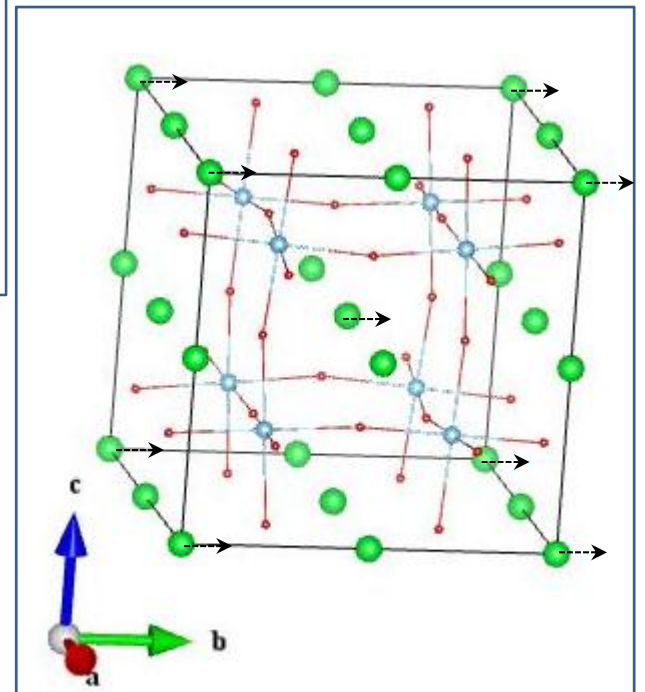
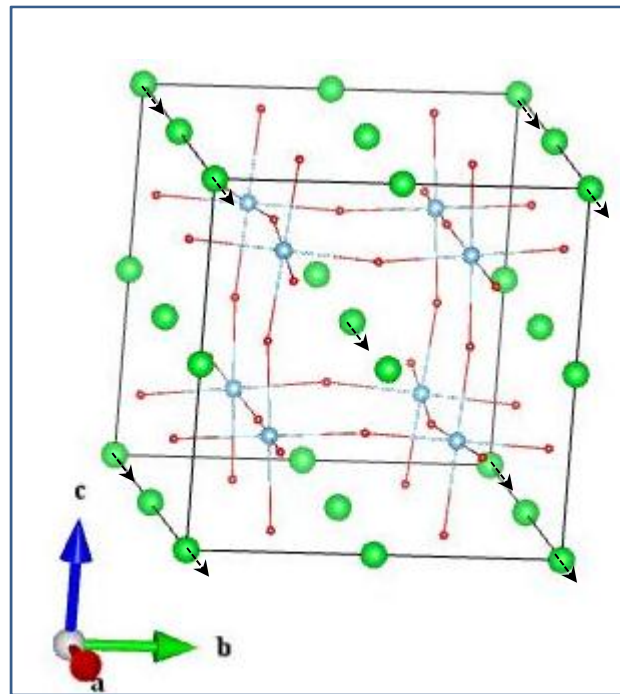
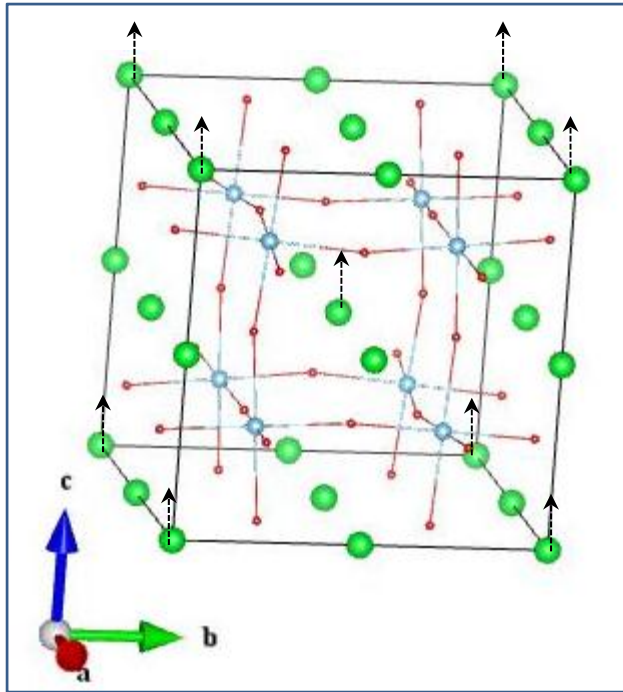


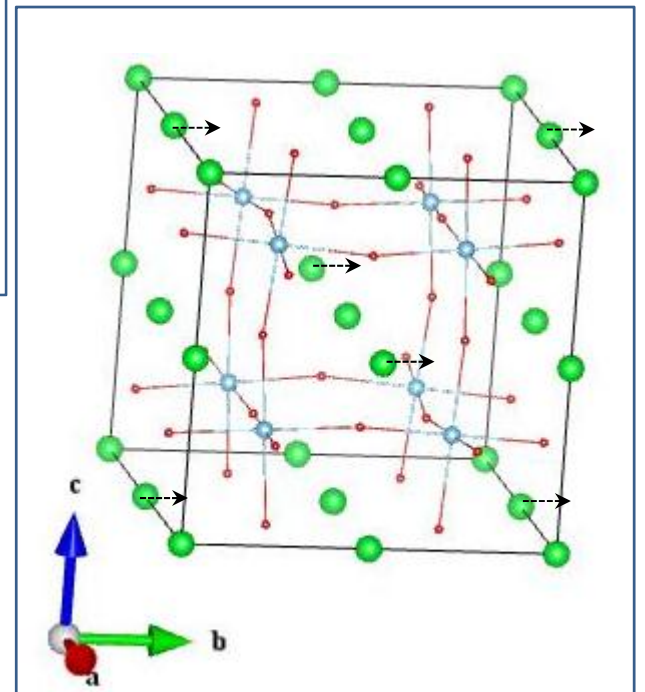
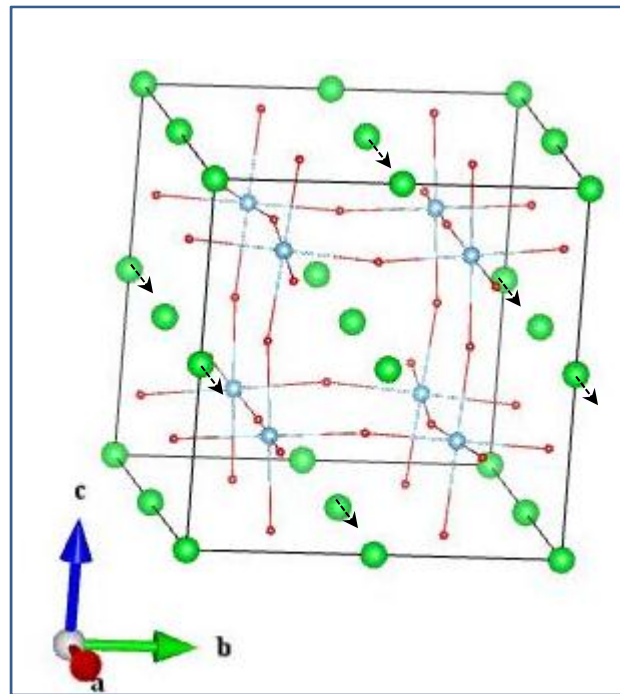
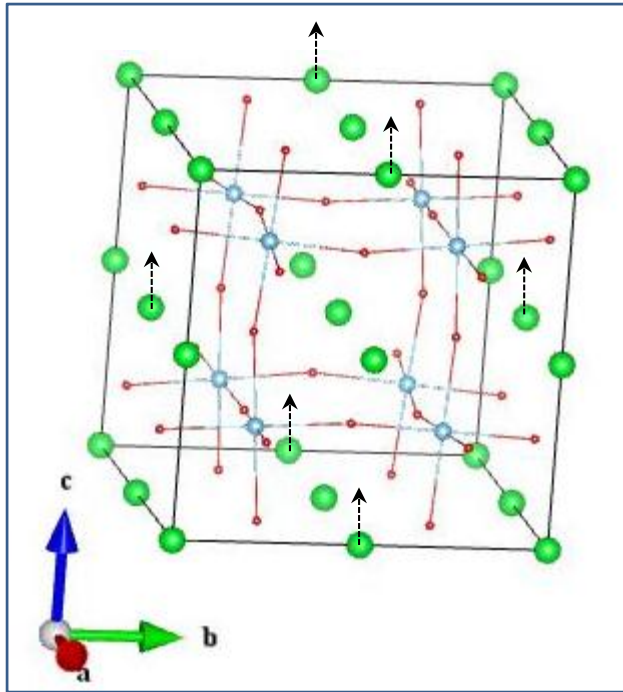
Normal Modes of  $a^+ a^+ a^+$ : Glazer System 4

