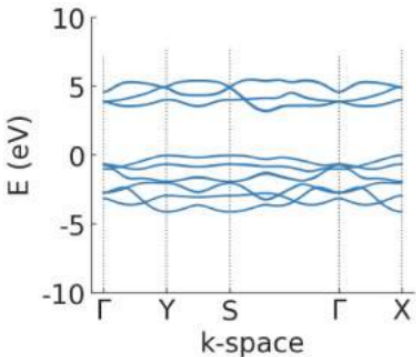
HfNCI



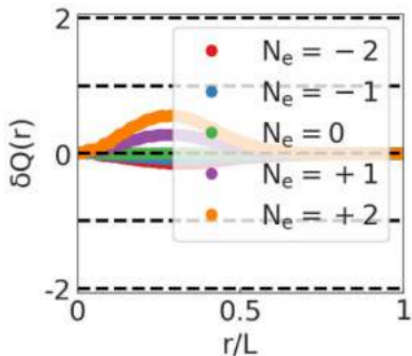
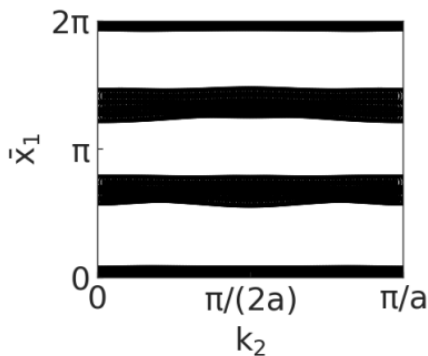
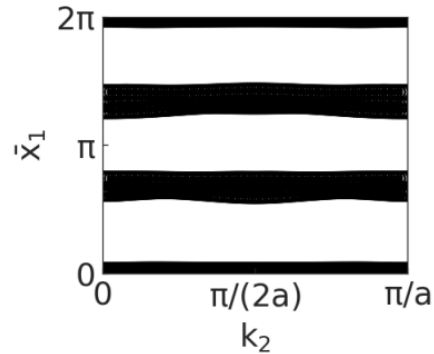
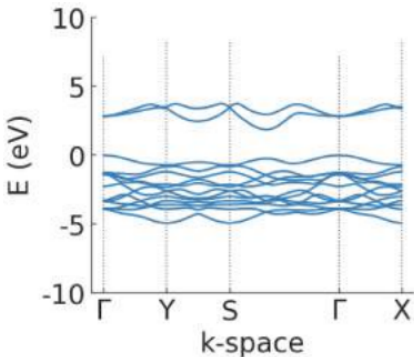
TiNCI



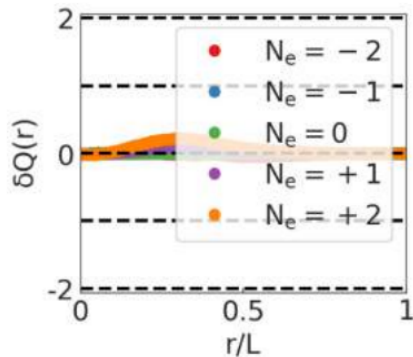
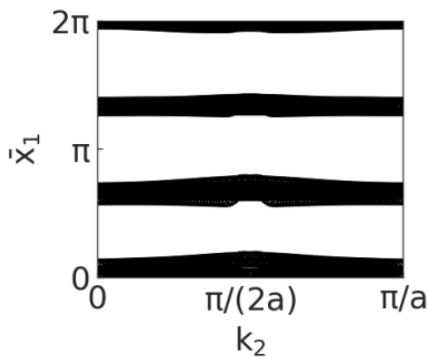
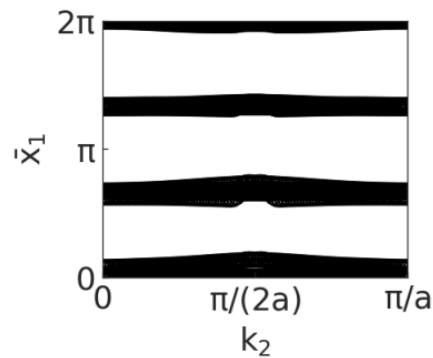
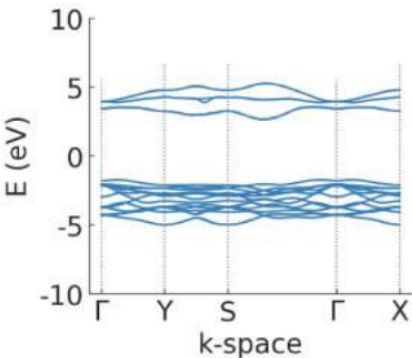
ZrNCI



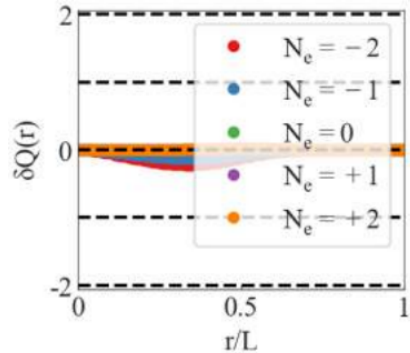
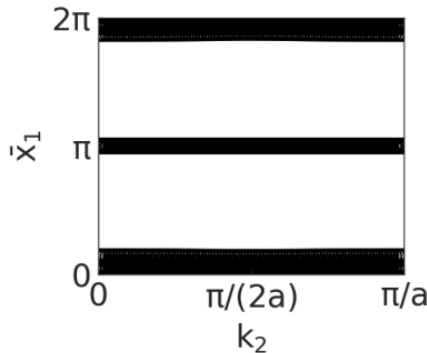
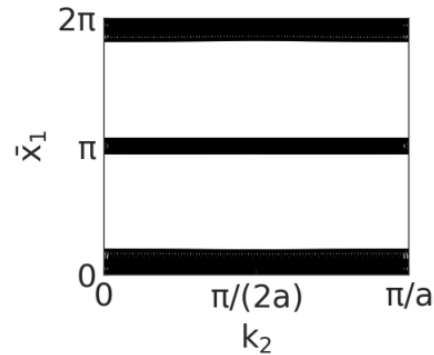
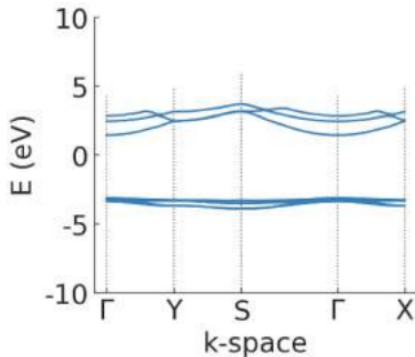
ZrNCI



