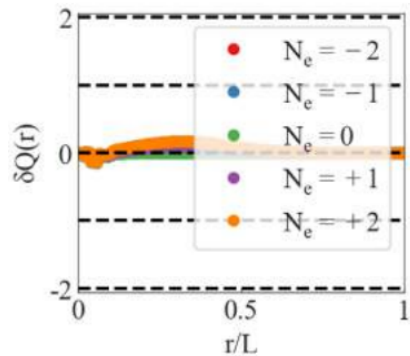
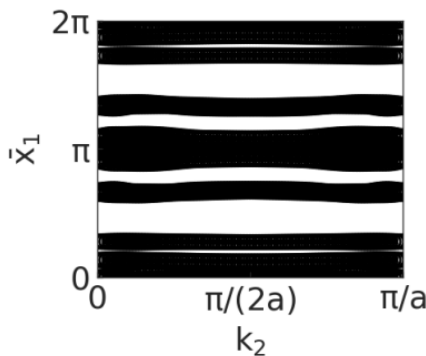
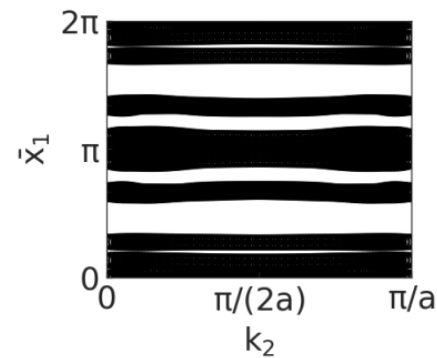
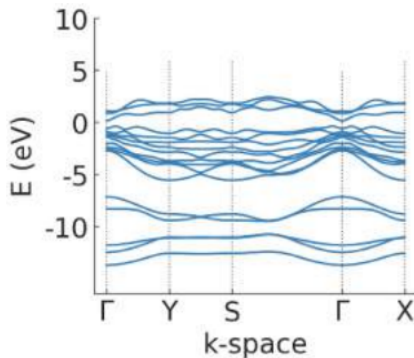
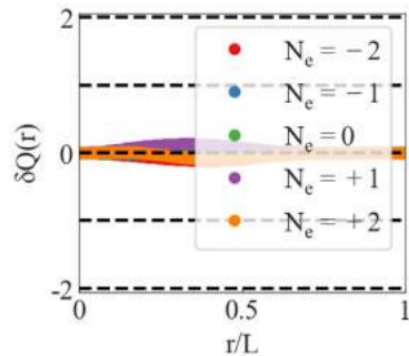
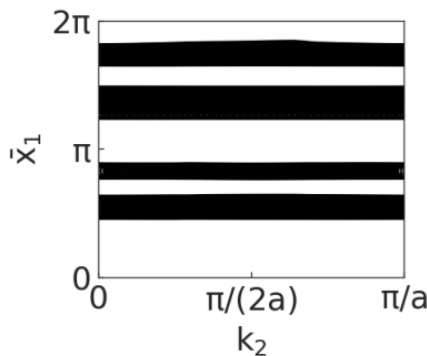
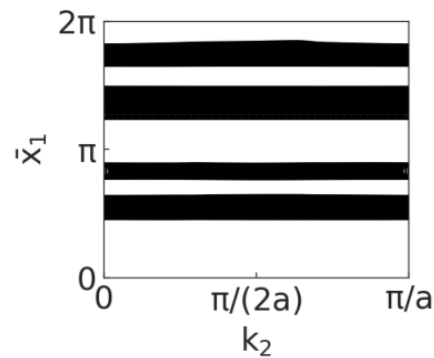
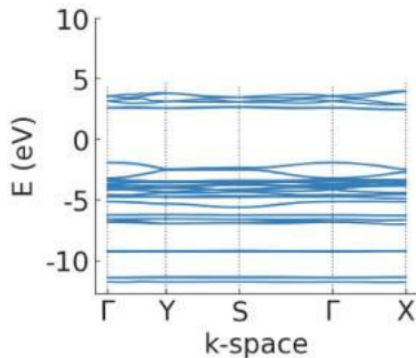


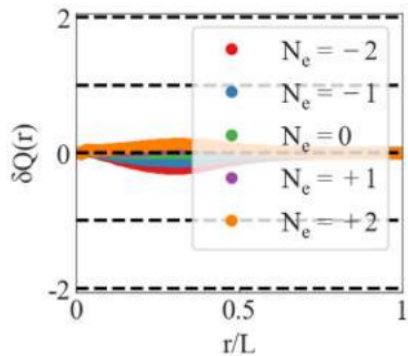
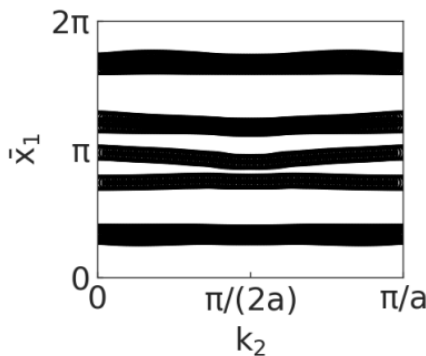
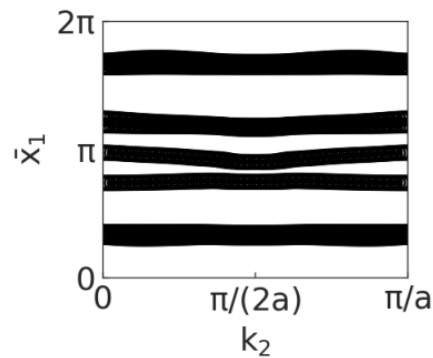
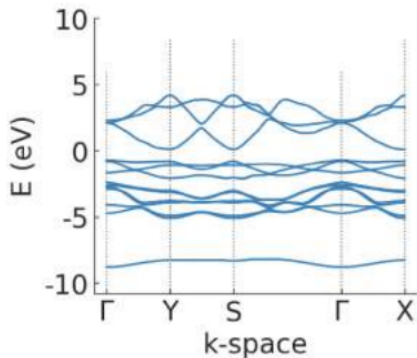
Sb₂Te₂S



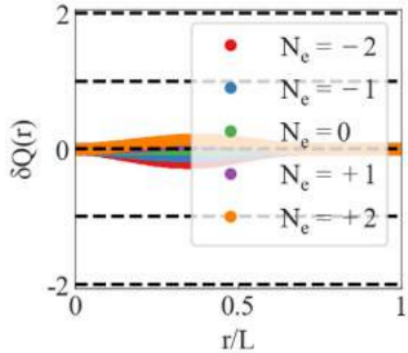
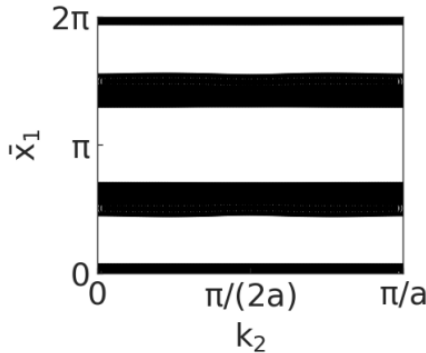
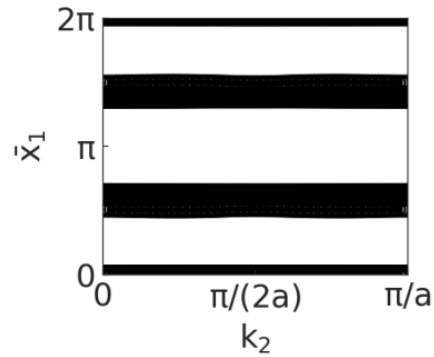
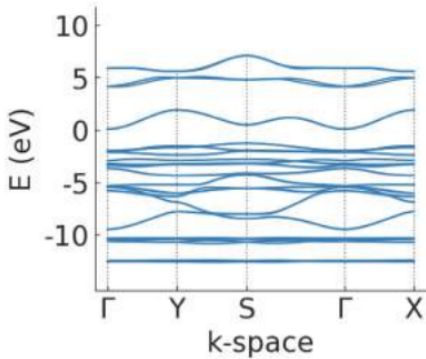
TlTeF₅



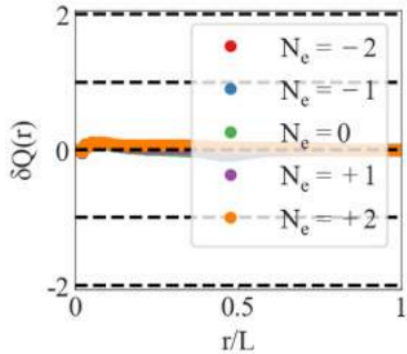
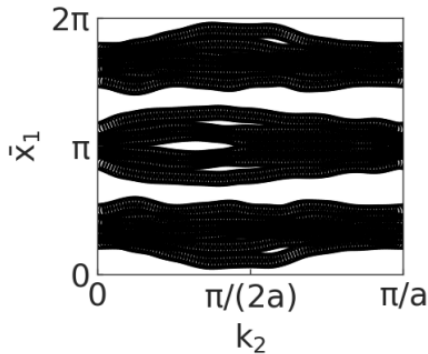
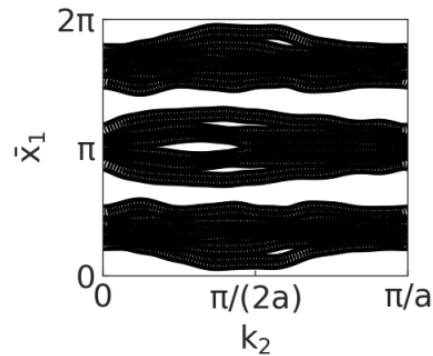
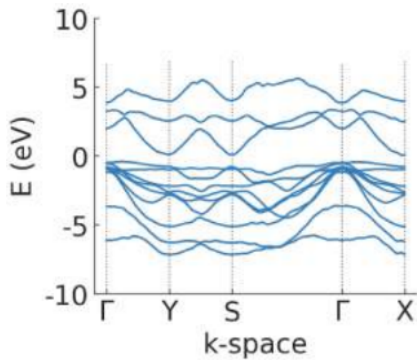
Y₂CBr₂



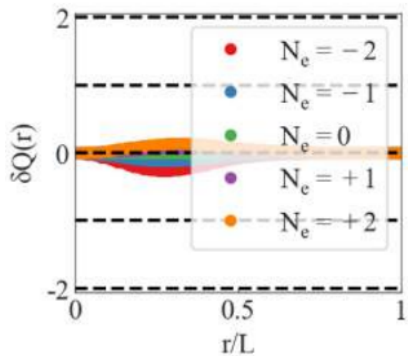
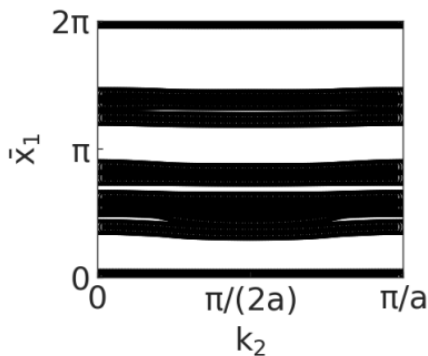
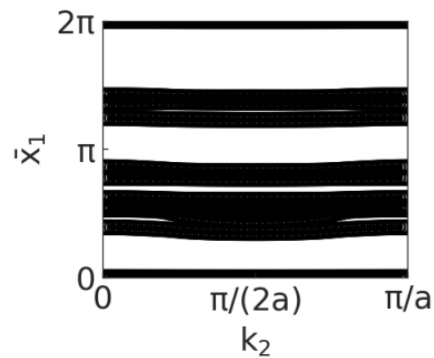
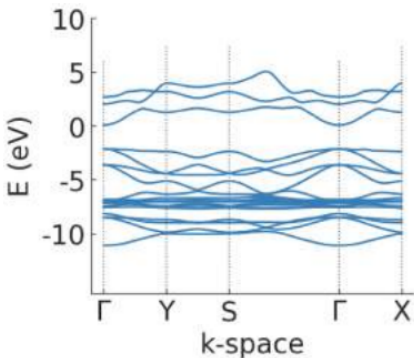
TIPO4



