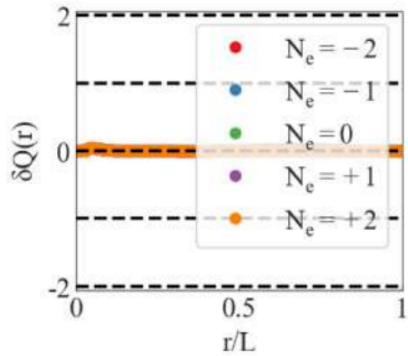
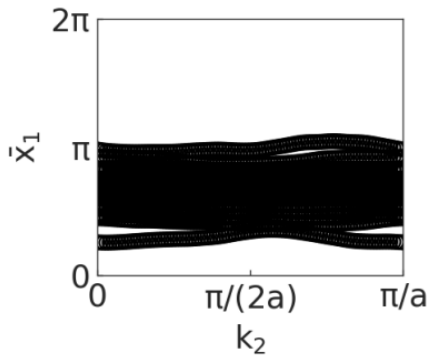
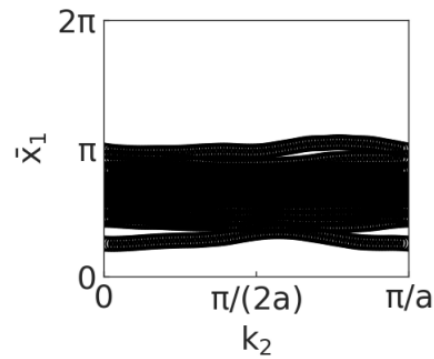
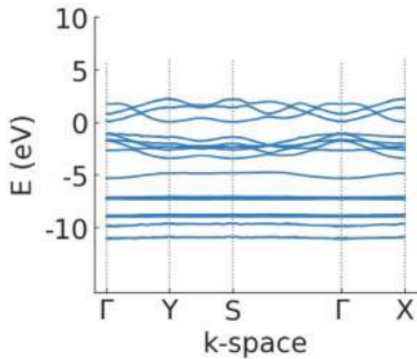
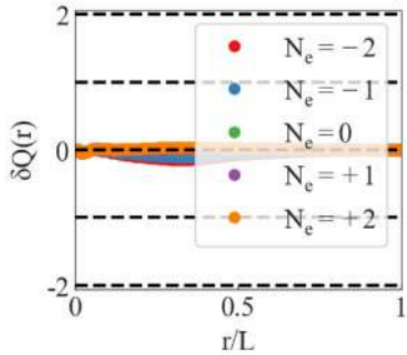
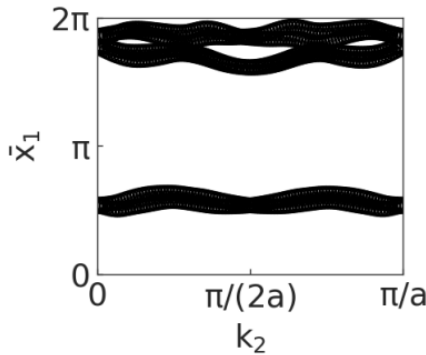
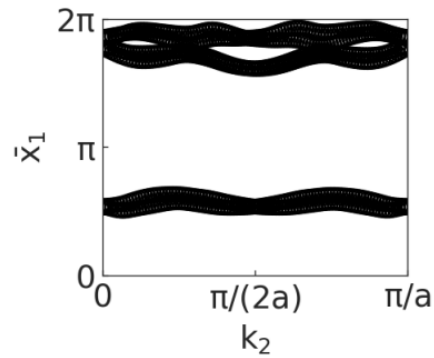
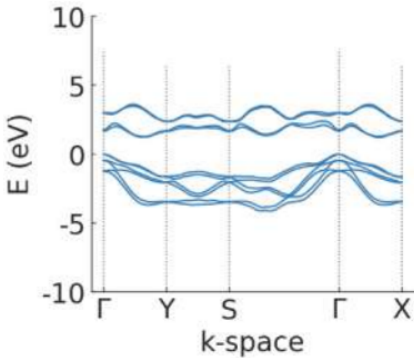


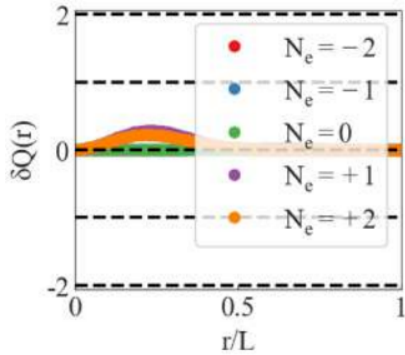
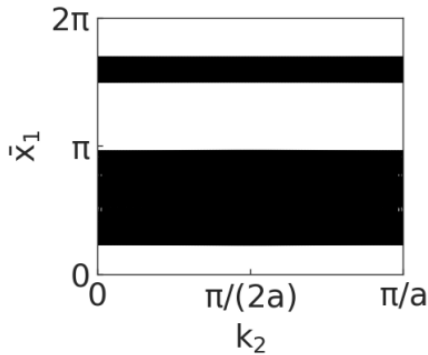
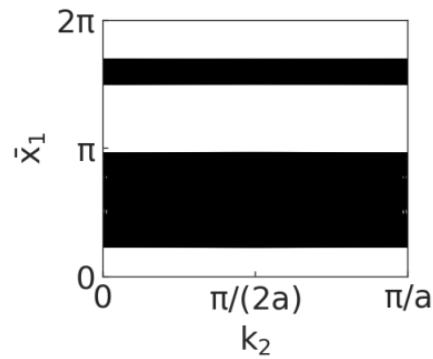
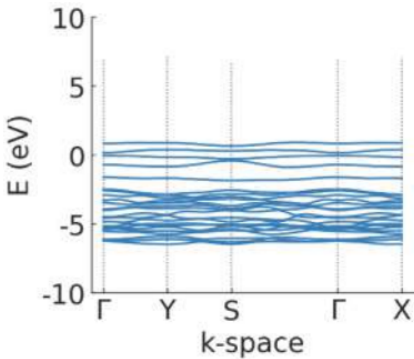
Na₄HgP₂



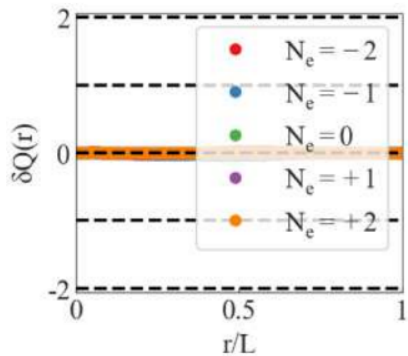
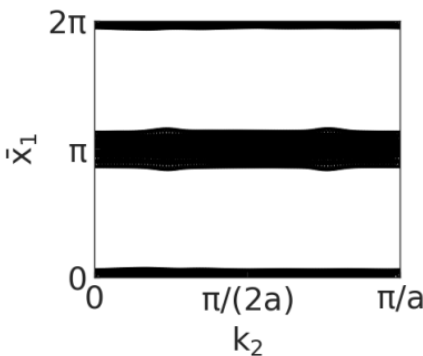
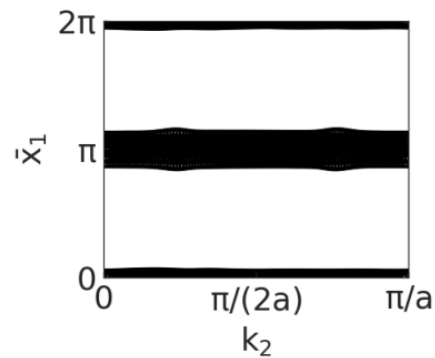
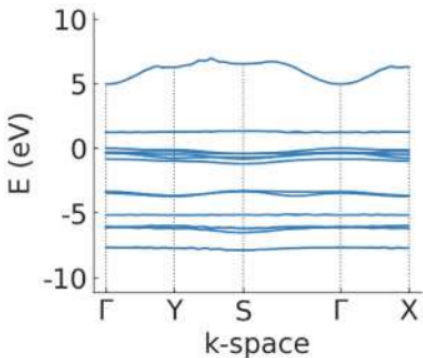
GeTe



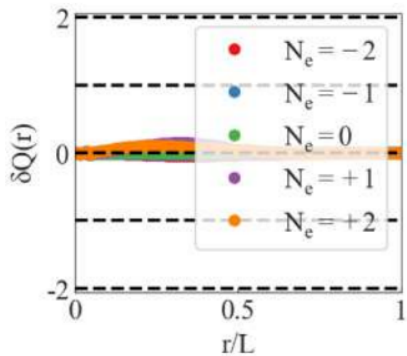
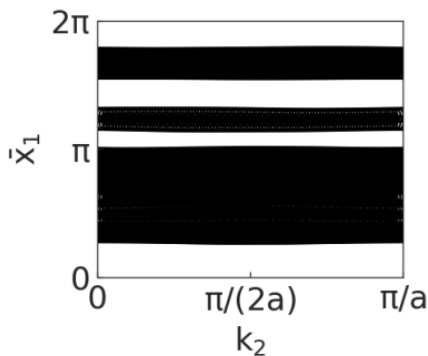
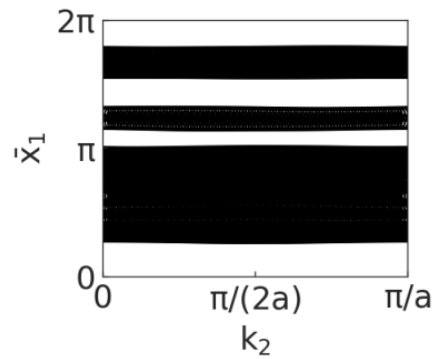
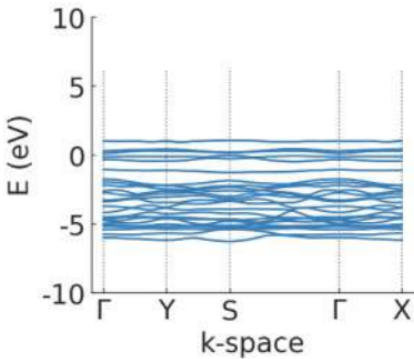
MoCl₃



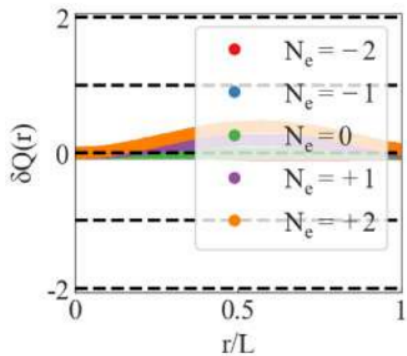
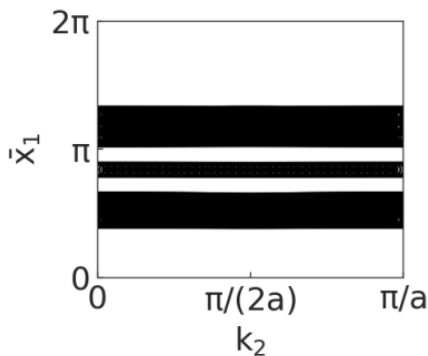
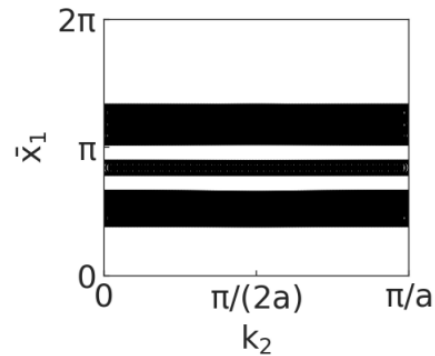
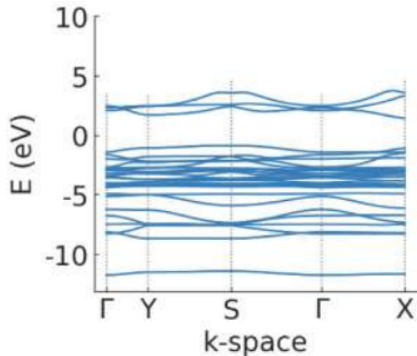
CsBr2F