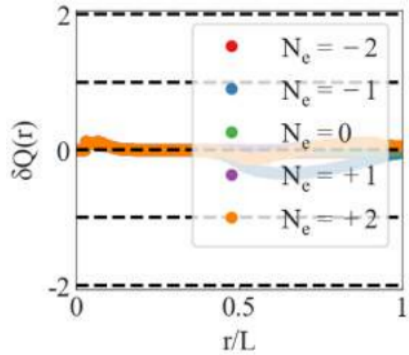
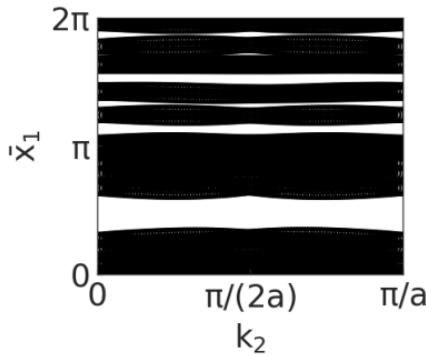
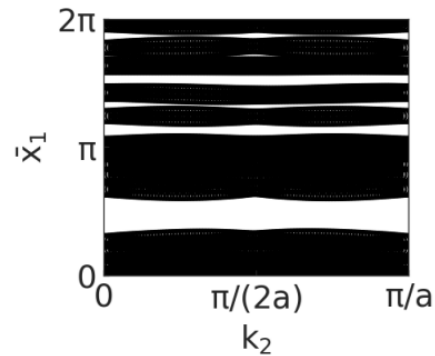
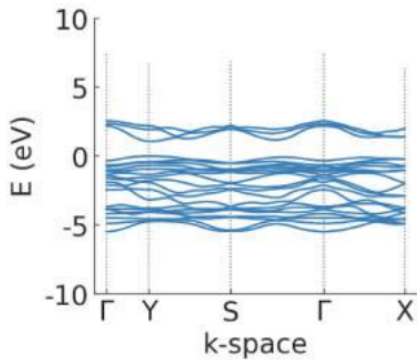
YOCl



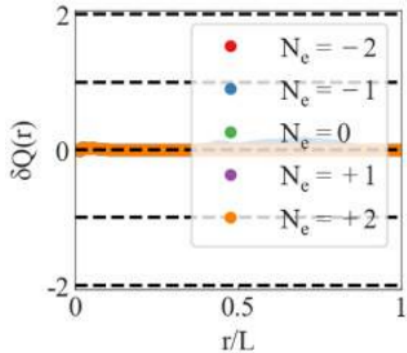
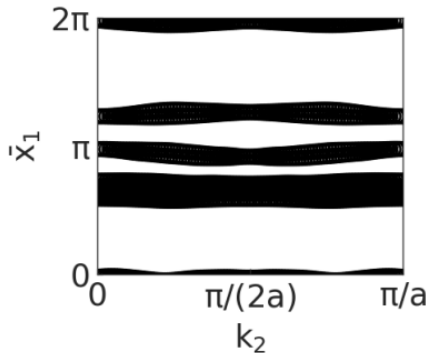
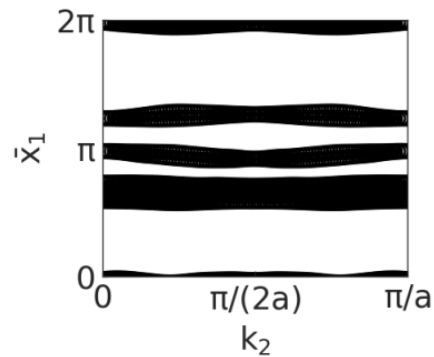
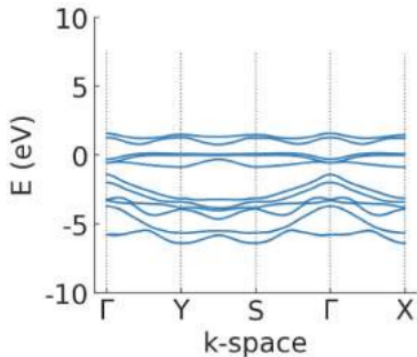
RbCl



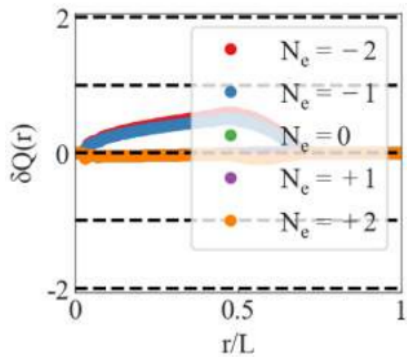
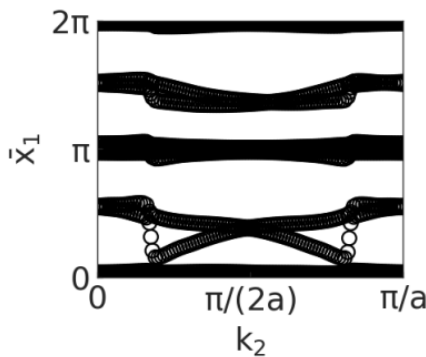
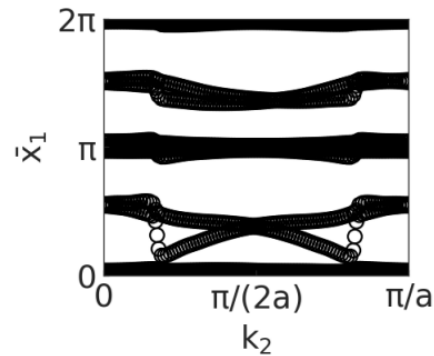
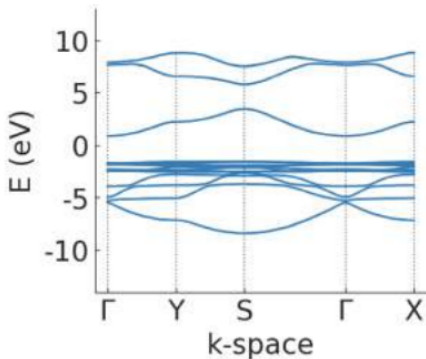
RhTeCl



