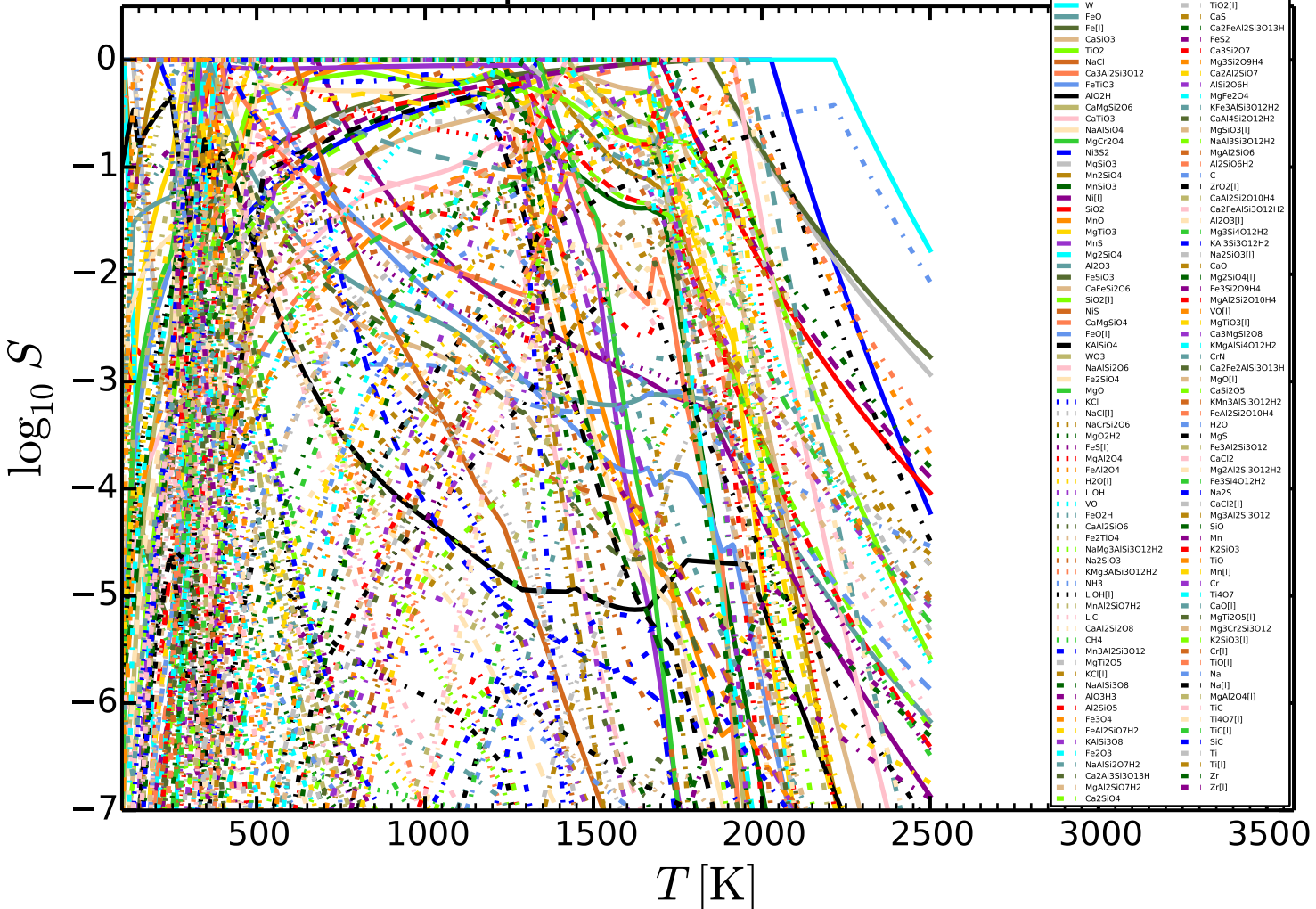