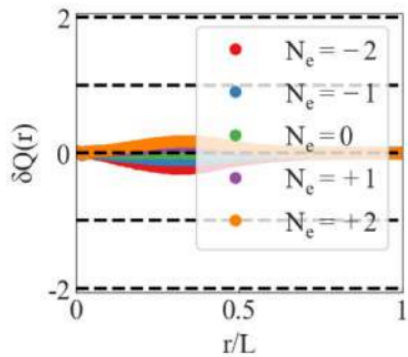
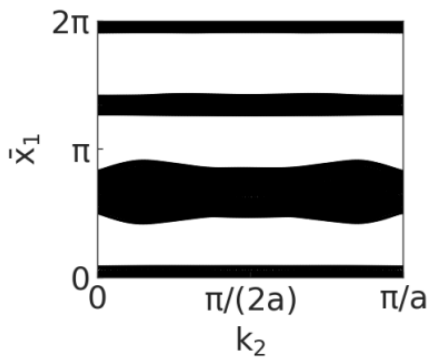
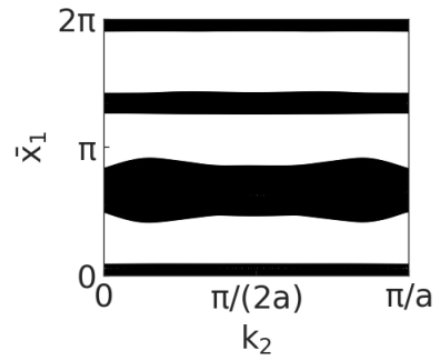
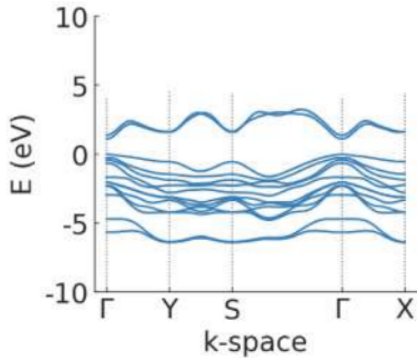
CrCl₃



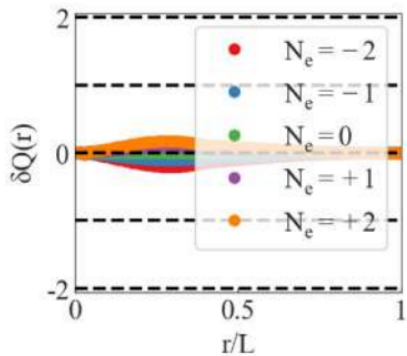
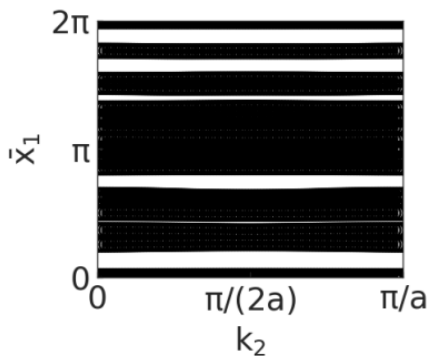
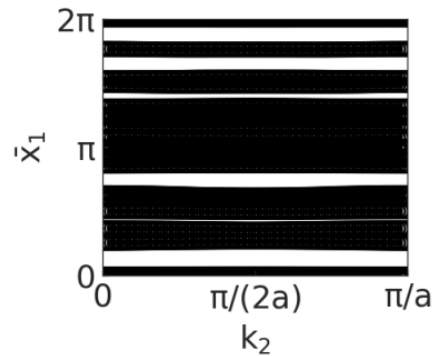
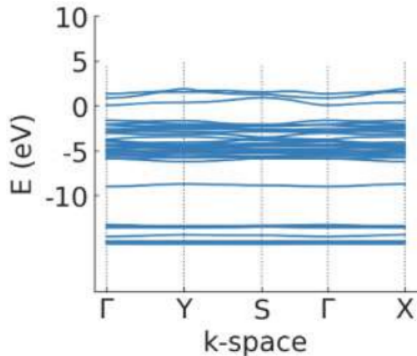
AgCO₂



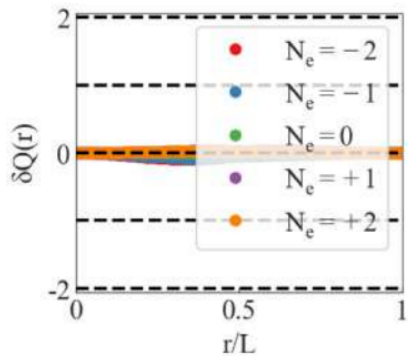
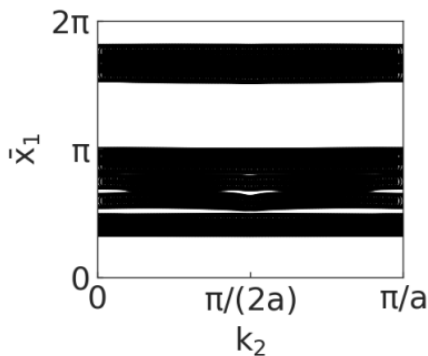
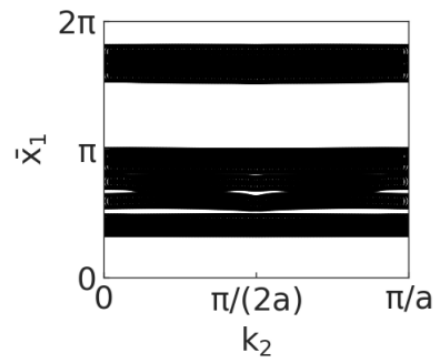
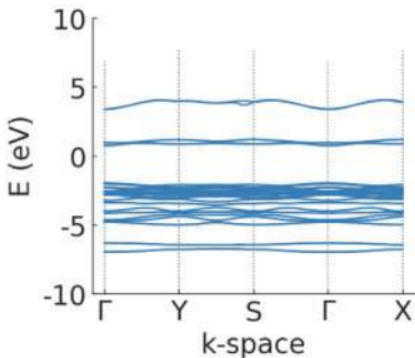
MgAl₂Se₄



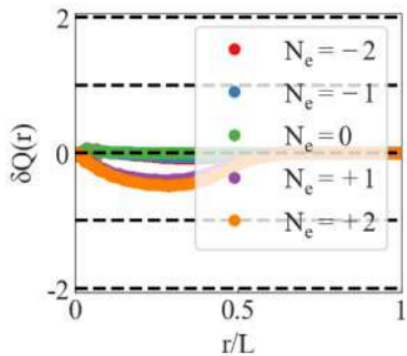
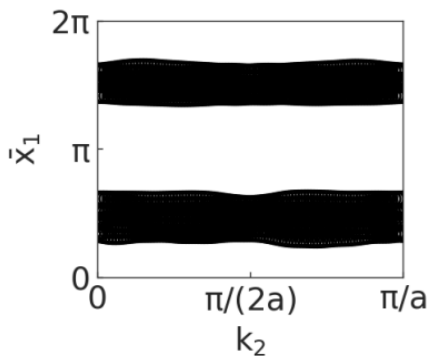
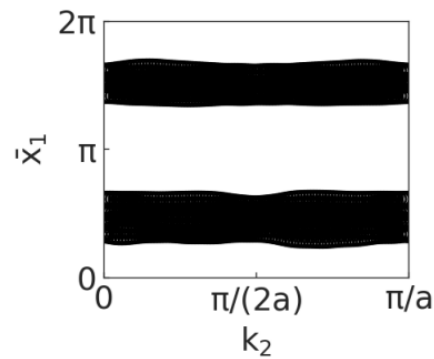
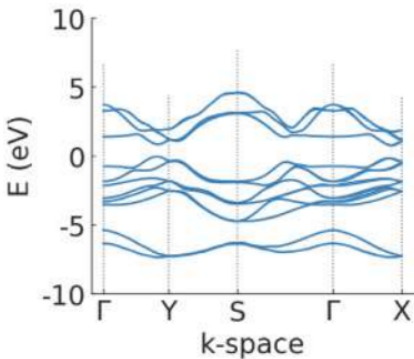
K₂Ag₂GeSe₄



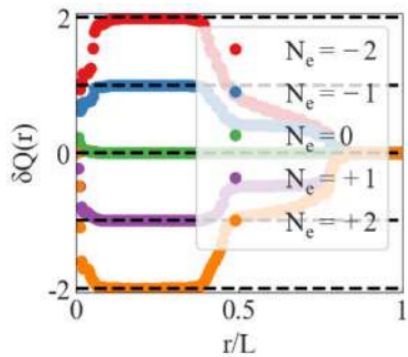
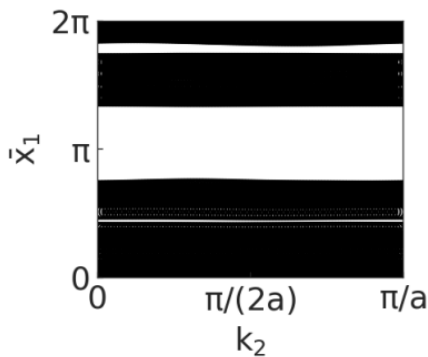
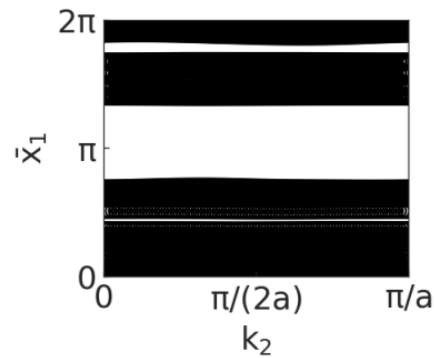
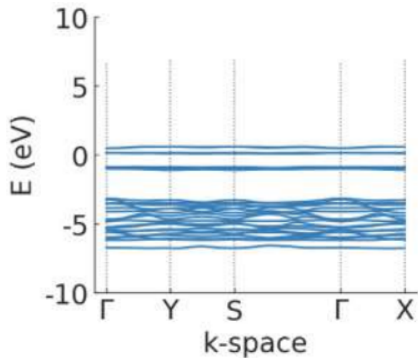
InBr₃



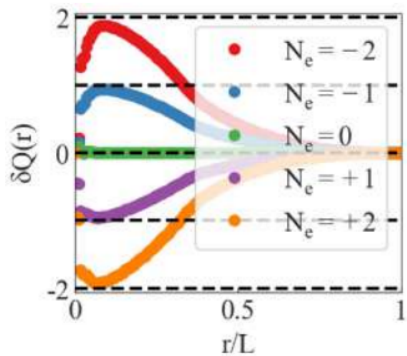
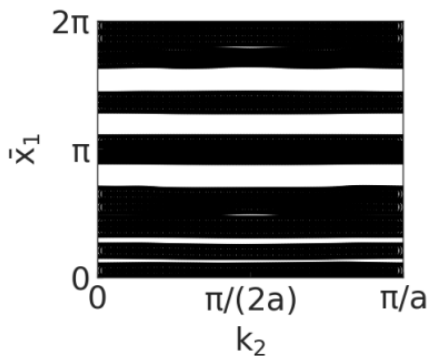
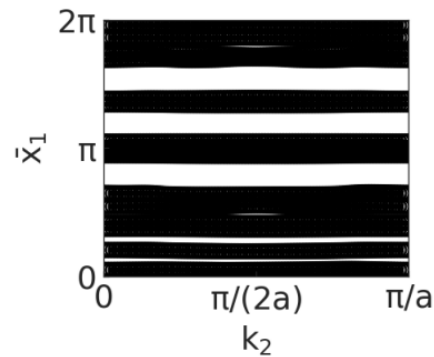
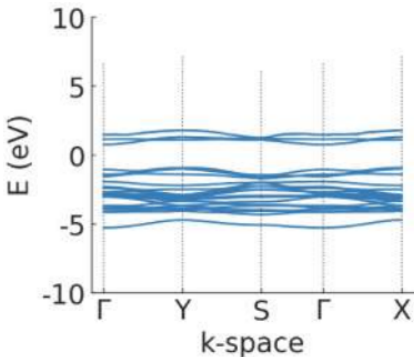
SnSe