# Sr1\_Tu(3)

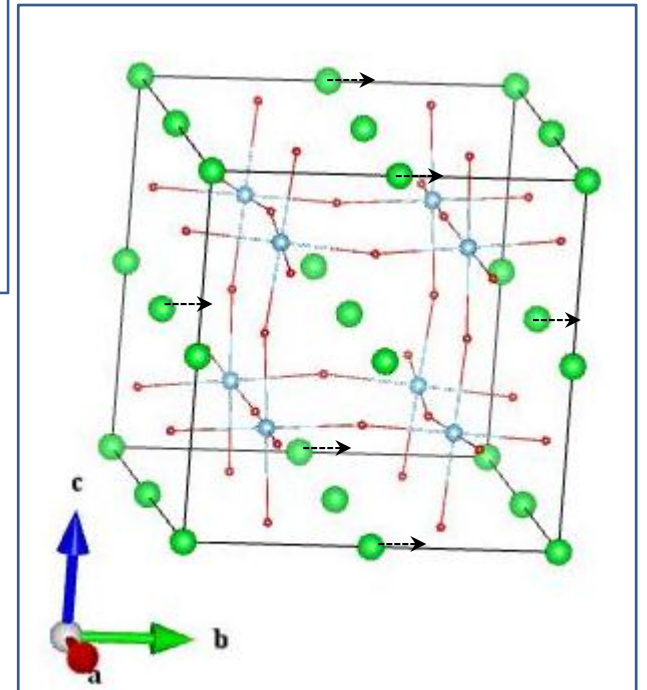
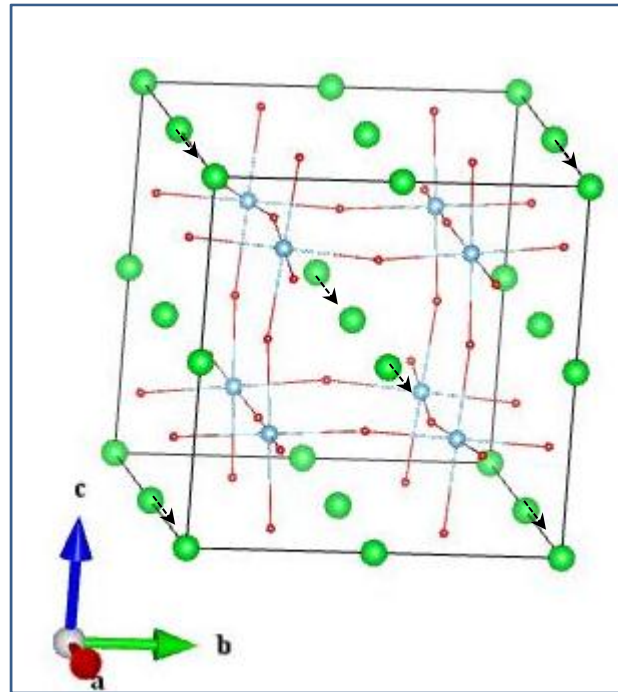
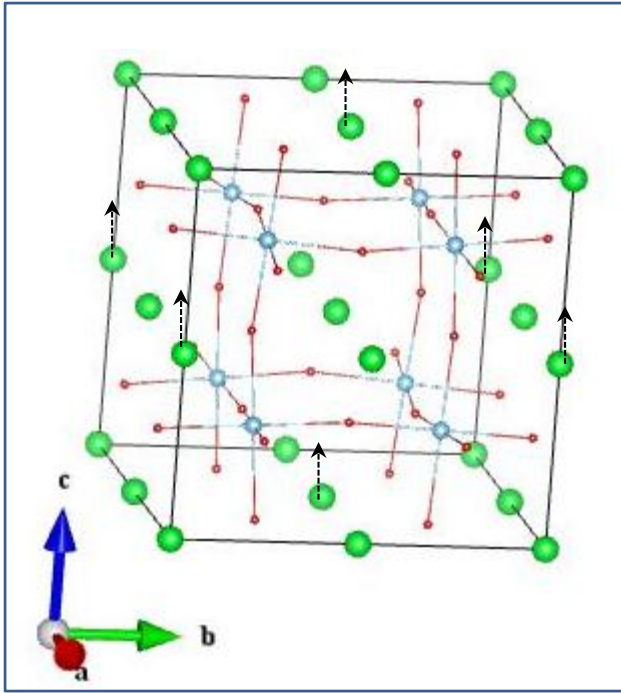
---



