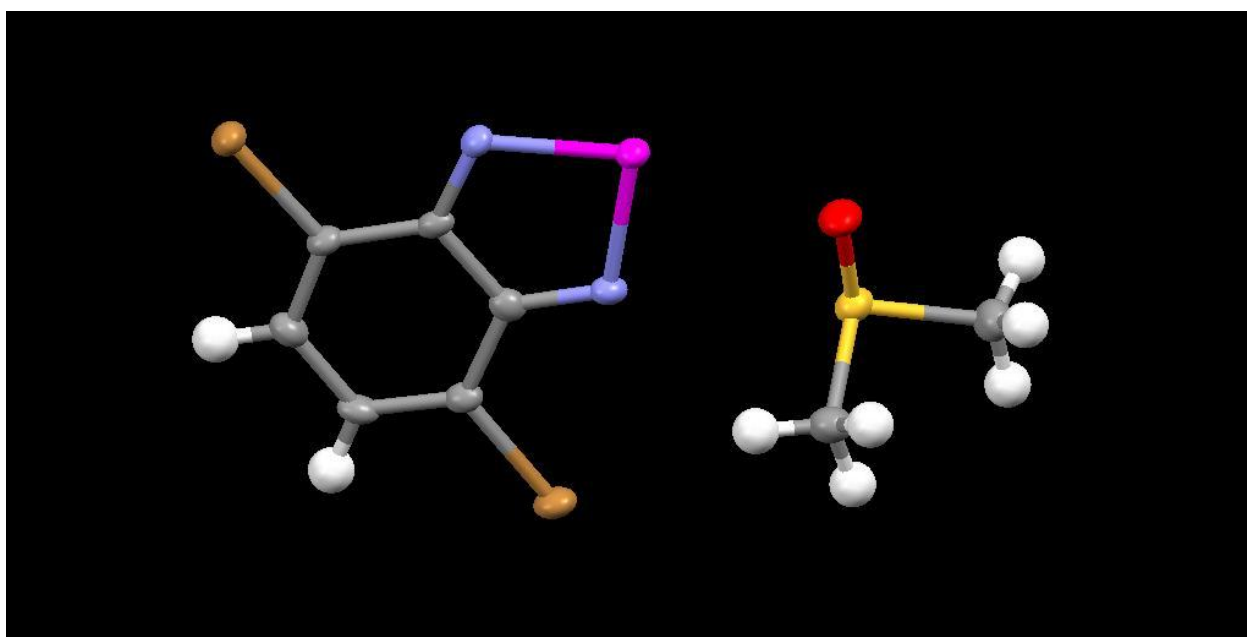
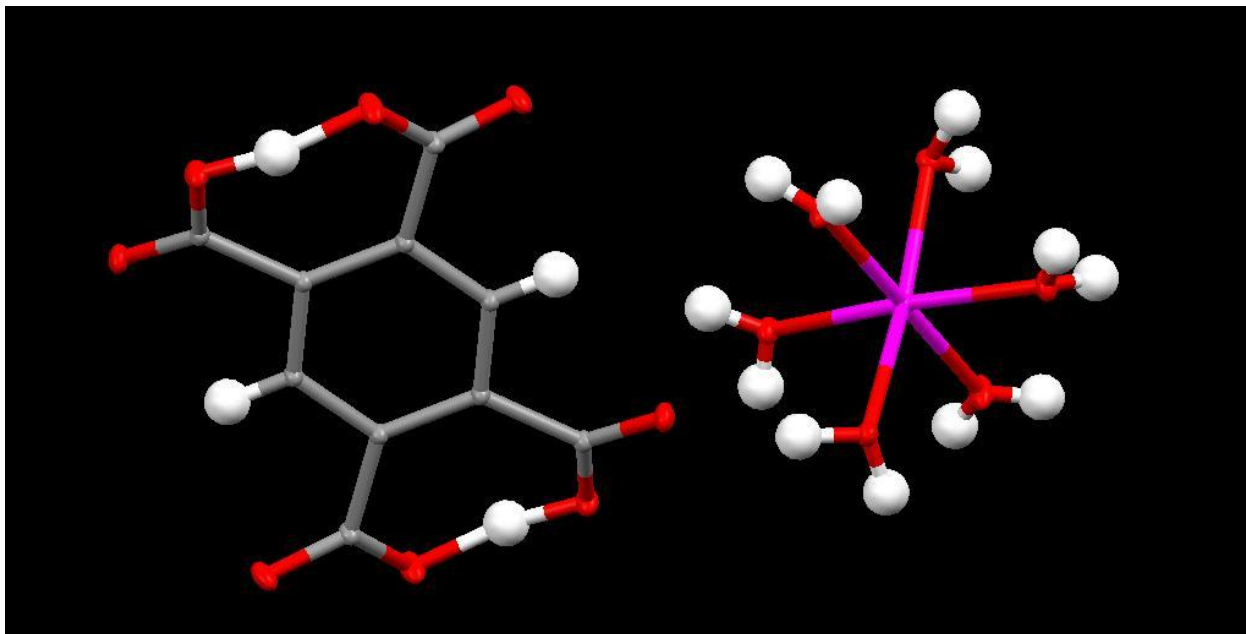