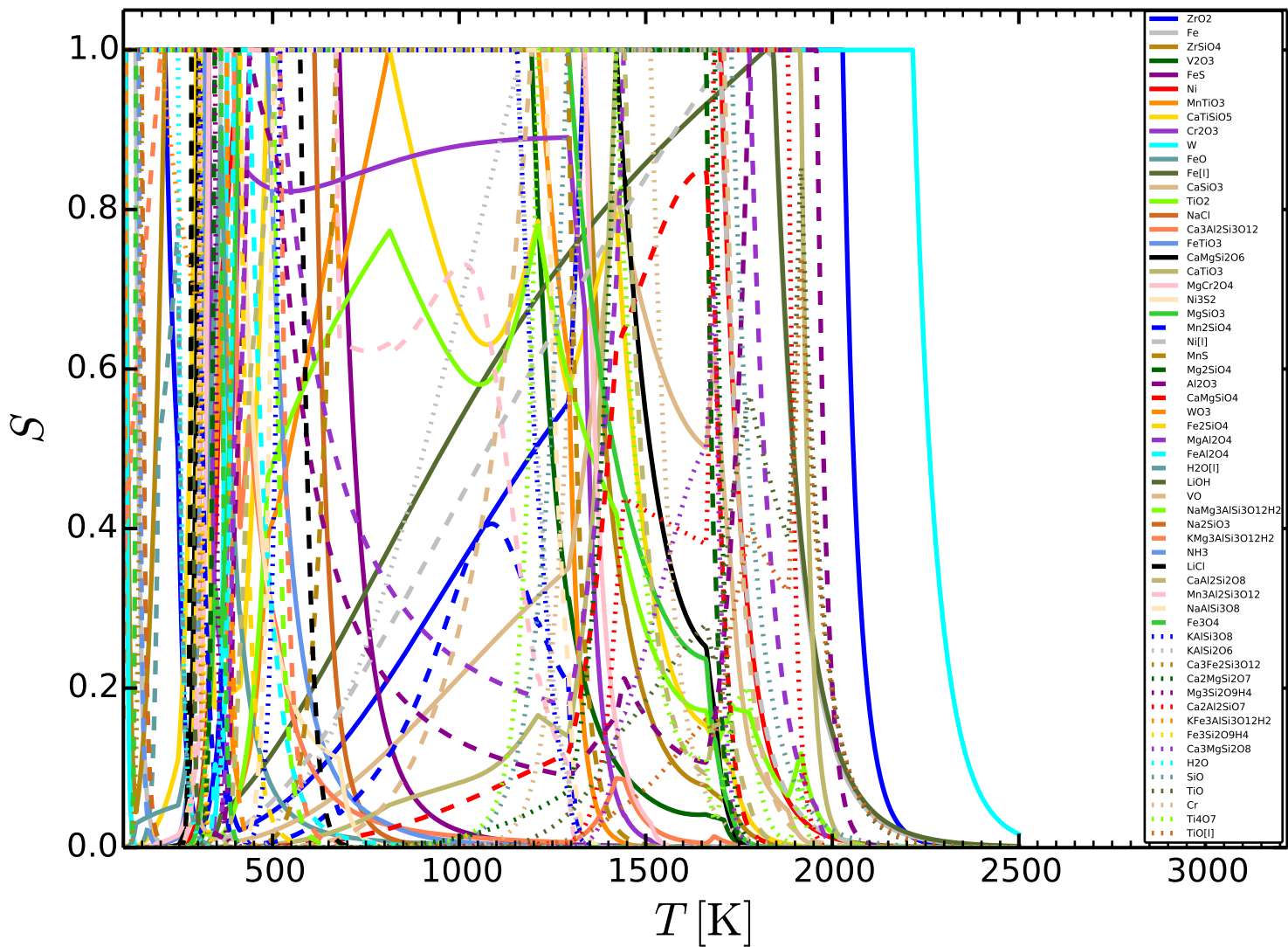
