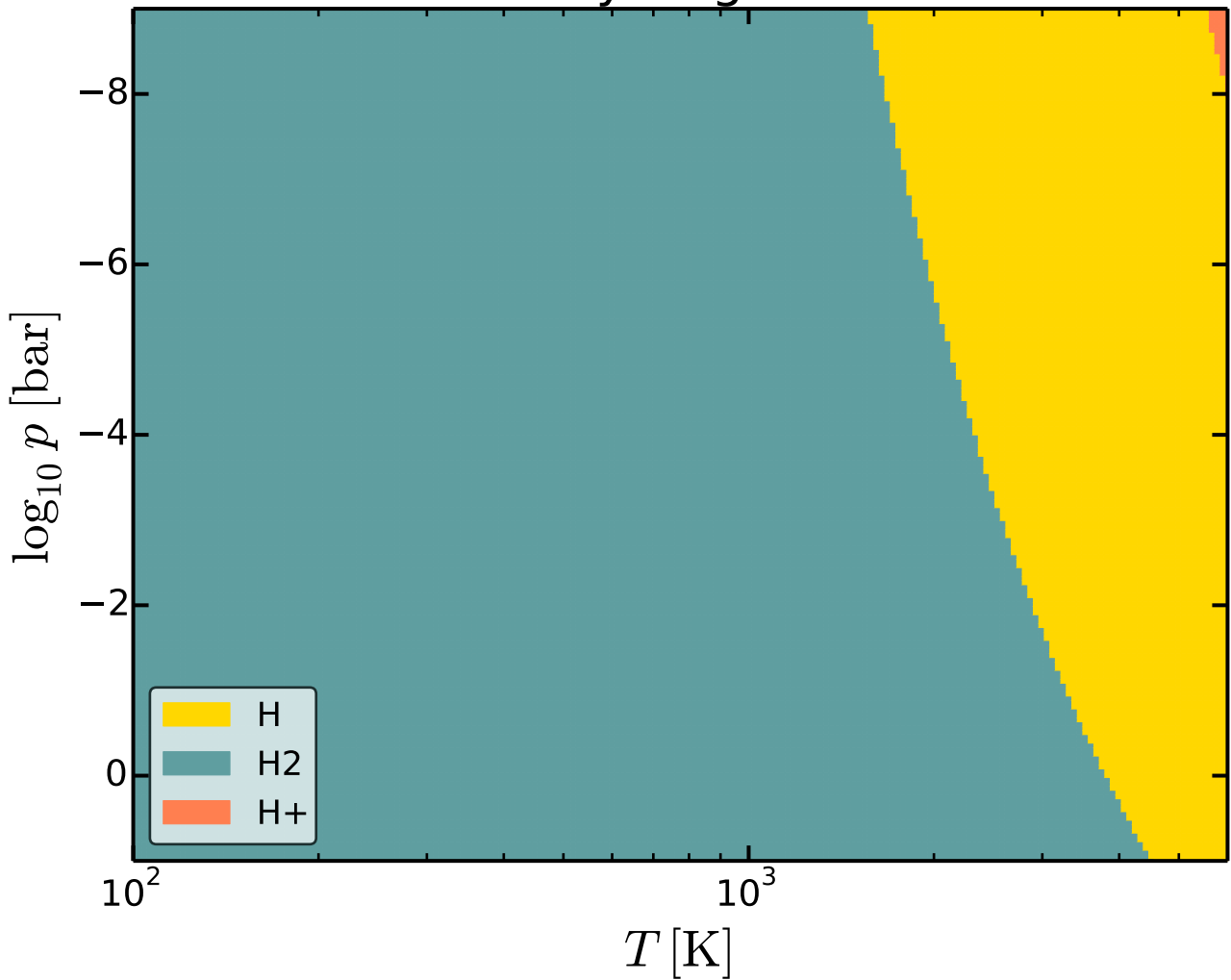
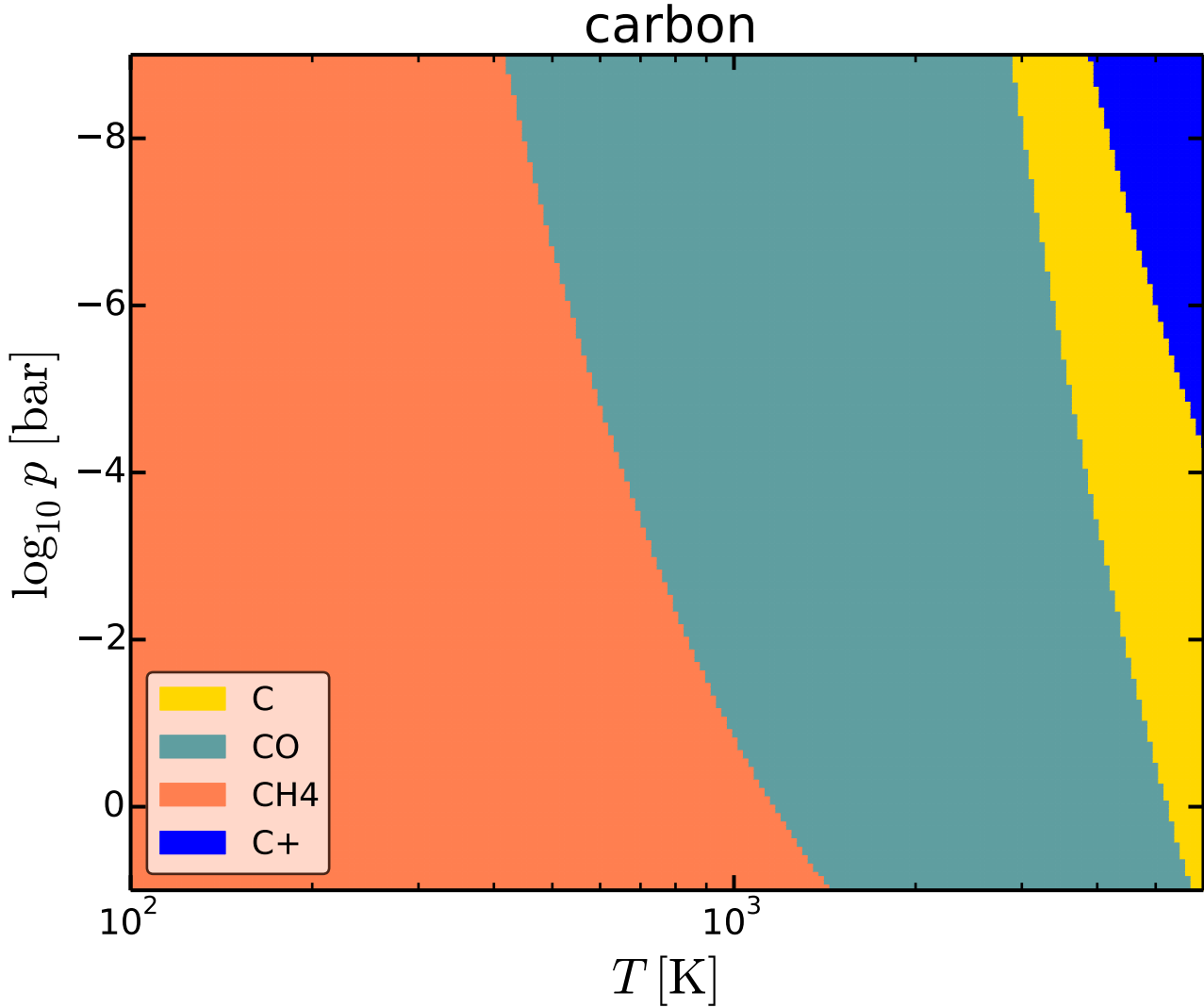