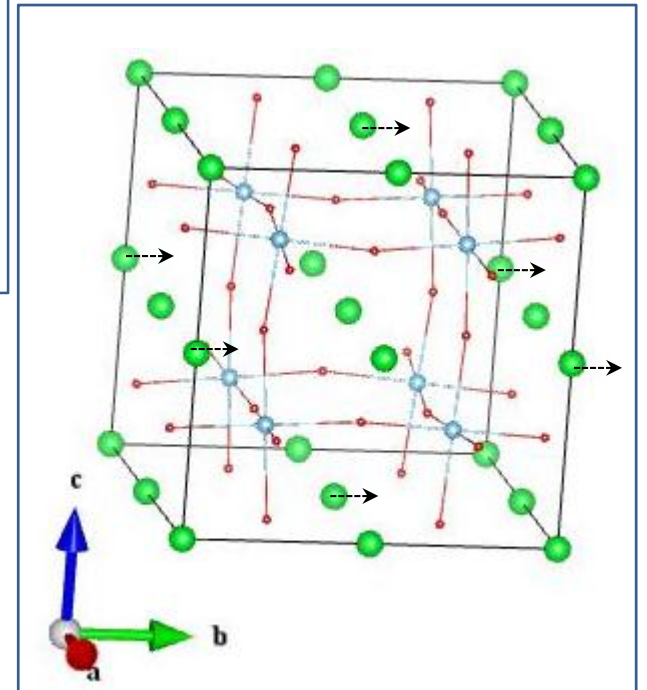
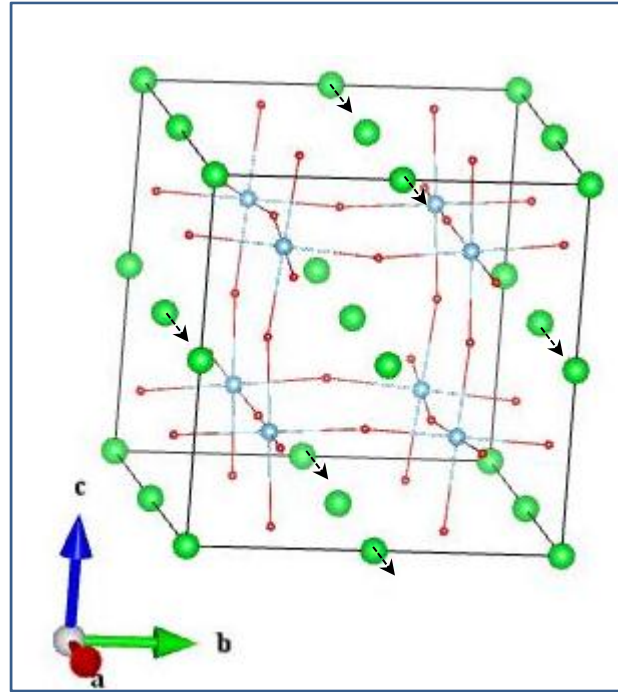
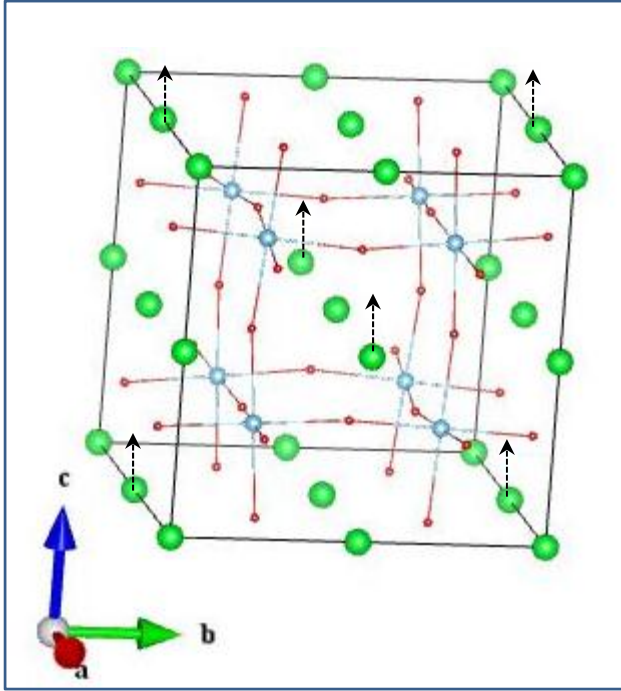
# Sr<sub>2</sub>Tu1(3)



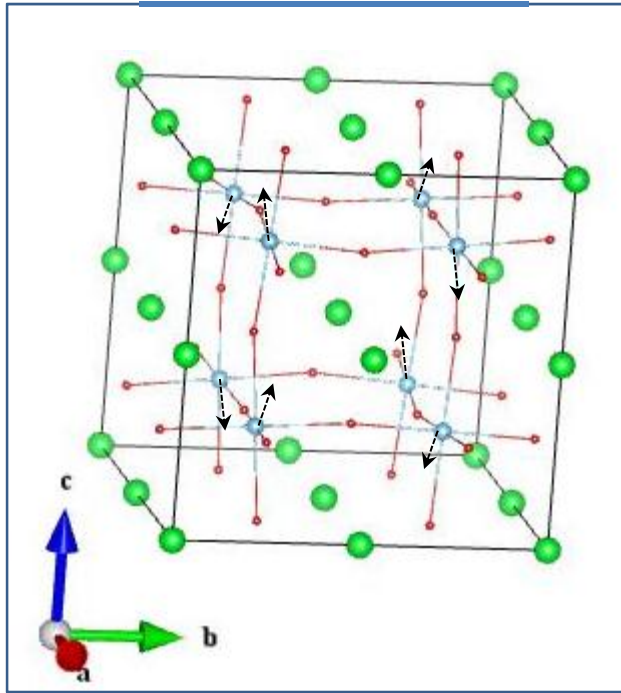
Sr<sub>2</sub>Tu<sub>2</sub>(3)



Sr<sub>2</sub>Tu<sub>3</sub>(3)