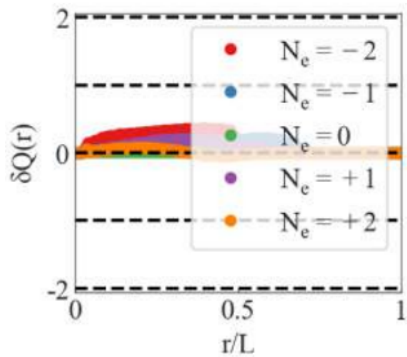
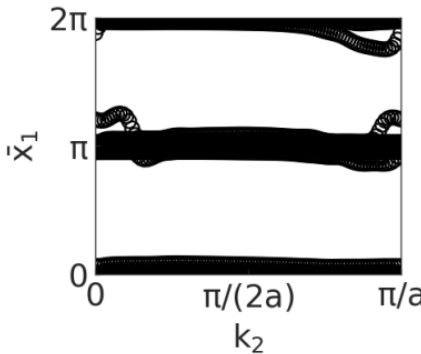
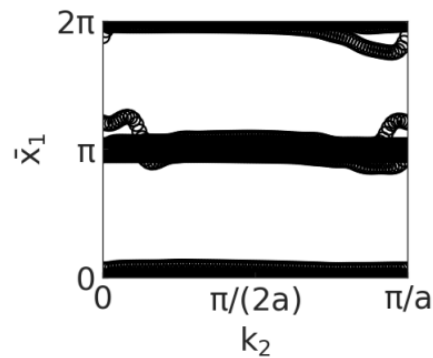
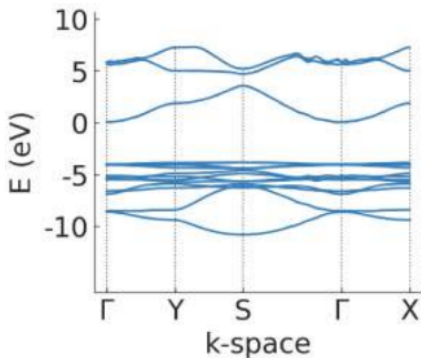
Crl2



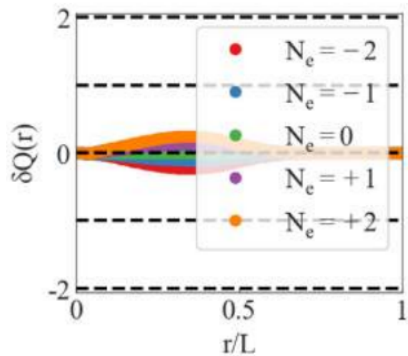
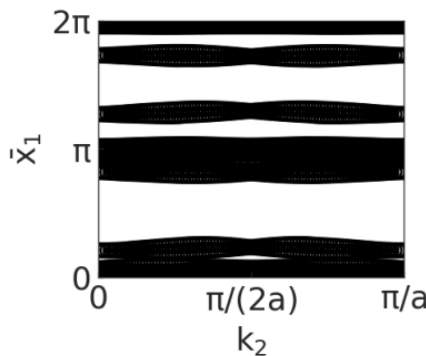
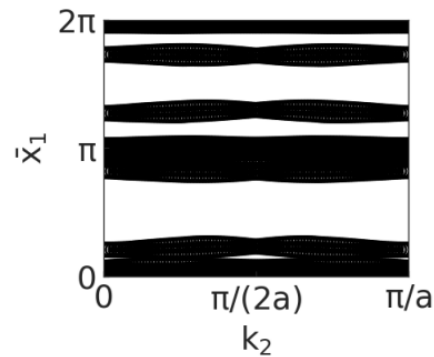
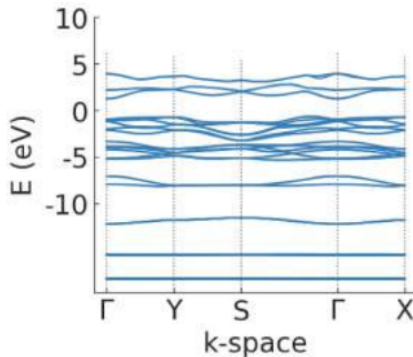
PbF₄