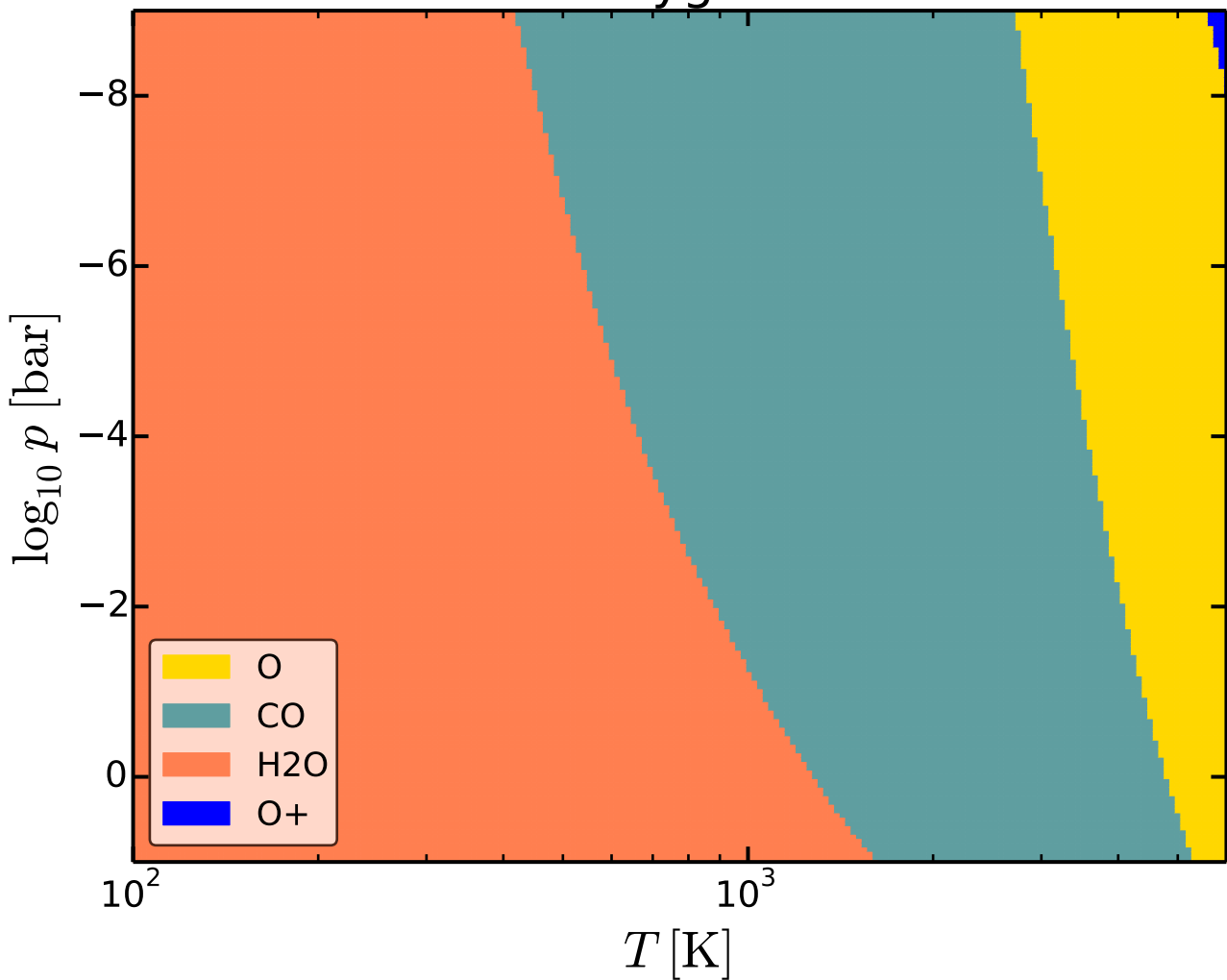
# hydrogen



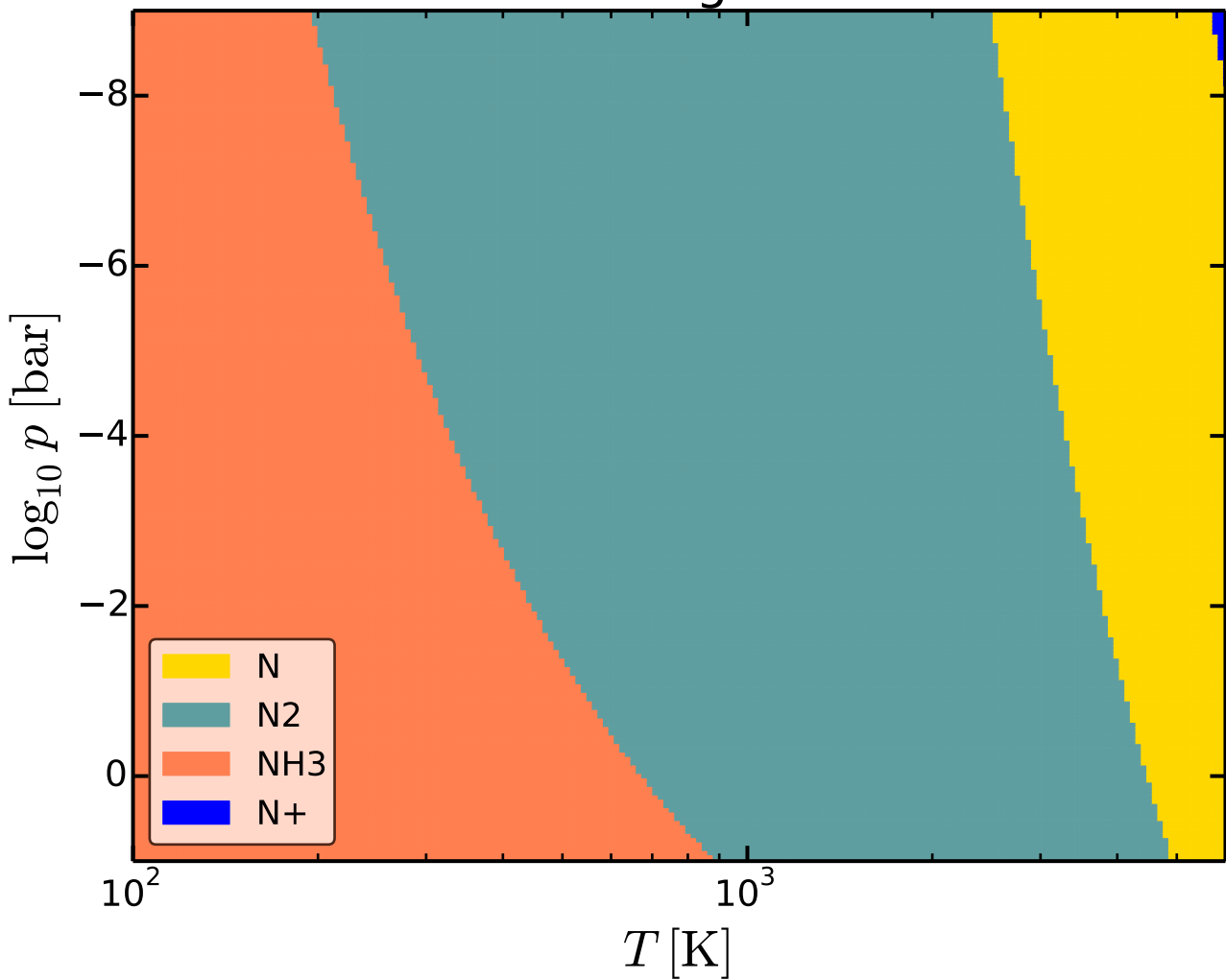
carbon



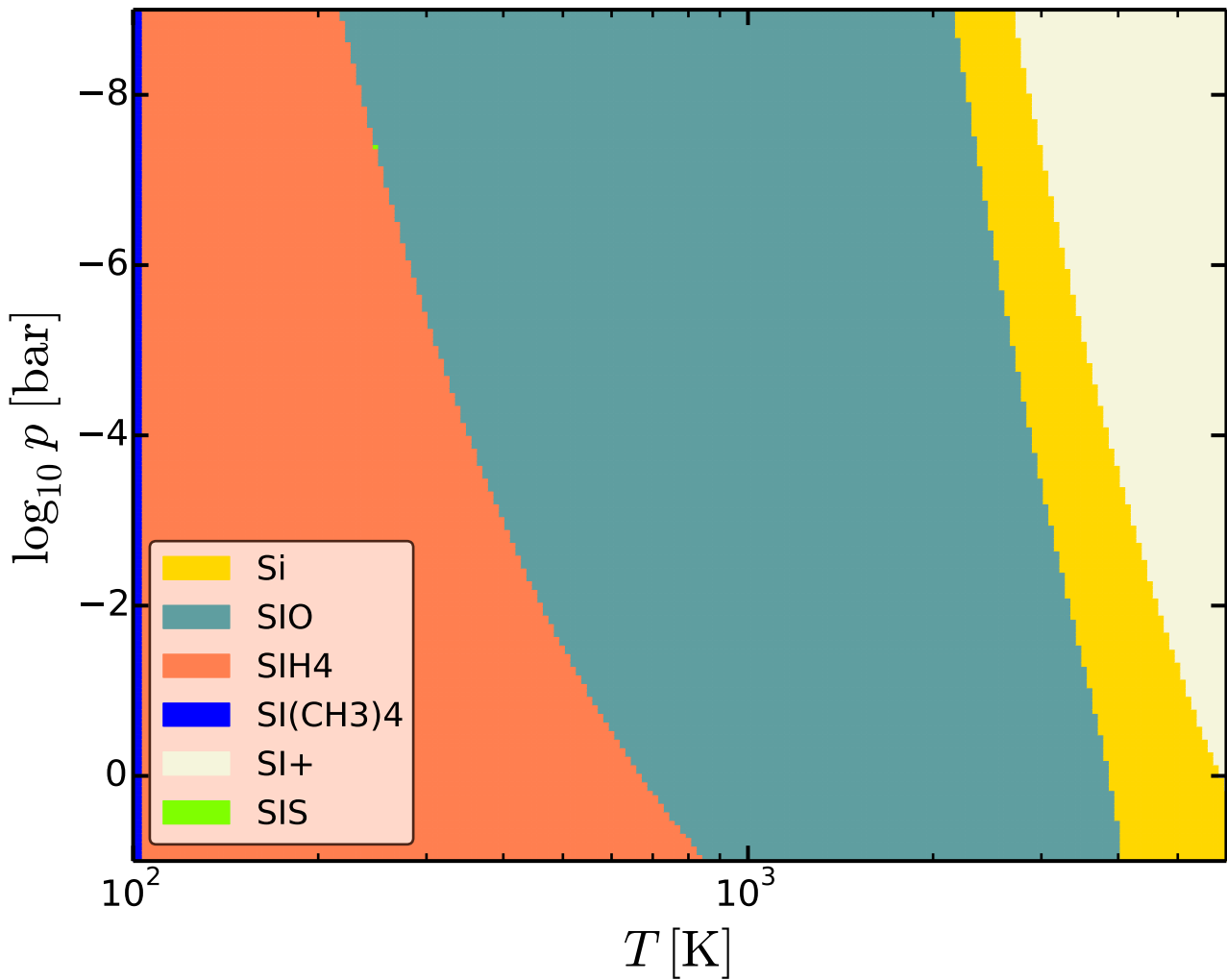
oxygen