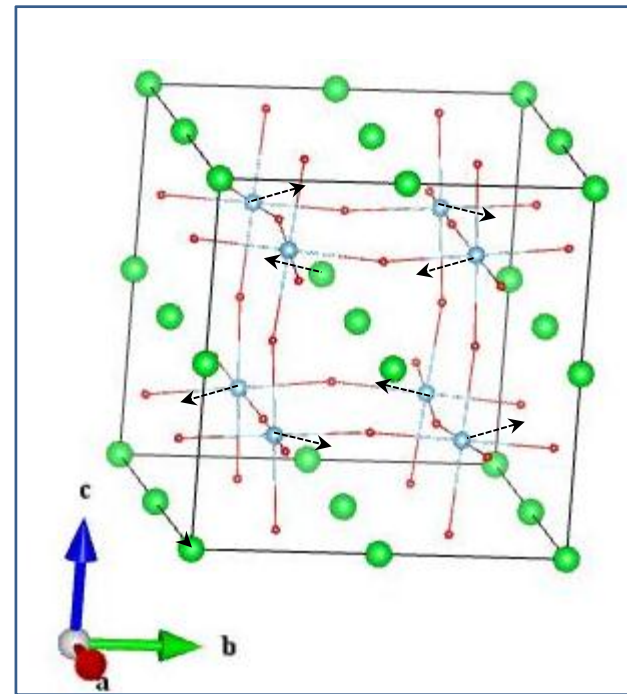


Ti\_Eu\_1

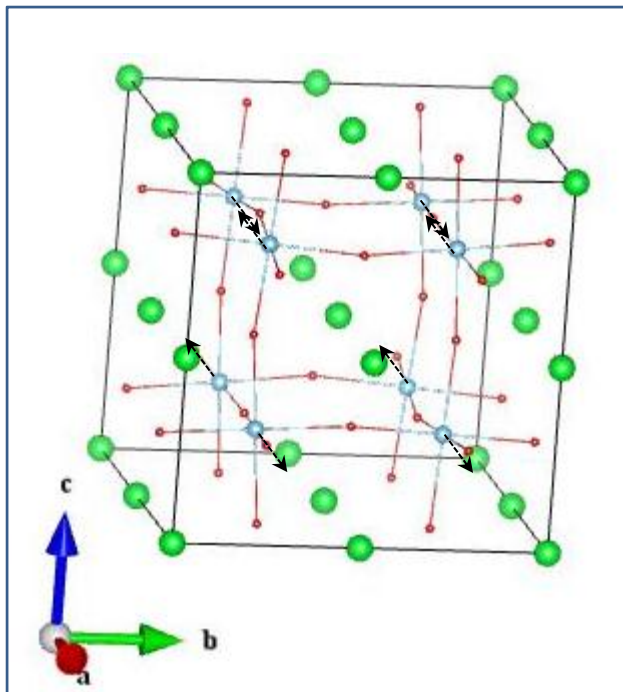


▶

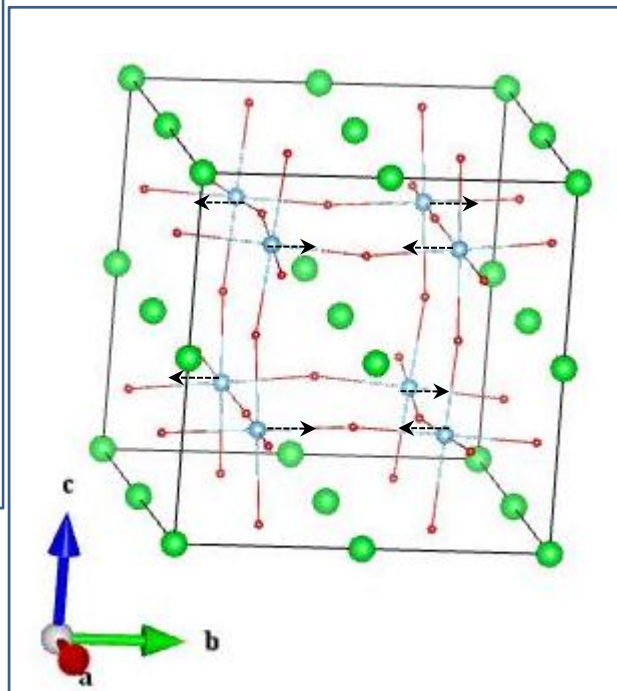
Ti\_Eu\_2



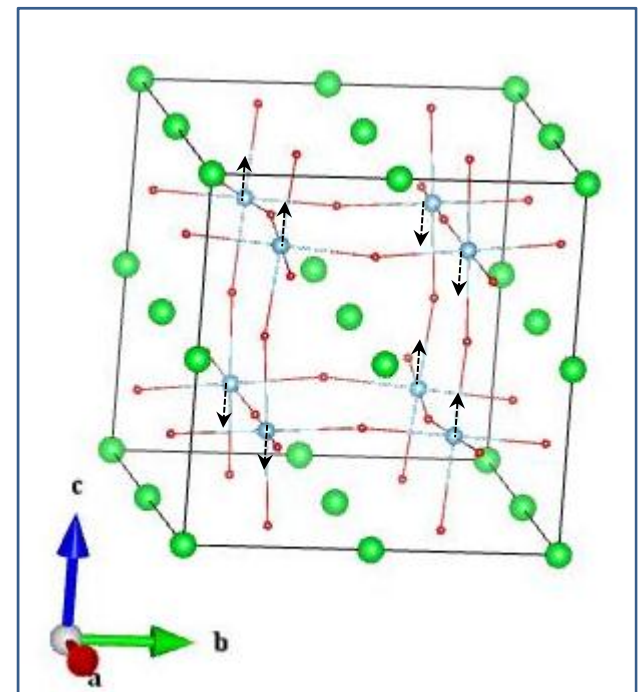
Ti\_Tu\_(1\_1)



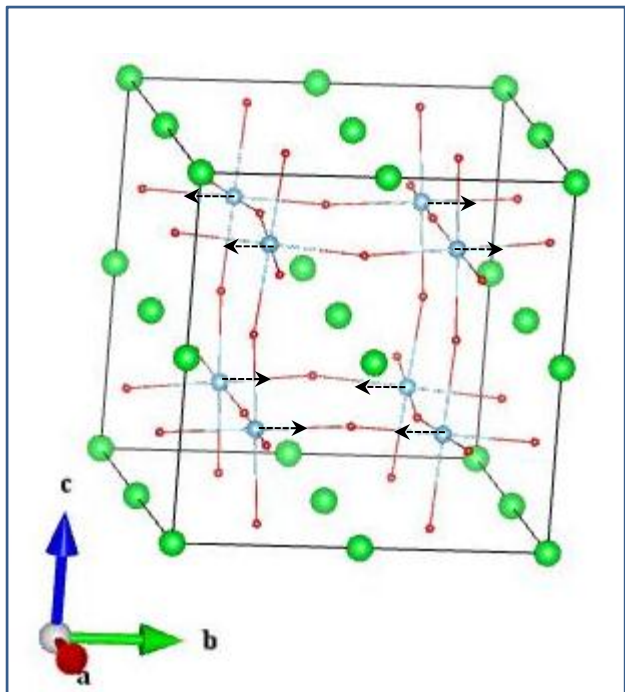
Ti\_Tu\_(1\_2)



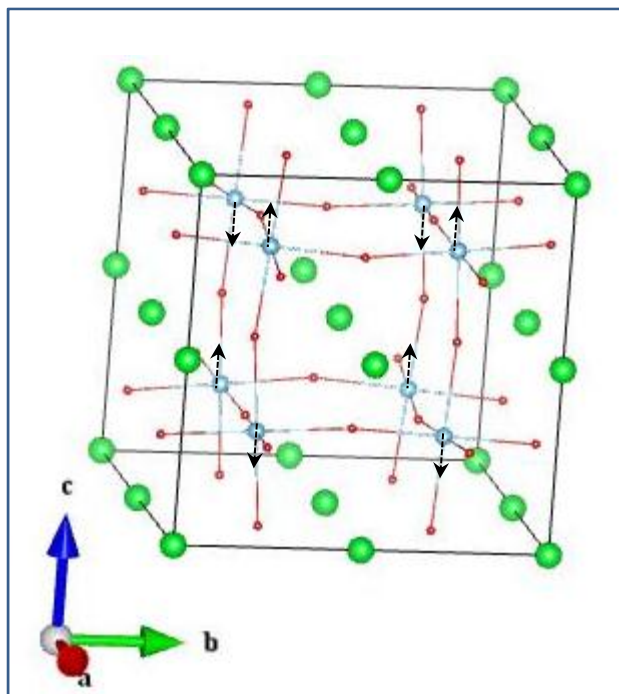
Ti\_Tu\_(1\_3)



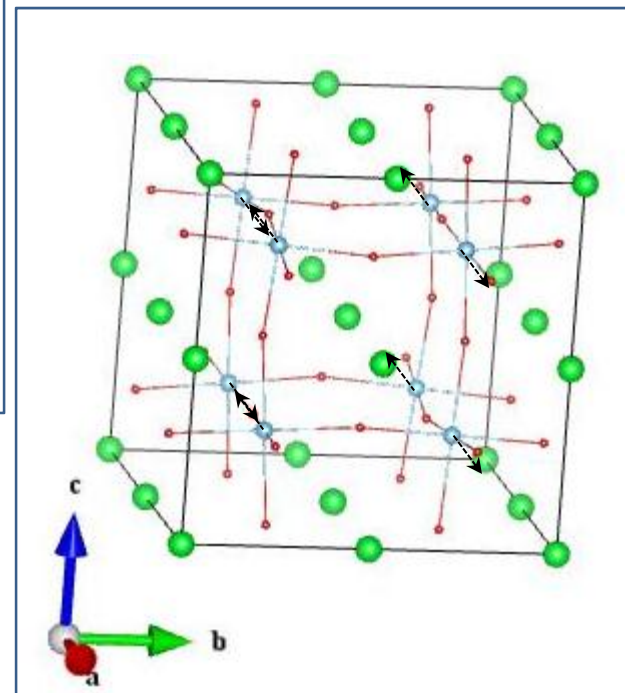
Ti\_Tu\_(2\_1)