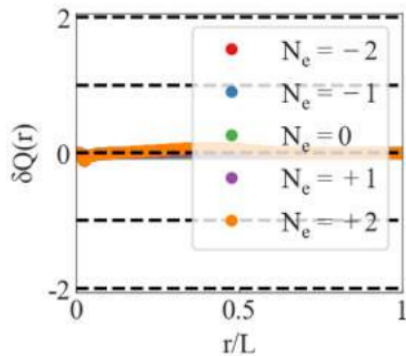
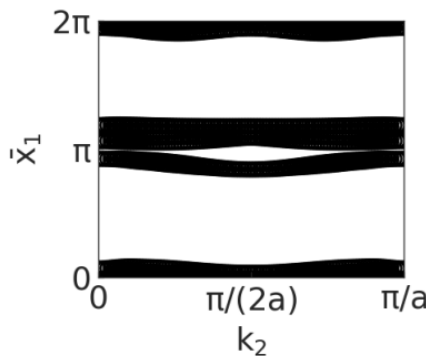
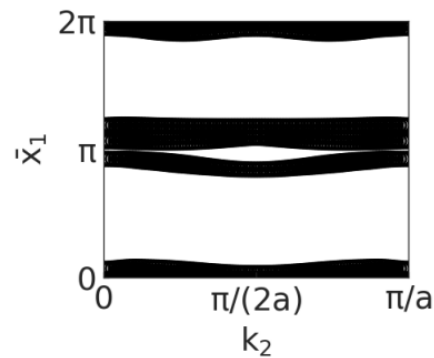
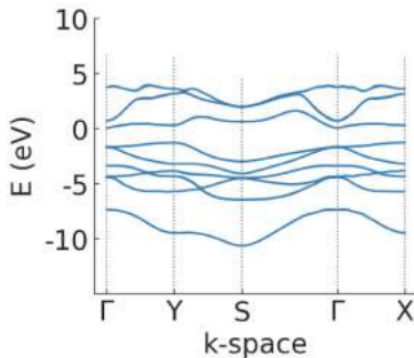
Ga₂S₃



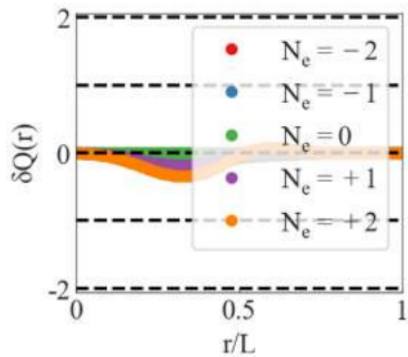
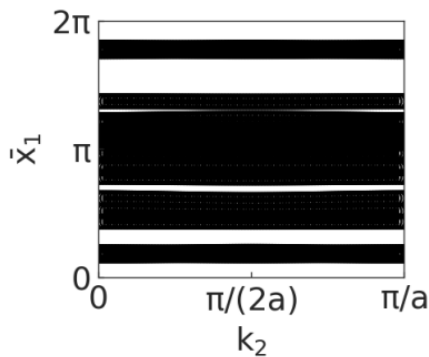
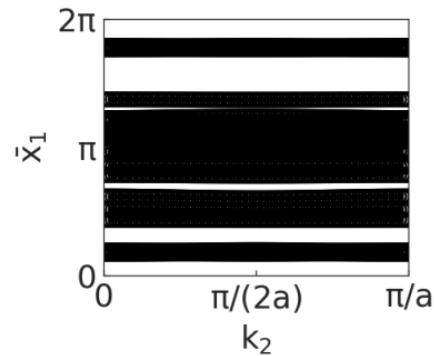
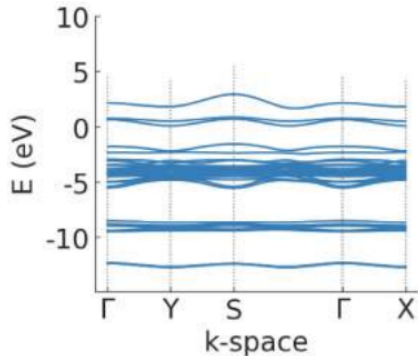
ZnN₃O_H



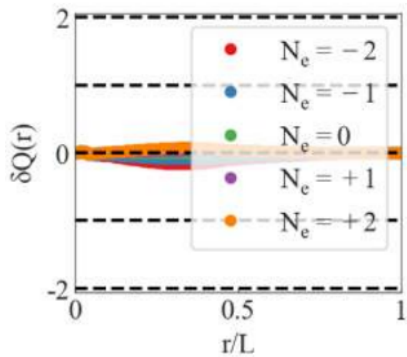
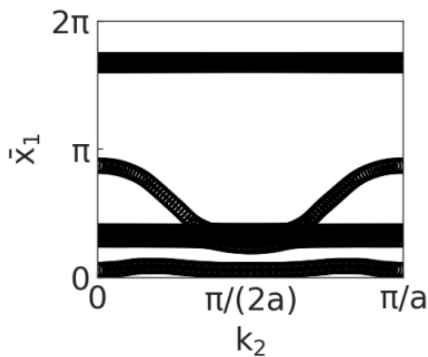
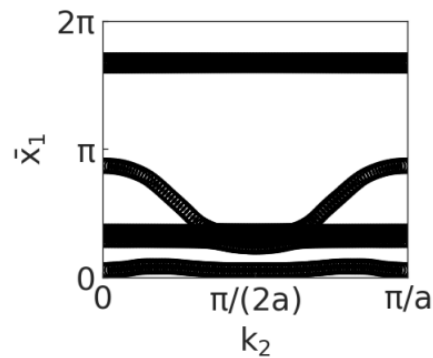
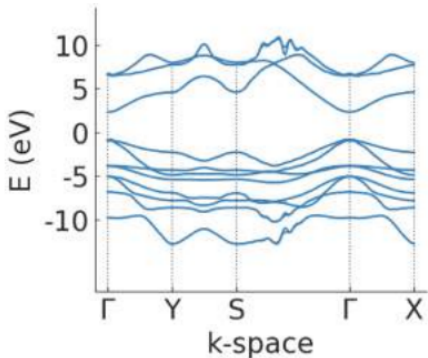
GeS₂



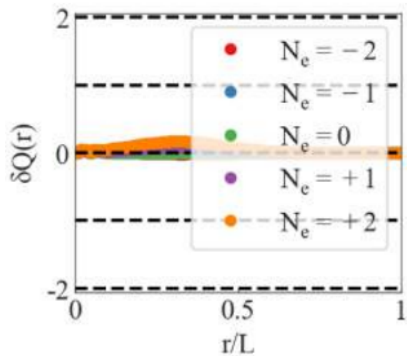
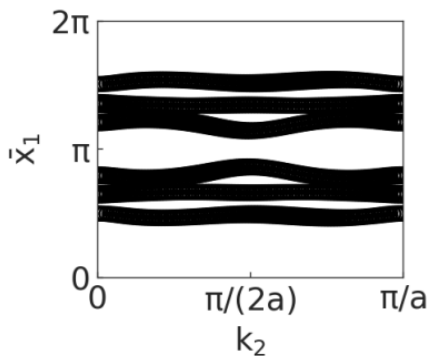
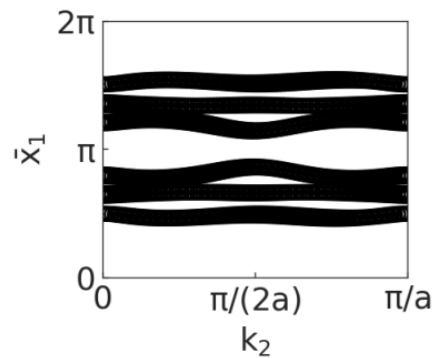
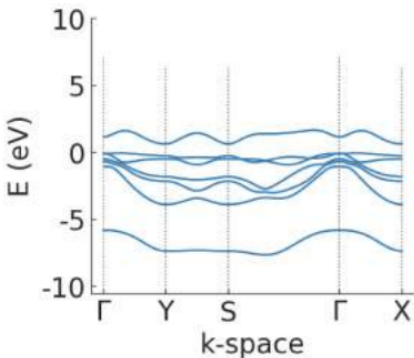
Ag₂N₂O₄



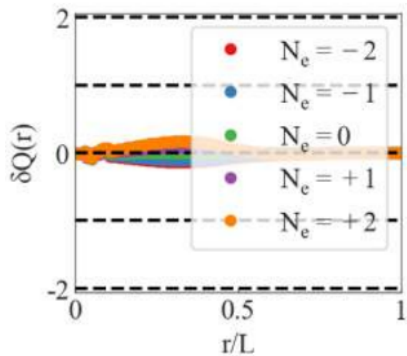
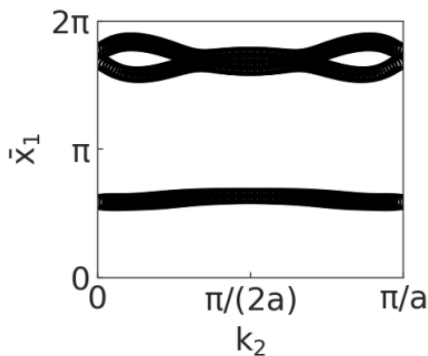
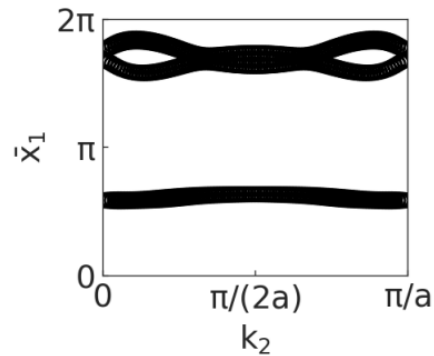
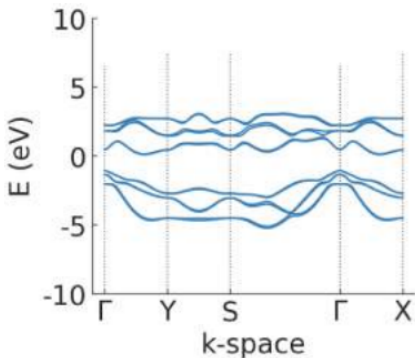
C2F2



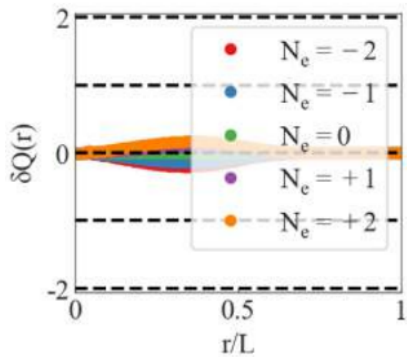
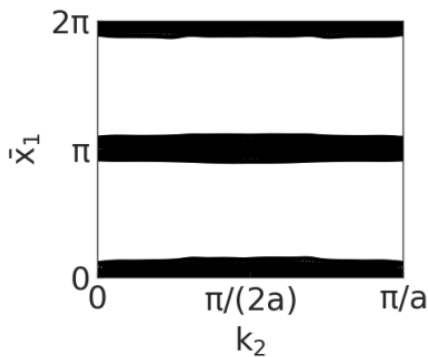
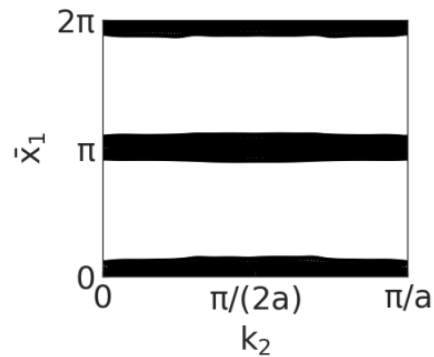
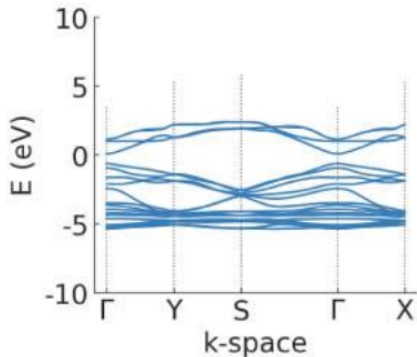
PbS2