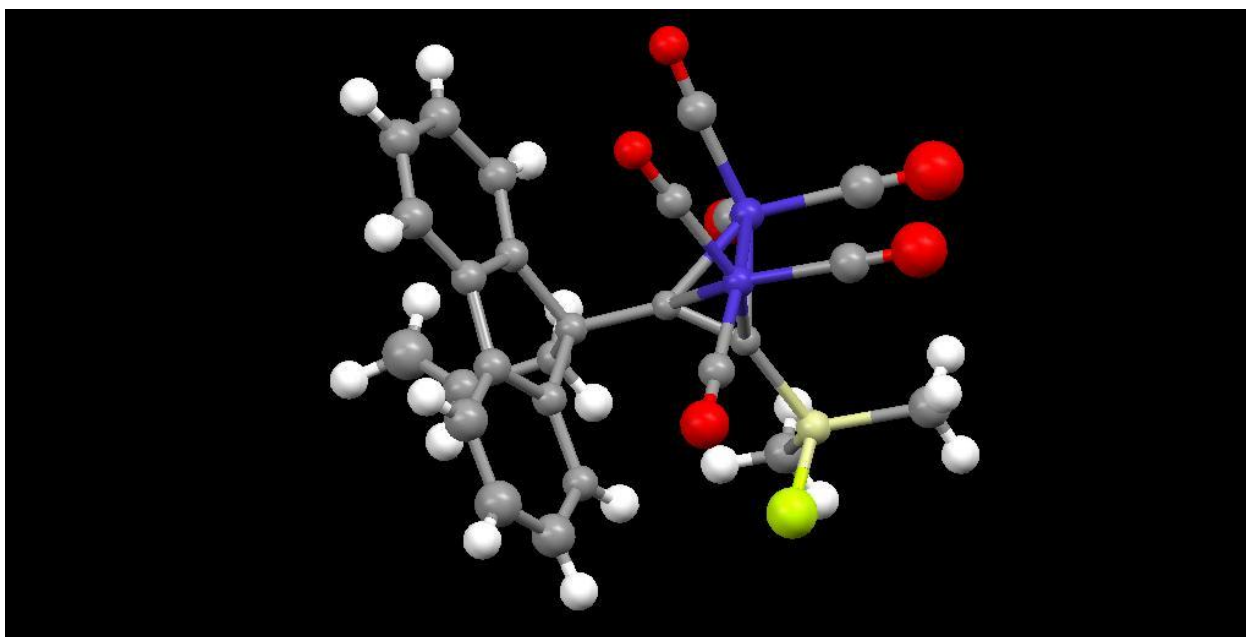
a1\_s8\_in\_P\_2\_n



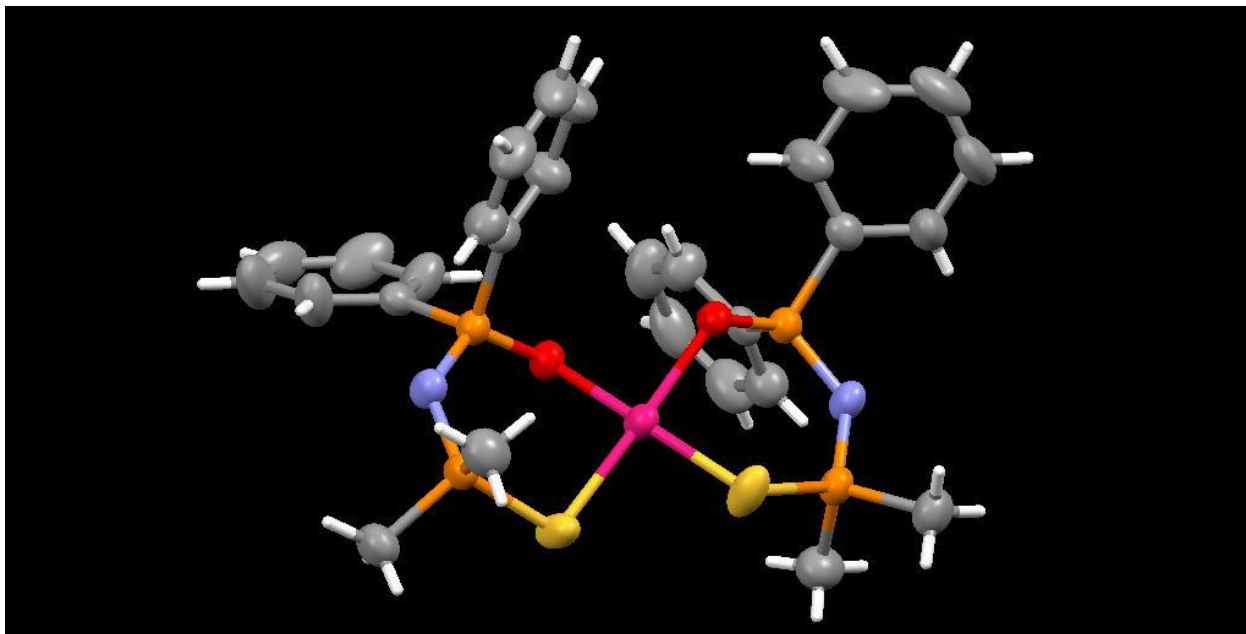
a2\_solvent\_in\_P-1



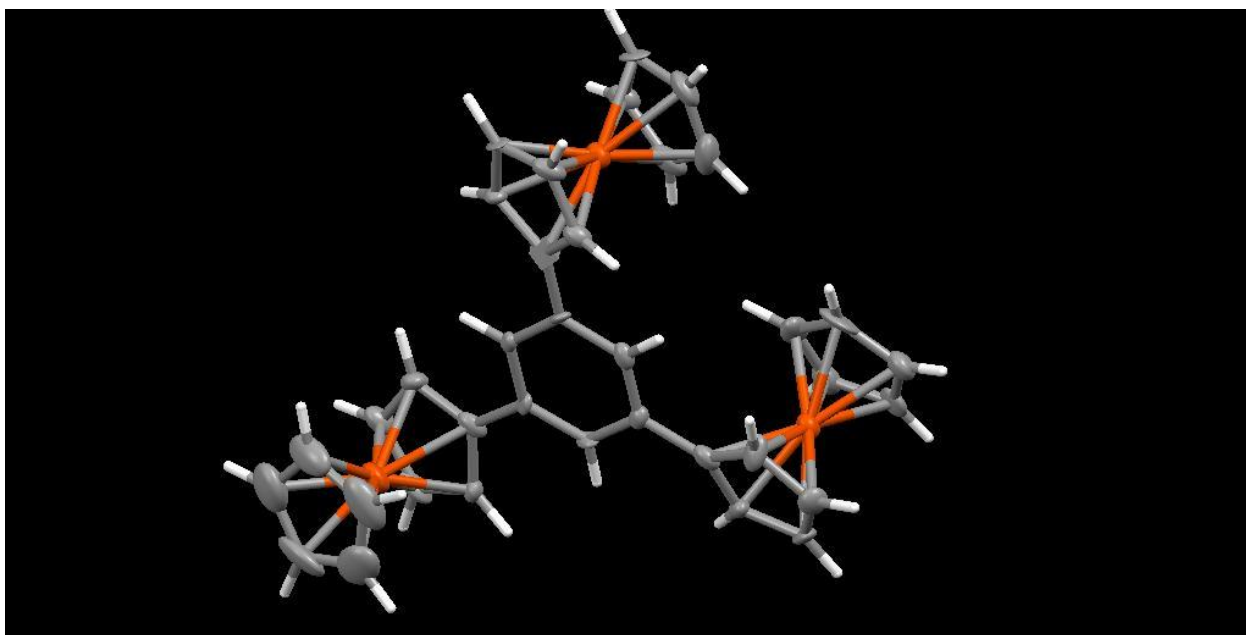