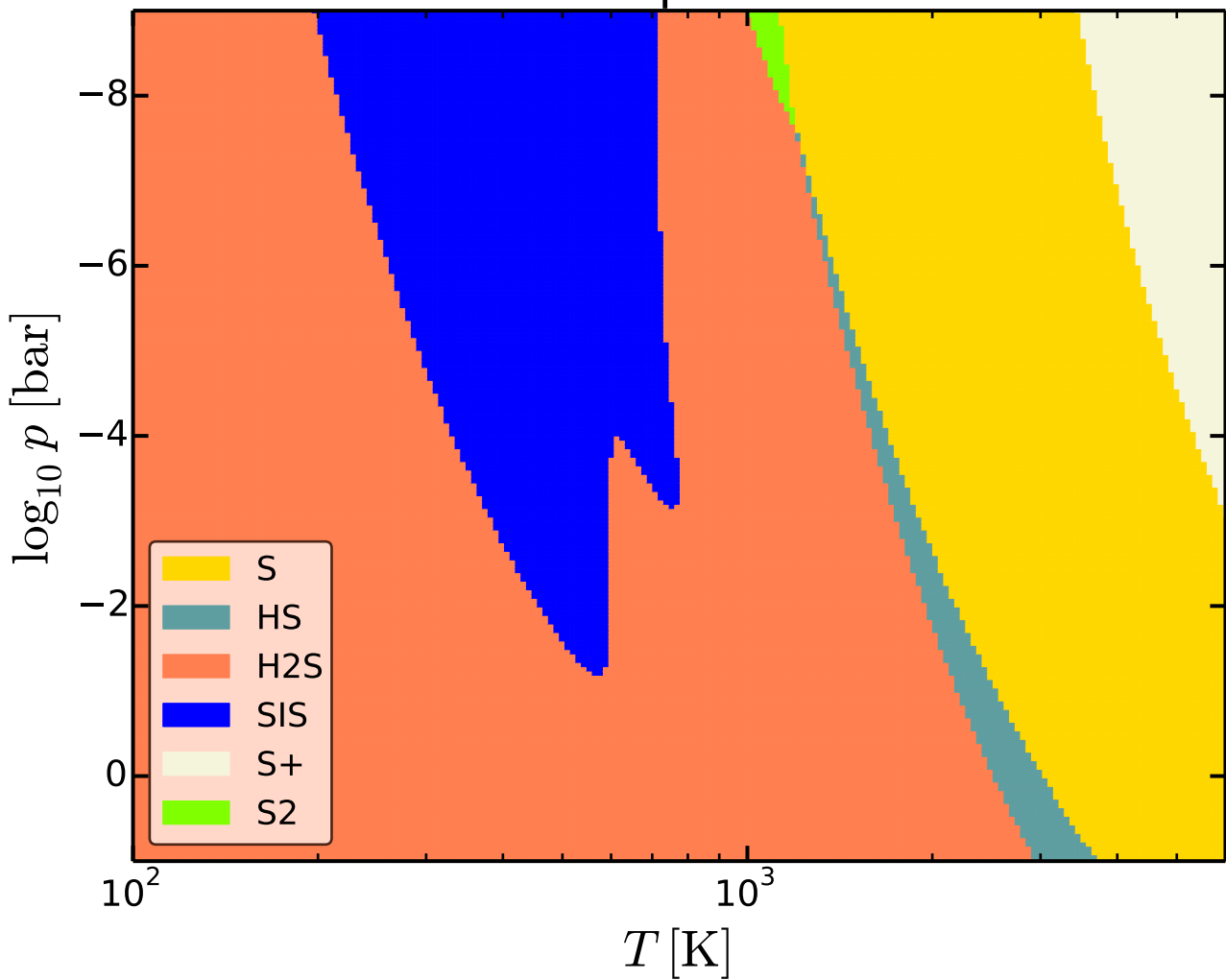
# nitrogen



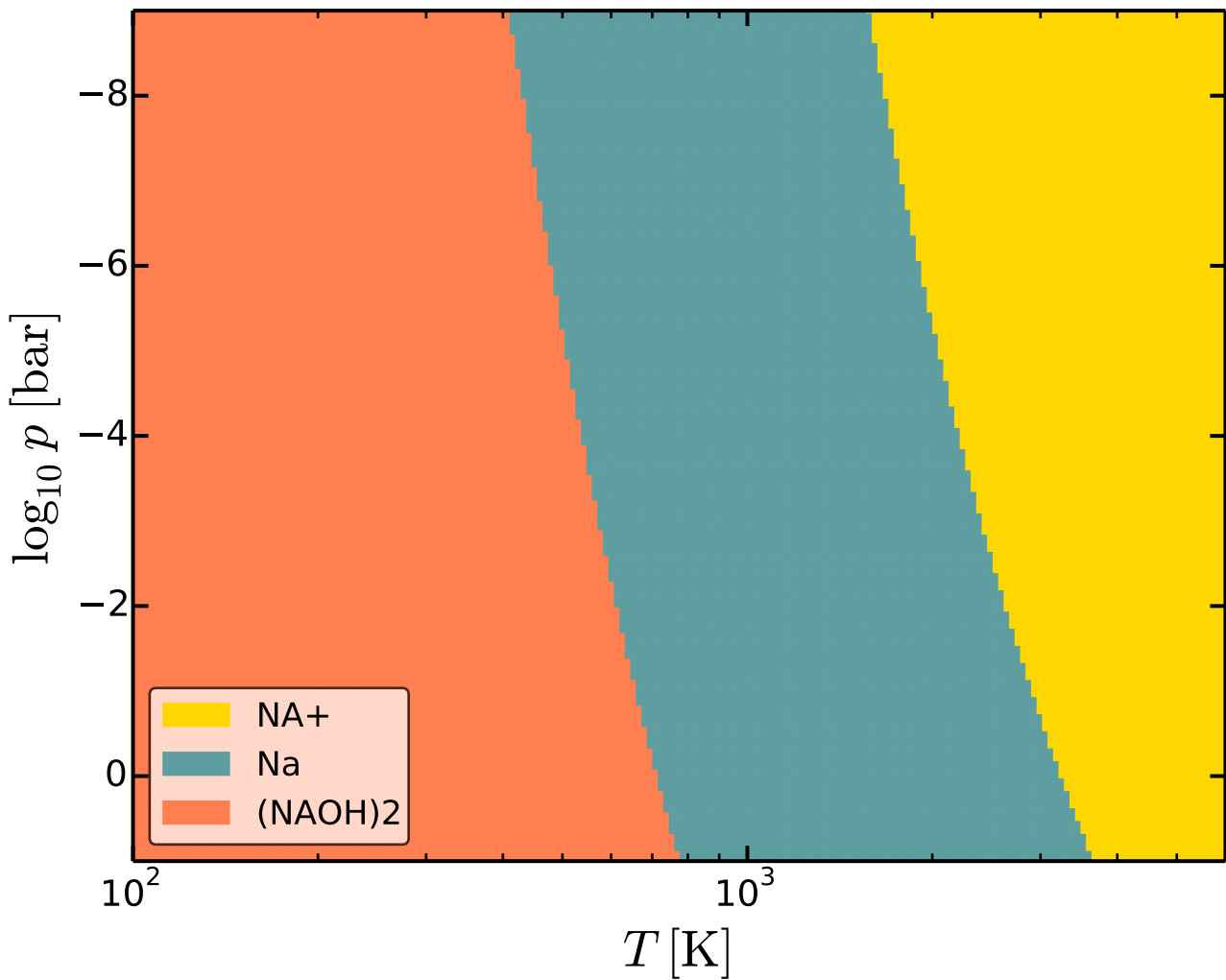
# silicon



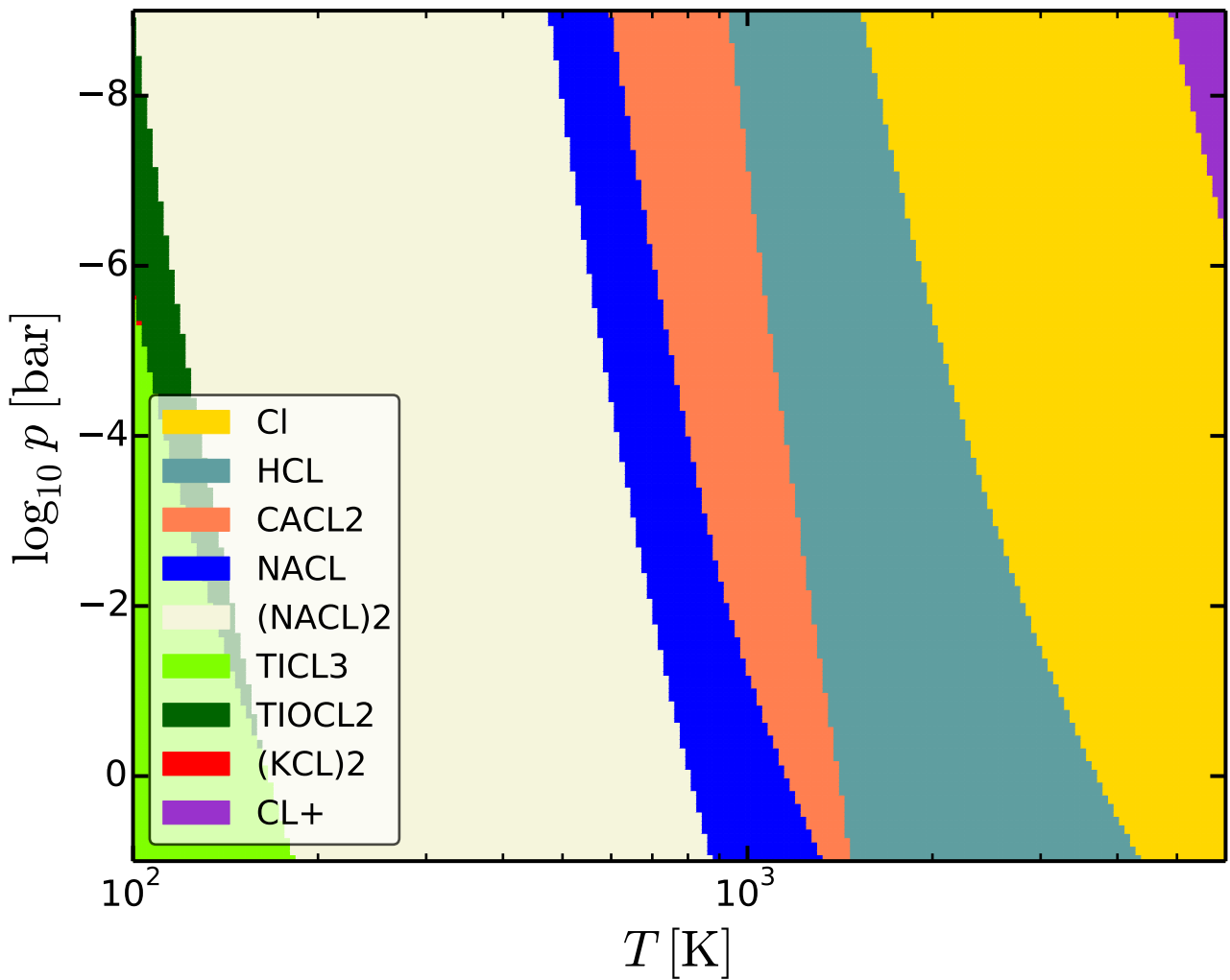
sulphur