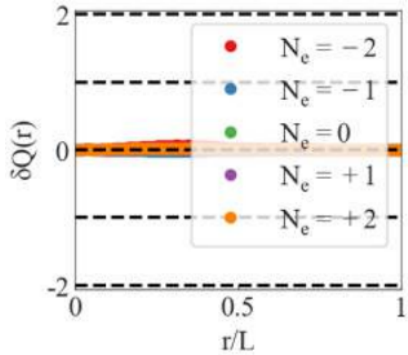
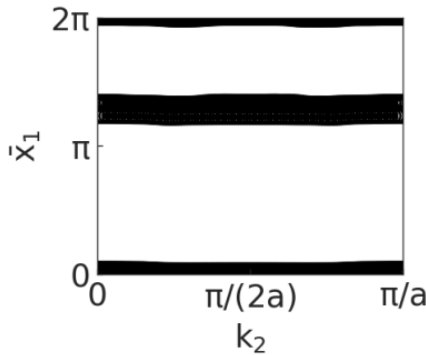
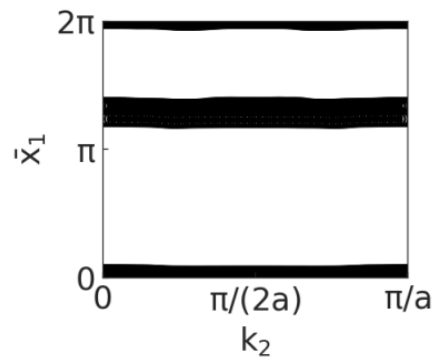
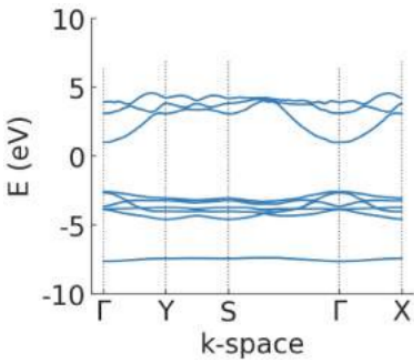
SbAs



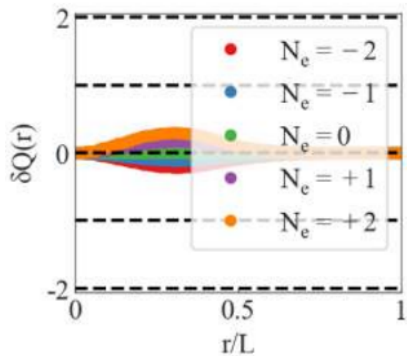
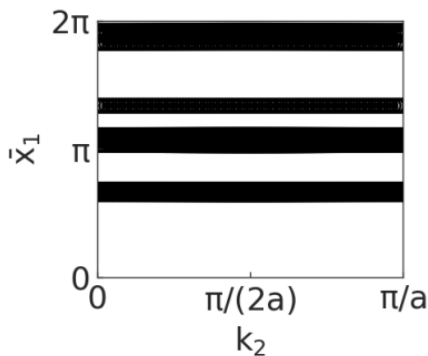
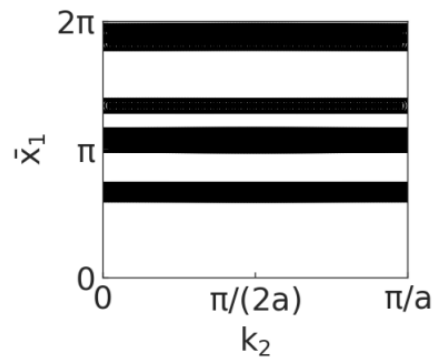
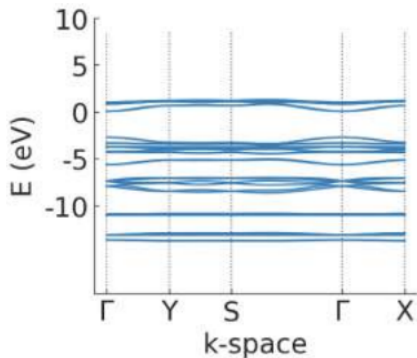
K₂Ag₂Te₂



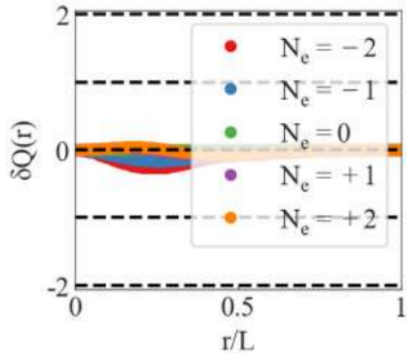
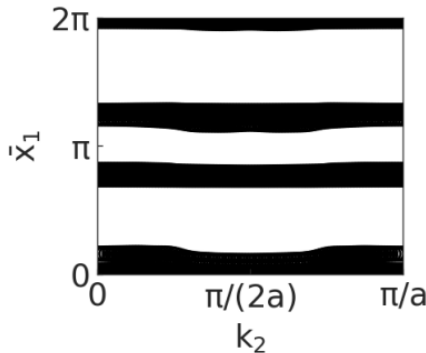
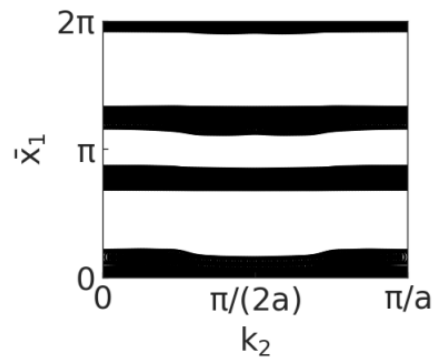
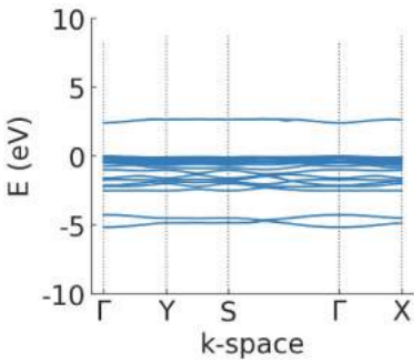
CaOHCl



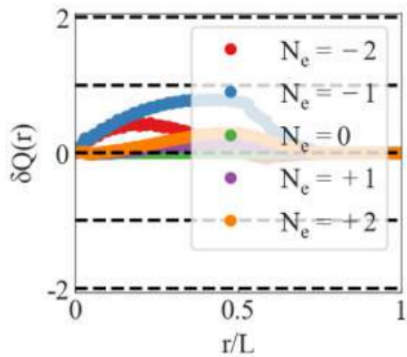
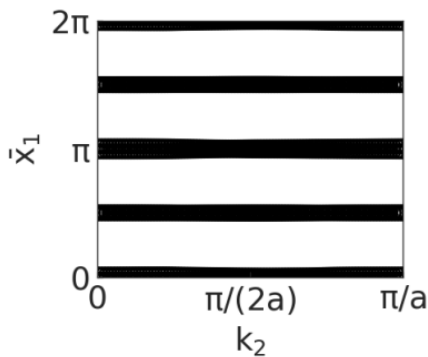
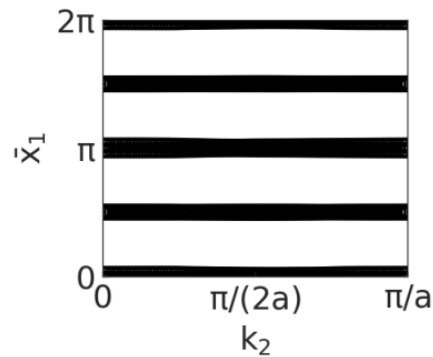
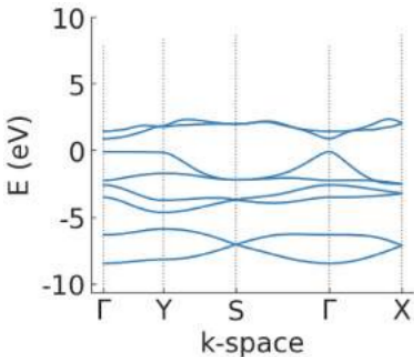
TIO₃



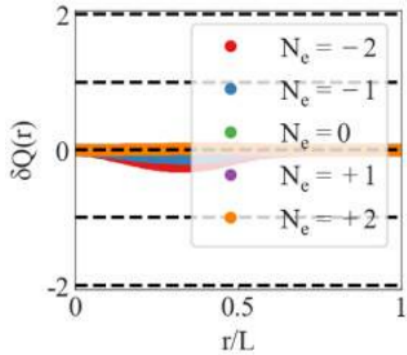
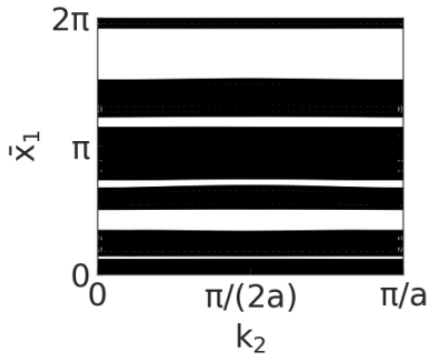
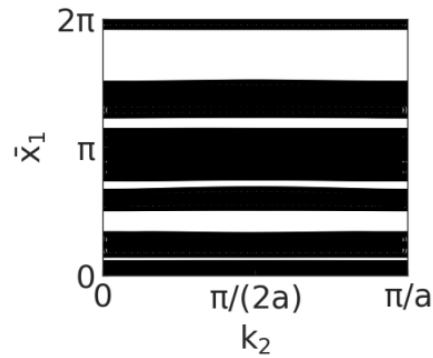
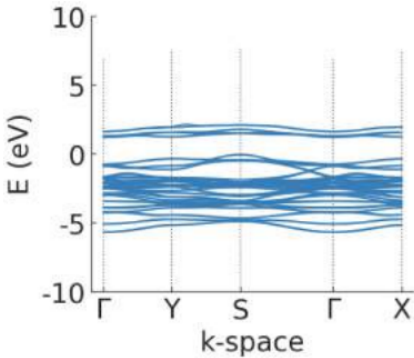
Tl₂Cl₆



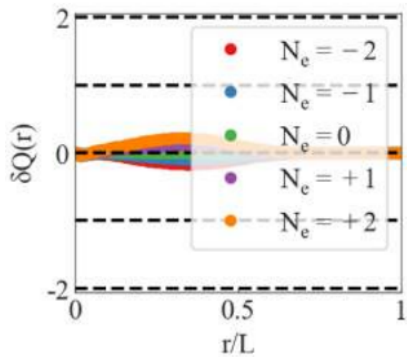
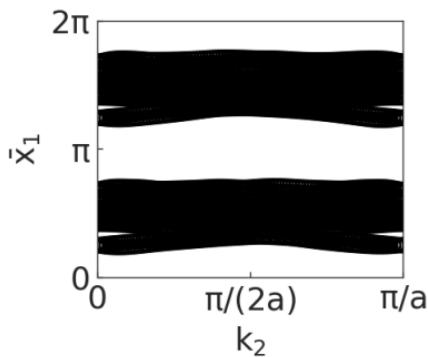
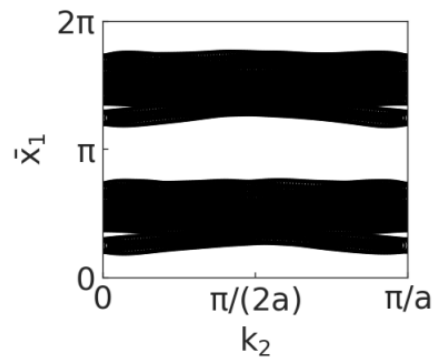
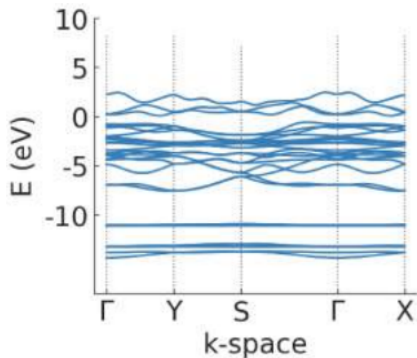
K₂Ga₂H₄