a3\_intra\_H-bonds\_in\_C\_2\_c



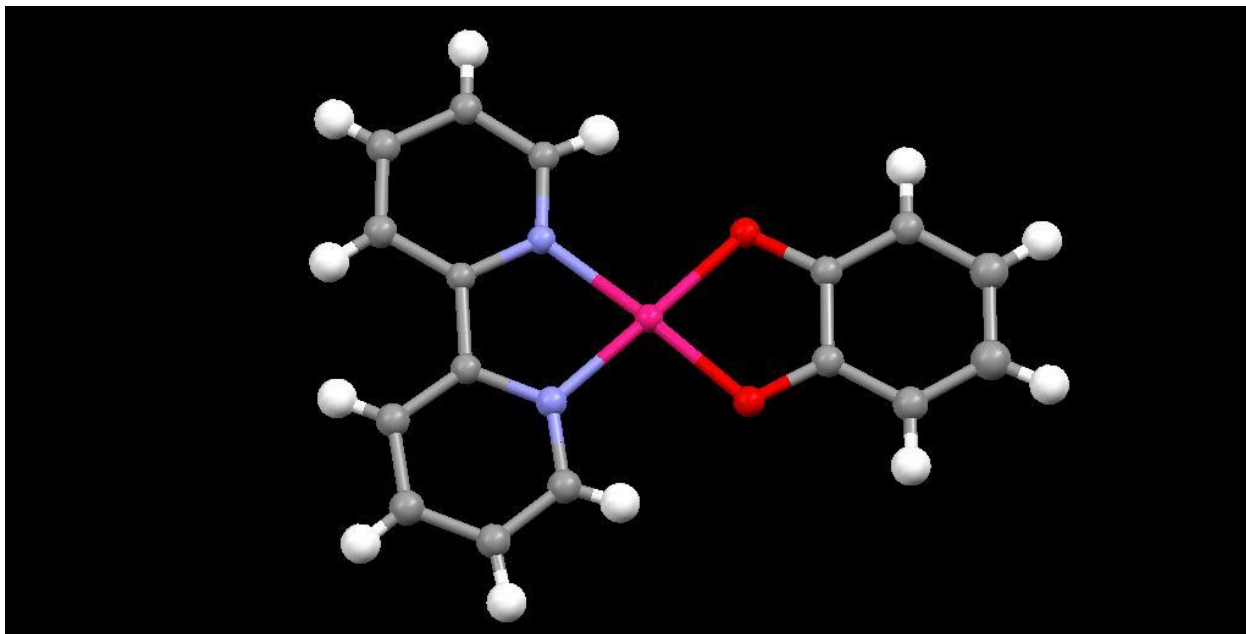
a4\_Patterson\_in\_P2\_1\_n



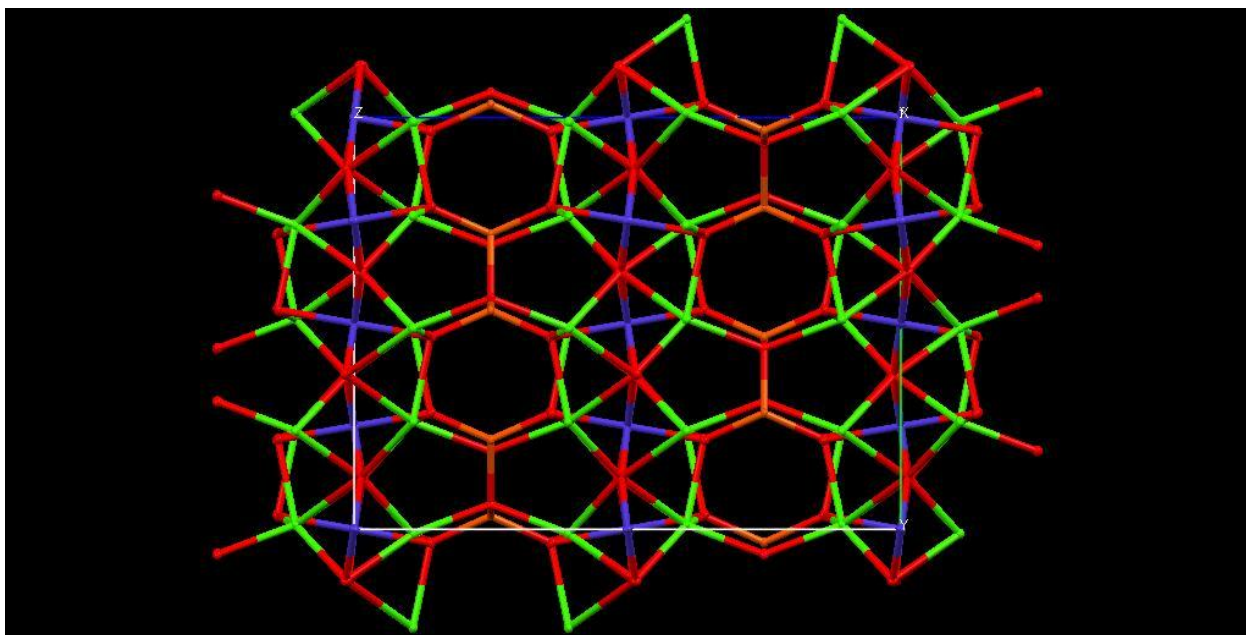