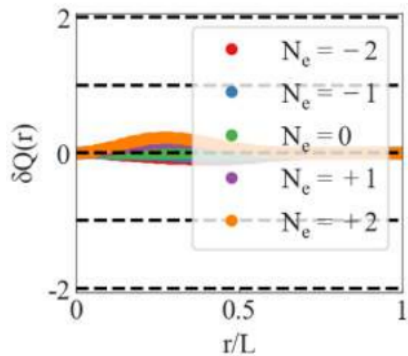
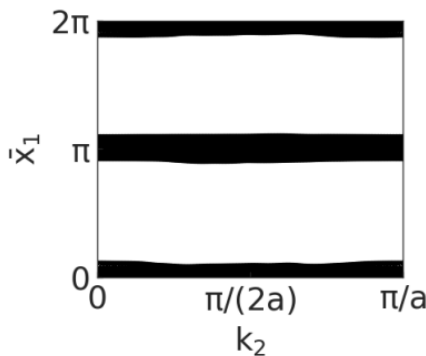
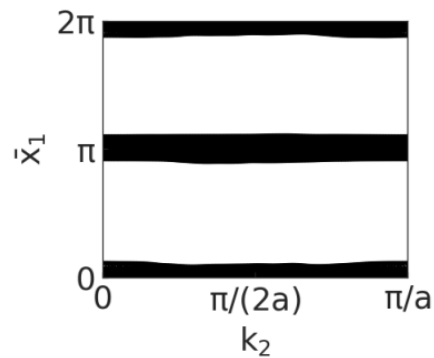
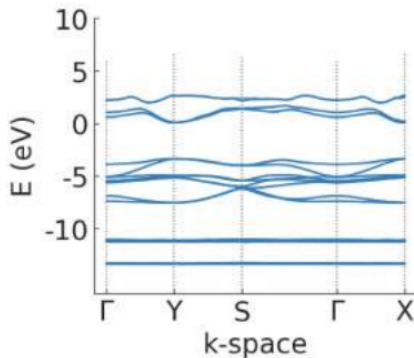
SnF₄



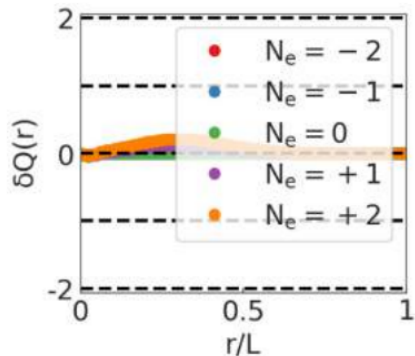
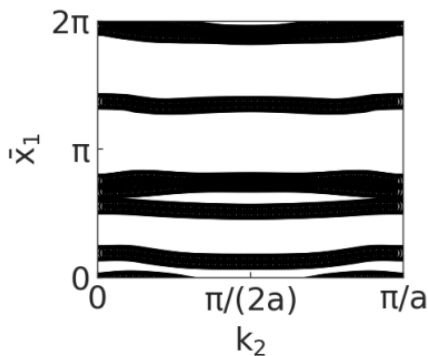
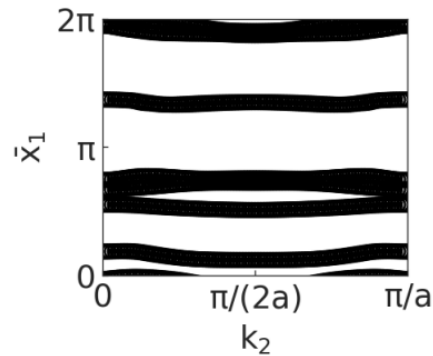
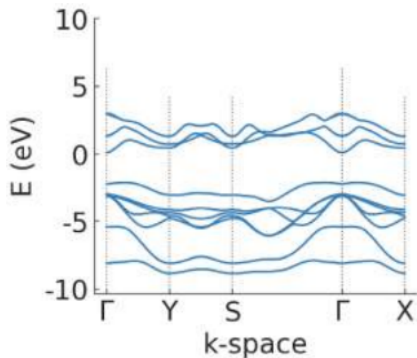
PbIF



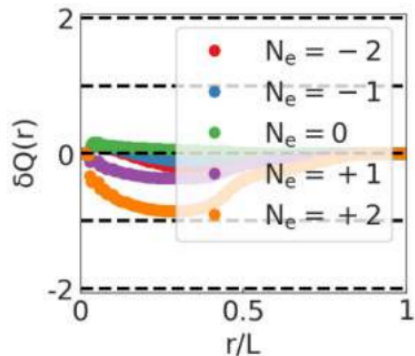
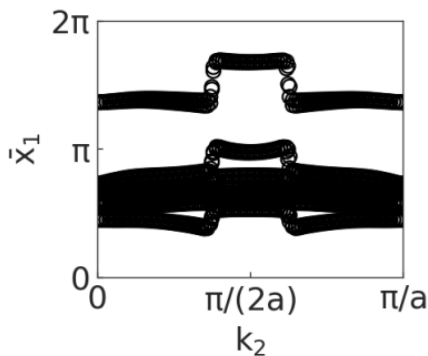
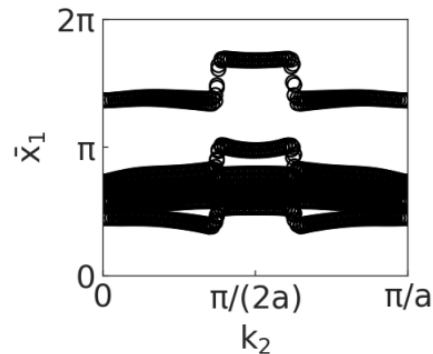
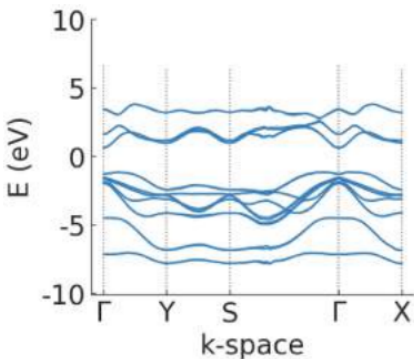
TIF



