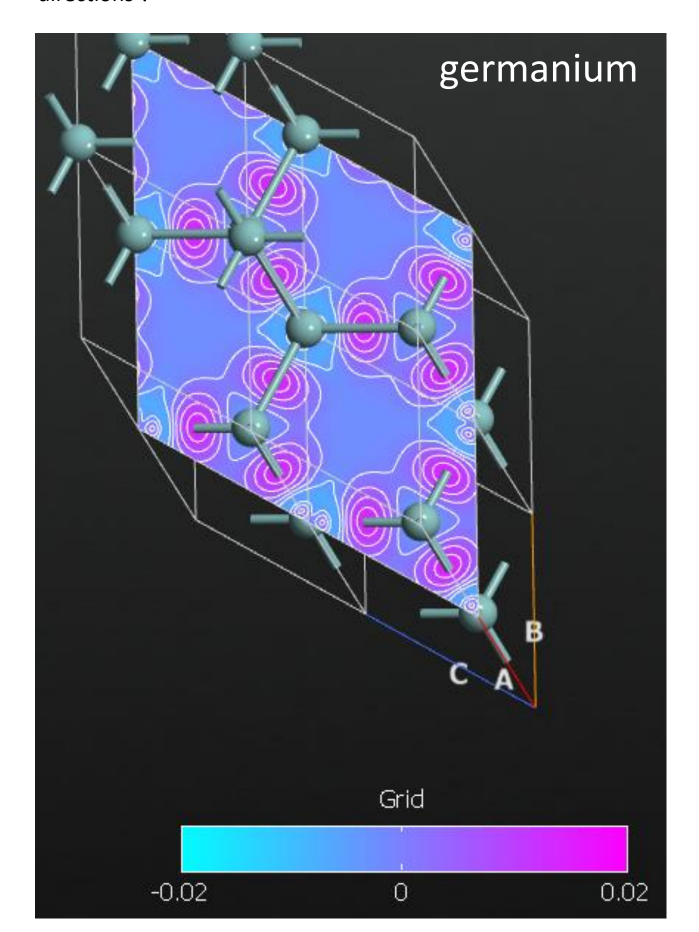
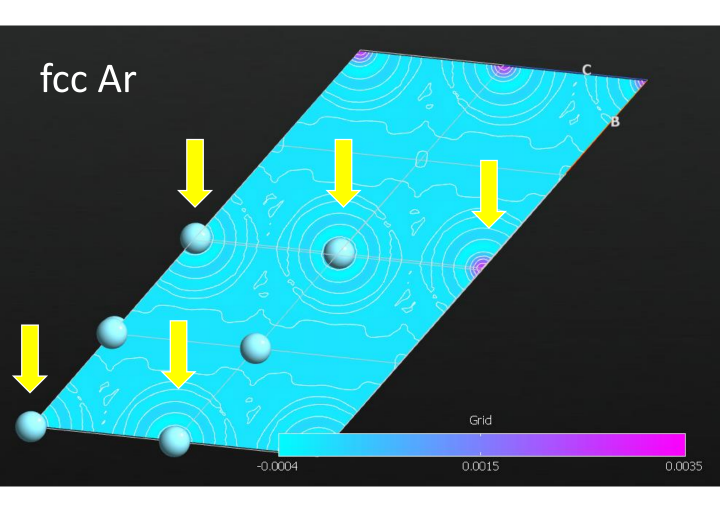
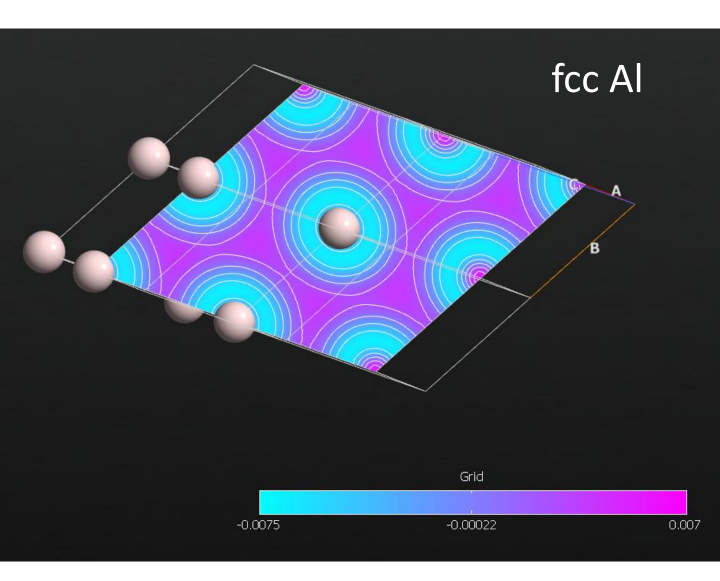
After inspecting the color scale, where do electrons accumulate with respect to the free atom case? Is this the same in all directions?



The atoms marked by an arrow lie in the plane for which the isolines are drawn (the other atoms lie above that plane).



Charge accumulation in between the nuclei, isotropical (which is in contrast to the germanium case).



NaCl – the 5 atoms that lie in the plane for which the isovalues are given, are marked by an arrow.