a5\_2-fold\_in\_C2\_c



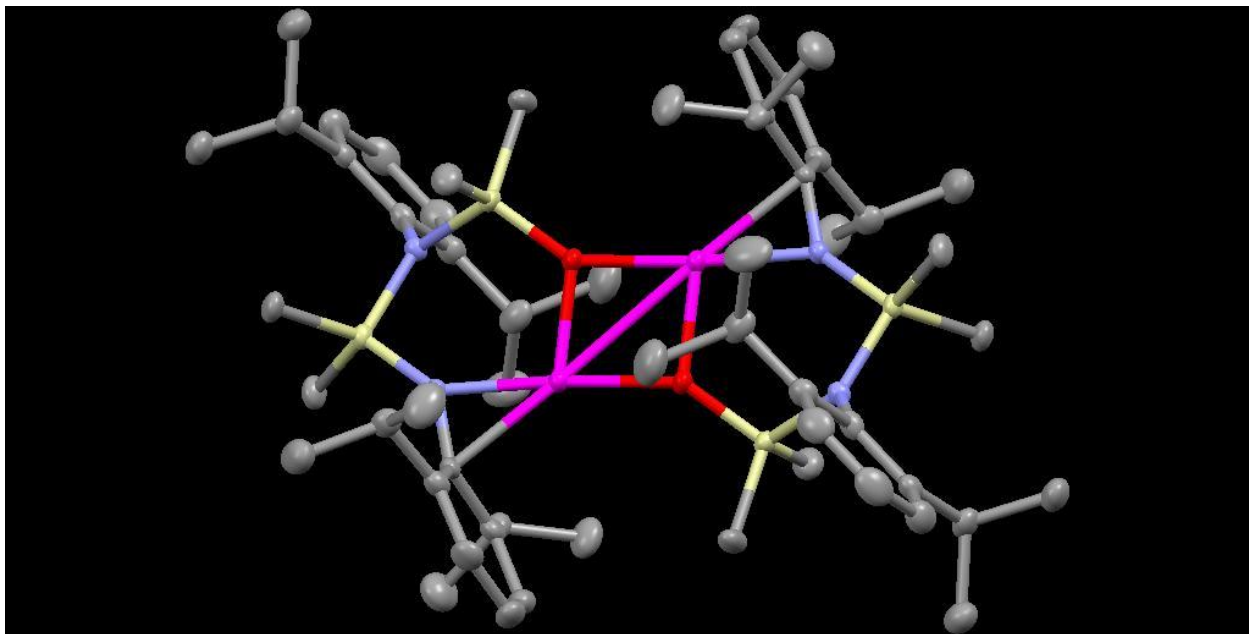
a6\_ugly\_in\_Pbcn



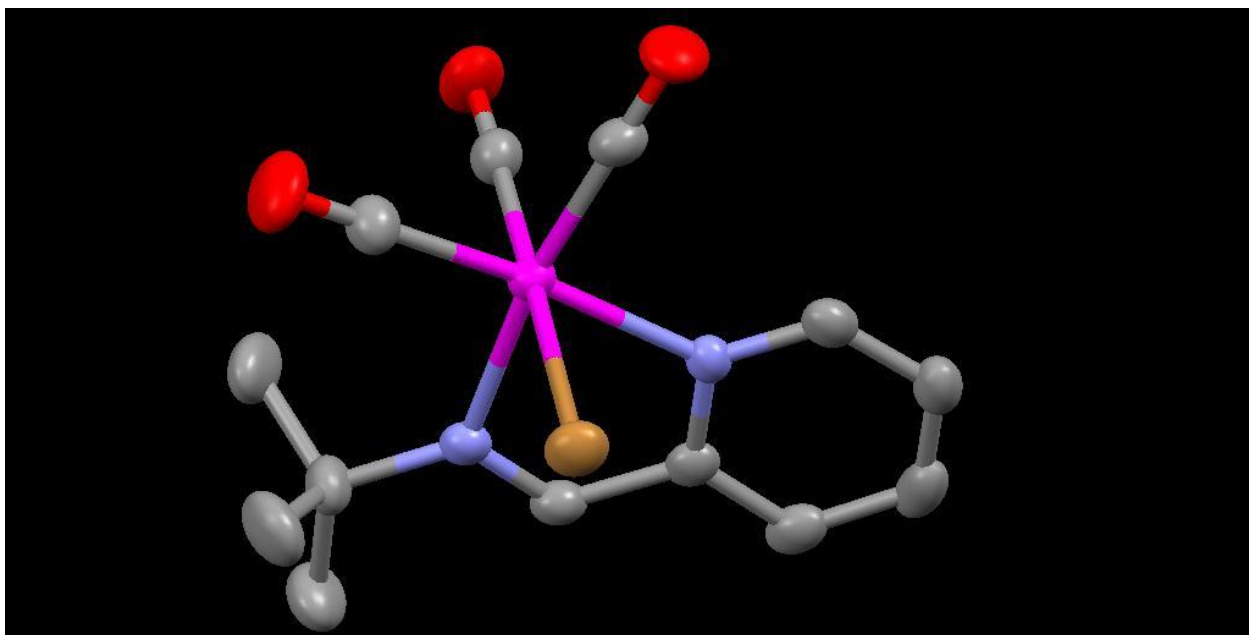