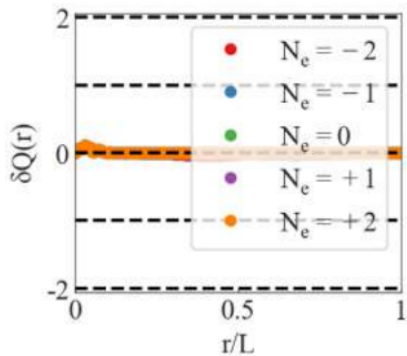
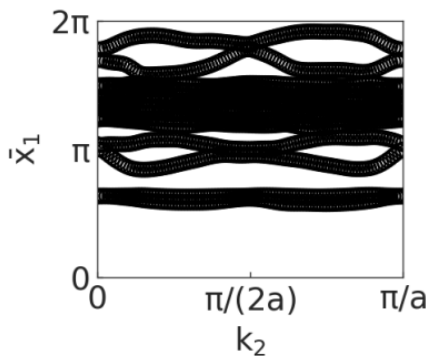
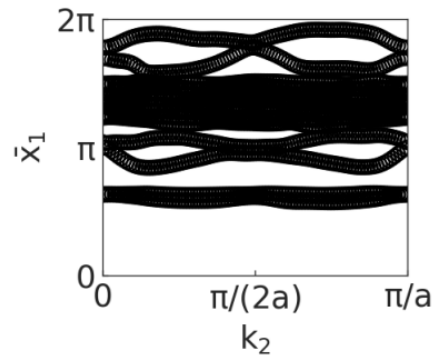
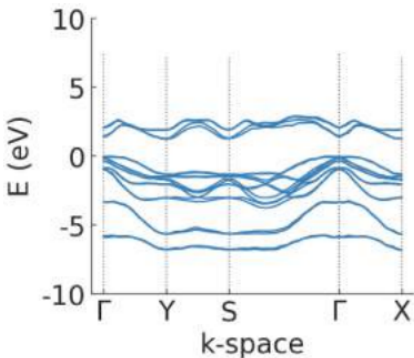
GaS



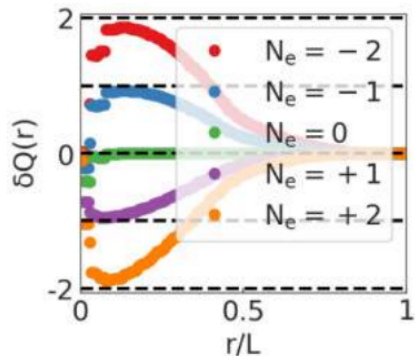
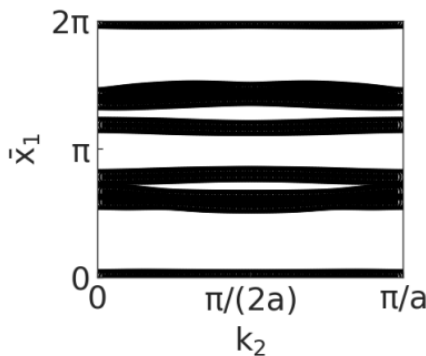
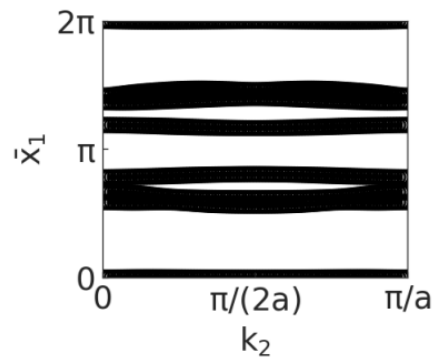
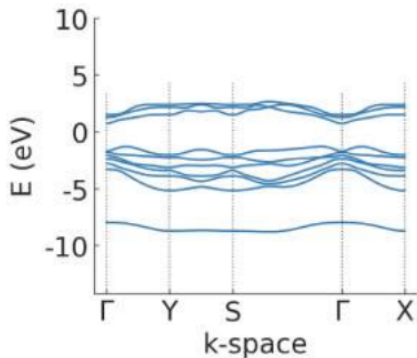
GaSe



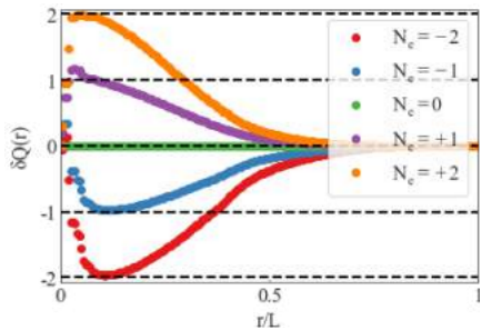
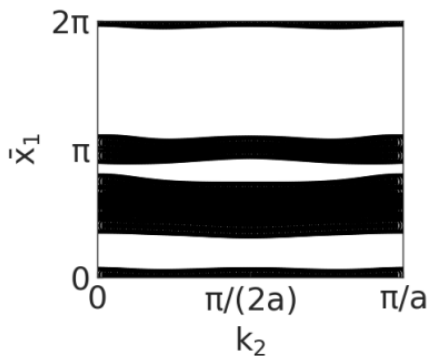
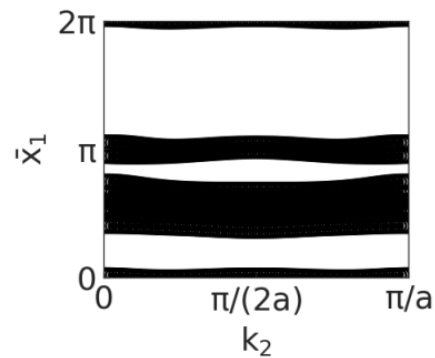
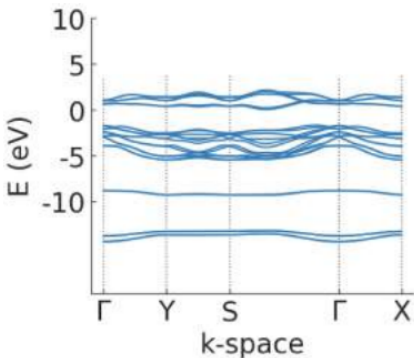
GaTe