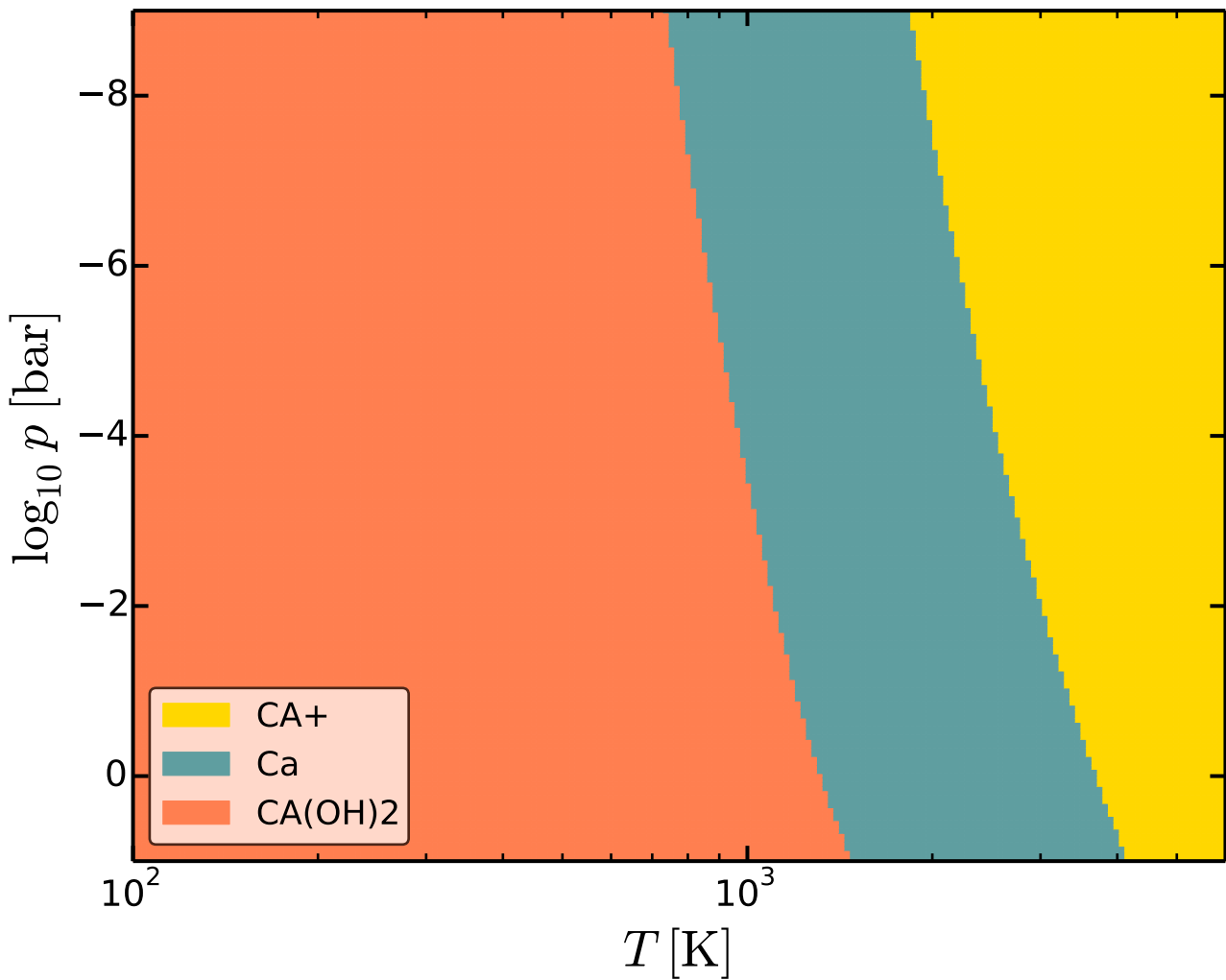
sodium



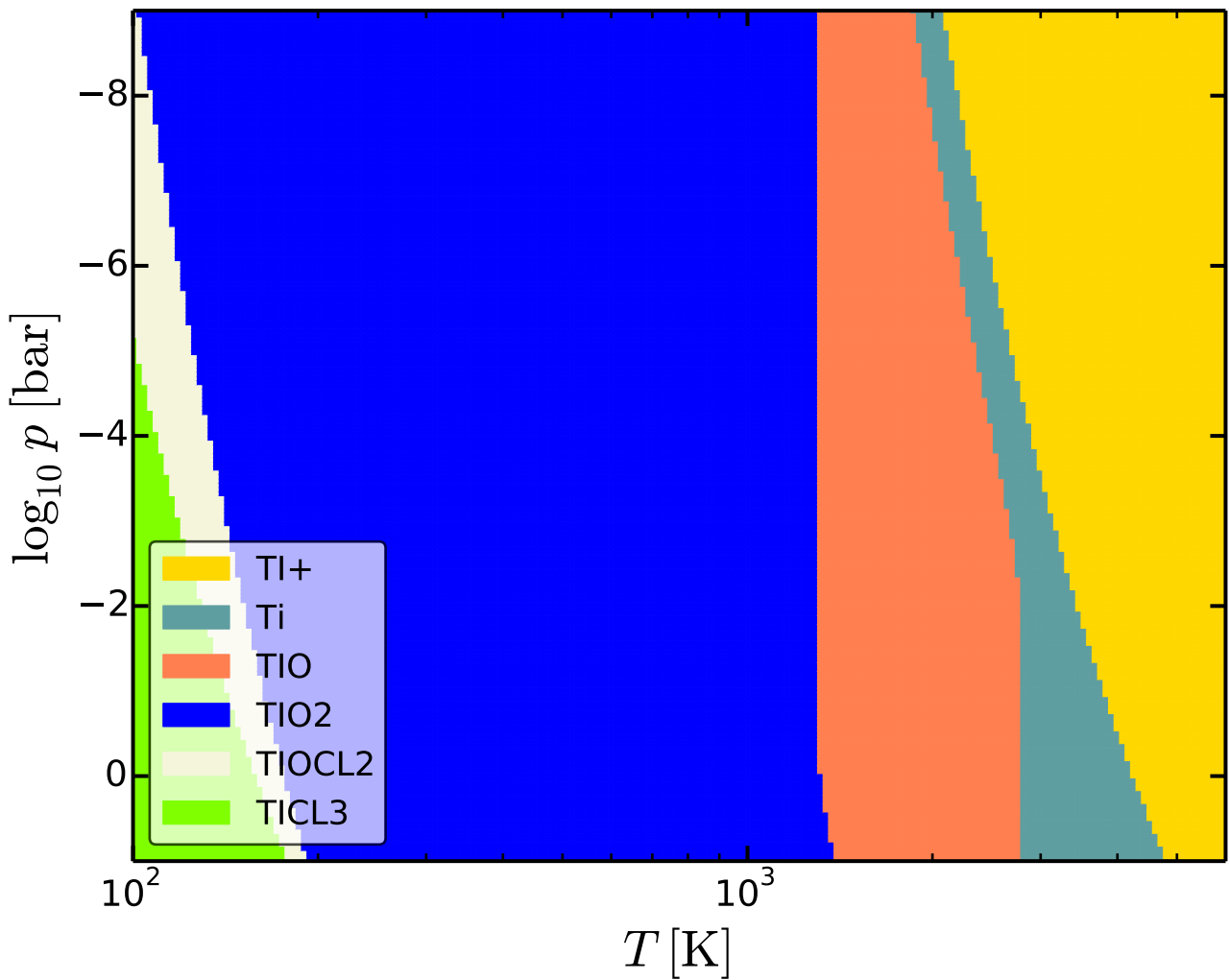
# chlorine



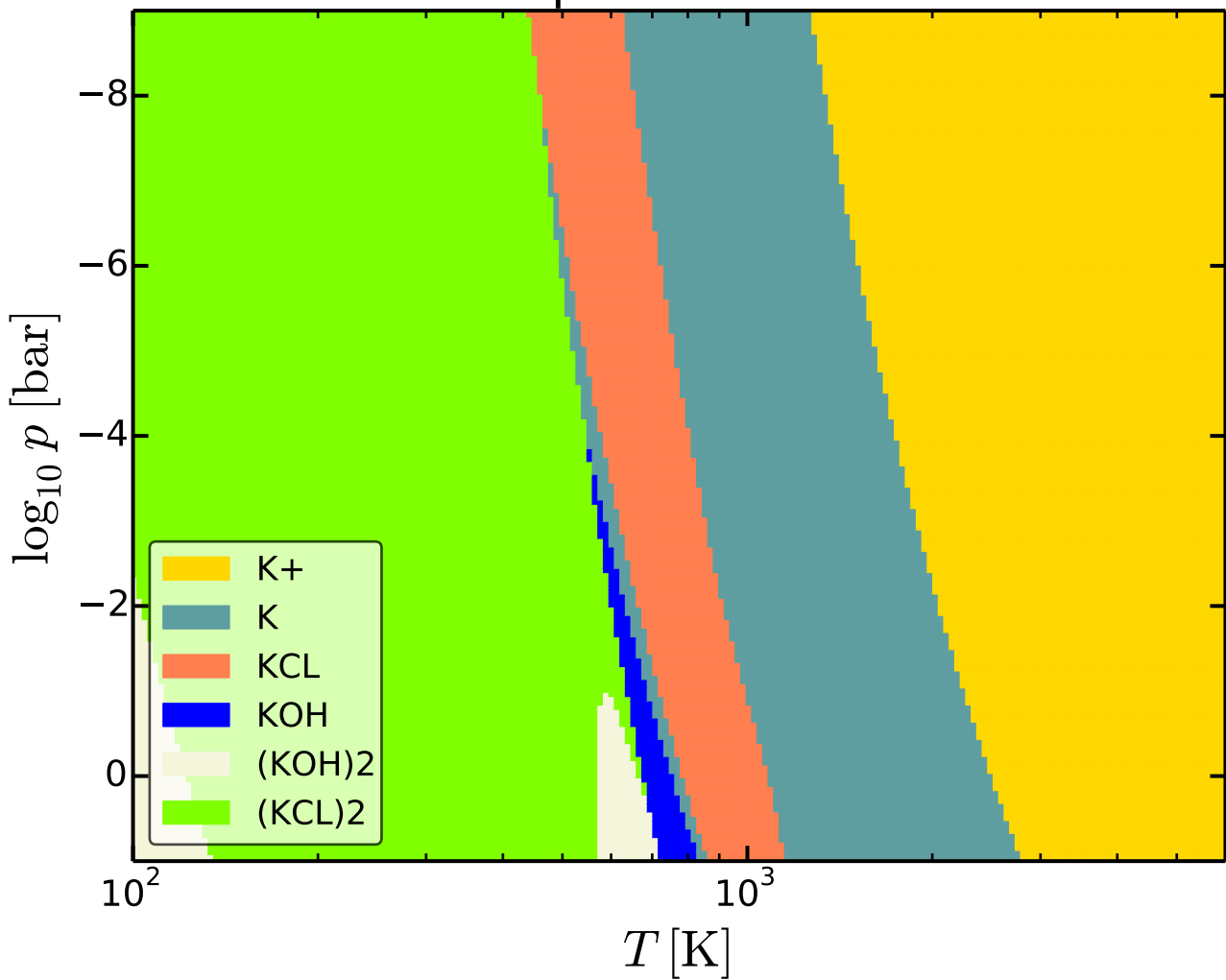
# calcium



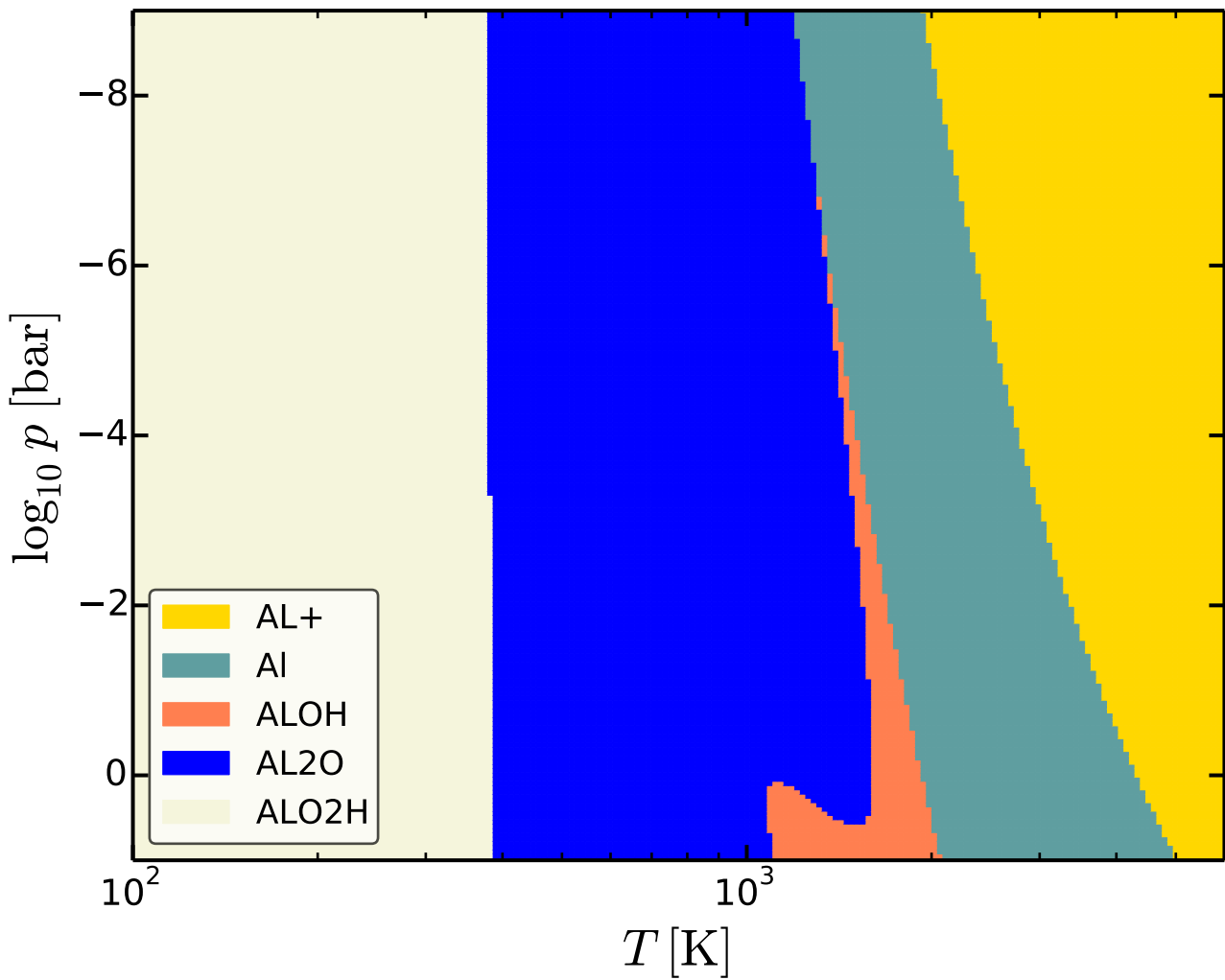