Ti\_Tu\_(2\_2)

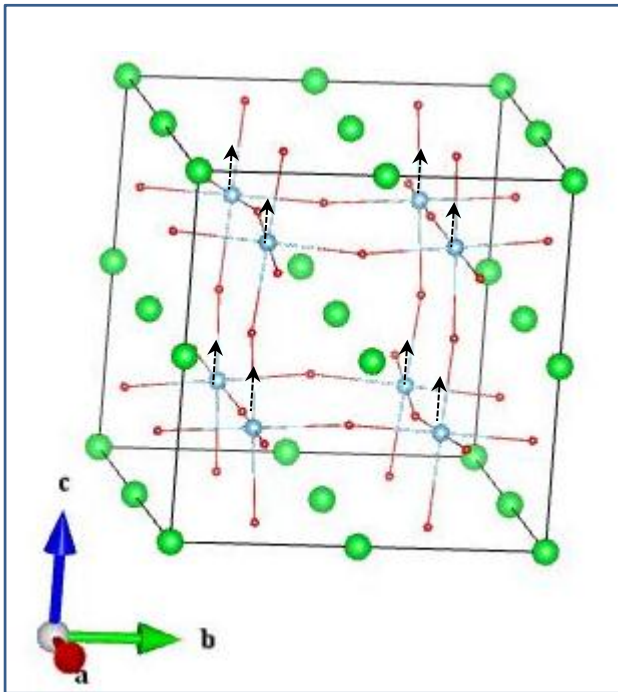


Ti\_Tu\_(2\_3)

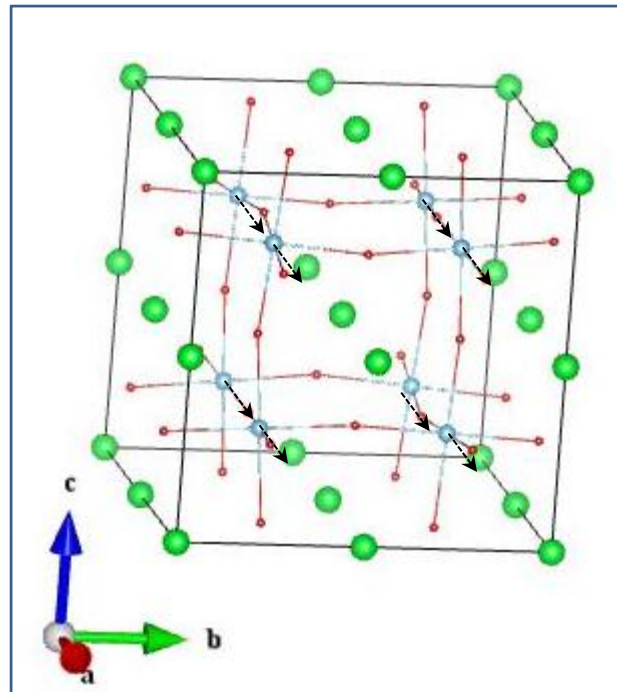




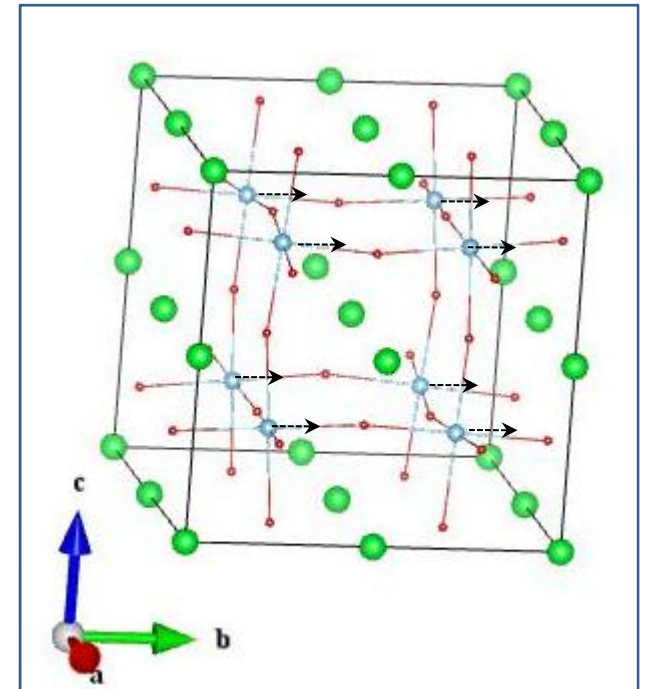
Ti\_Tu\_(3\_1)



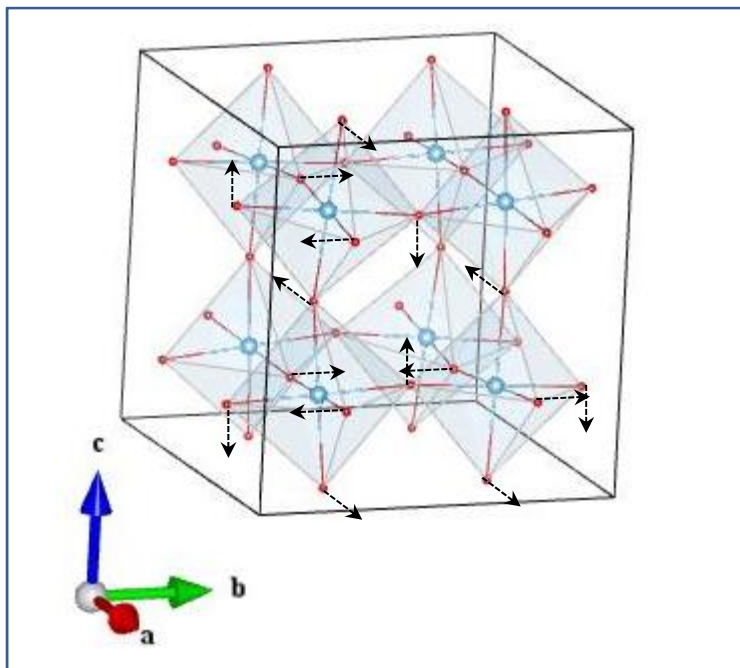
Ti\_Tu\_(3\_2)