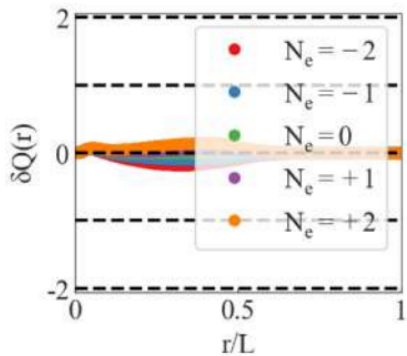
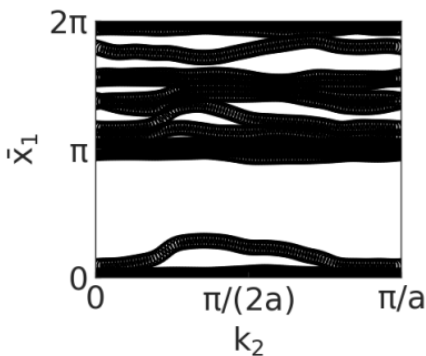
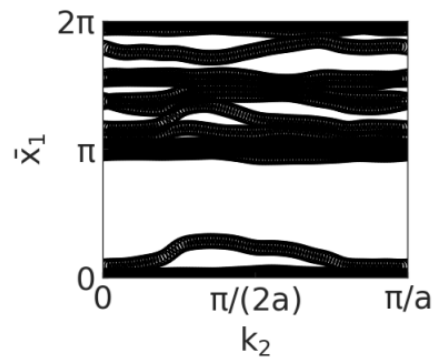
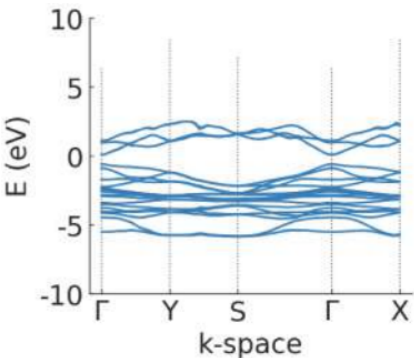
ZrFeCl₆



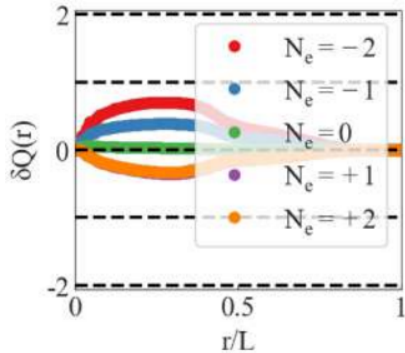
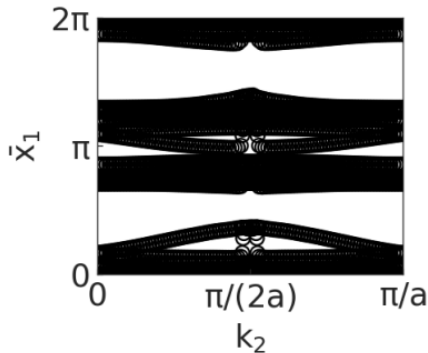
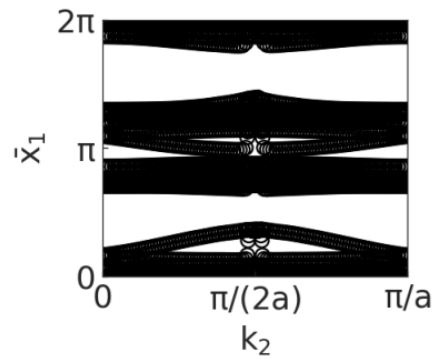
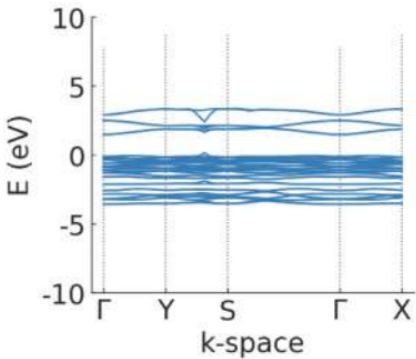
K₂NbCuSe₄



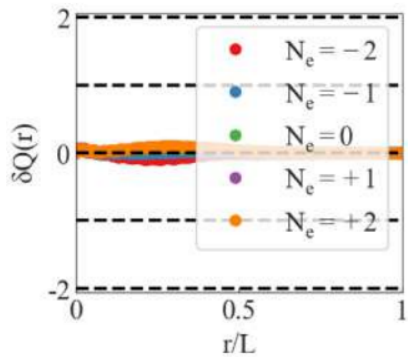
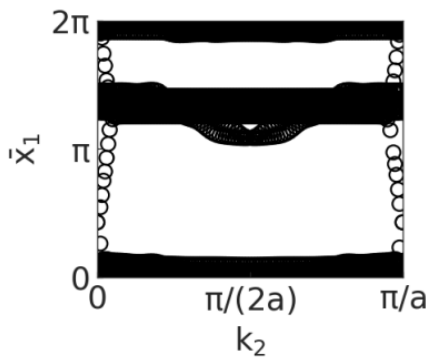
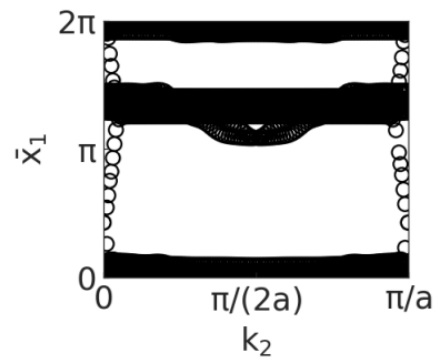
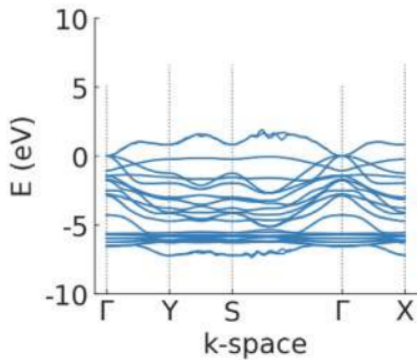
NaCuTe



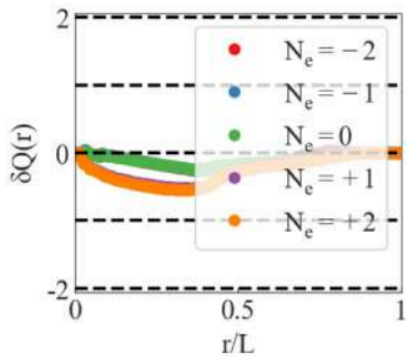
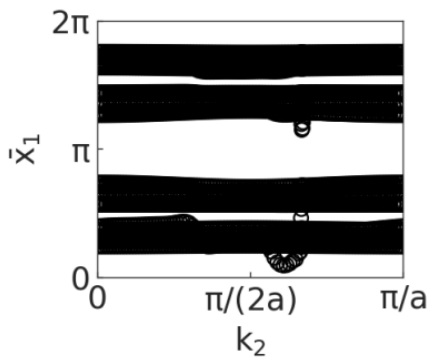
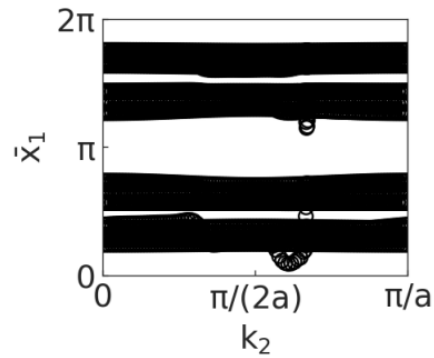
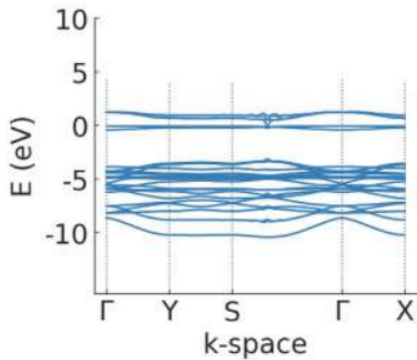
Bil3



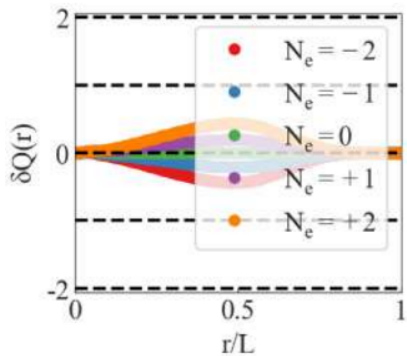
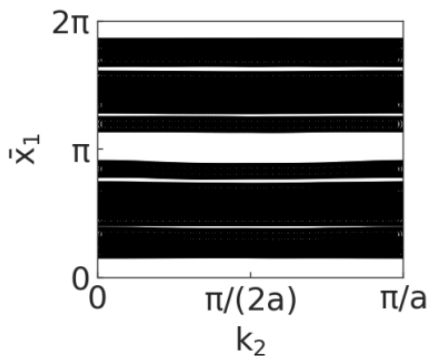
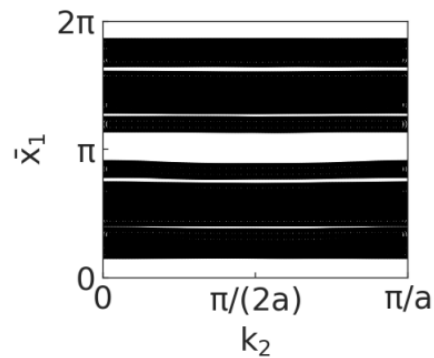
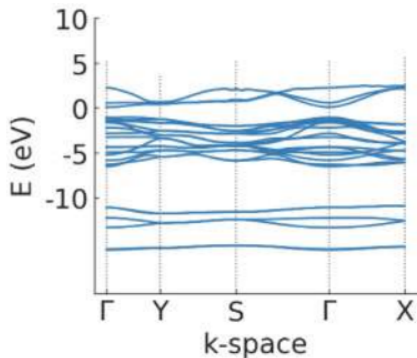
ZnIn₂S₄



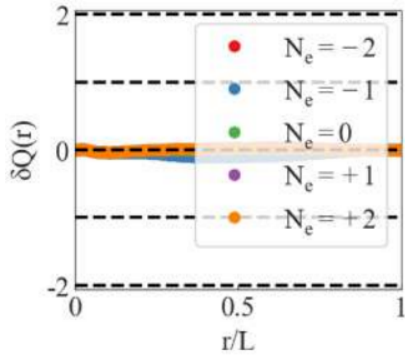
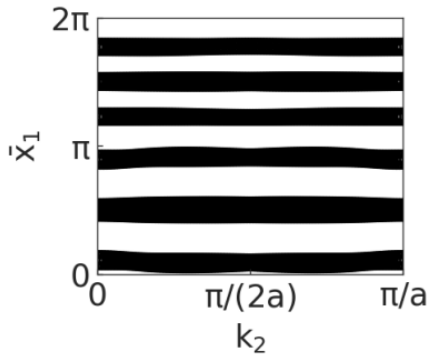
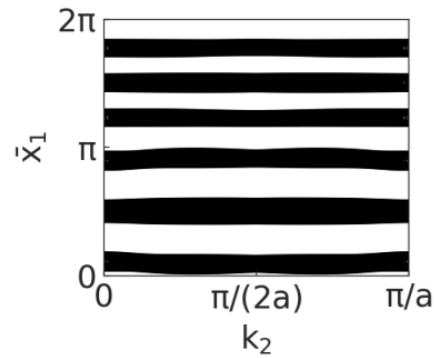
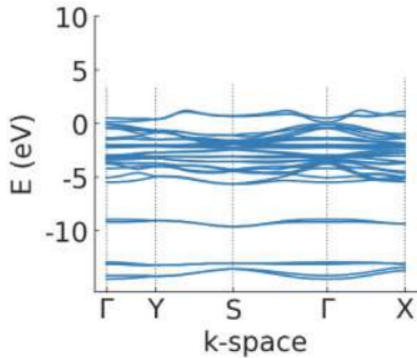
SiN₂F₆