# titanium



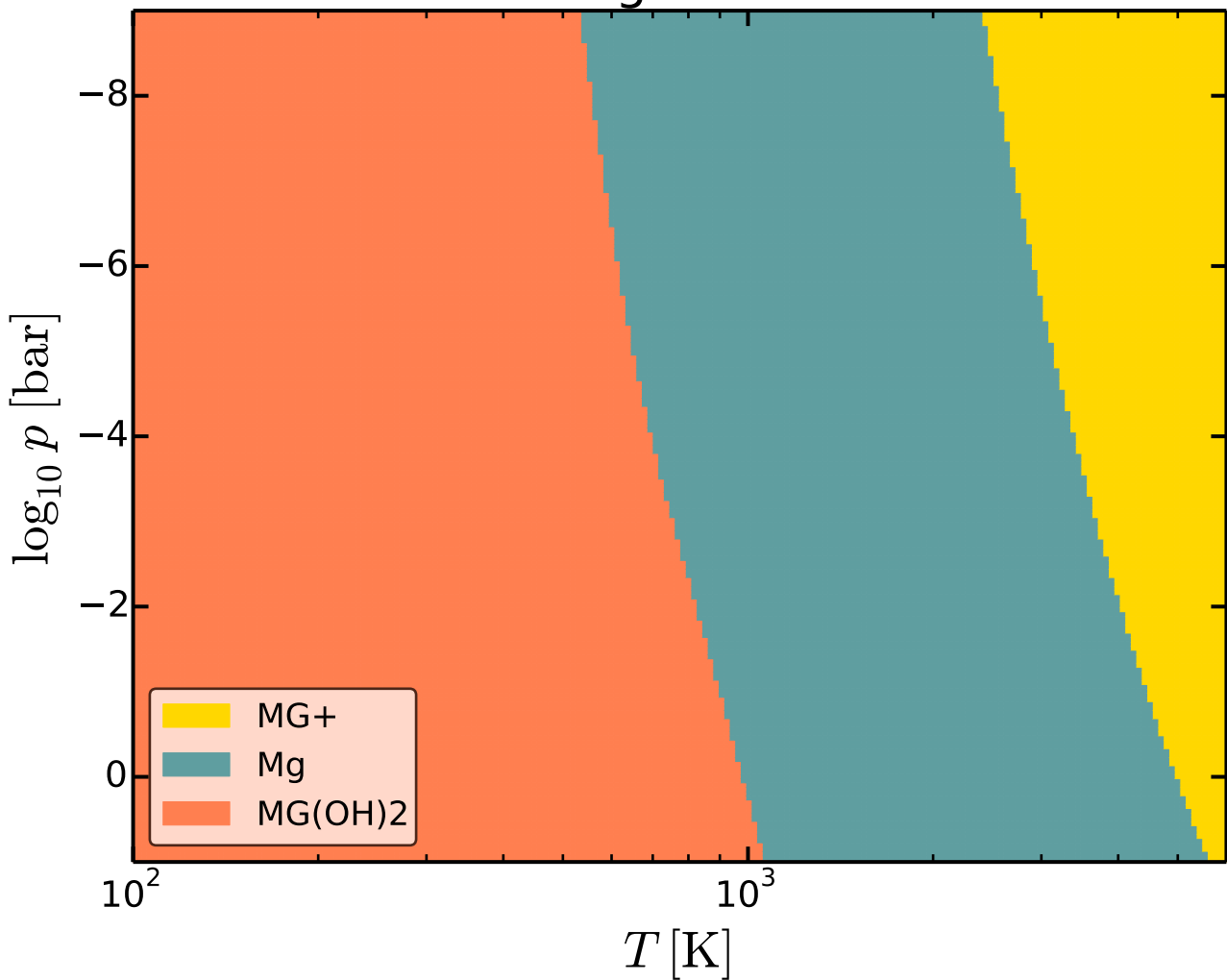
potassium



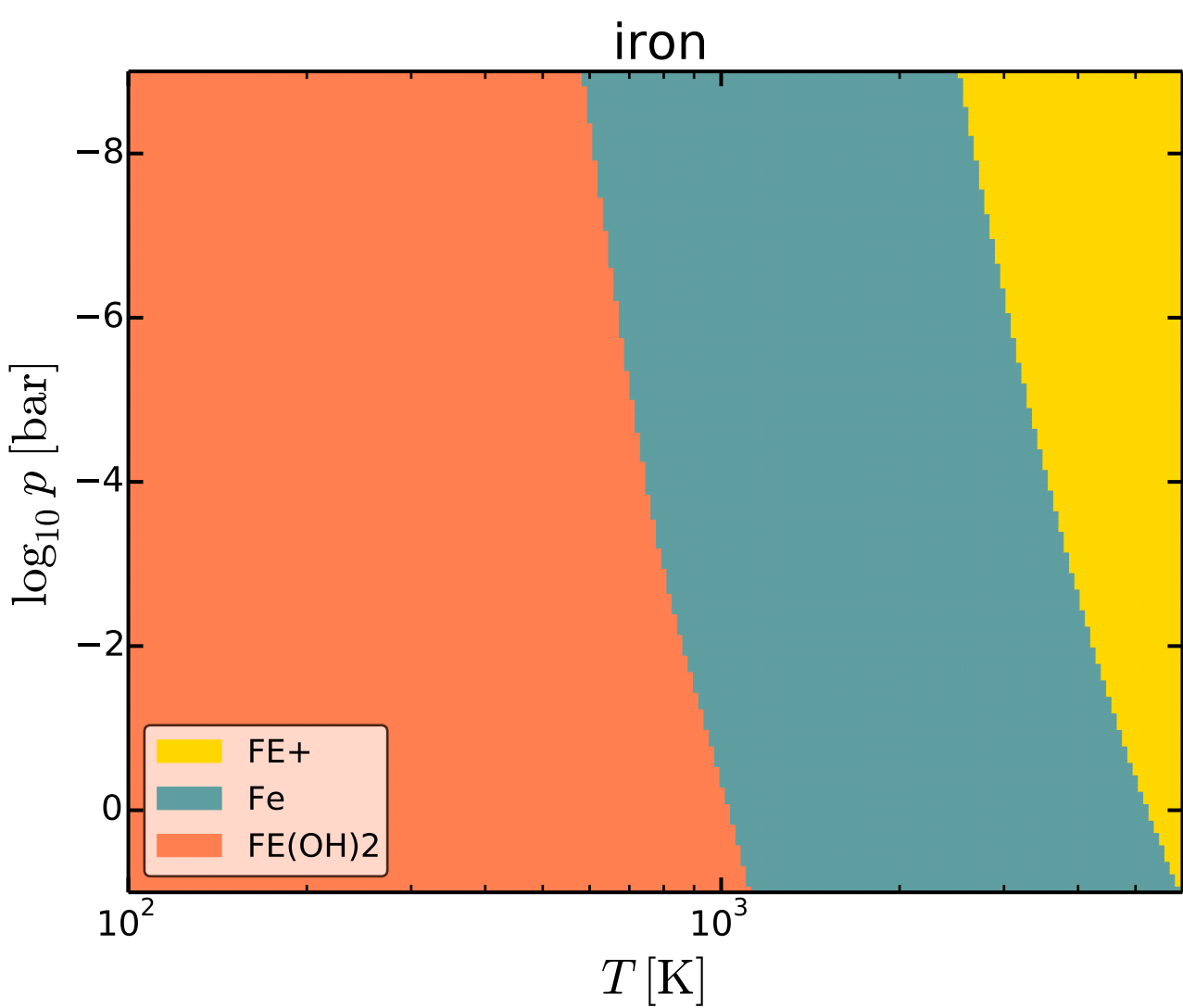
aluminum



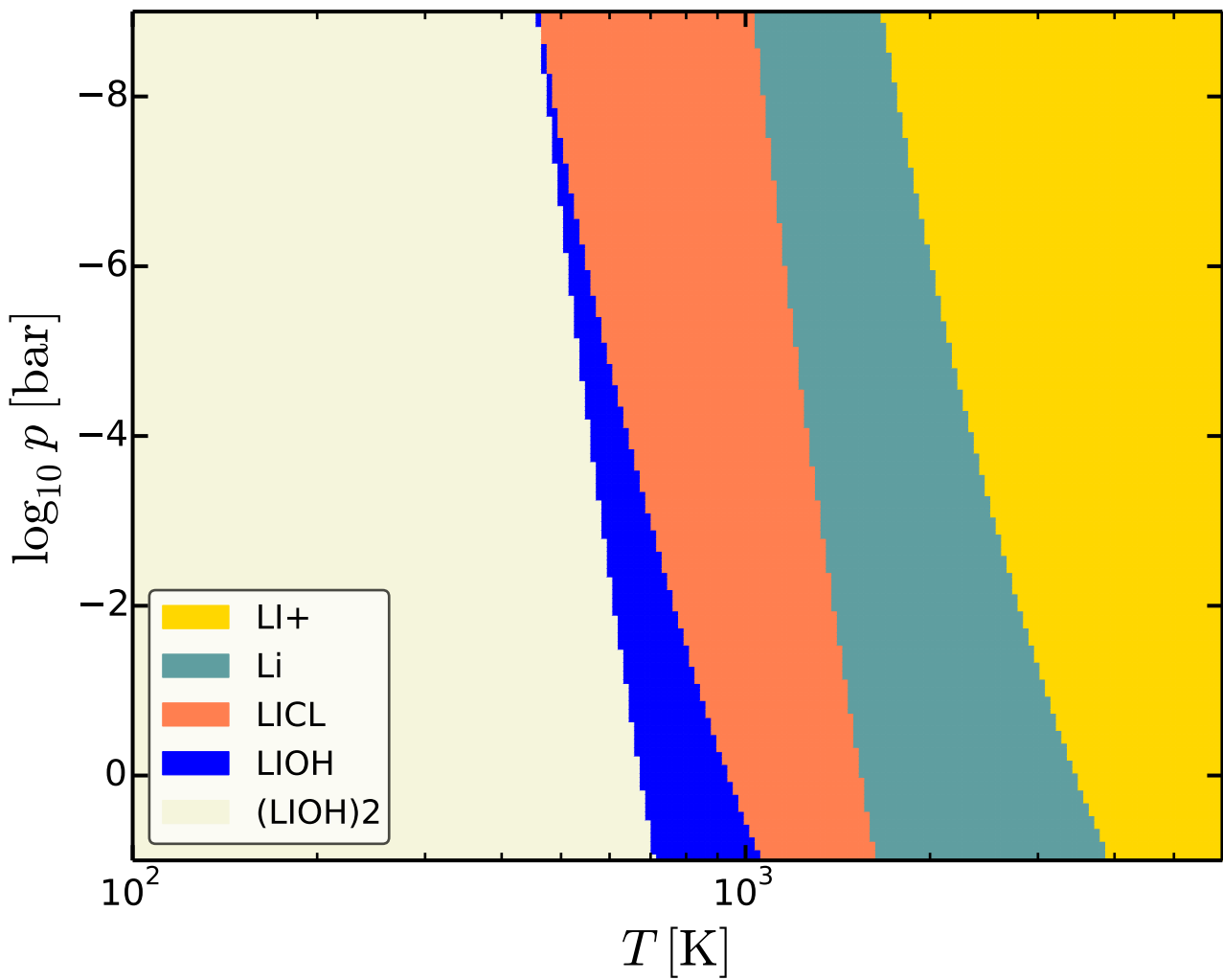