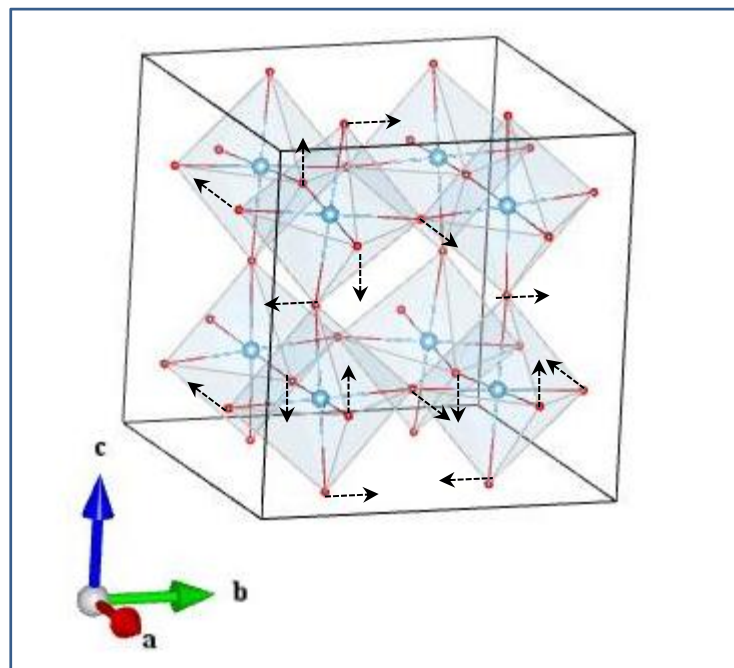
Ti\_Tu\_(3\_3)



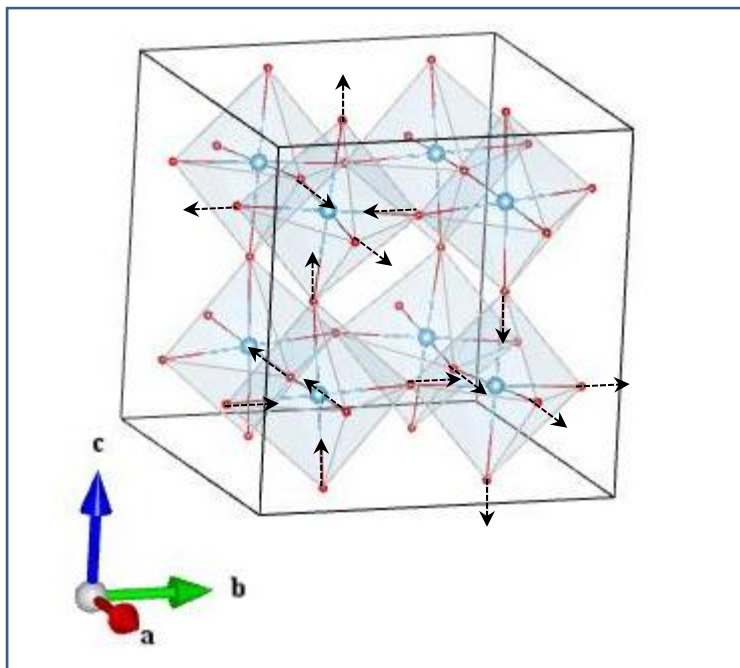
O1\_Ag(1)



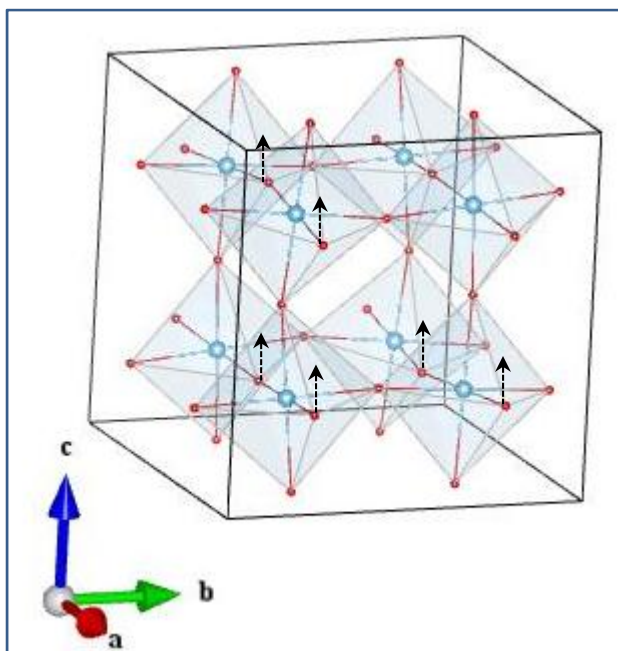
O1\_Ag(2)



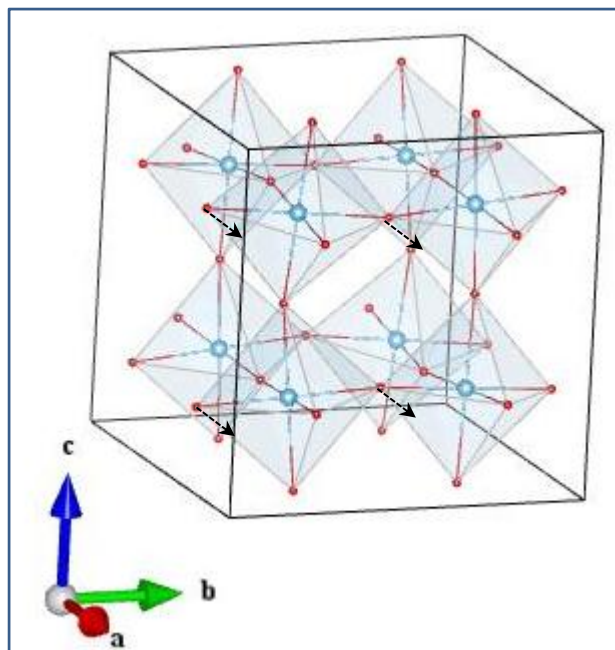
O1\_Au(1)



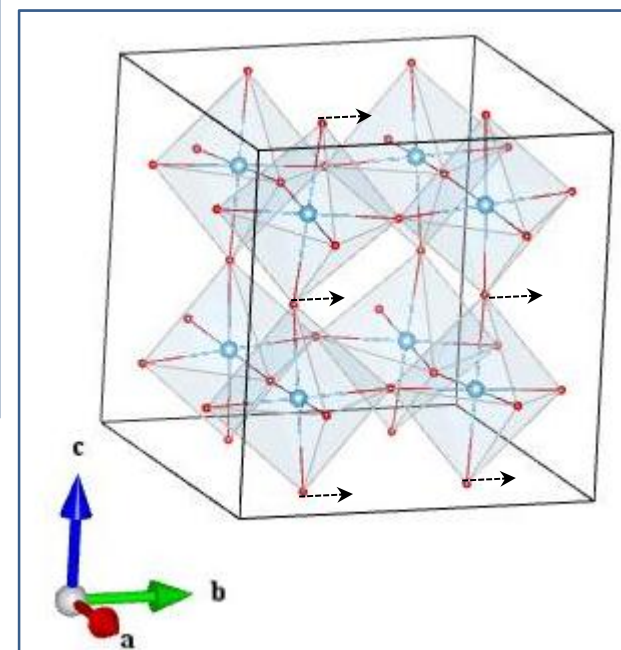
O1\_Tu(1\_1)