a7\_pack\_in\_P2\_1\_n



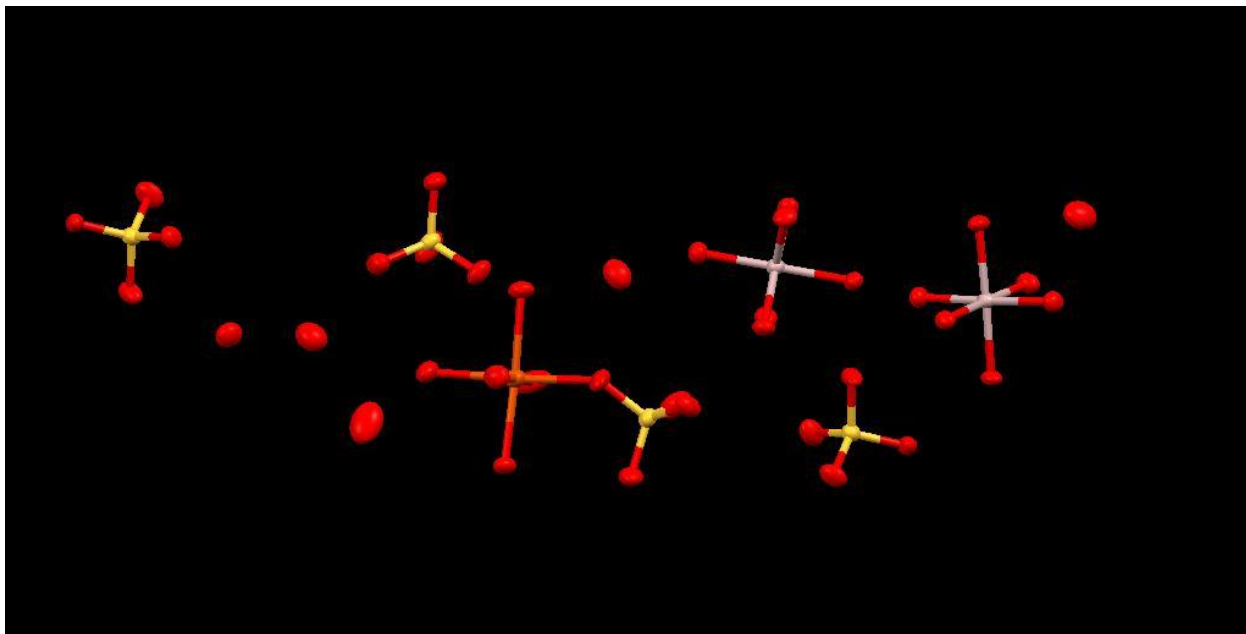
a8\_ss-trick\_in\_P\_b\_c\_m



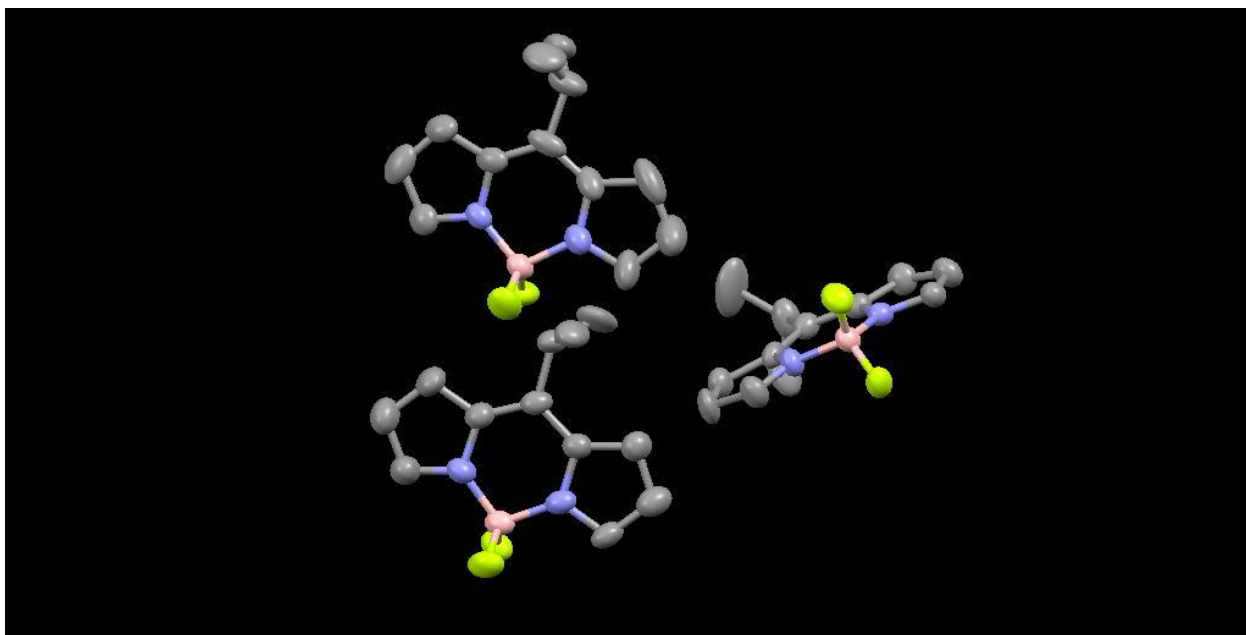