# magnesium



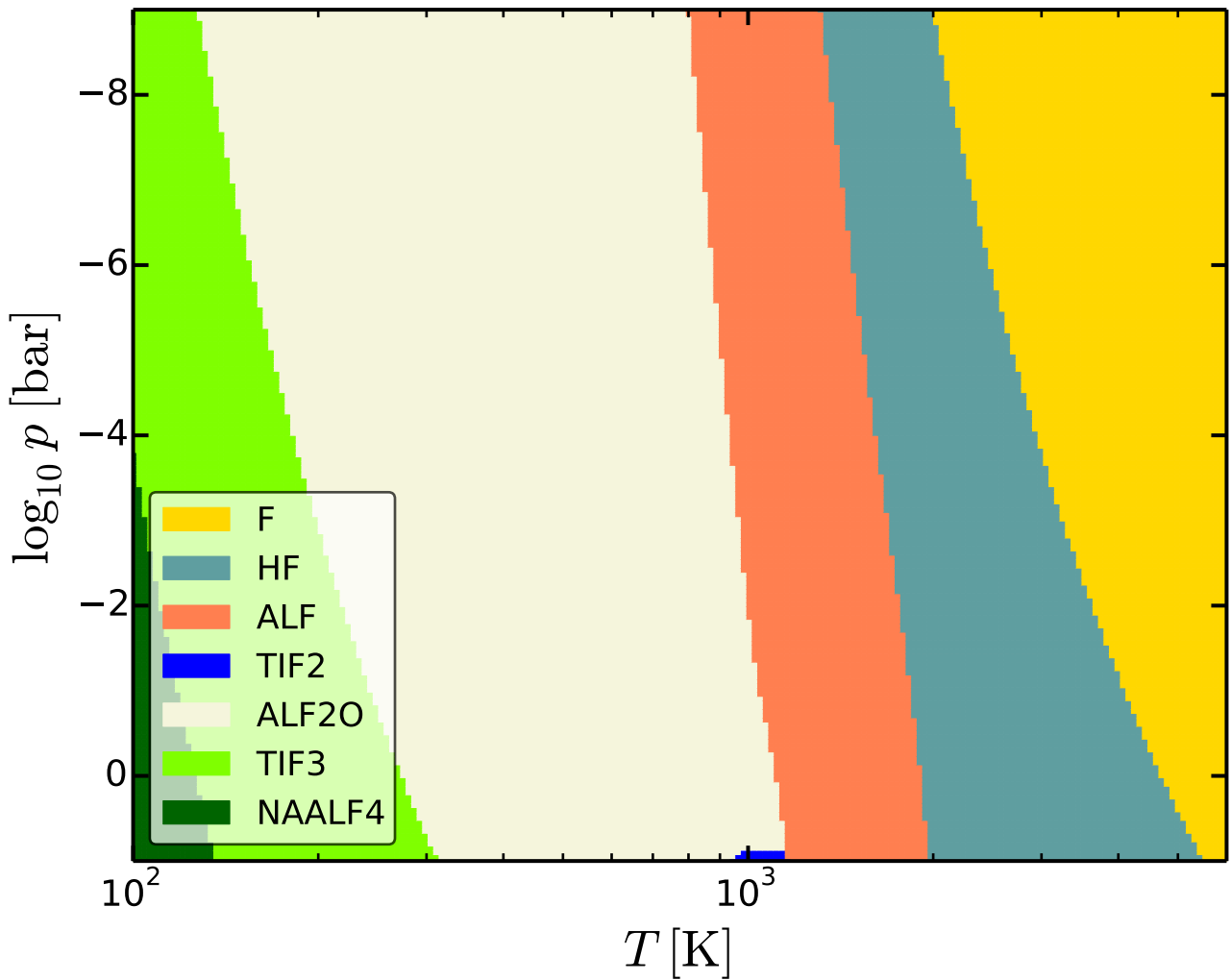
iron



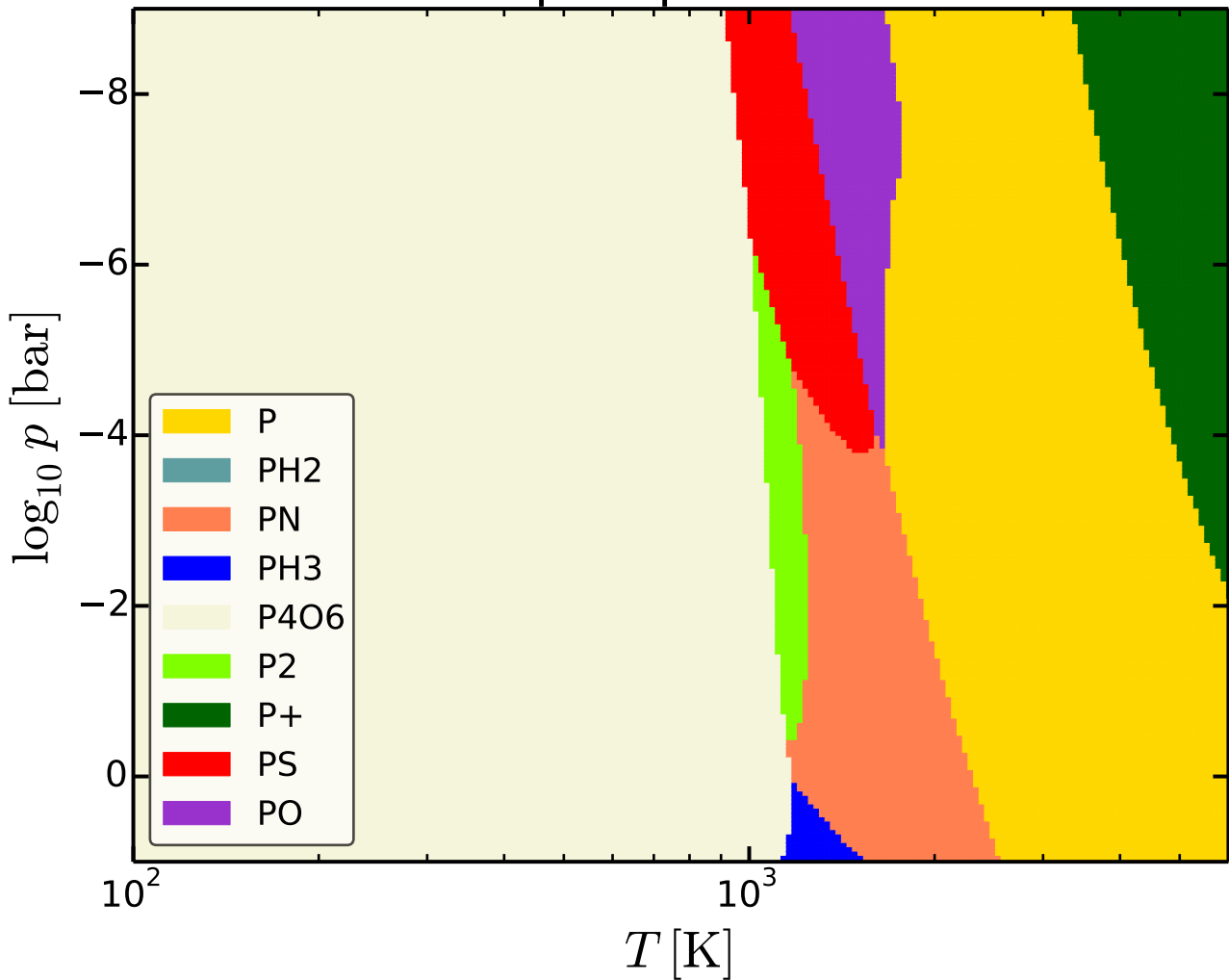
lithium



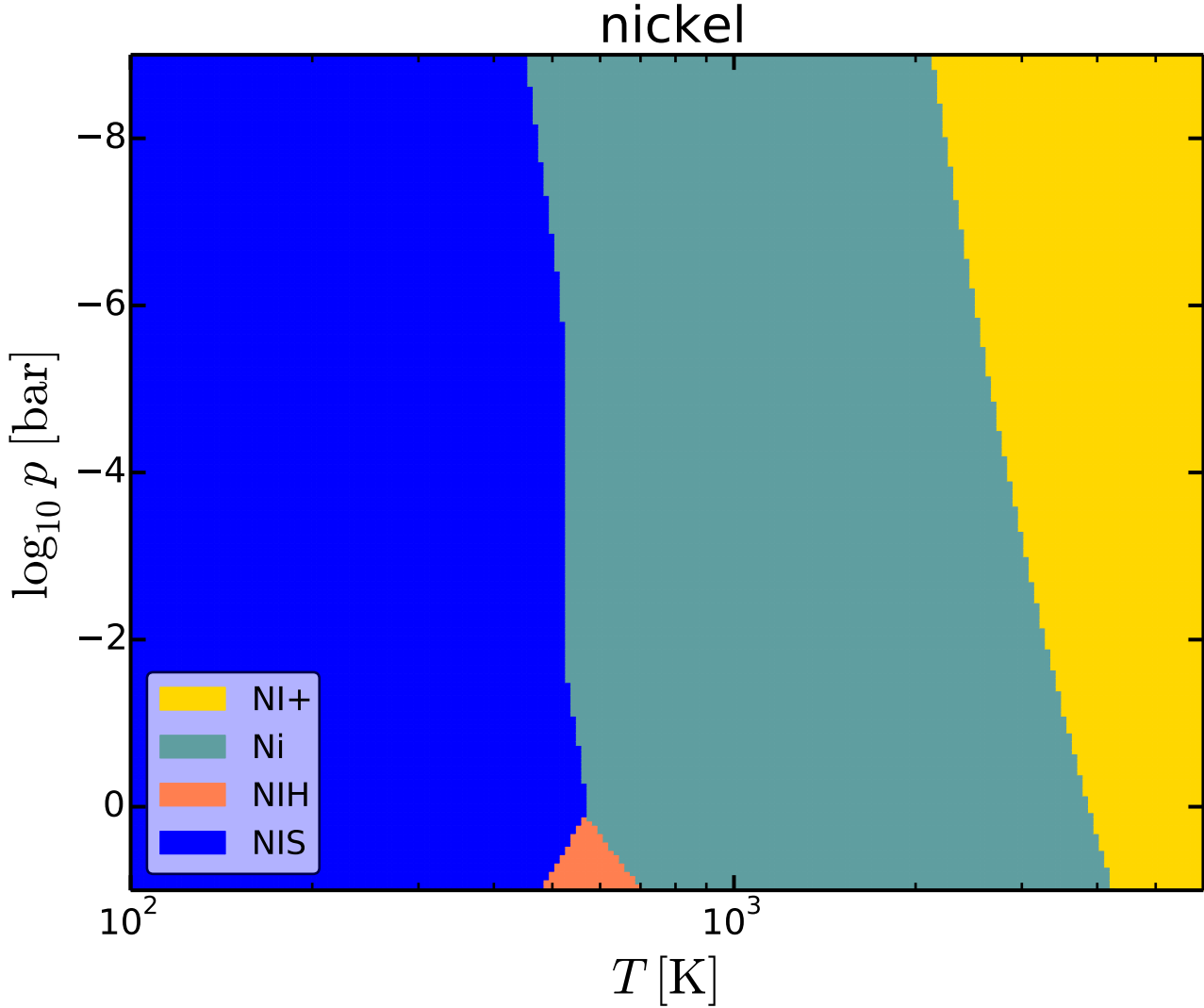