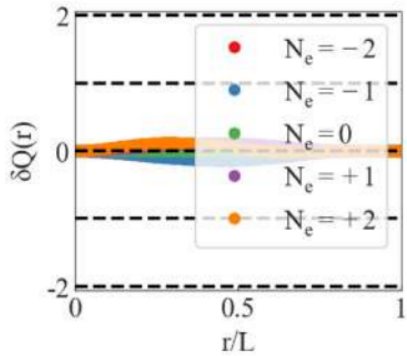
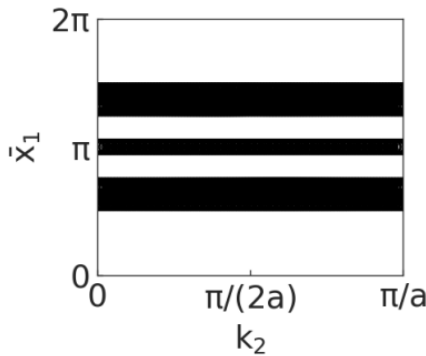
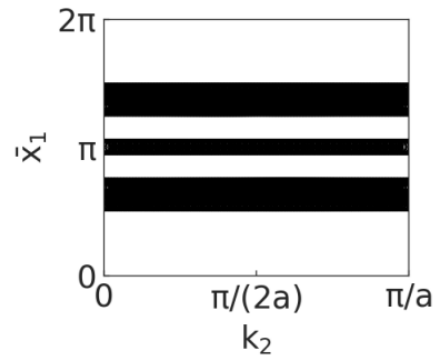
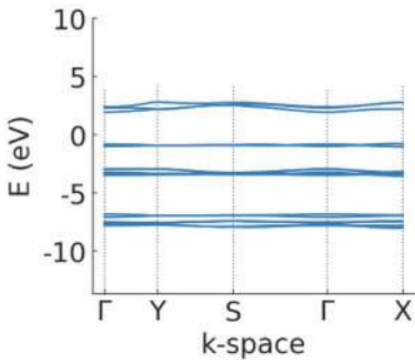
ZrS₃



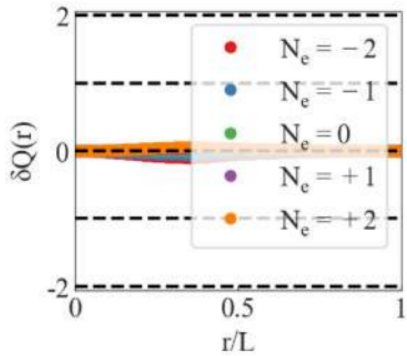
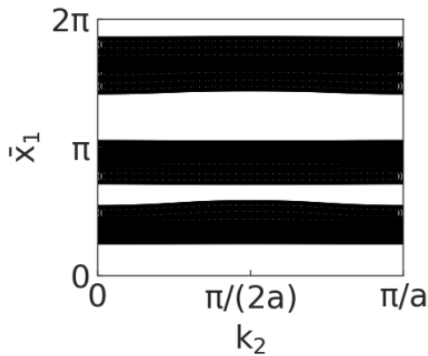
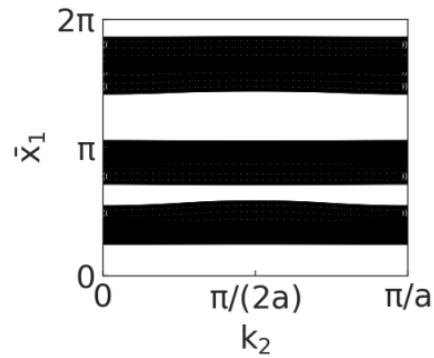
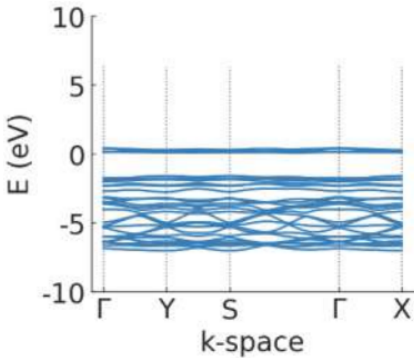
CuSbSe₂



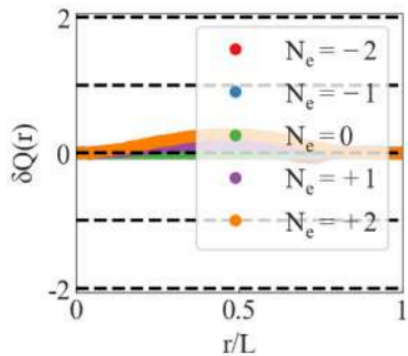
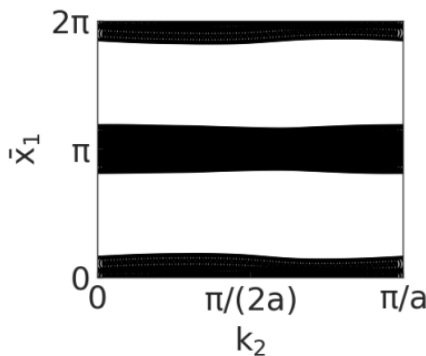
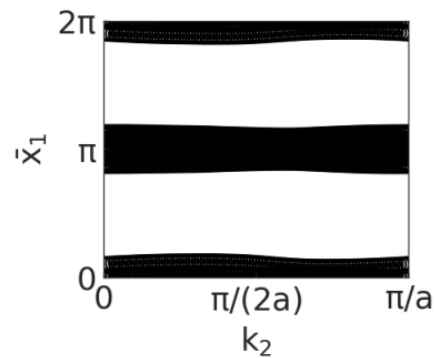
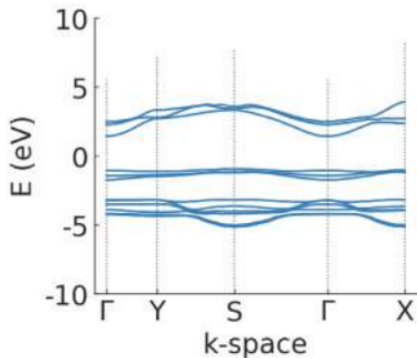
KO₂Cl



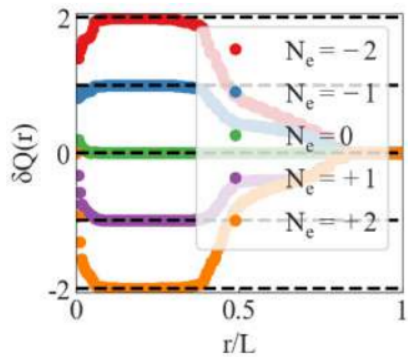
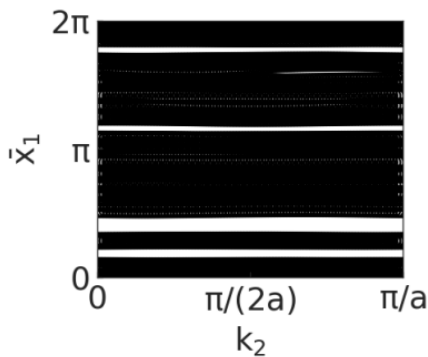
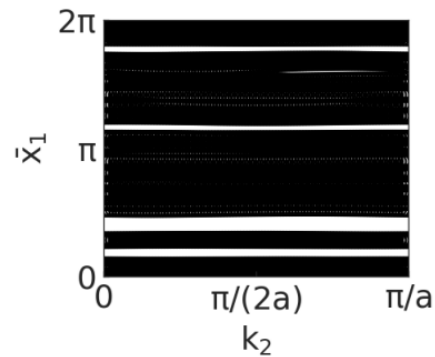
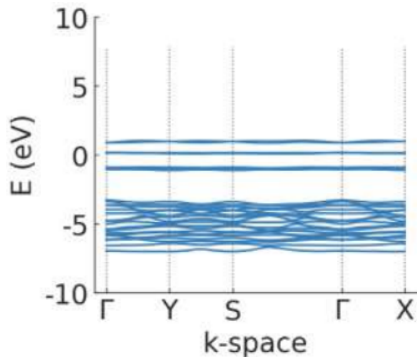
RhCl₃



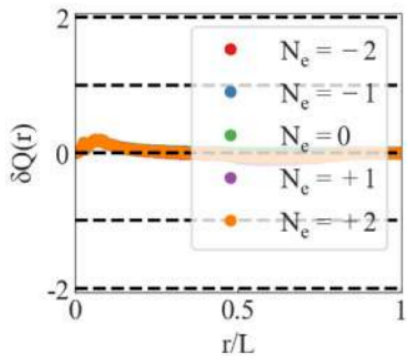
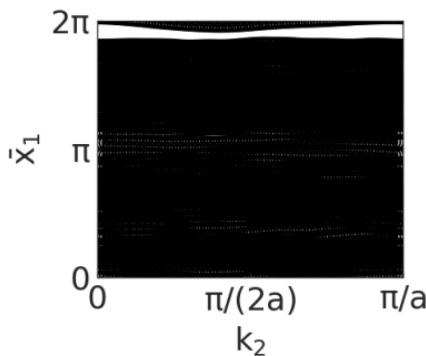
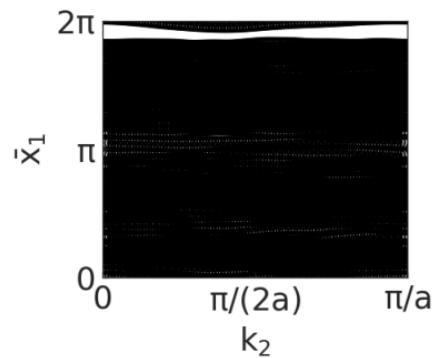
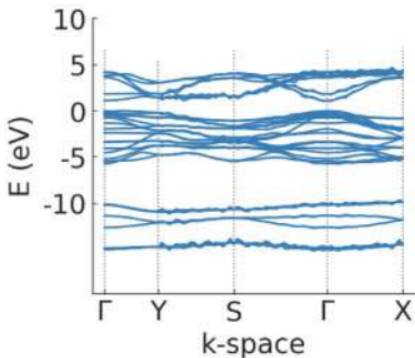
Li₅NBr₂



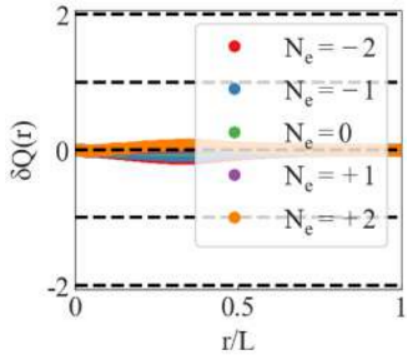
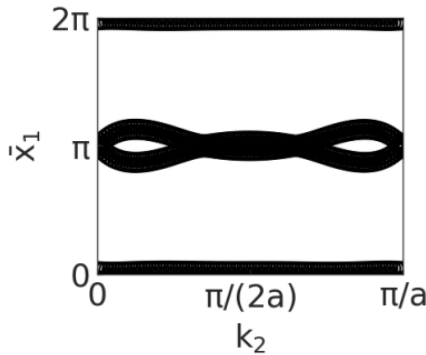
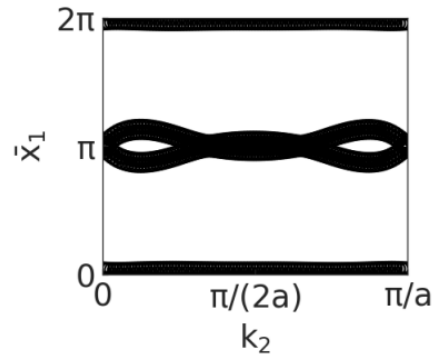
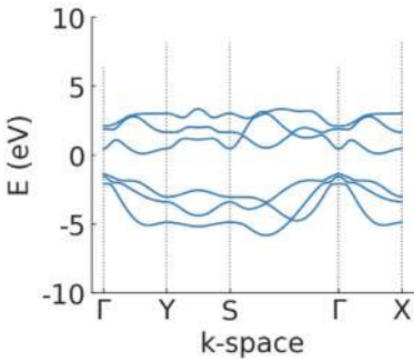
HfFeCl₆