a9\_inversion\_in\_P2\_1\_n



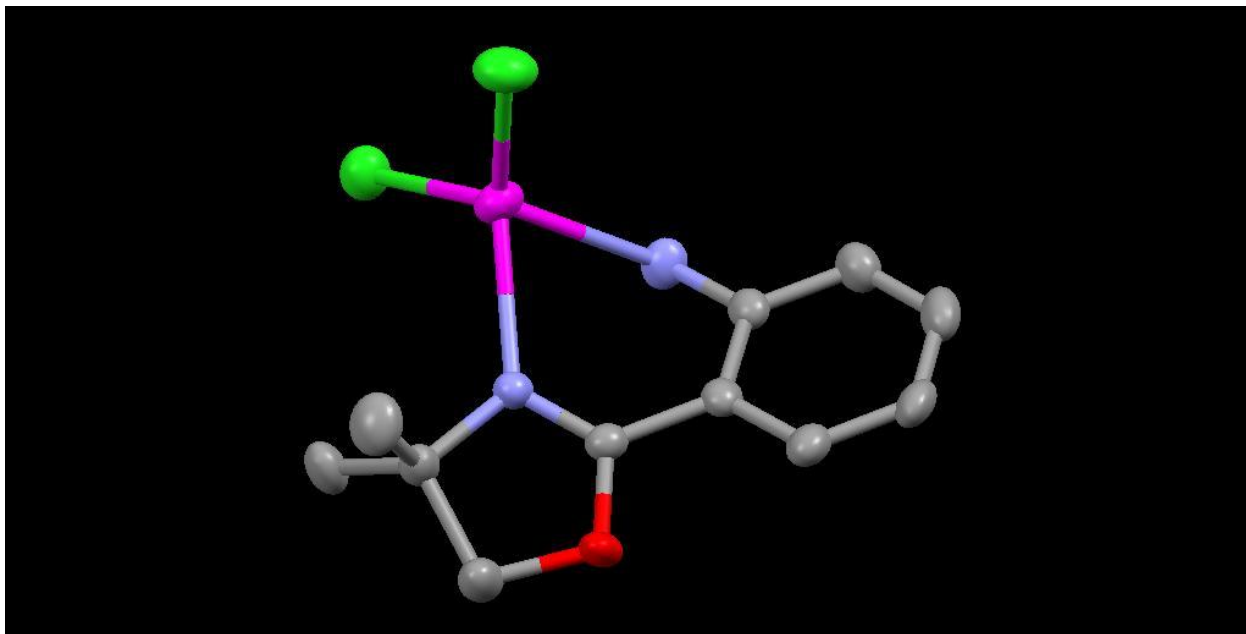
a10\_easy\_in\_P2\_1\_n



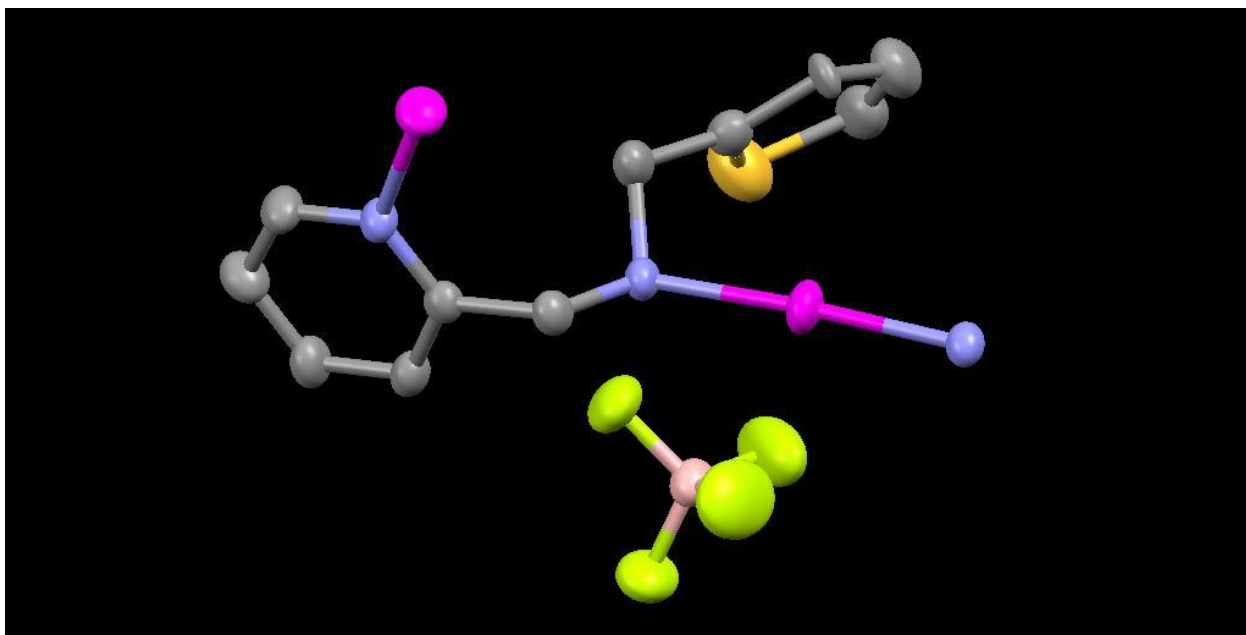
a11\_H-bond\_mineral