# fluorine



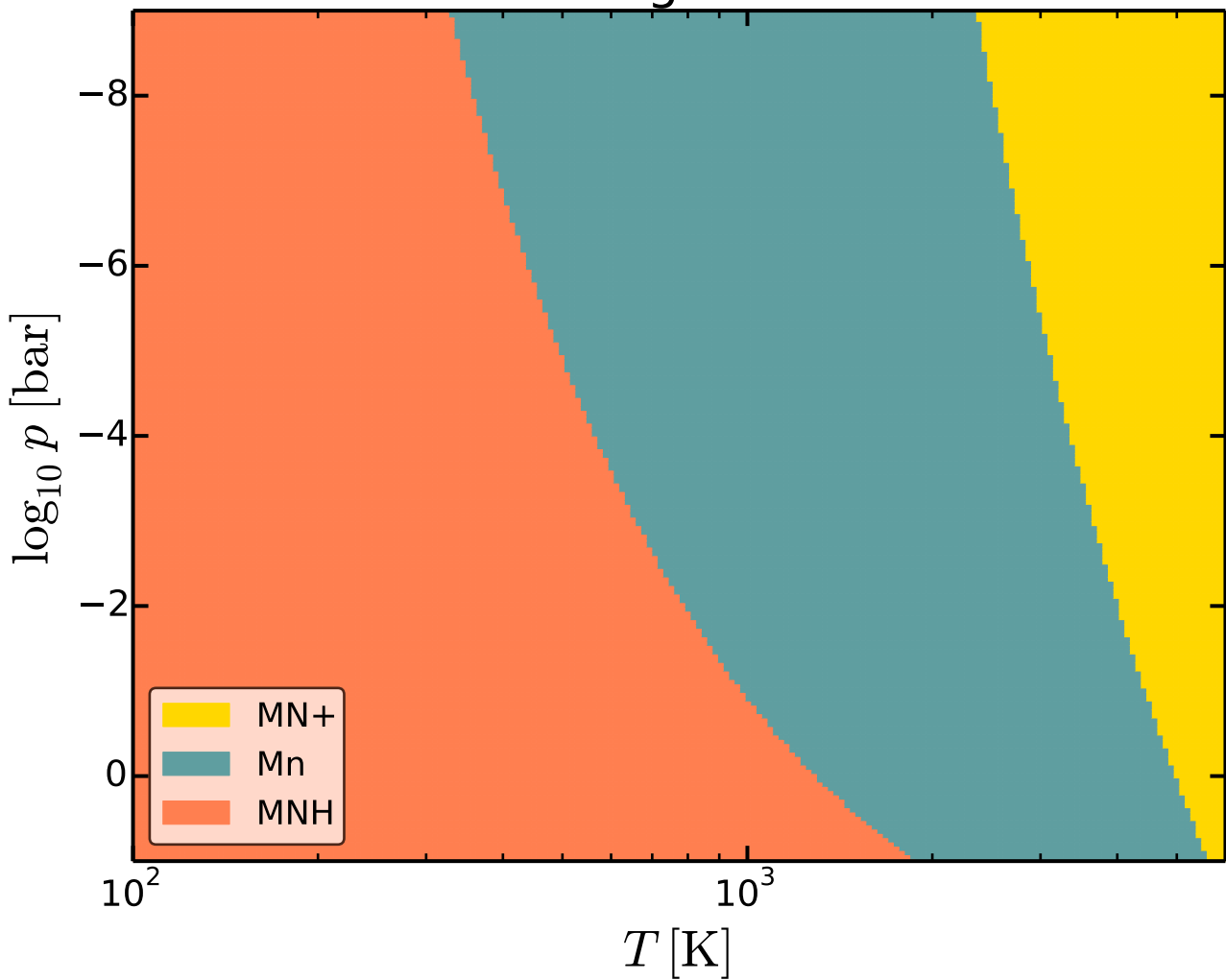
# phosphorus



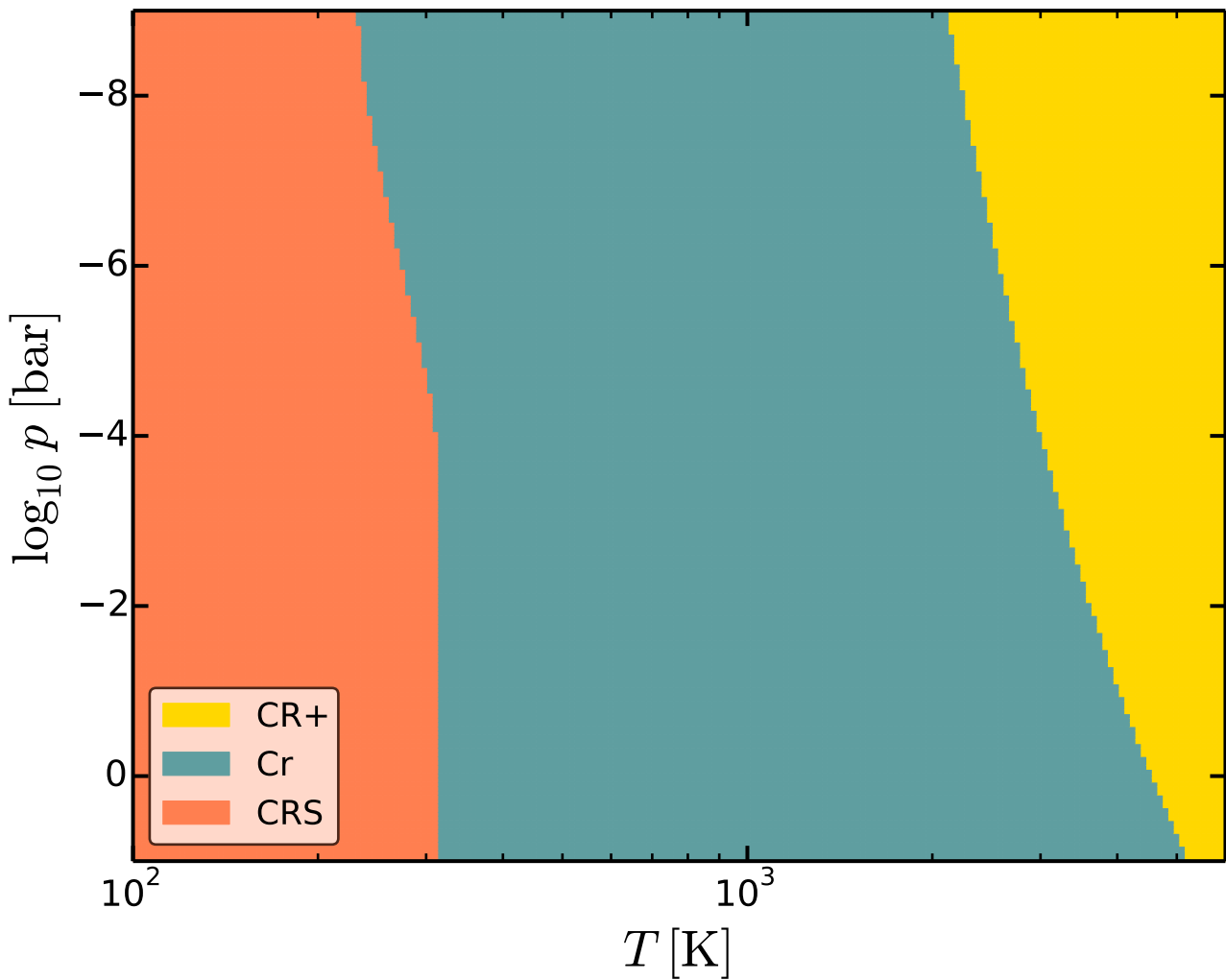
nickel



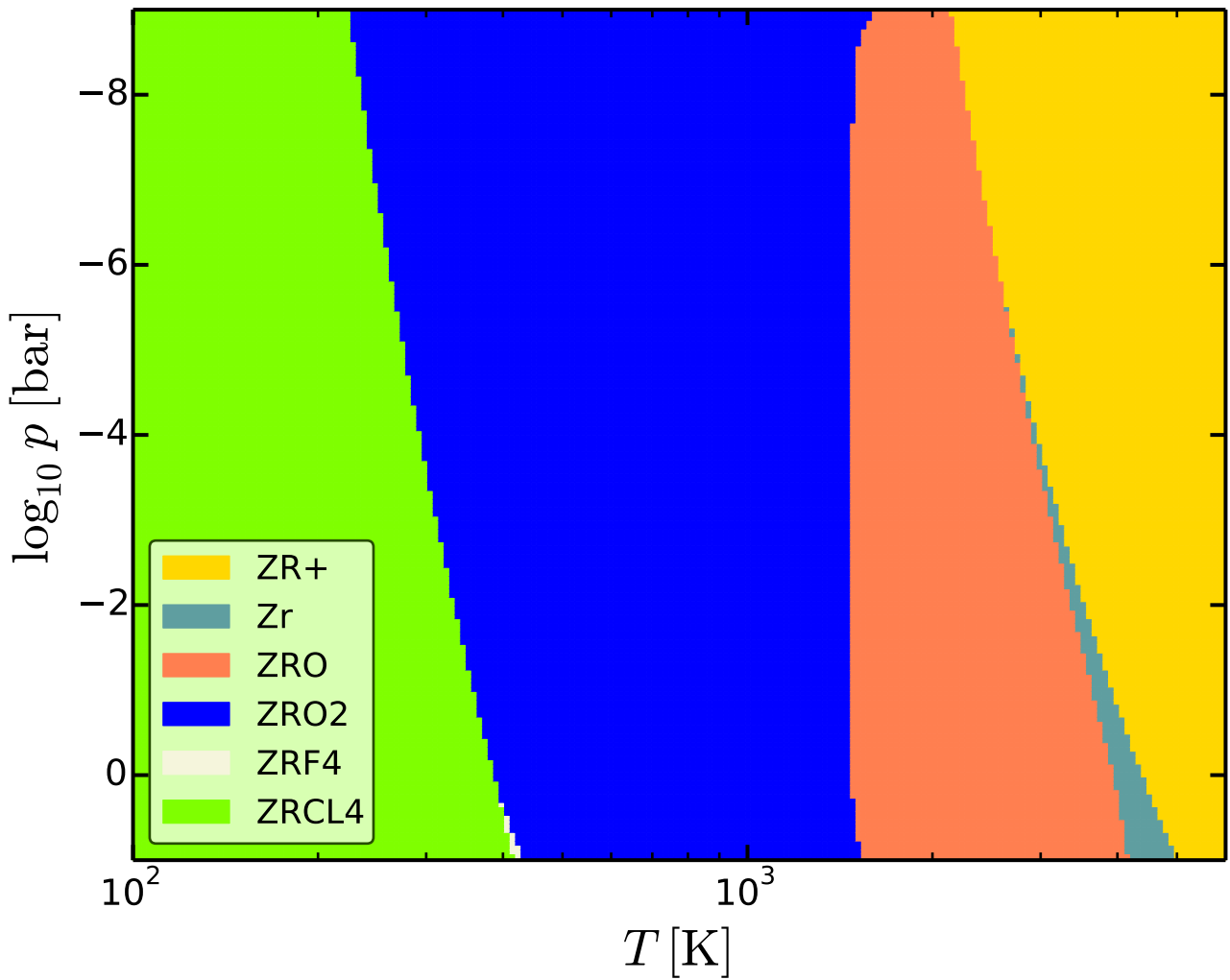