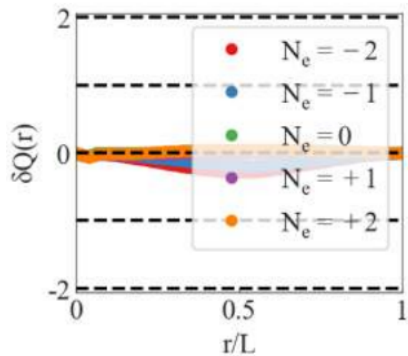
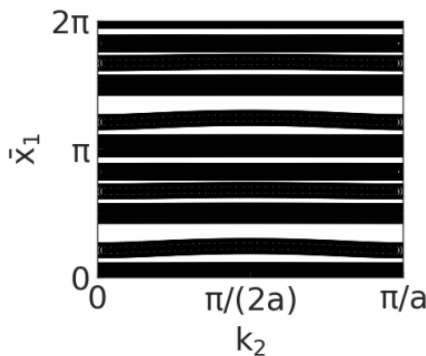
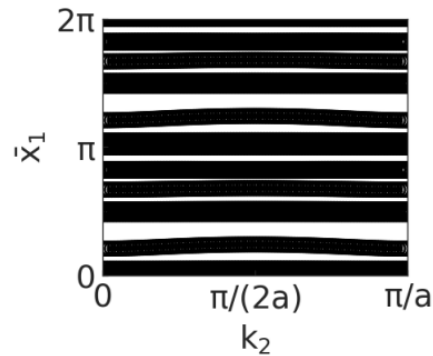
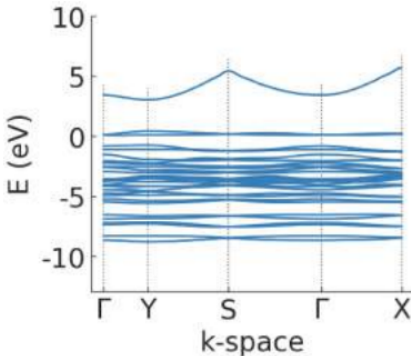
WCu₂Se₄



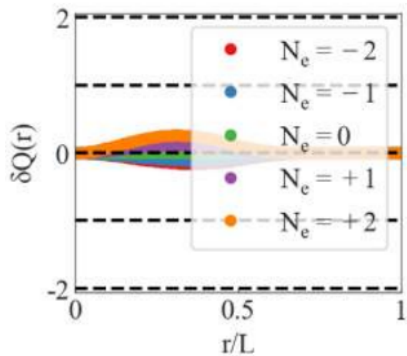
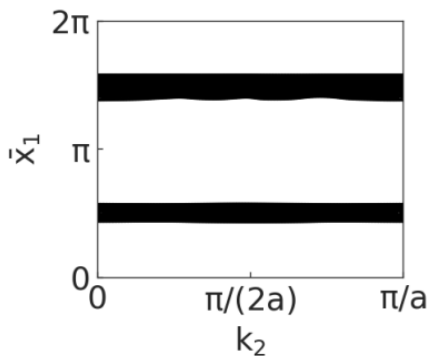
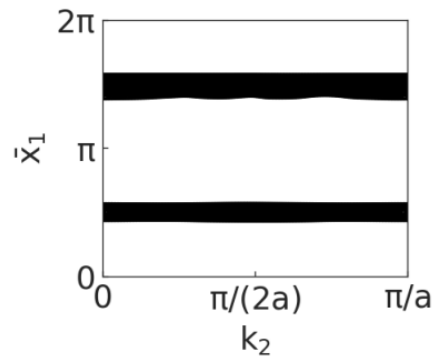
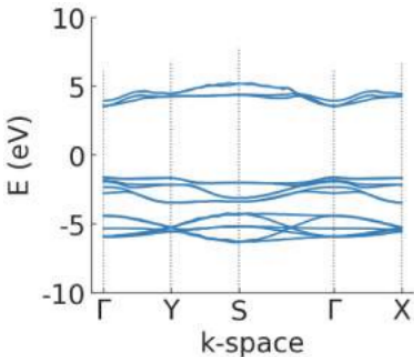
Cu₂Tl₂Se₂



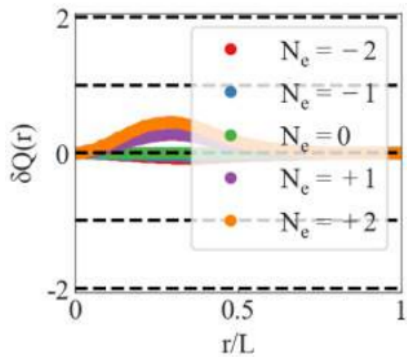
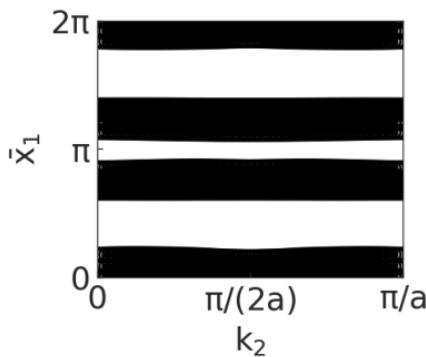
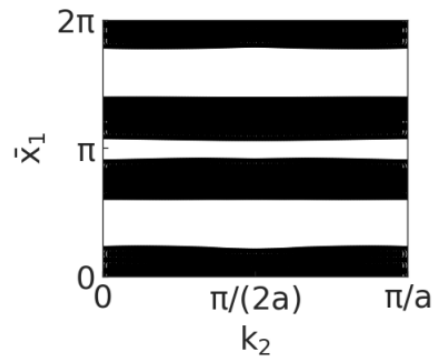
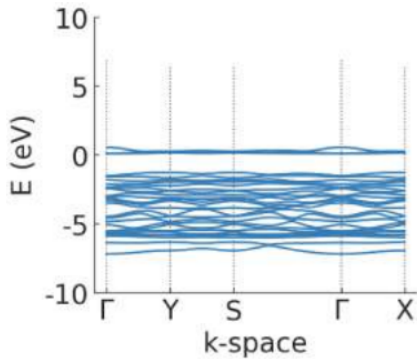
Ag₂O₄F₂



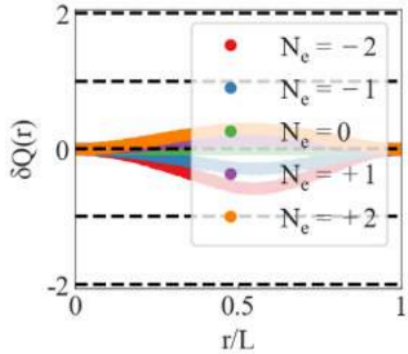
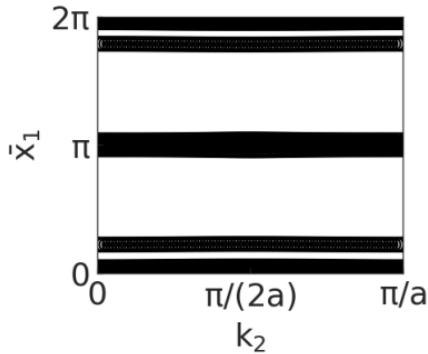
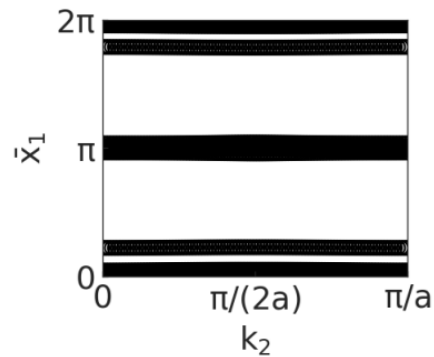
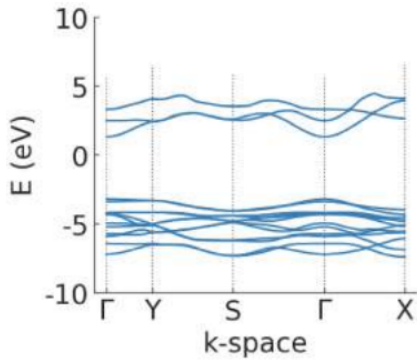
Ca₂Br₂F₂



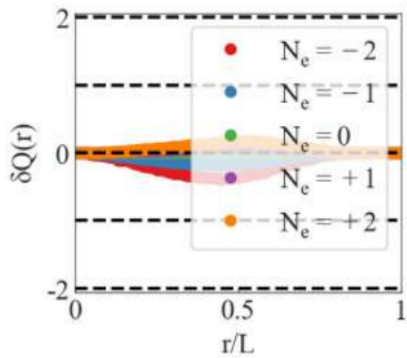
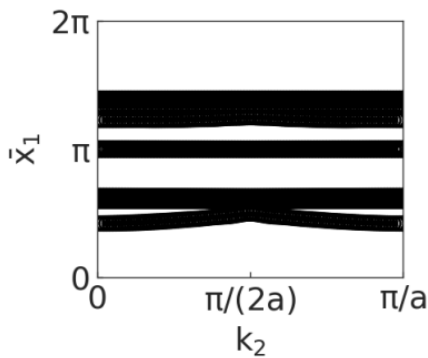
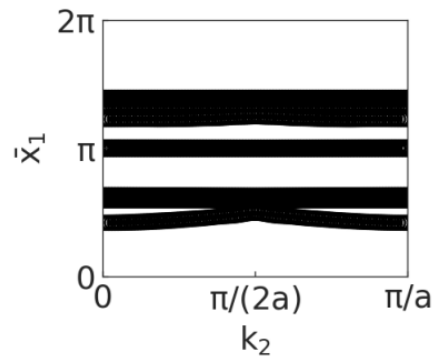
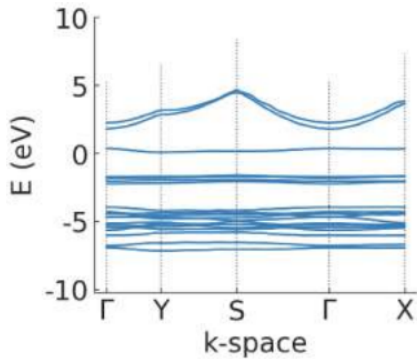
Ir2I6



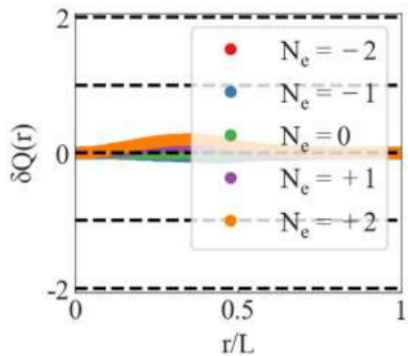
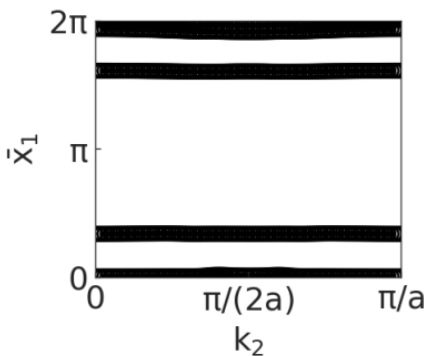
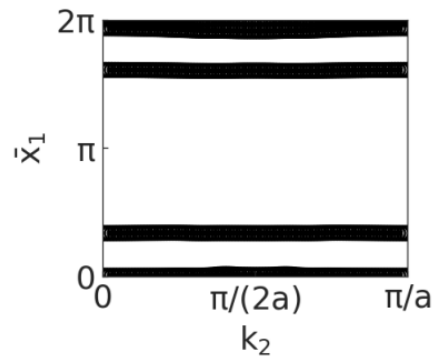
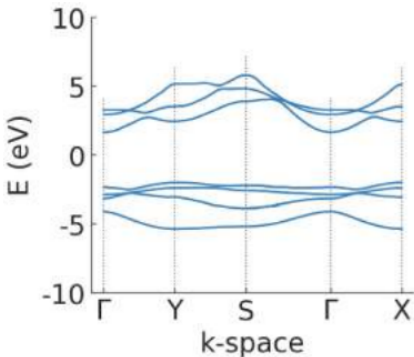
Mg₂Cl₄



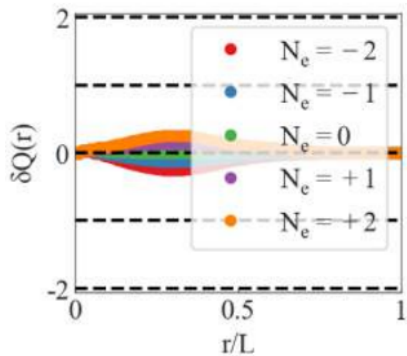
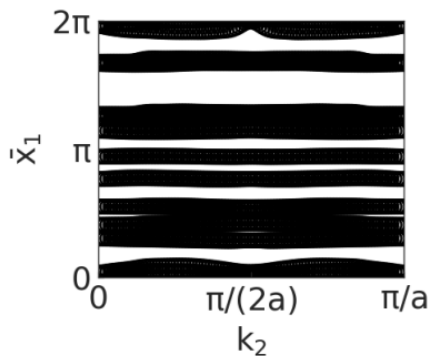
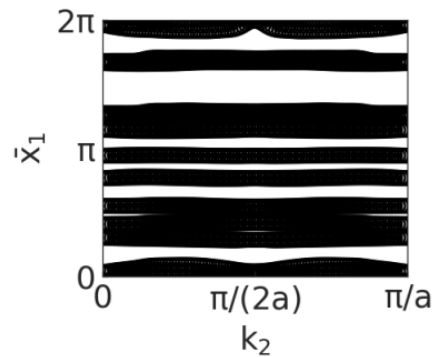
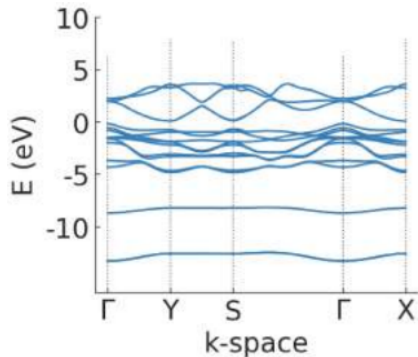
K₂PdF₄