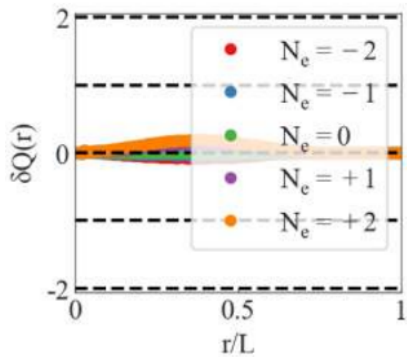
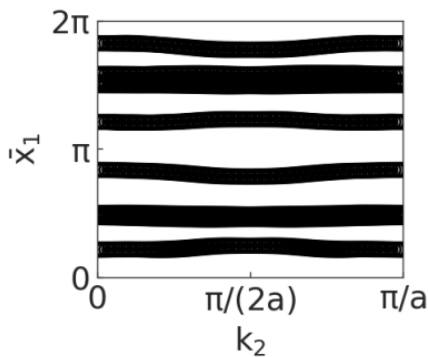
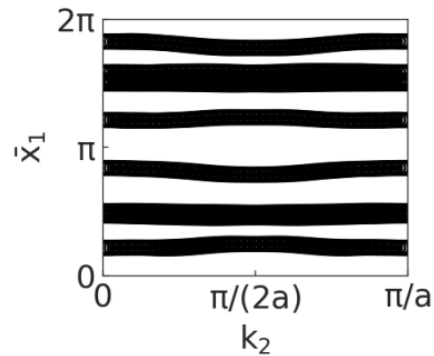
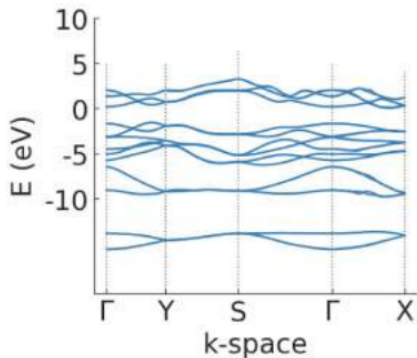
Gel2



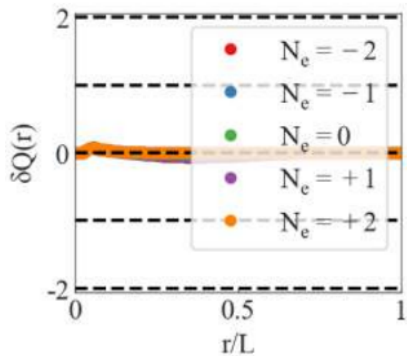
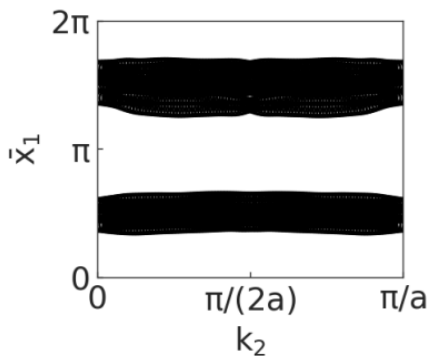
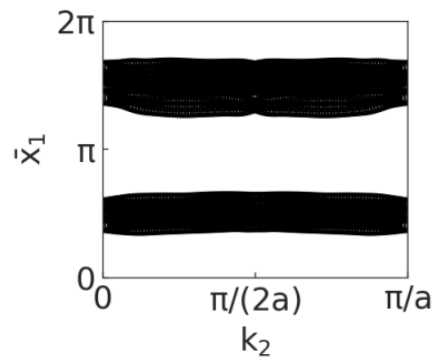
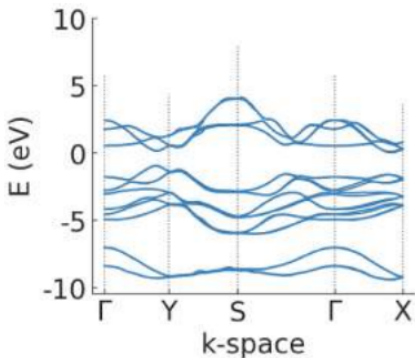
Gel2



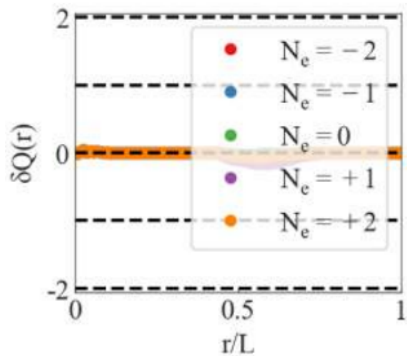
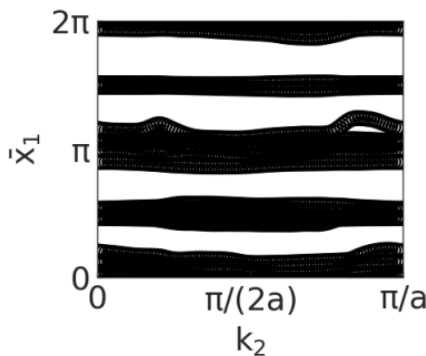
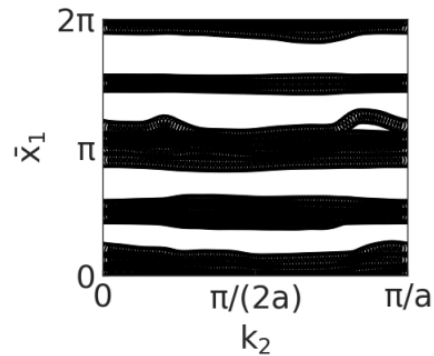
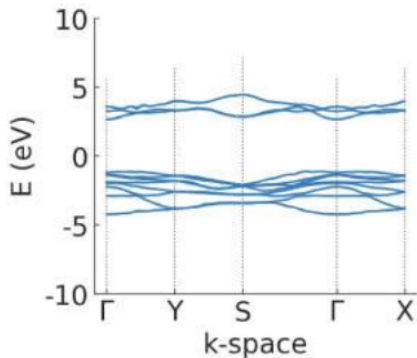
GeS