# manganese



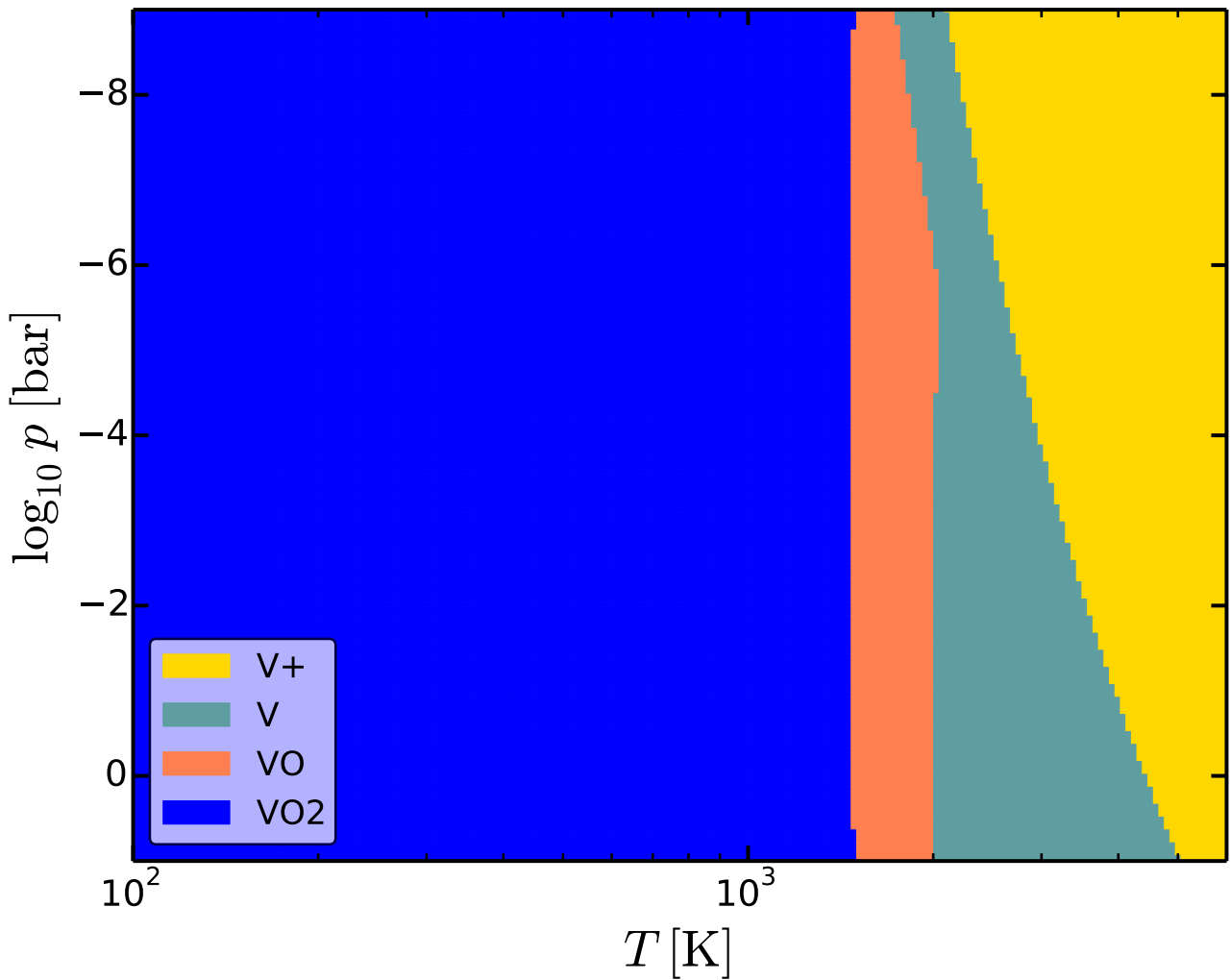
# chromium



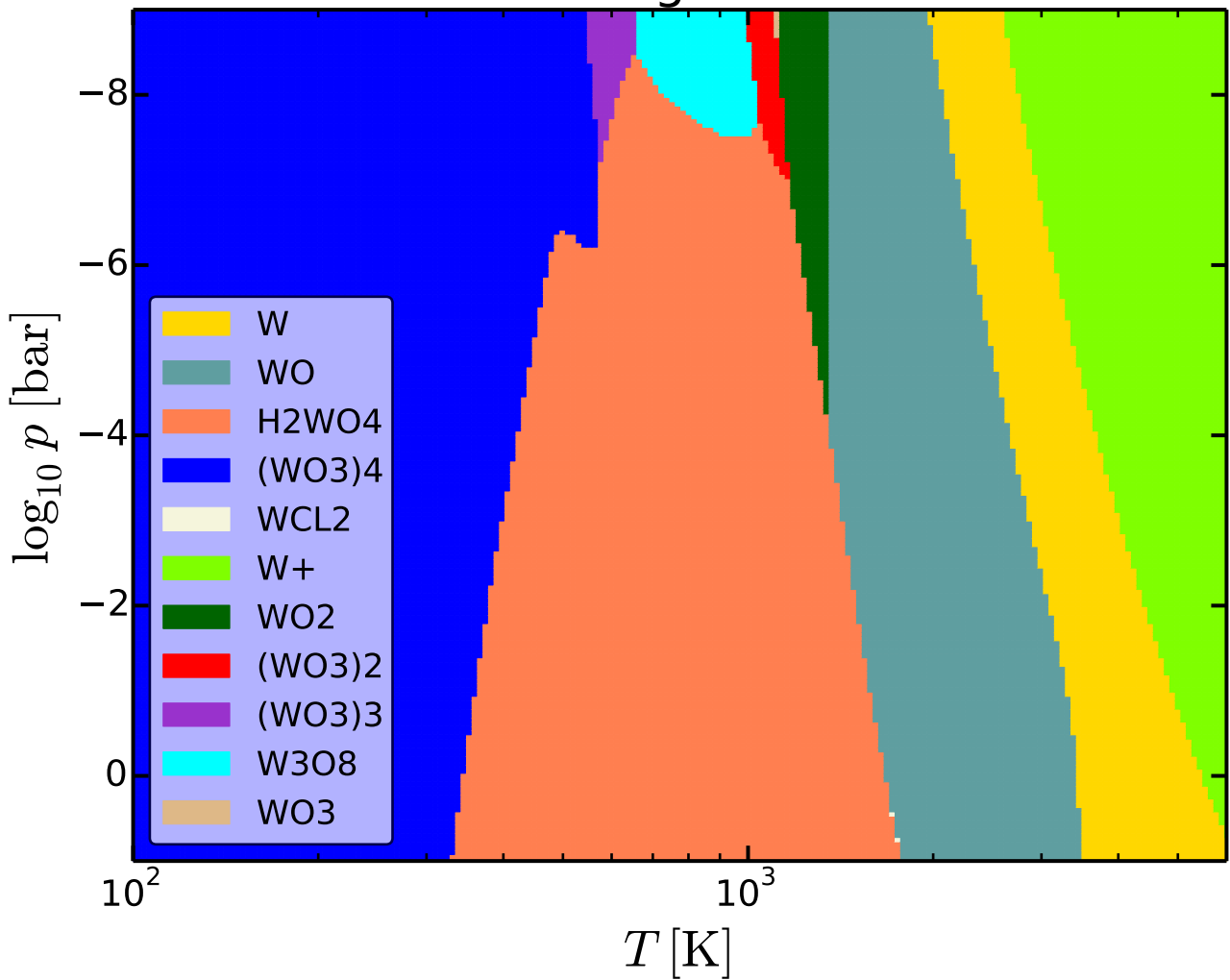
# zirconium



# vanadium



# tungsten



# charge carriers