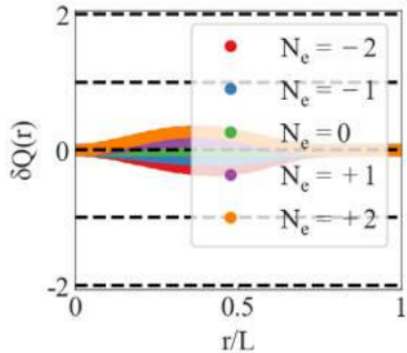
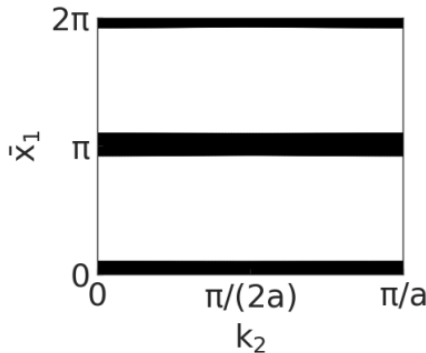
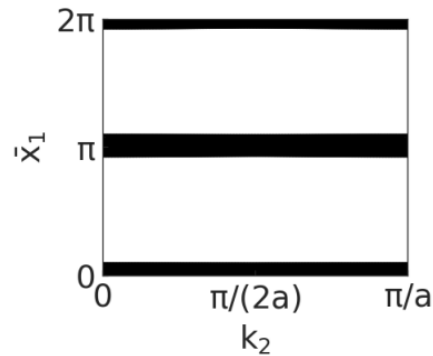
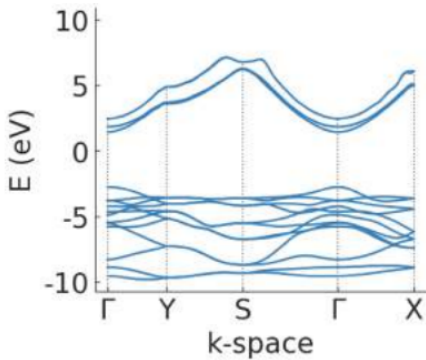
Li₂C₂



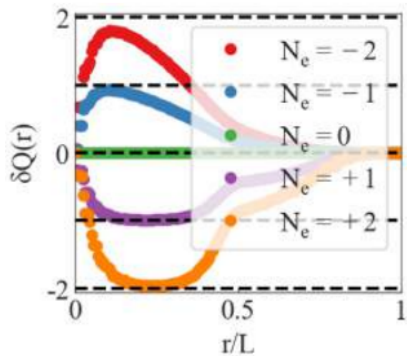
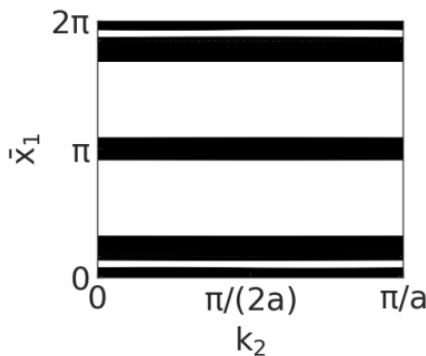
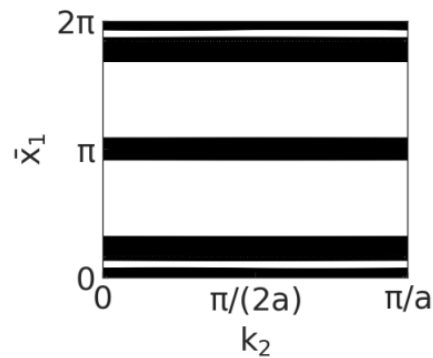
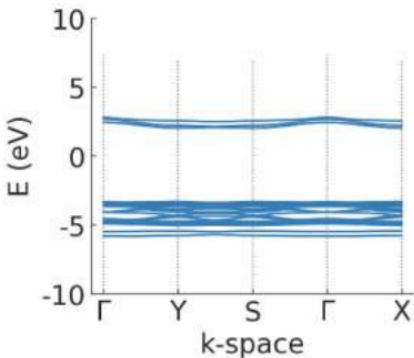
Y₂Cl₂



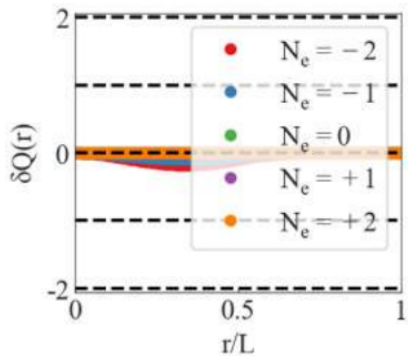
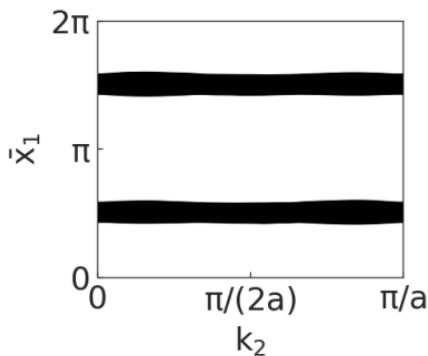
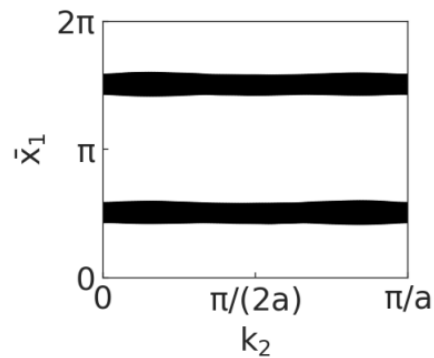
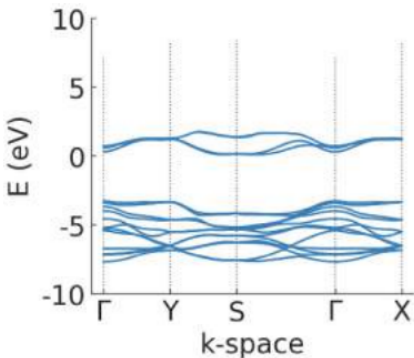
Al₂O₄H₂



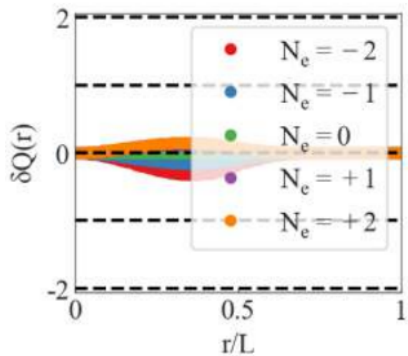
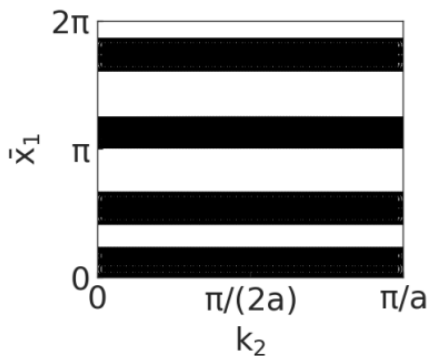
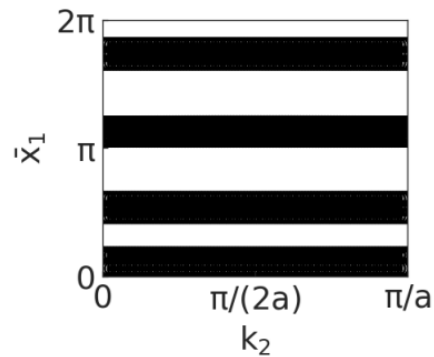
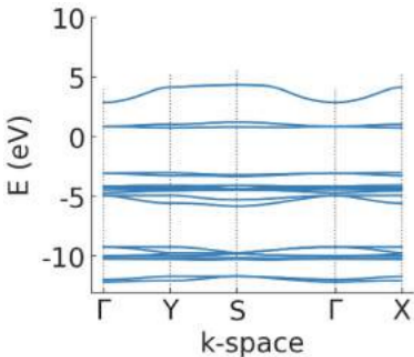
Lu₂Cl₆



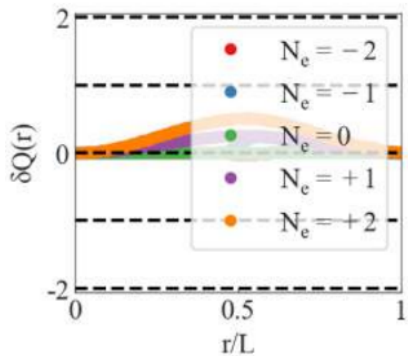
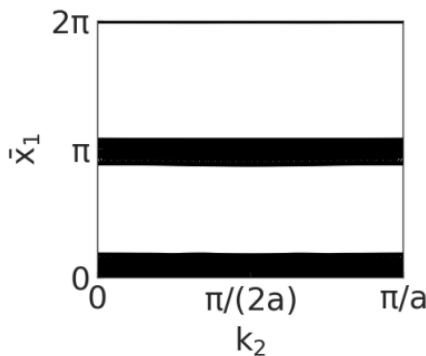
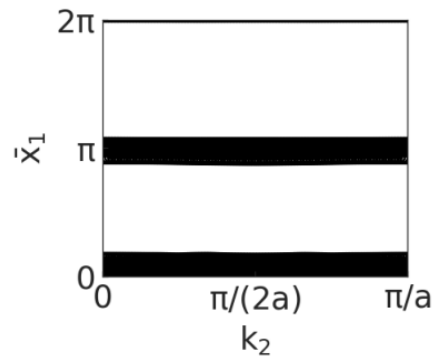
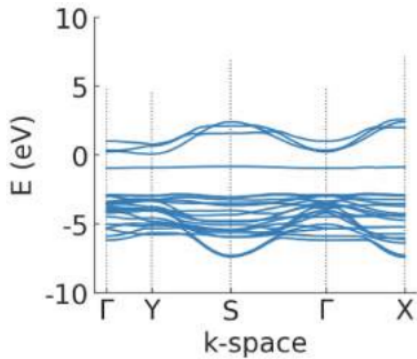
Y20212



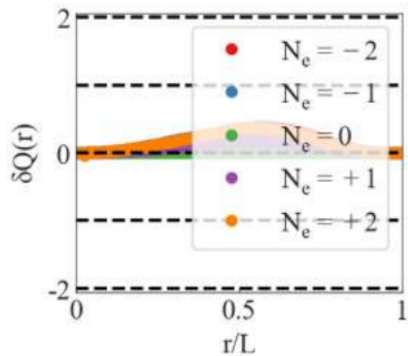
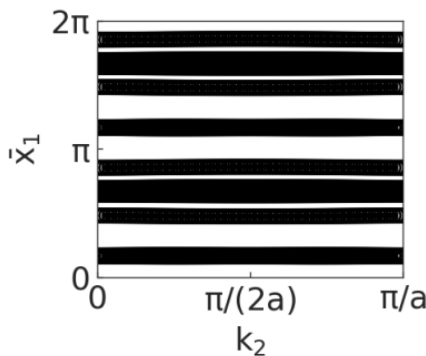
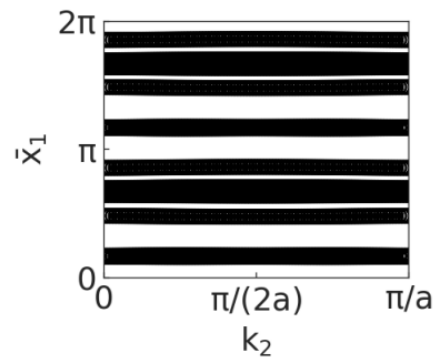
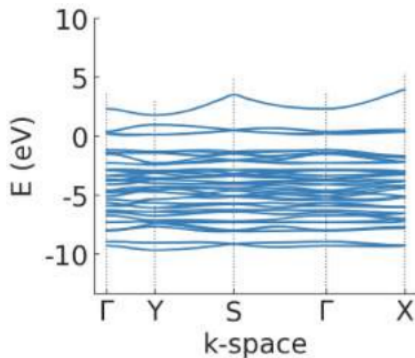
CaN₂O₆