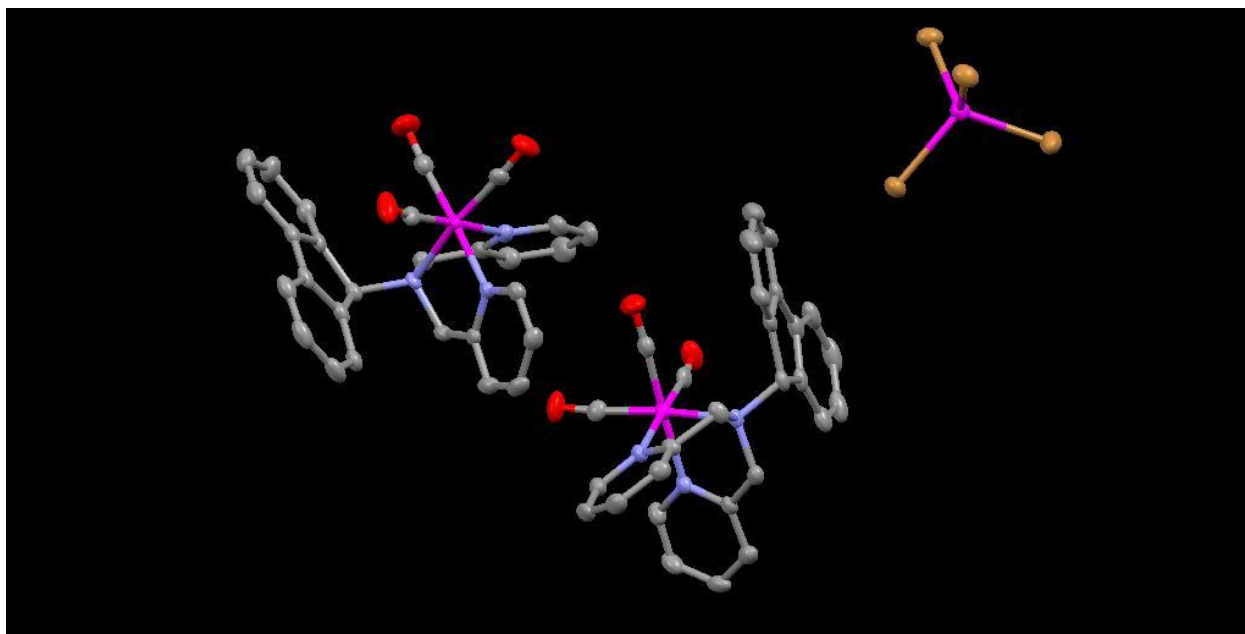
a12\_twin\_HMD\_in\_P\_31



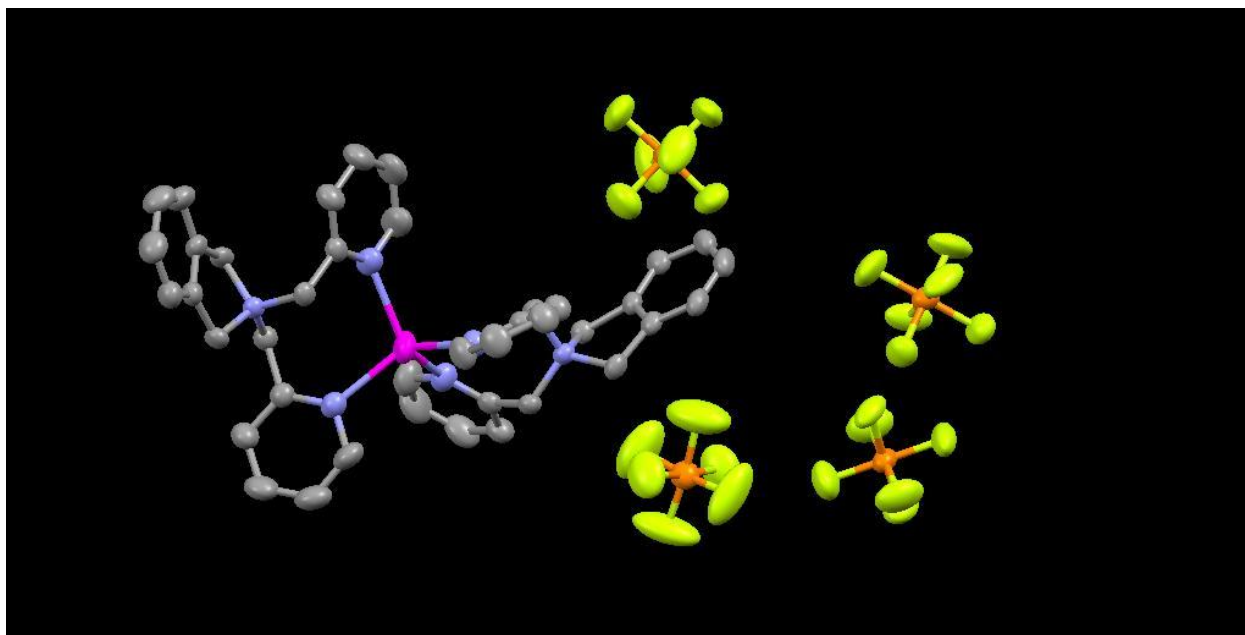
a13\_in\_C2\_c



a14\_polymer\_in\_P2\_1\_c