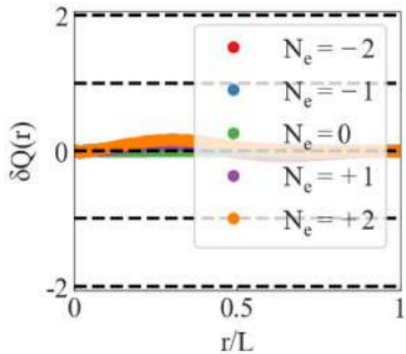
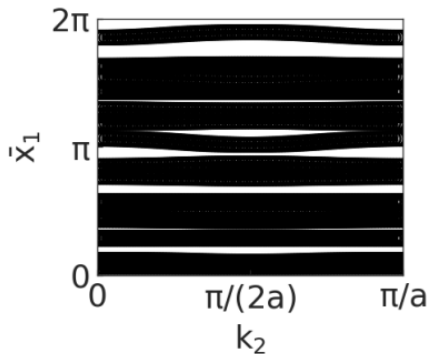
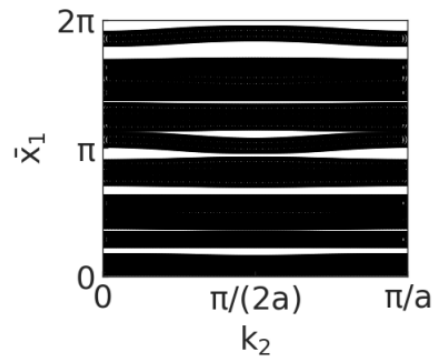
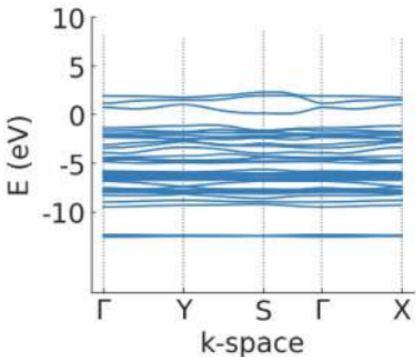
HfS₃



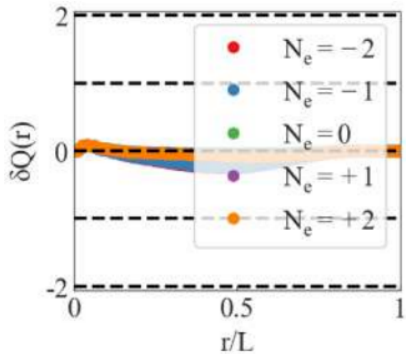
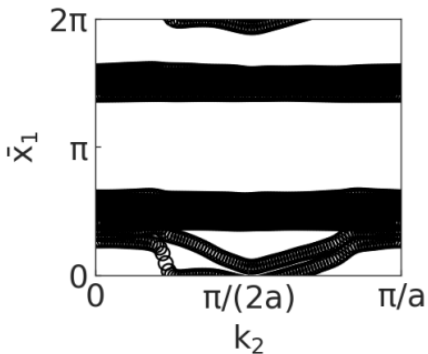
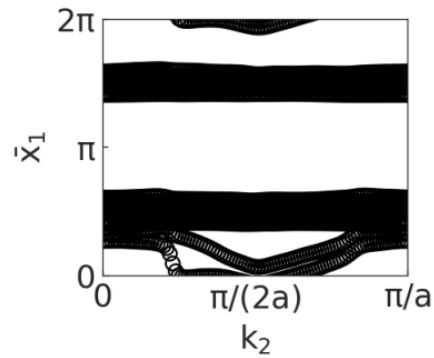
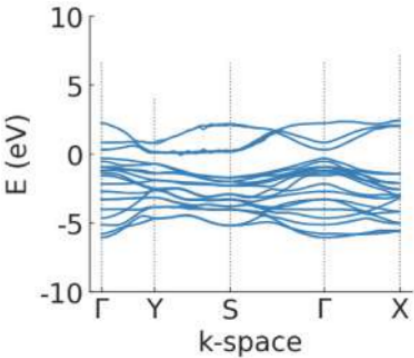
As



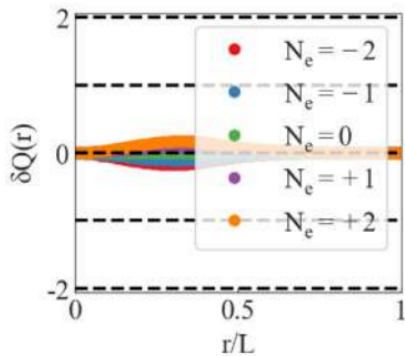
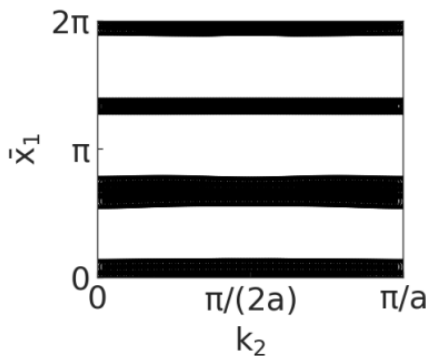
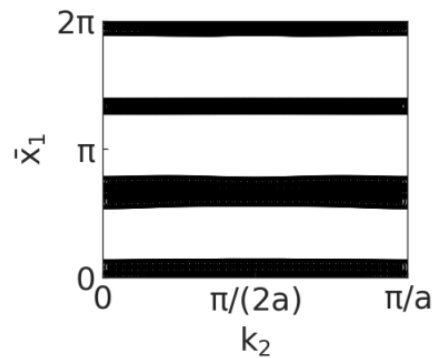
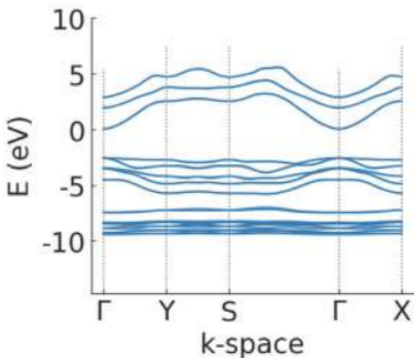
Hg₂OI



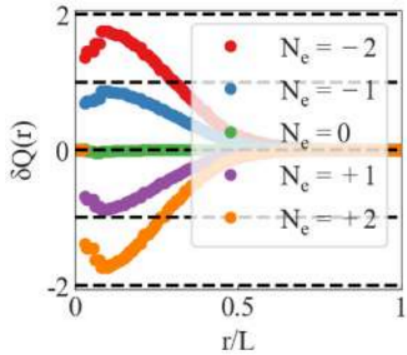
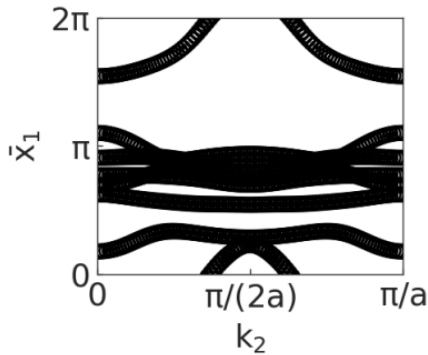
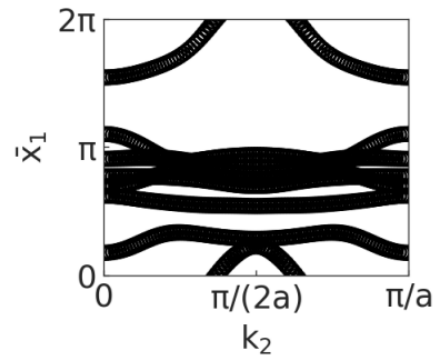
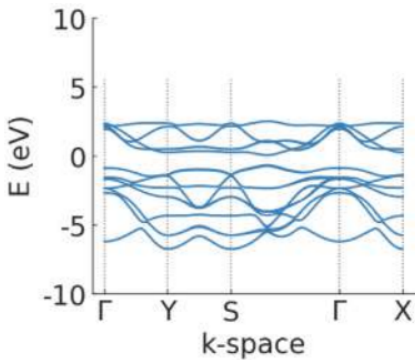
ZrSe₃



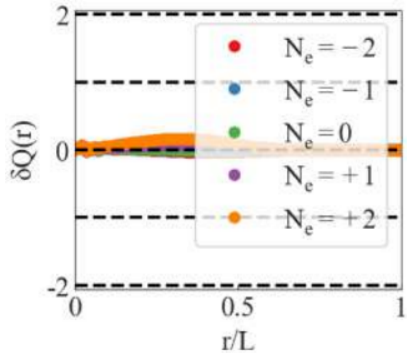
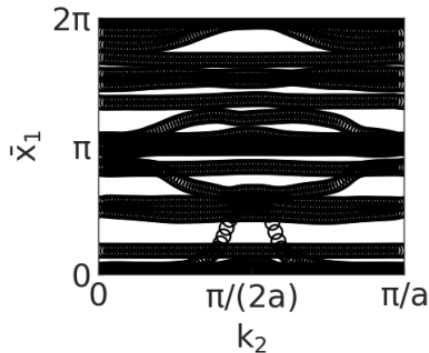
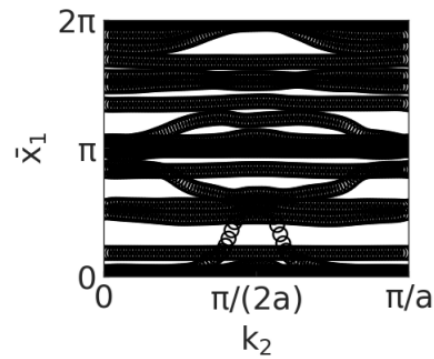
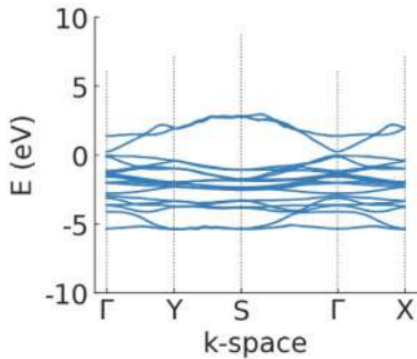
CdOHCl



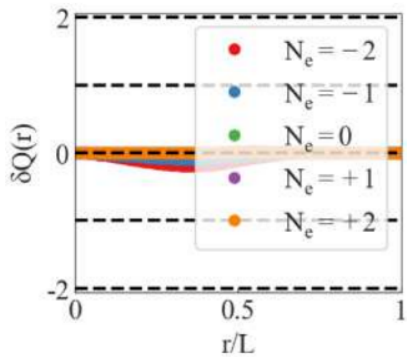
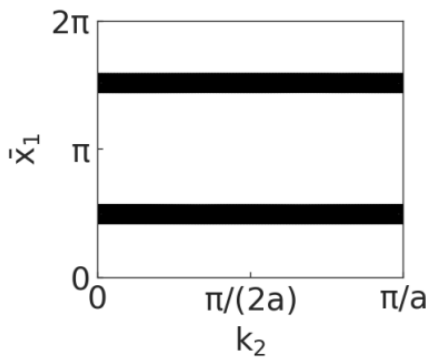
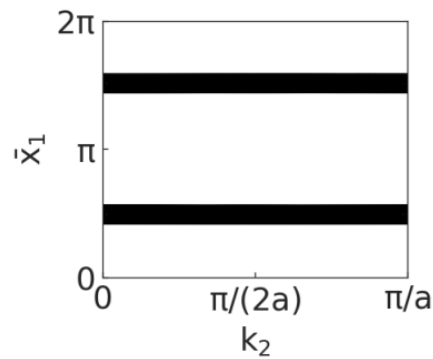
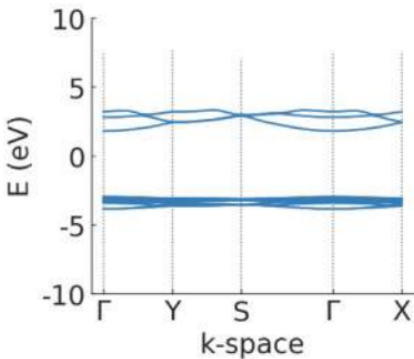
CrSe₂