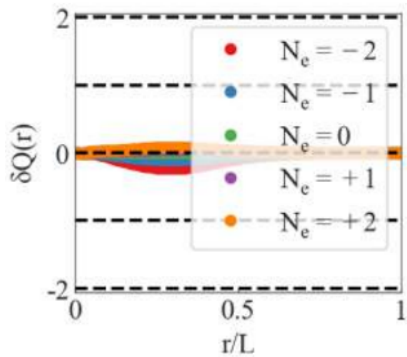
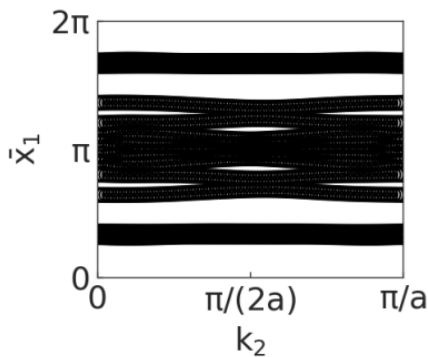
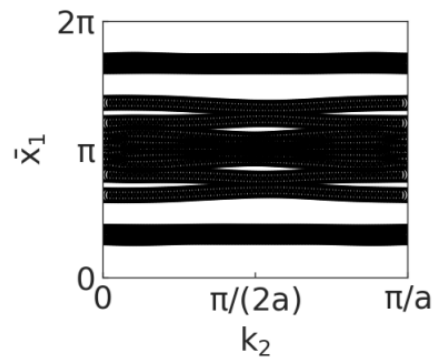
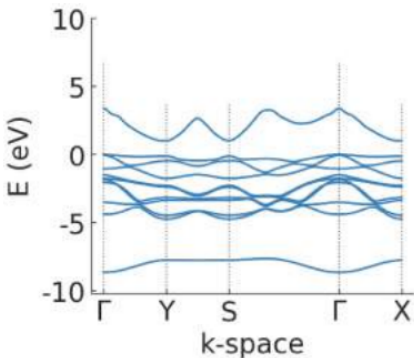
Nb₂O₂Cl₄



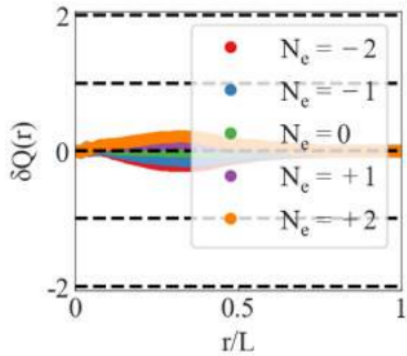
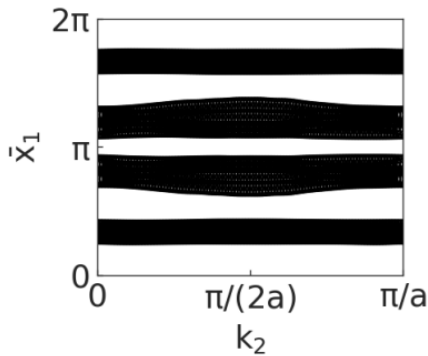
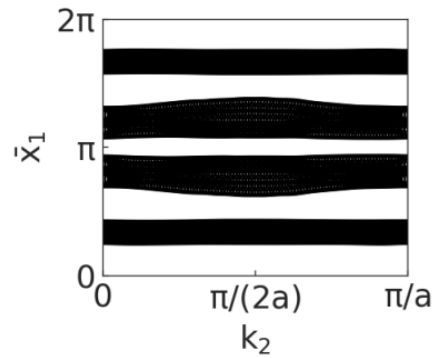
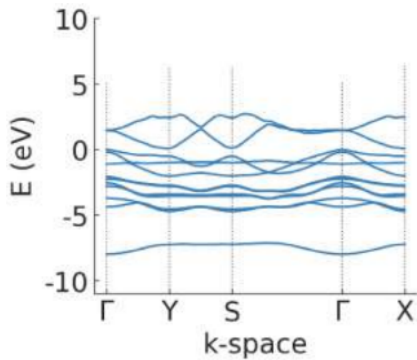
Au₂O₄F₂



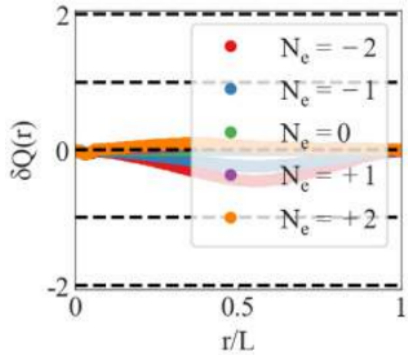
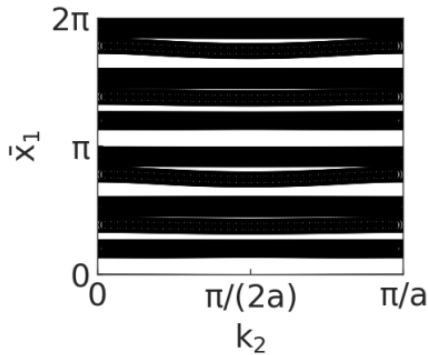
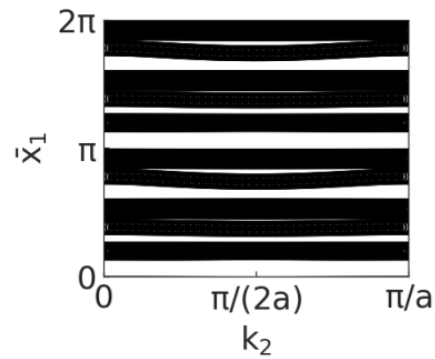
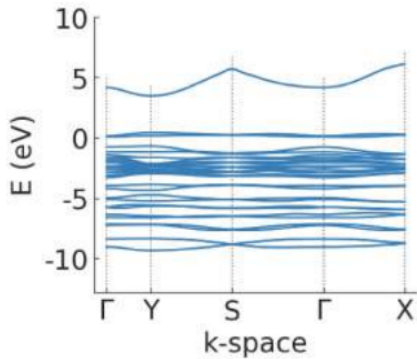
CLu₂Br₂



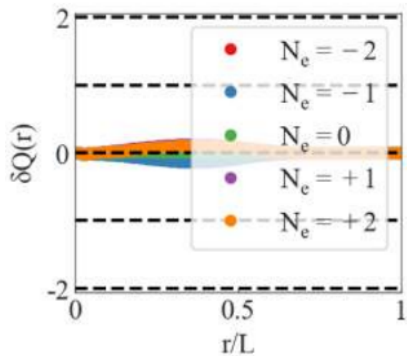
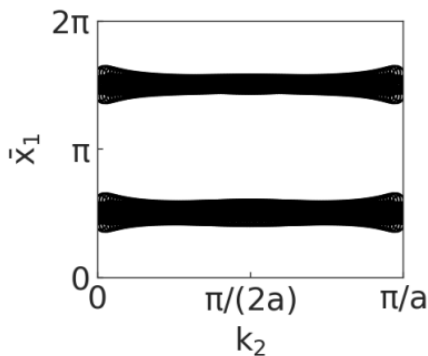
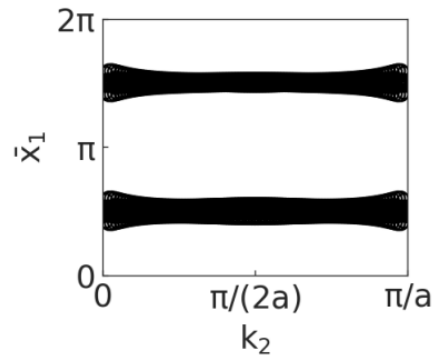
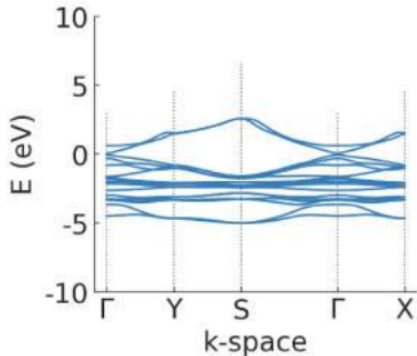
Y₂GeI₂



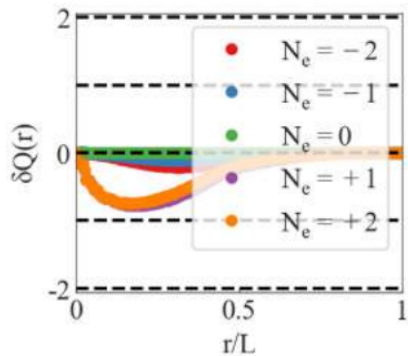
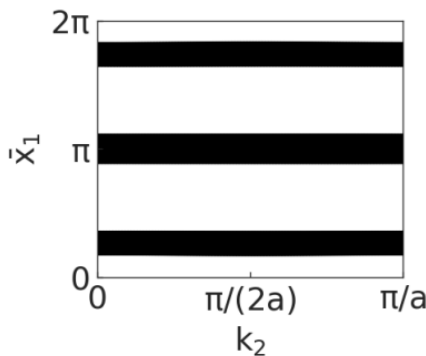
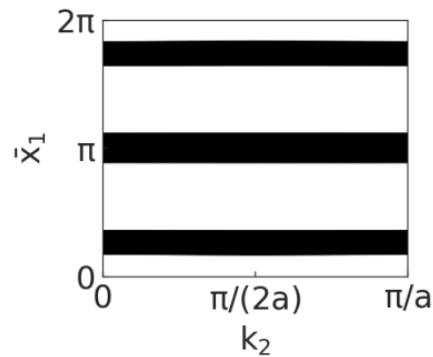
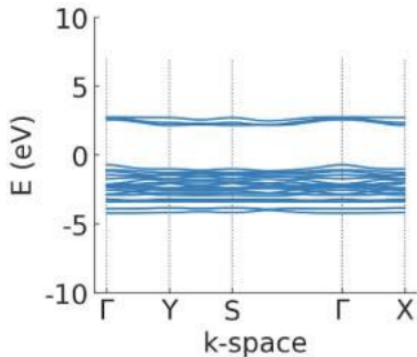
Cu₂O₄F₂



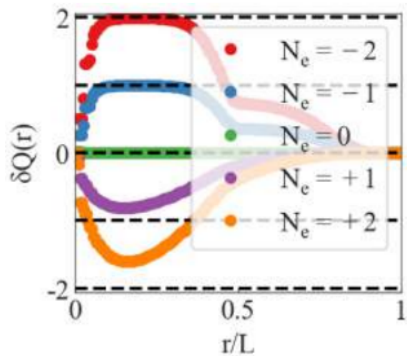
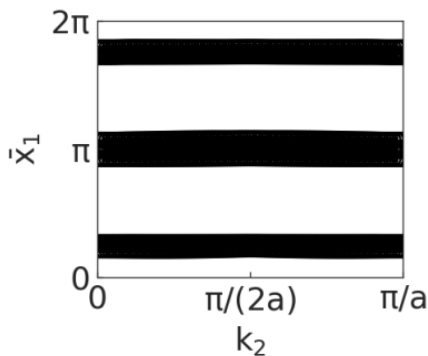
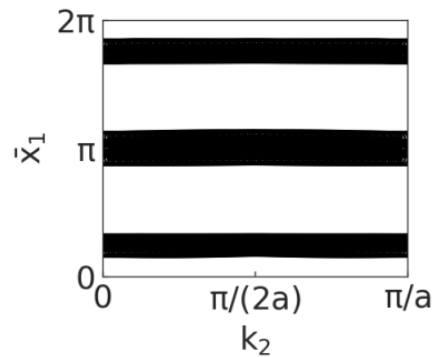
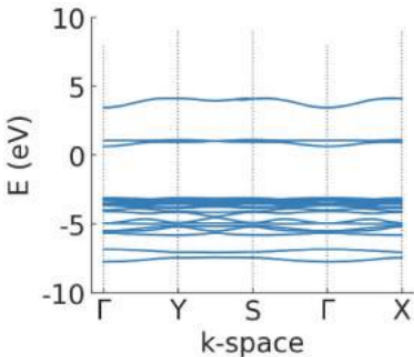
Rb₂Cu₂Te₂