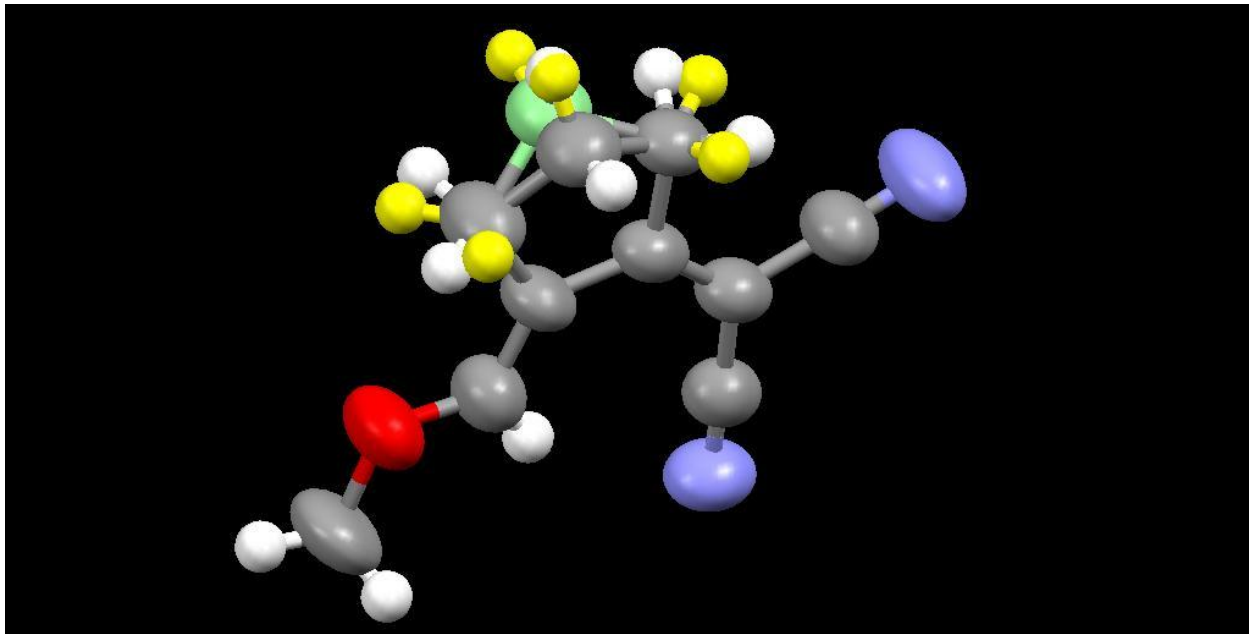


a15\_multi\_Ox\_states\_in\_P2\_1\_n



a16\_special\_pos\_in\_C2\_c





a17\_disorder\_in\_Pnma