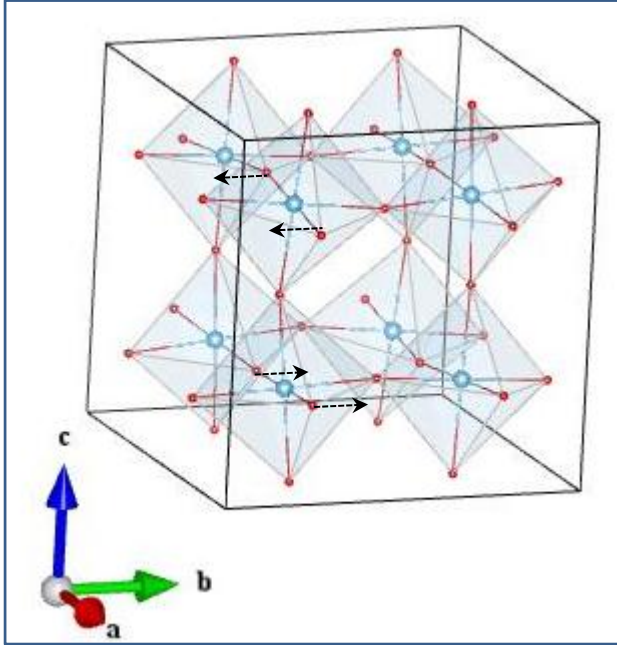
O1\_Tu(1\_2)



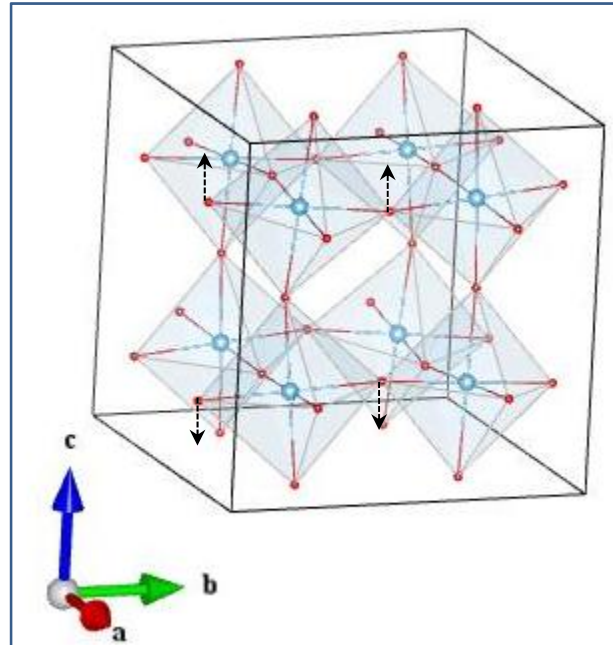
O1\_Tu(1\_3)



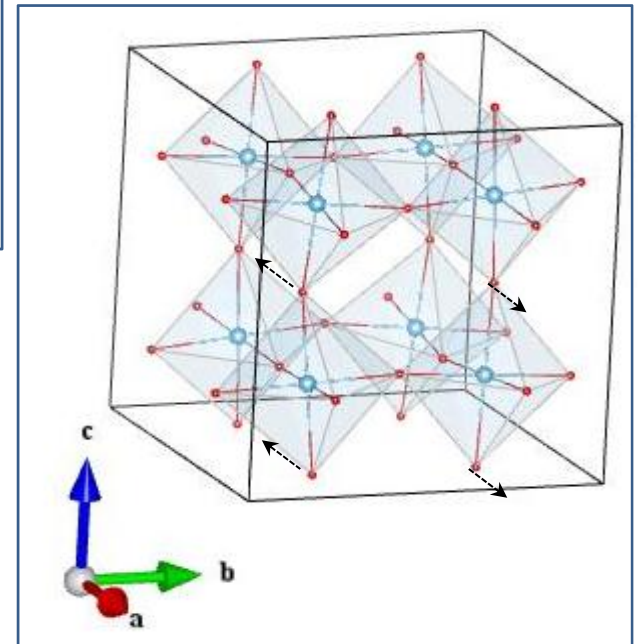
O1\_Tu(2\_1)



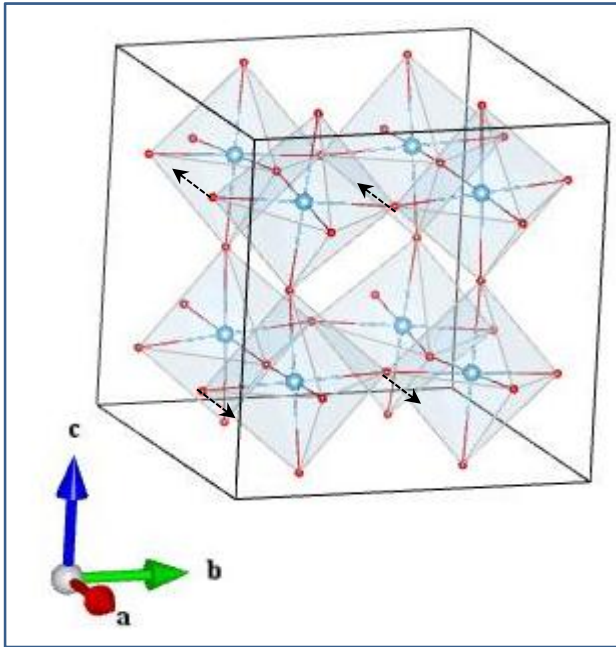
O1\_Tu(2\_2)



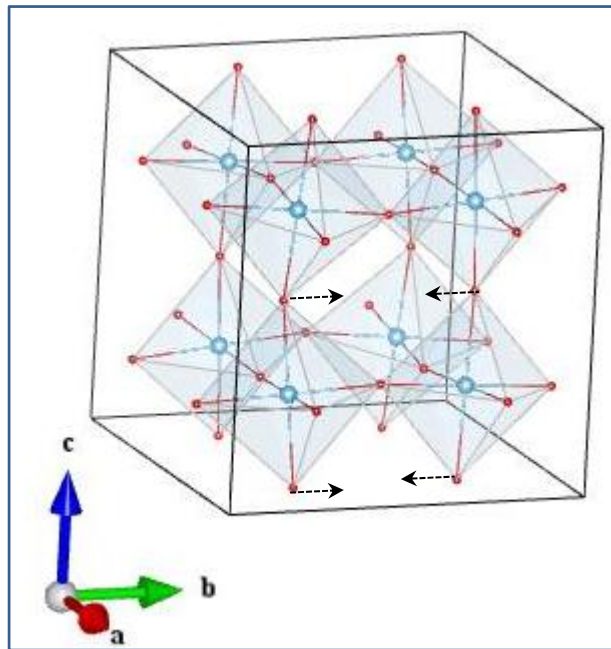
O1\_Tu(2\_3)



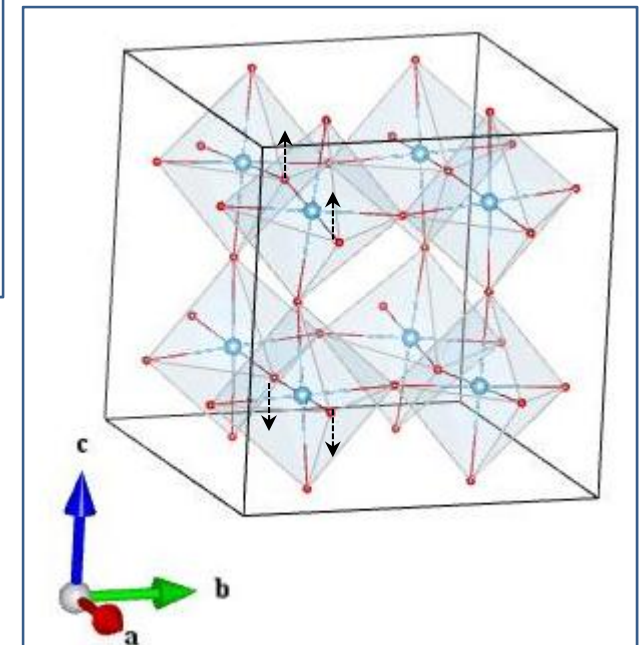
O1\_Tu(3\_1)