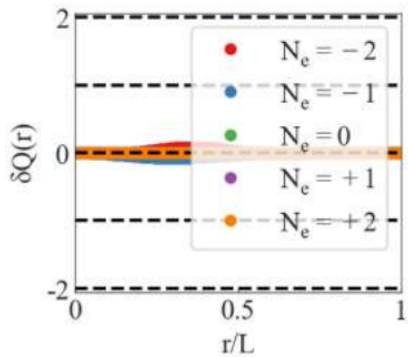
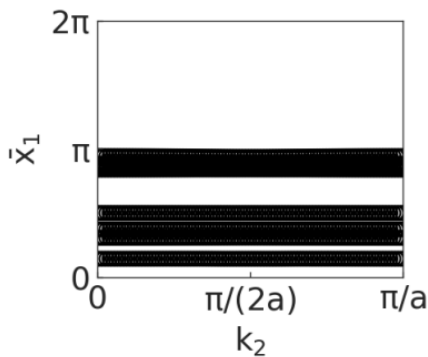
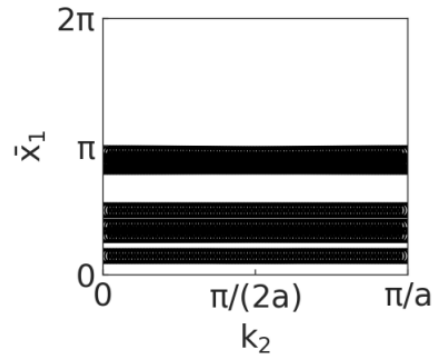
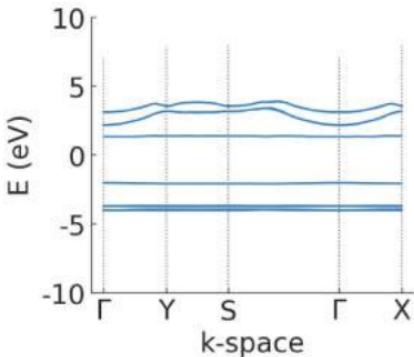
Lu₂I₆



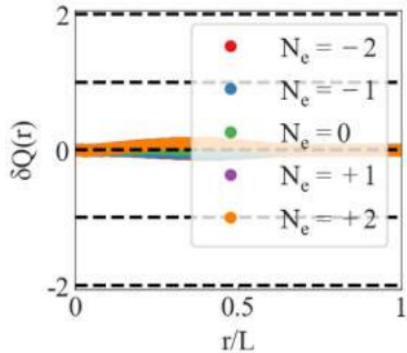
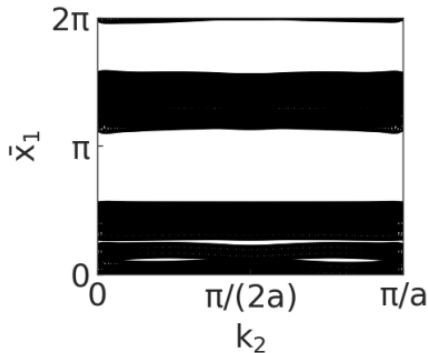
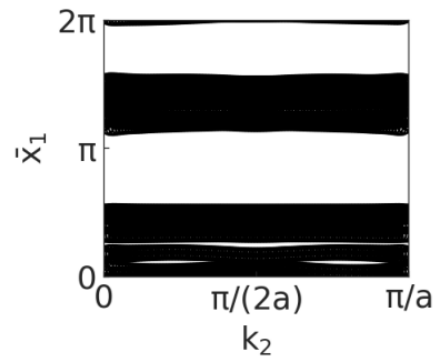
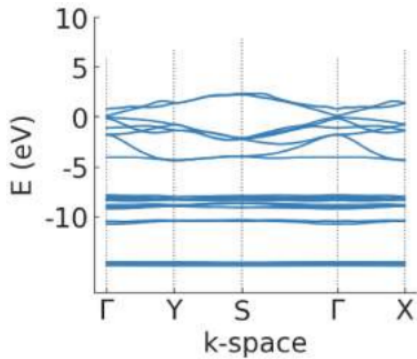
In₂Cl₆



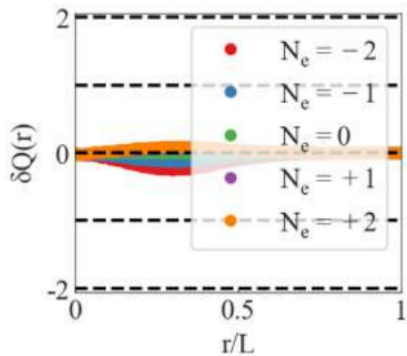
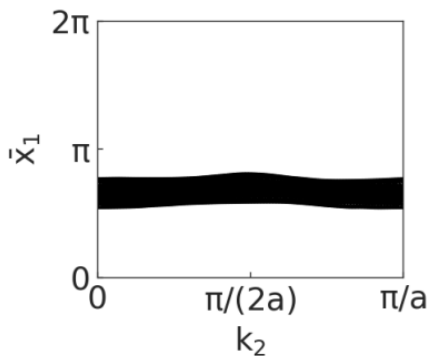
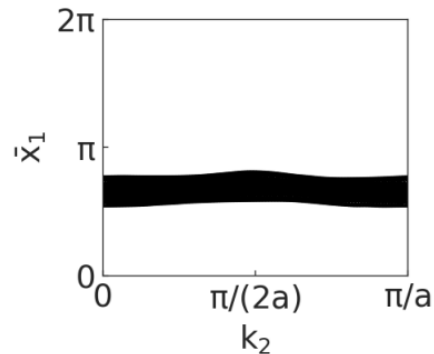
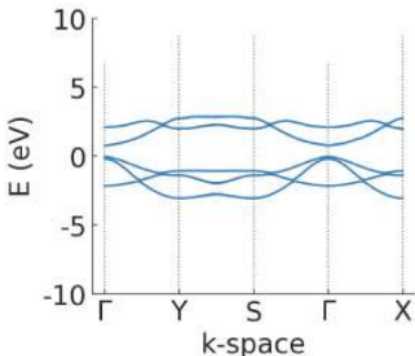
KNO₃



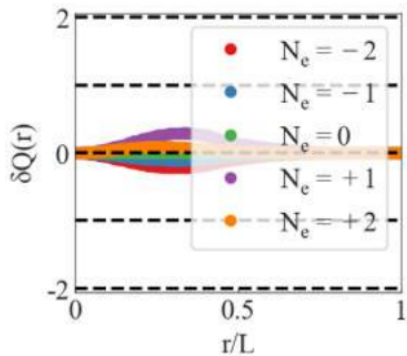
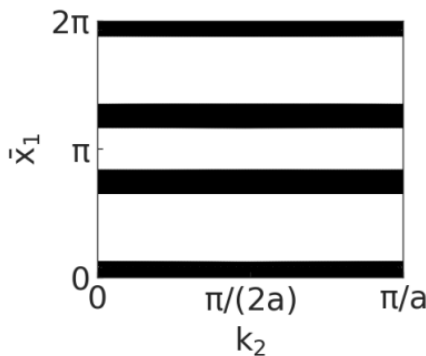
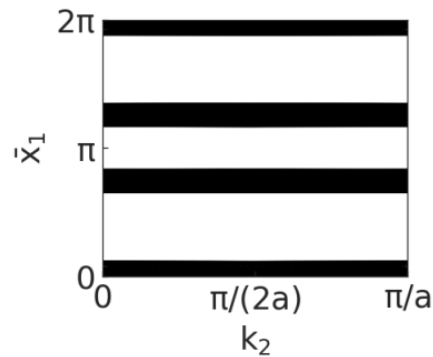
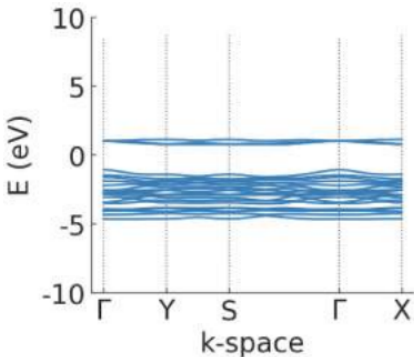
K₂Cd₂As₂



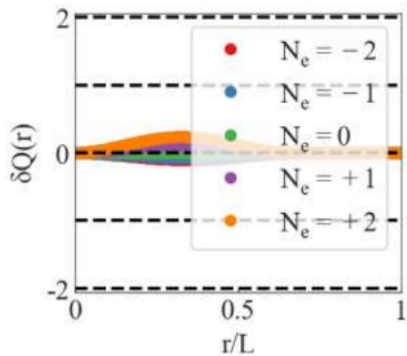
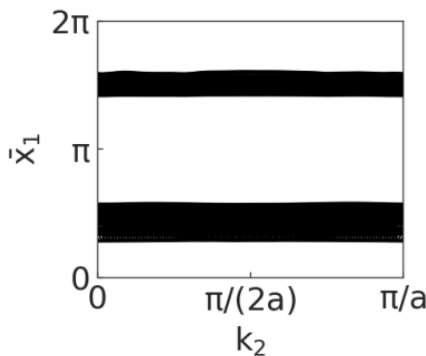
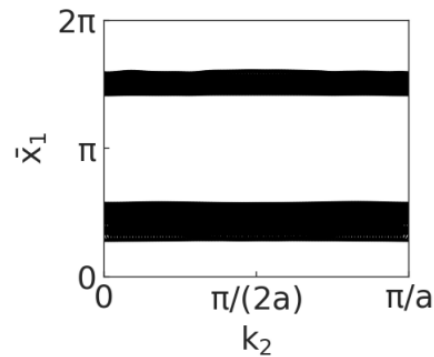
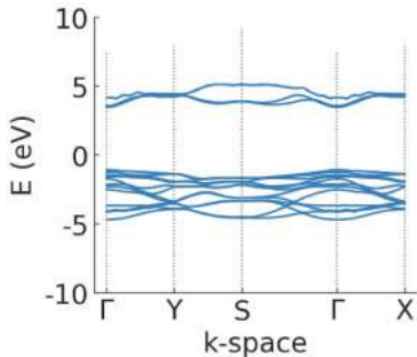
Li₃As



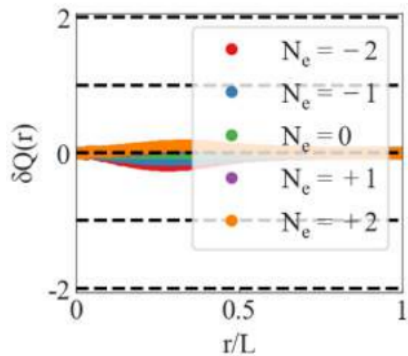
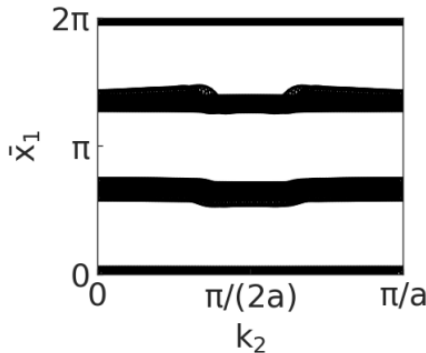
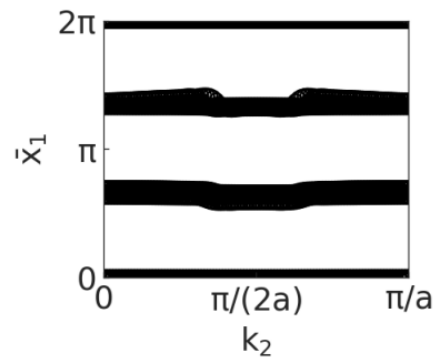
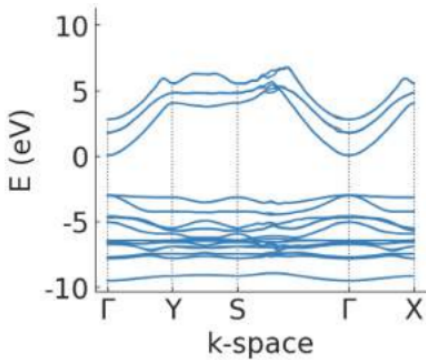
Sc₂I₆