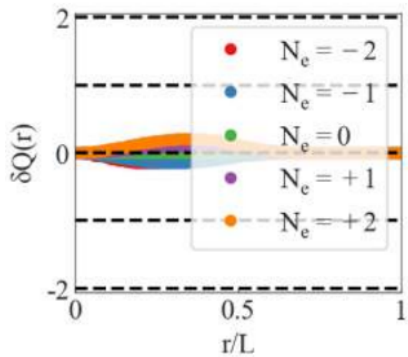
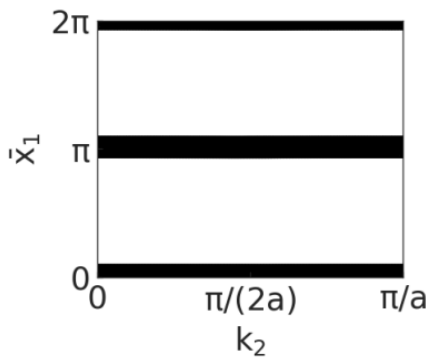
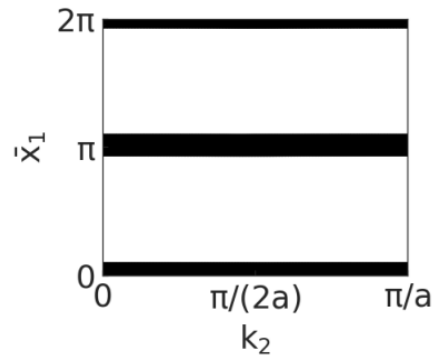
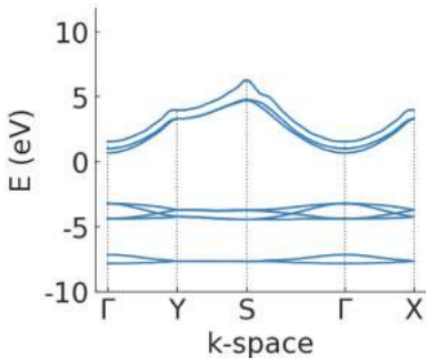
GeSe



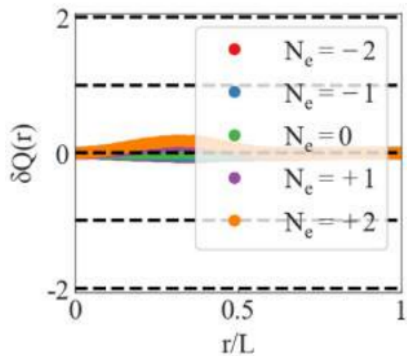
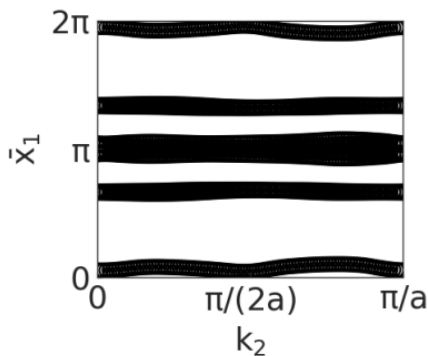
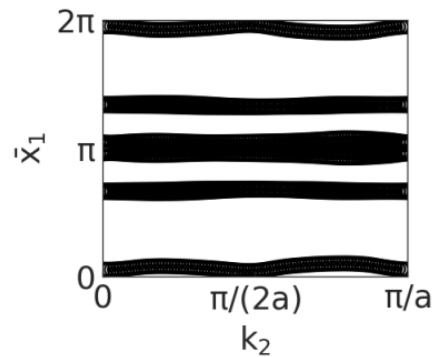
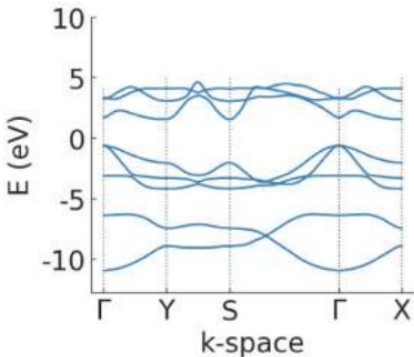
SrHfI



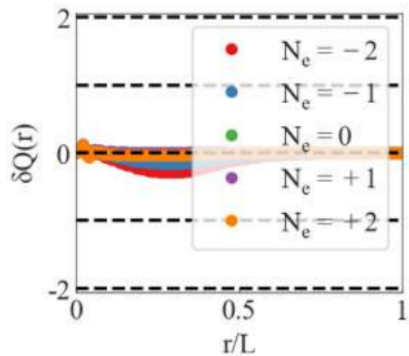
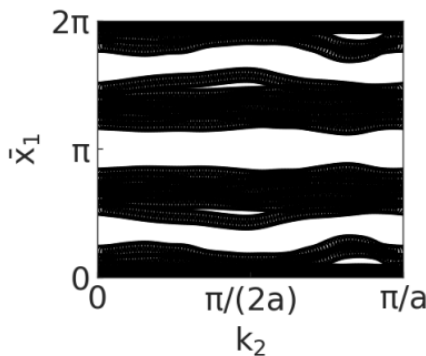
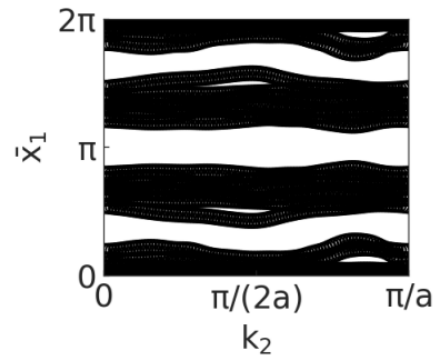
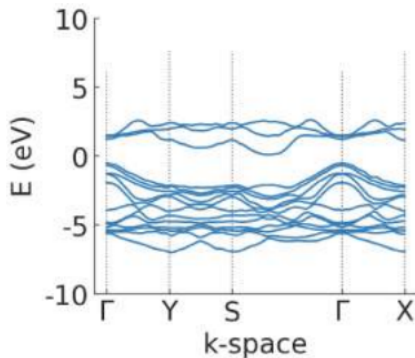
LiOH