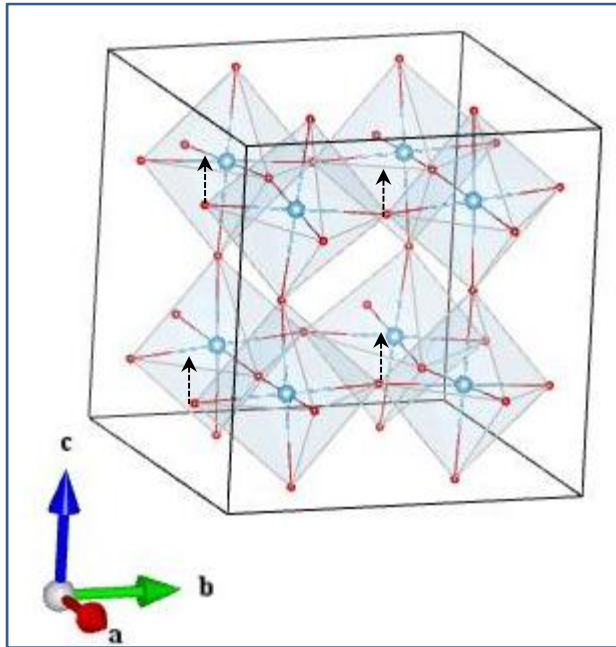
O1\_Tu(3\_2)



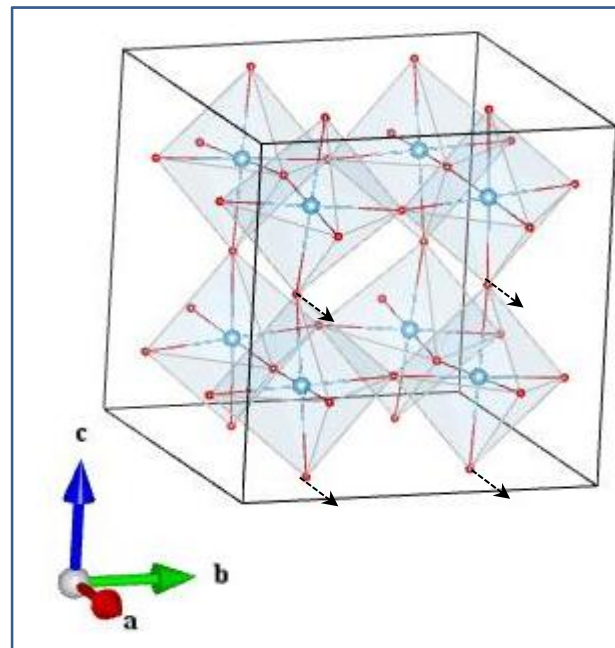
O1\_Tu(3\_3)



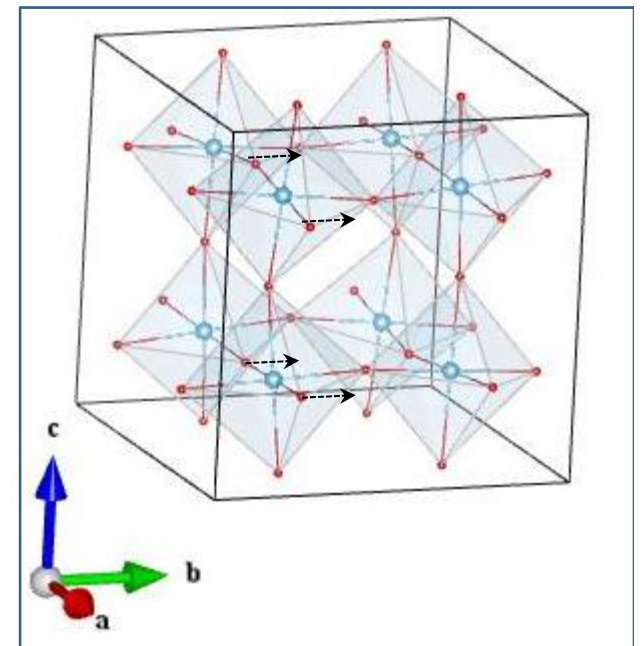
O1\_Tu(4\_1)



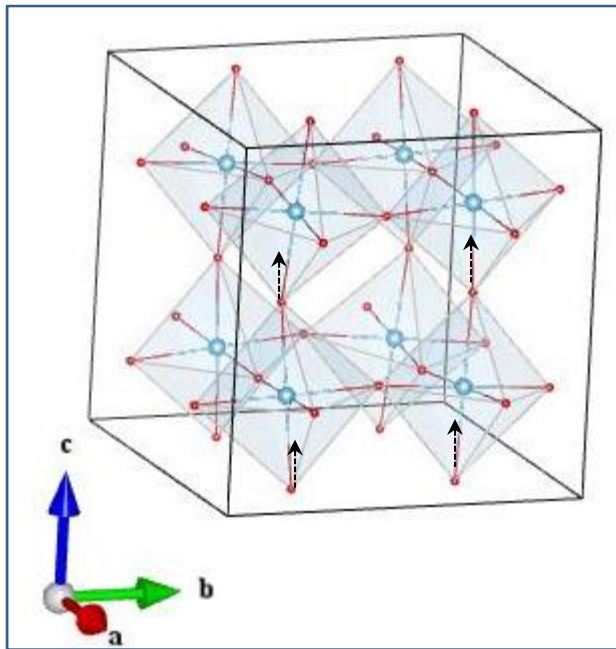
O1\_Tu(4\_2)



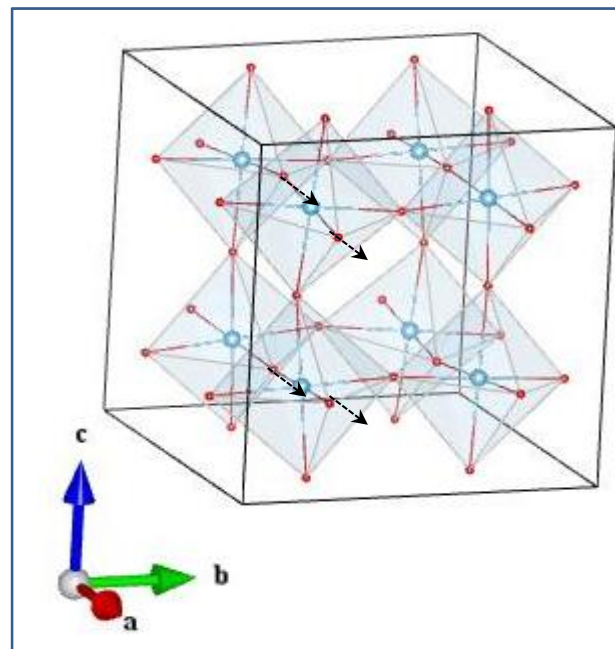
O1\_Tu(4\_3)



O1\_Tu(5\_1)



O1\_Tu(5\_2)



O1\_Tu(5\_3)