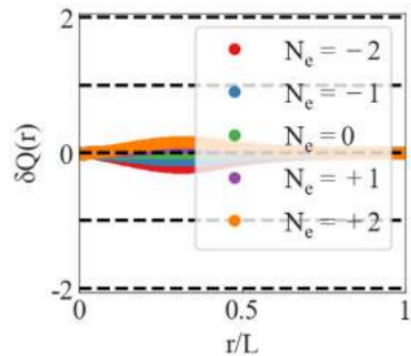
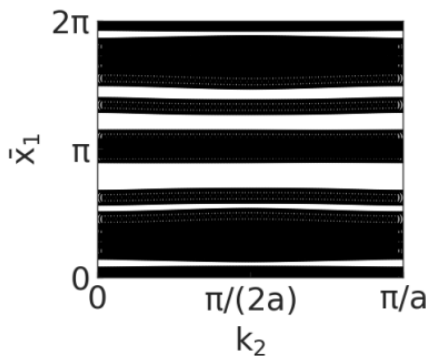
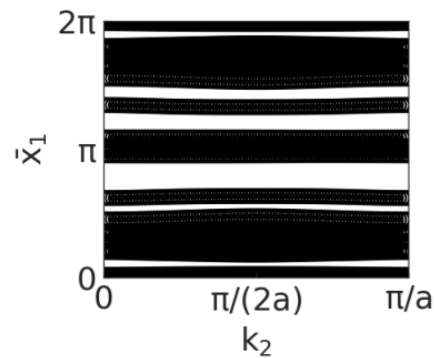
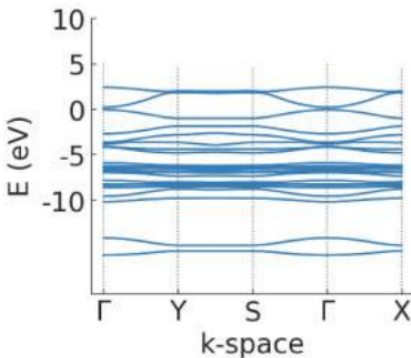
Y₂O₂Br₂



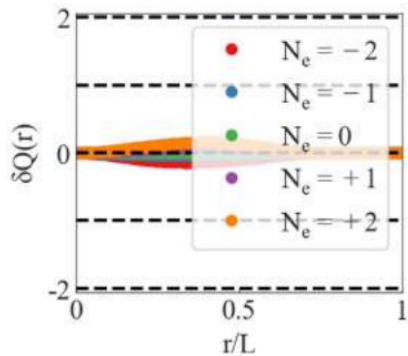
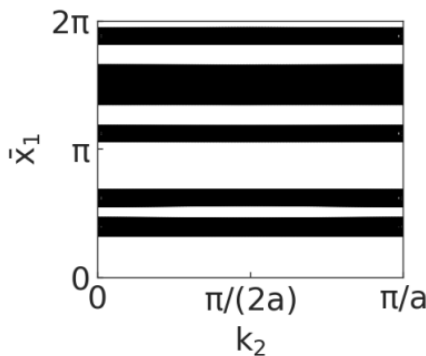
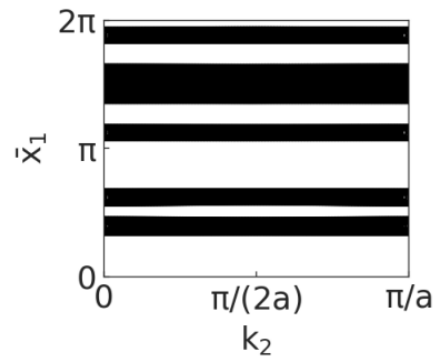
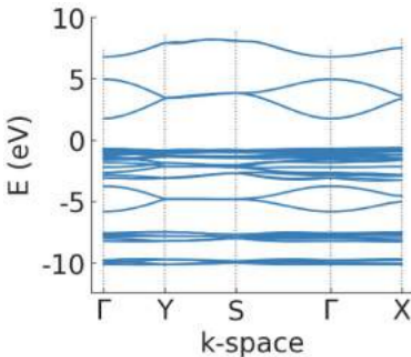
ZnOHF



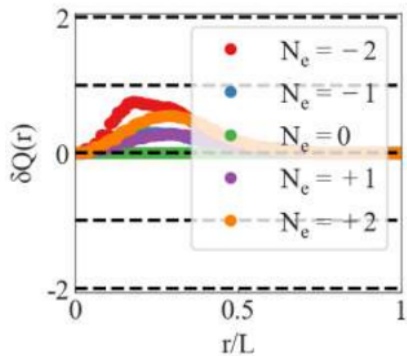
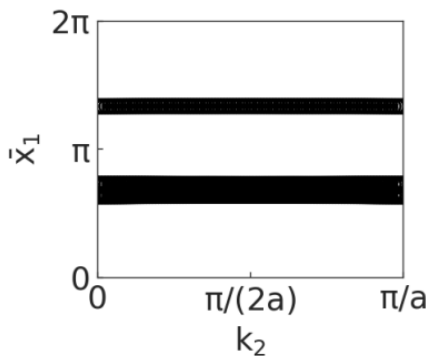
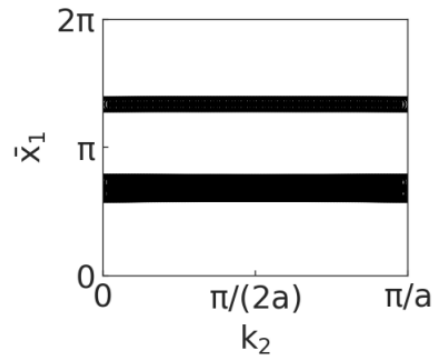
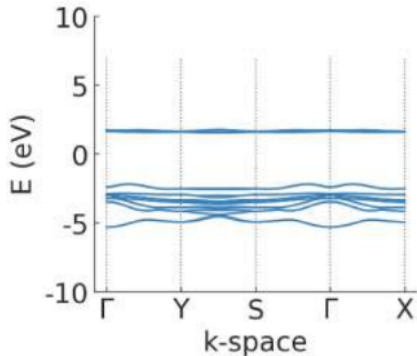
Hg₃N₂



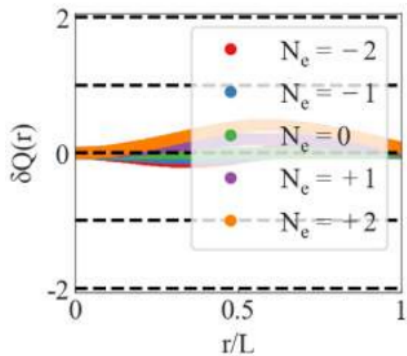
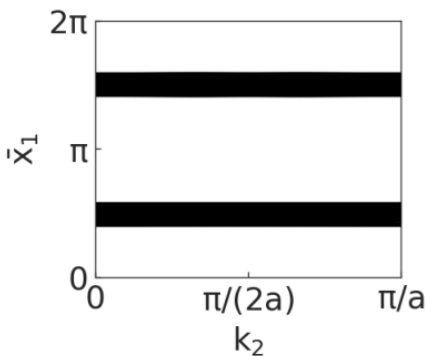
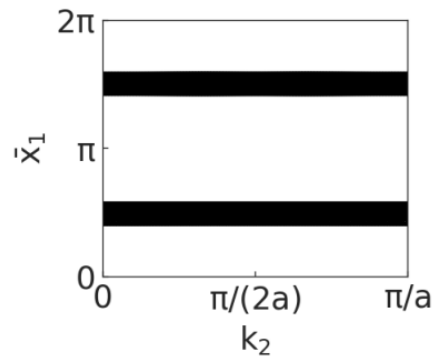
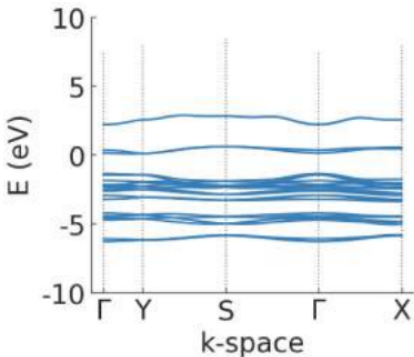
Tl2F6



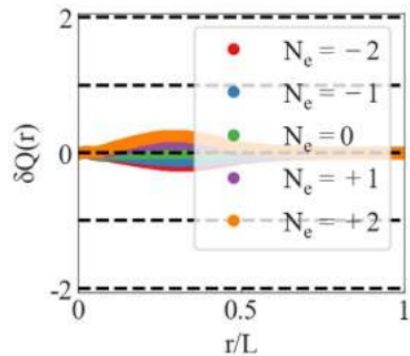
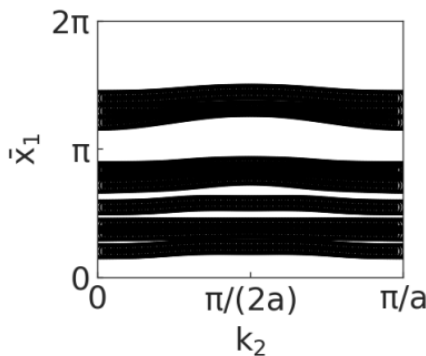
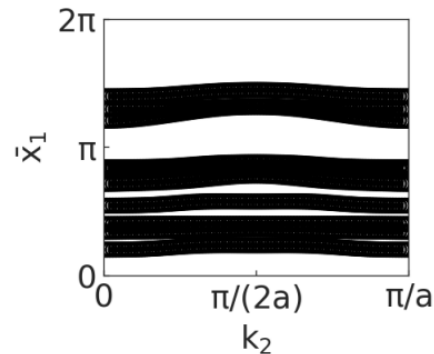
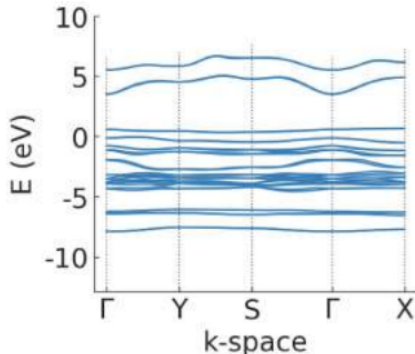
LaHBr₂



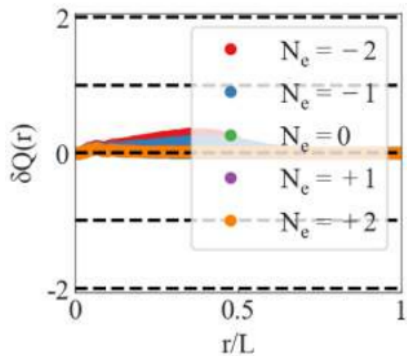
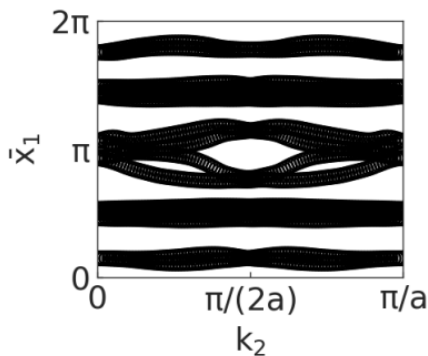
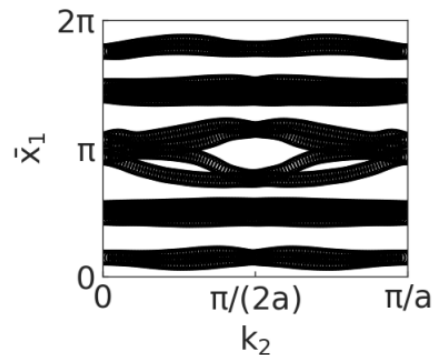
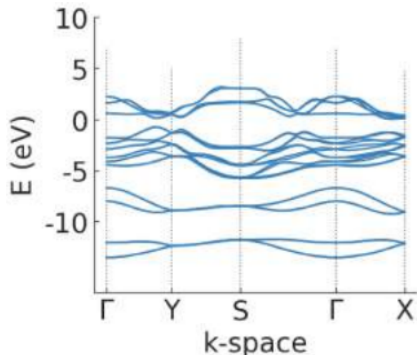
Ba202I4



AgO₂Br



Ge₂Te₂



CdOHCl