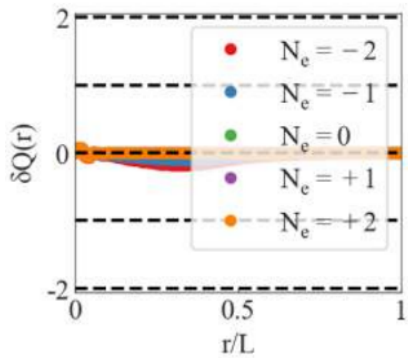
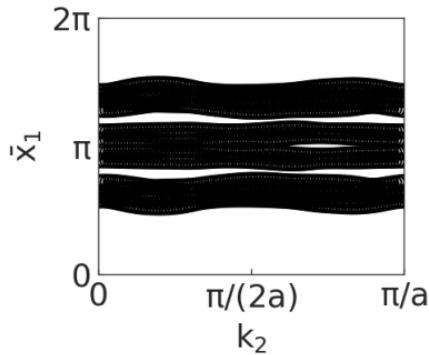
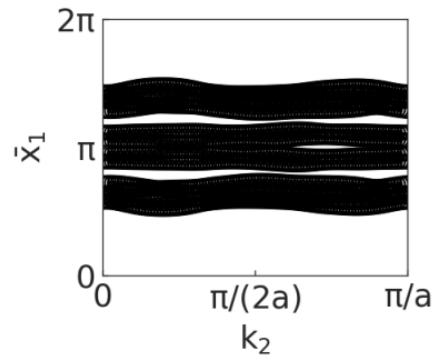
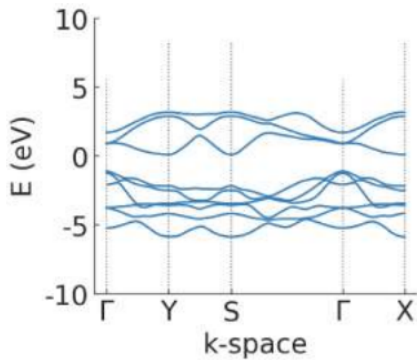
SiH



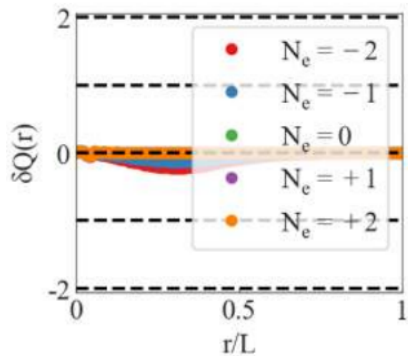
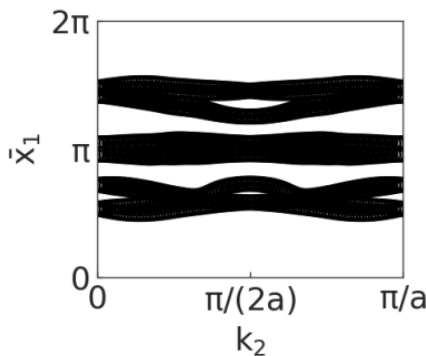
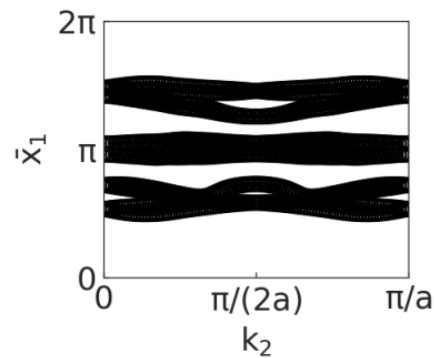
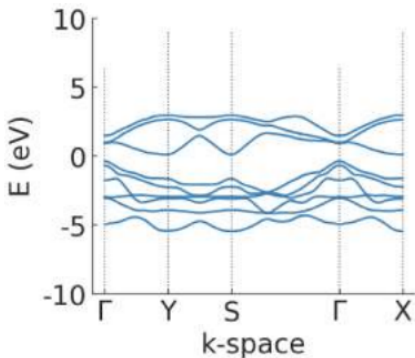
HfNI



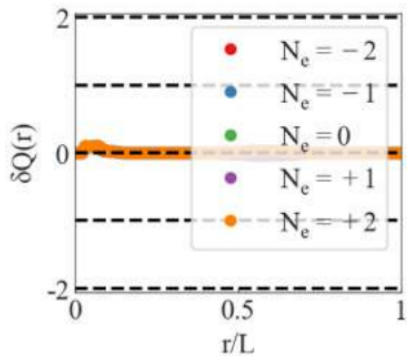
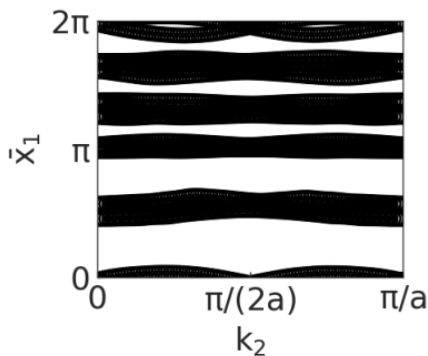
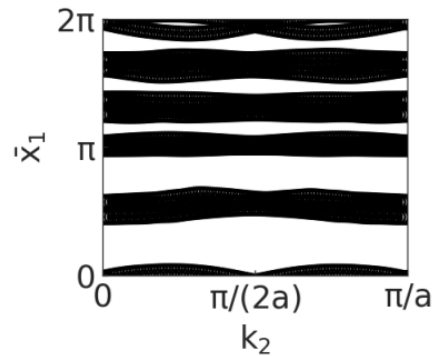
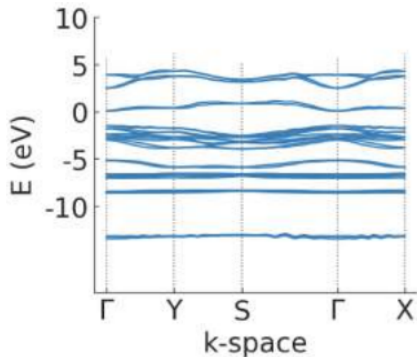
HfS₂



HfSe₂



HgI₂



MgI2