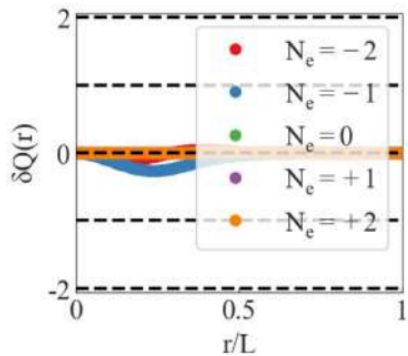
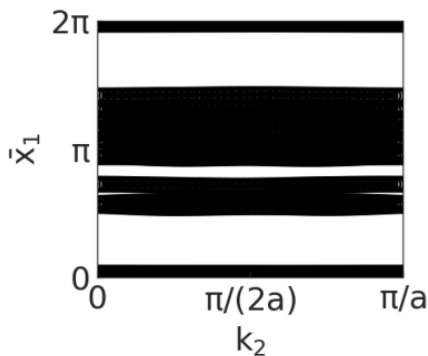
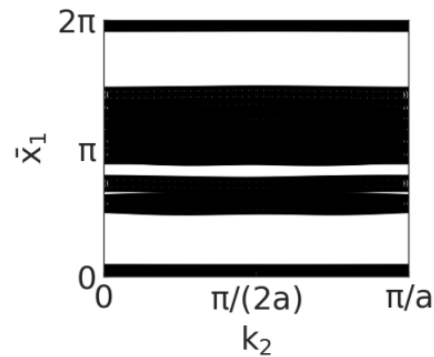
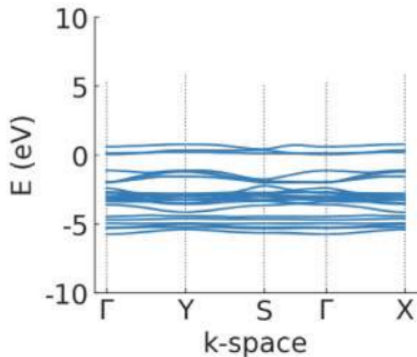
NaCuSe



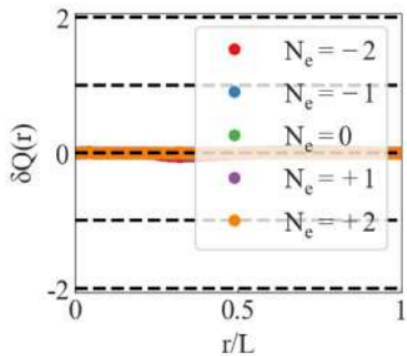
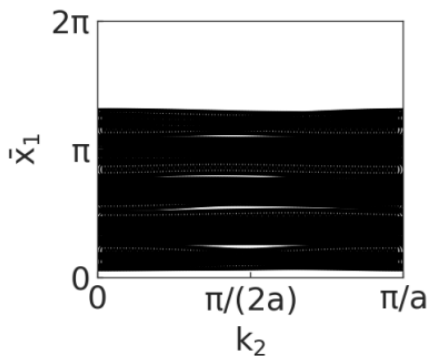
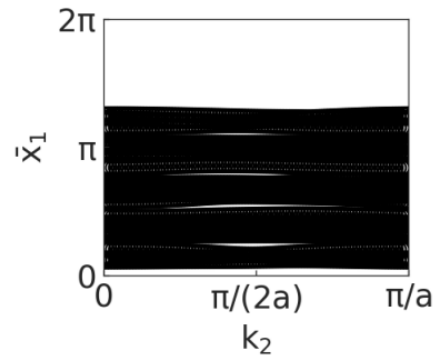
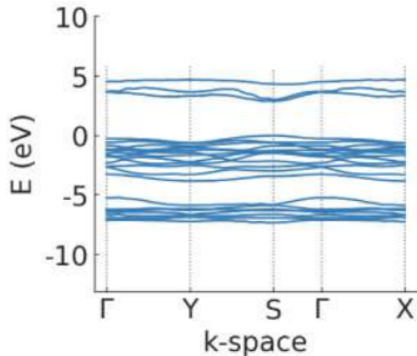
KCl



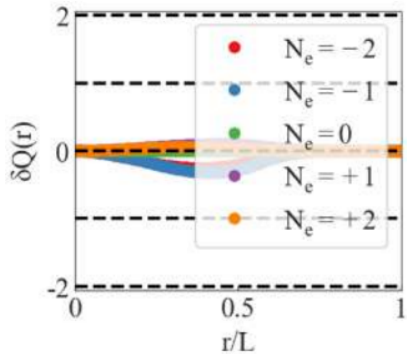
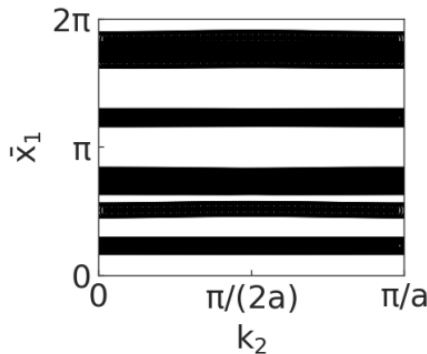
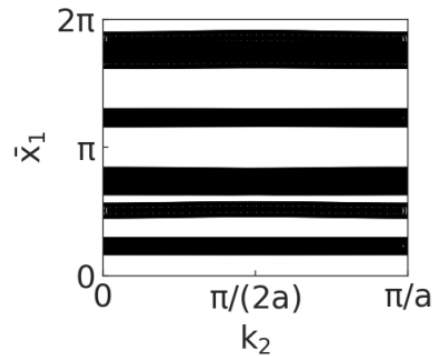
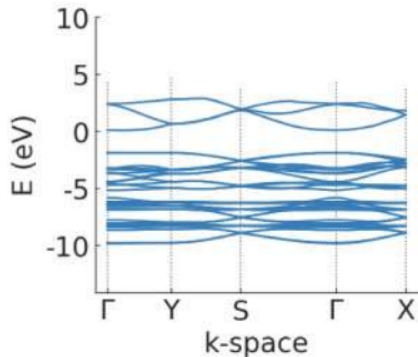
K₂VAgSe₄



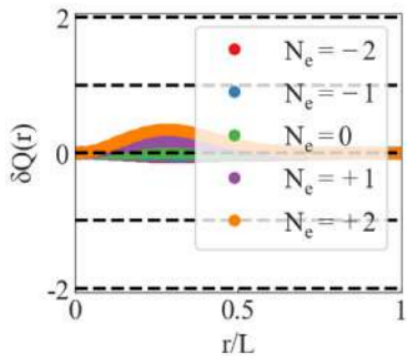
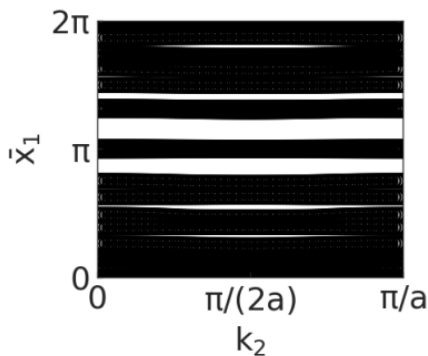
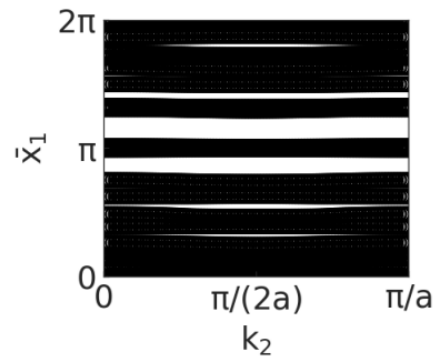
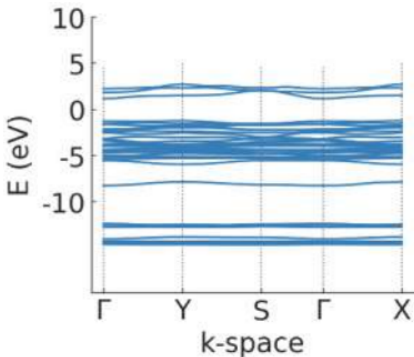
CdPb₂O₂Cl₂



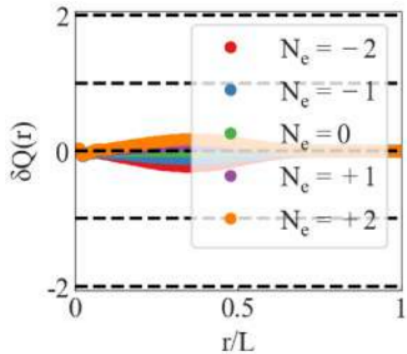
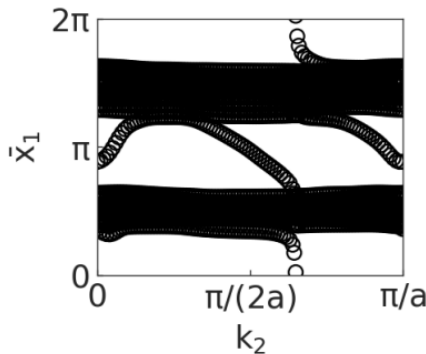
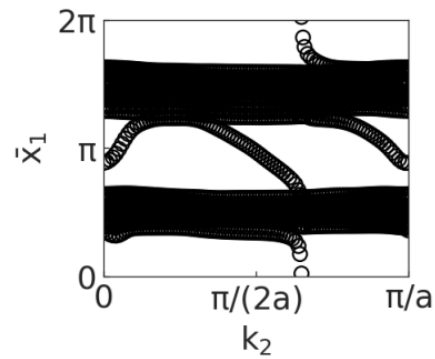
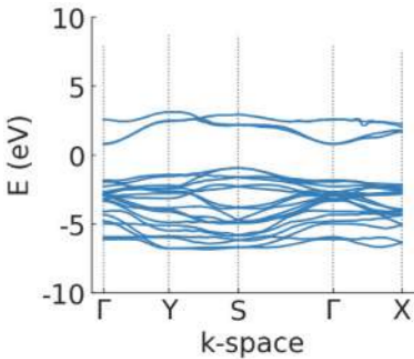
HgO



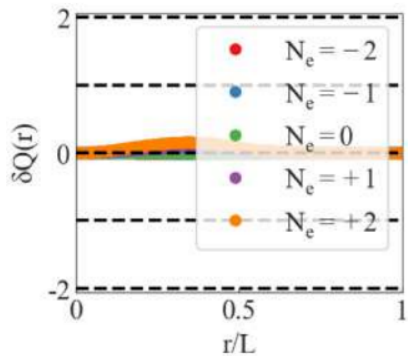
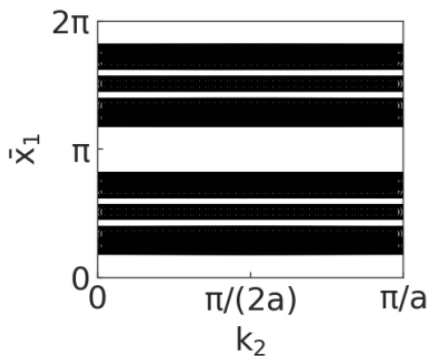
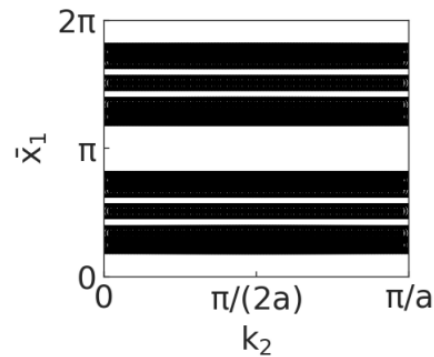
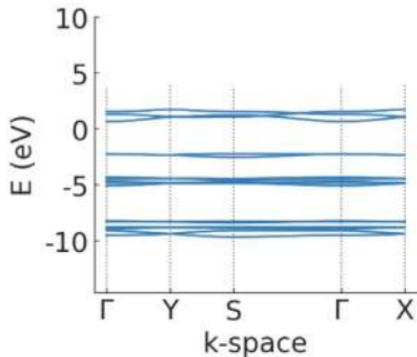
K₂Ag₂GeS₄



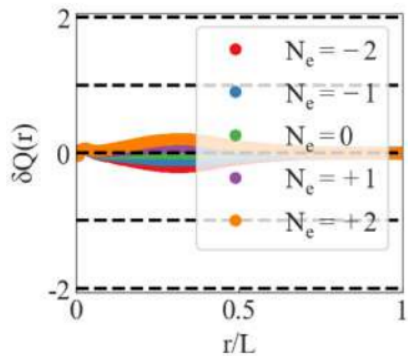
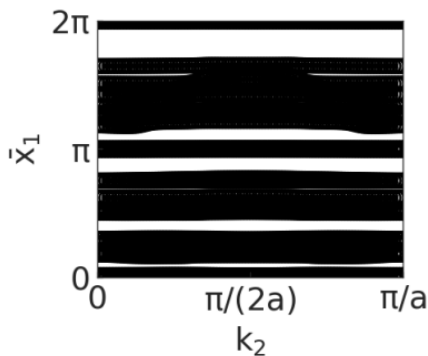
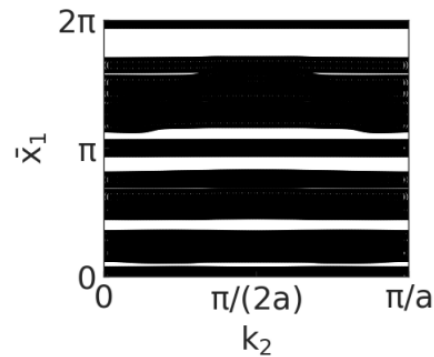
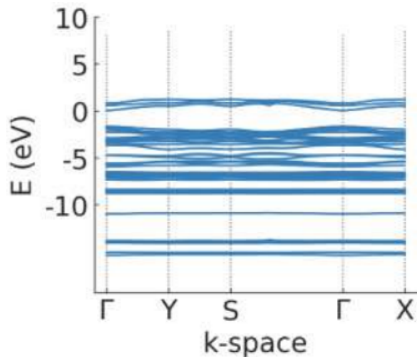
MoO₃



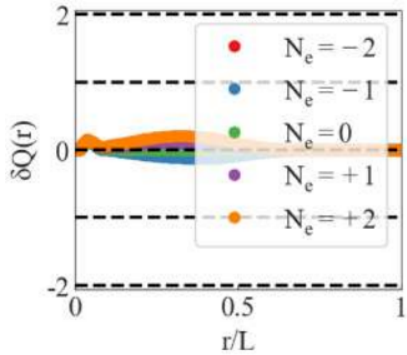
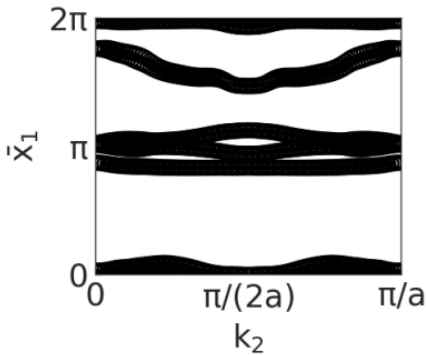
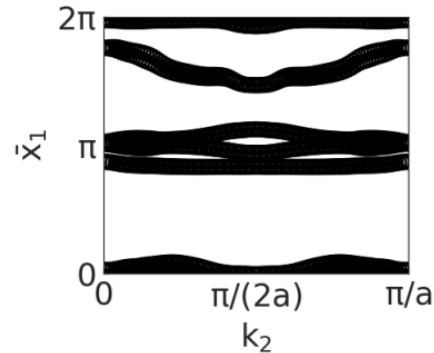
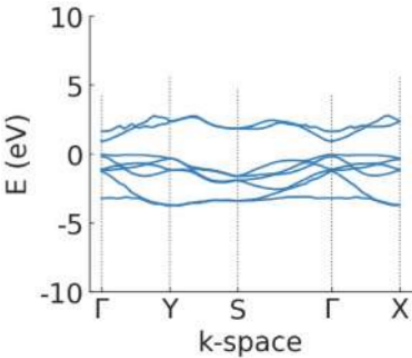
NaO₂Cl



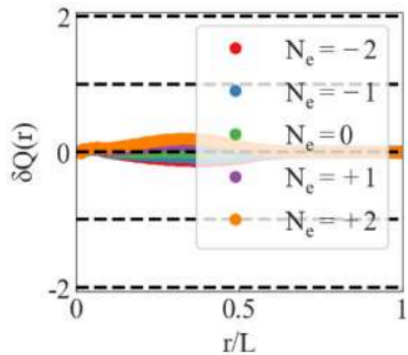
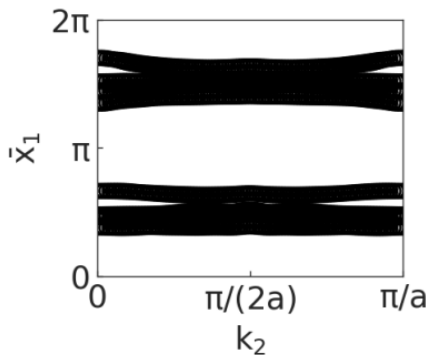
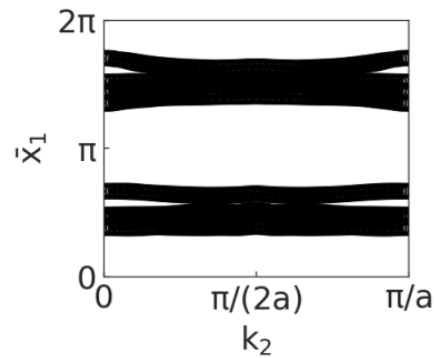
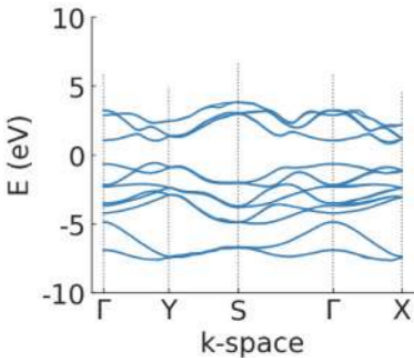
Hg₃AsSe₄Br



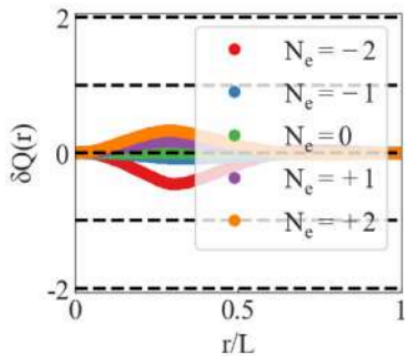
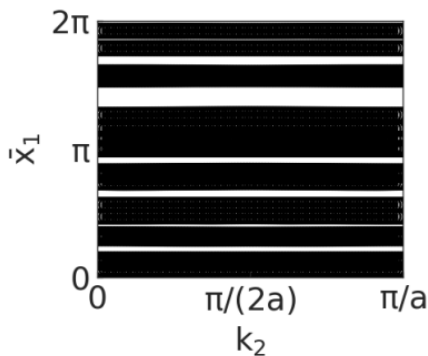
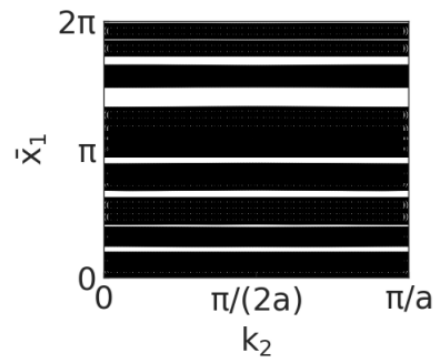
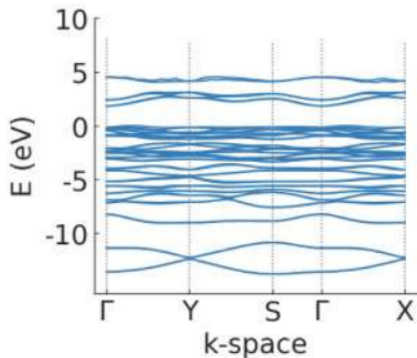
NaMgAs



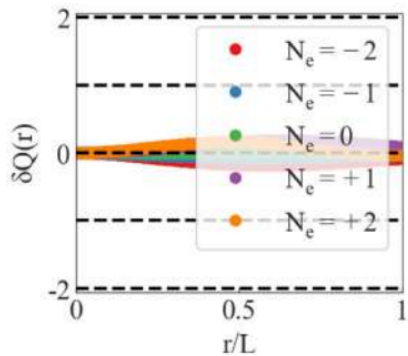
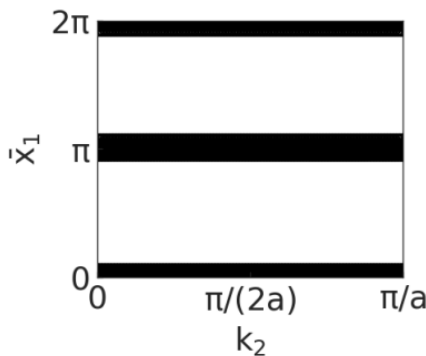
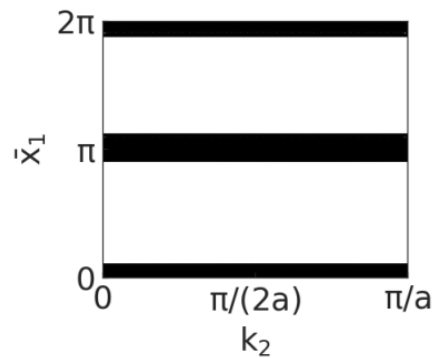
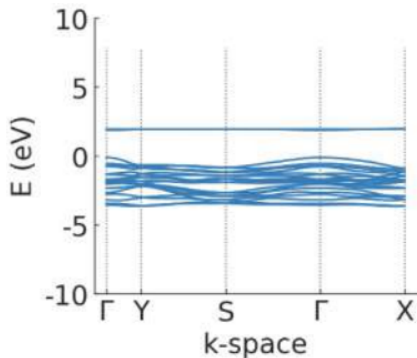
SnS



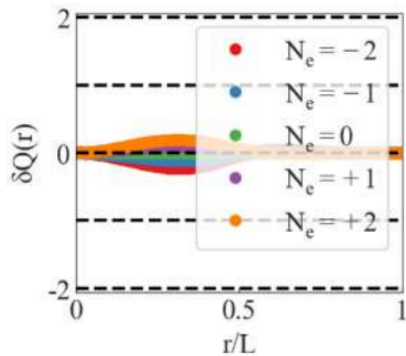
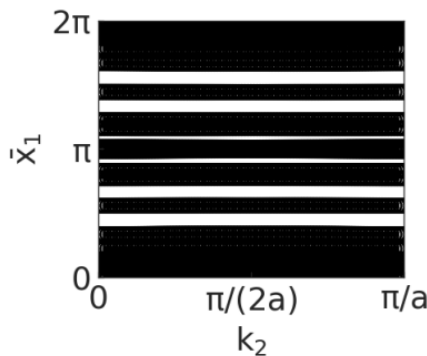
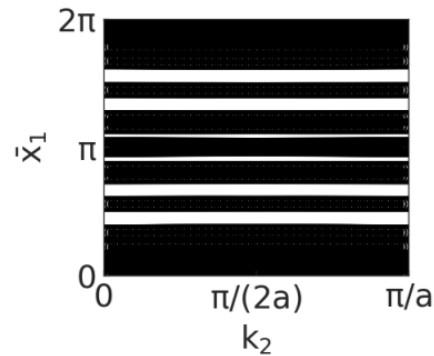
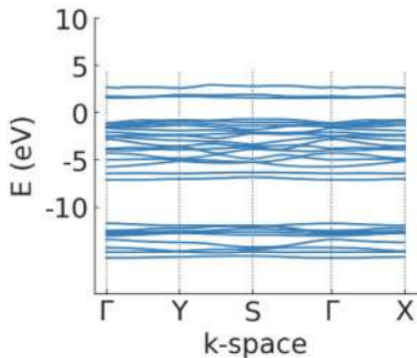
SO6|2



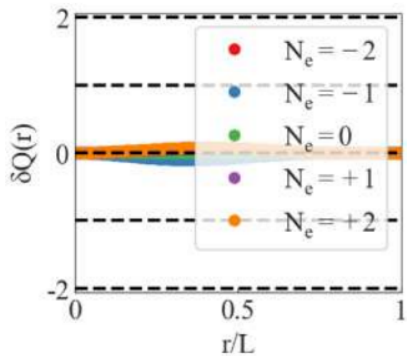
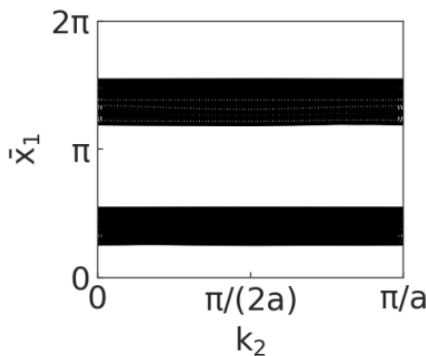
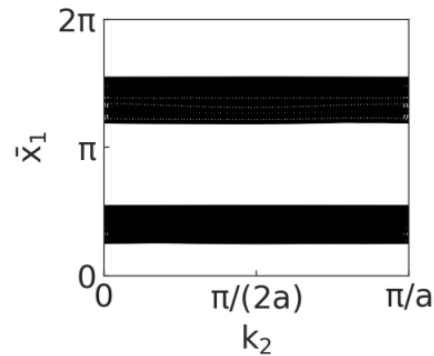
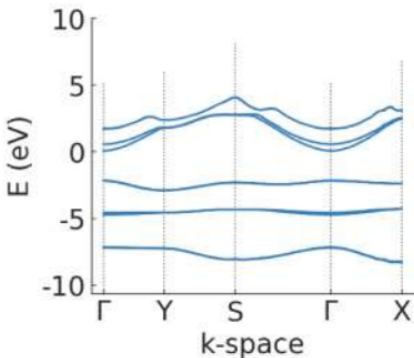
LaI₃



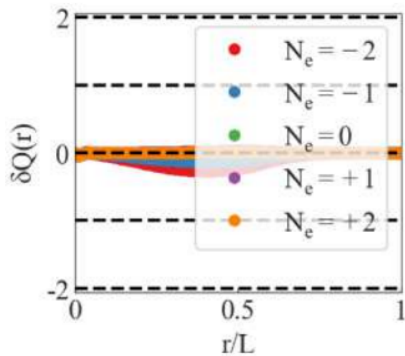
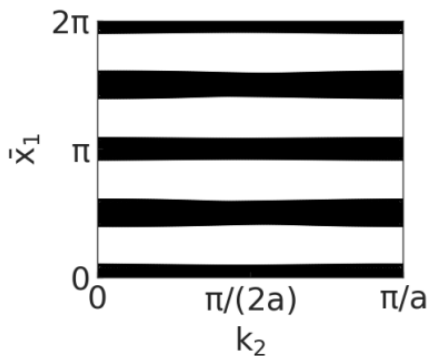
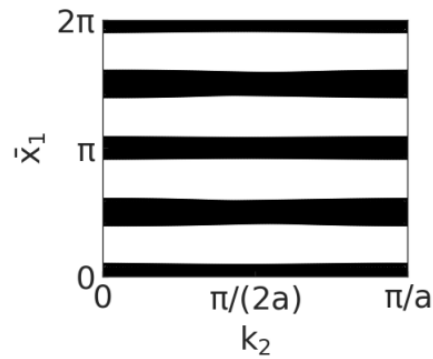
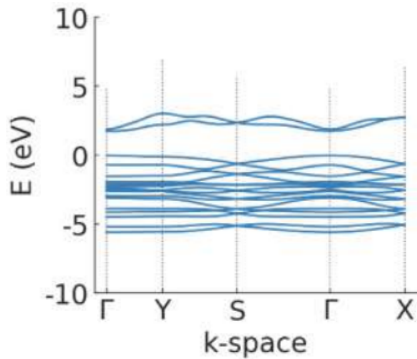
BaB₂Se₆



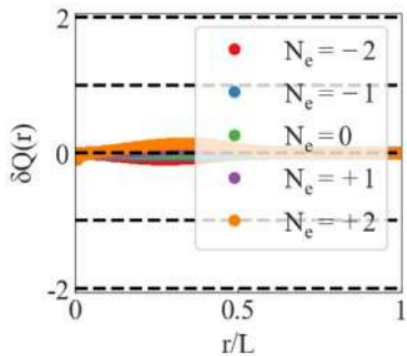
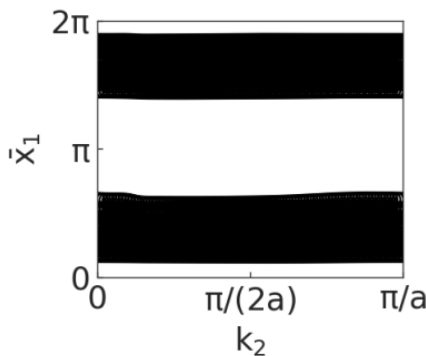
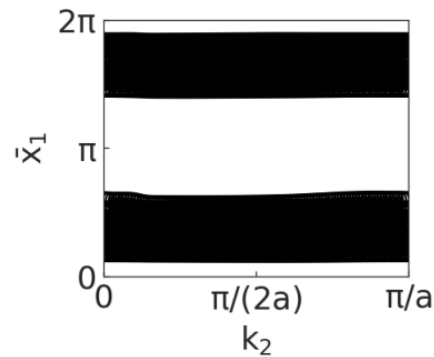
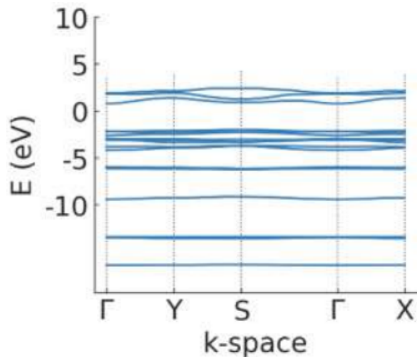
KNH2



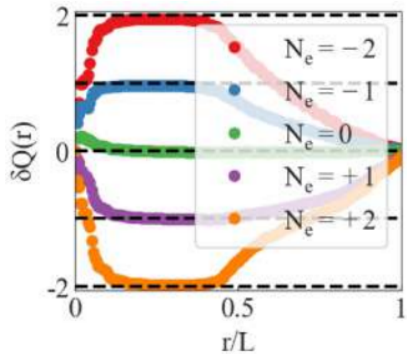
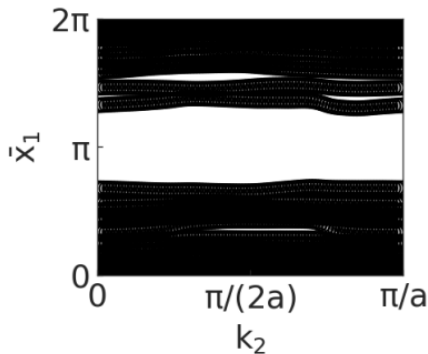
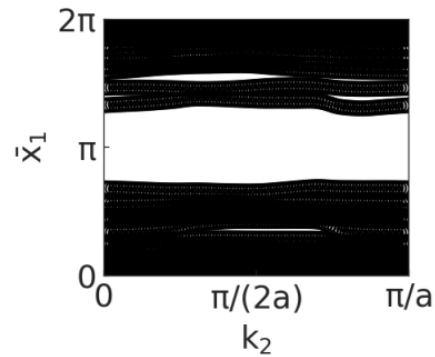
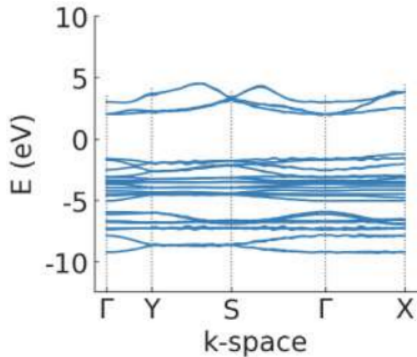
KAuSe



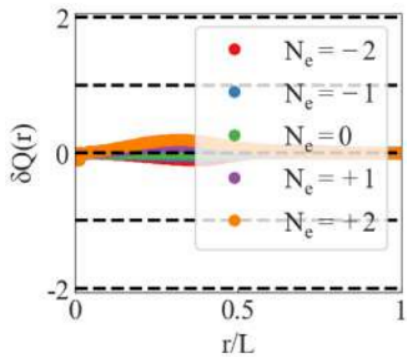
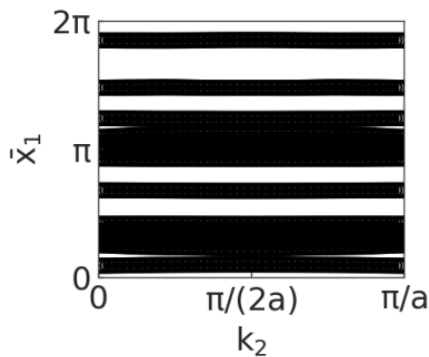
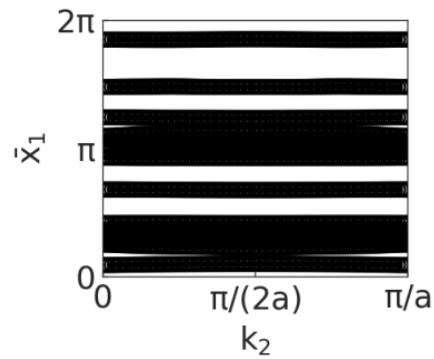
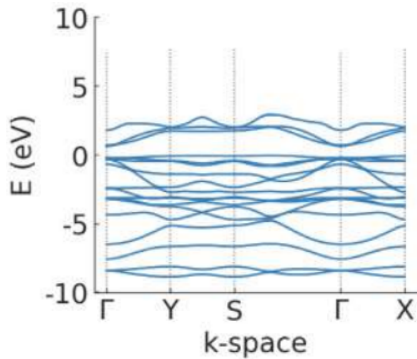
Na3PS4



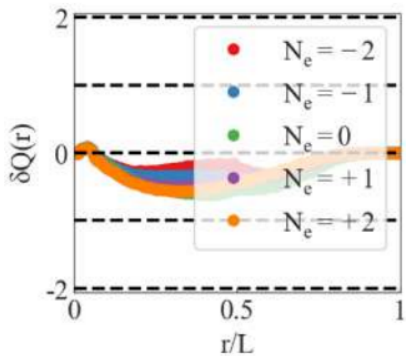
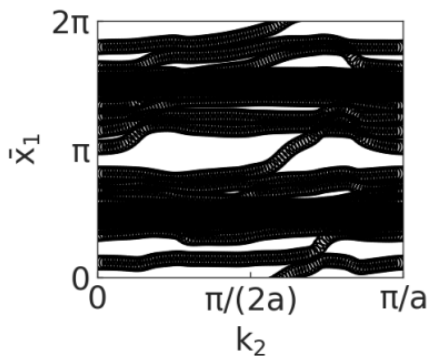
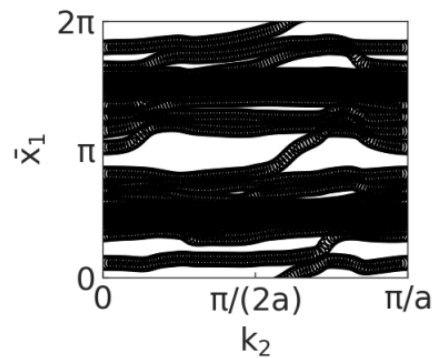
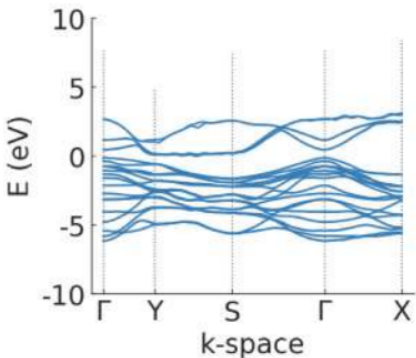
AgCNO



InP3



HfSe₃



NbO_I2