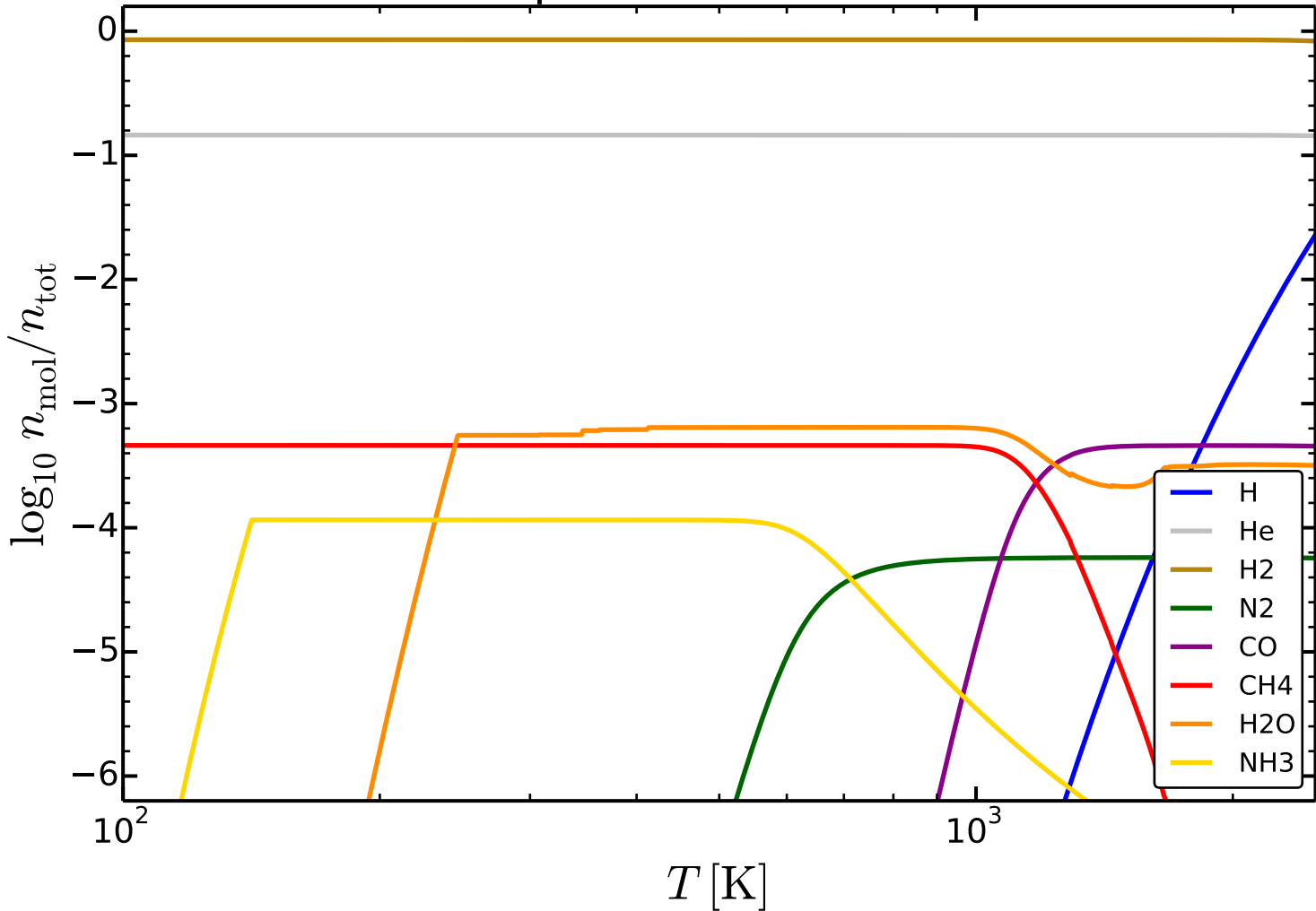


supersaturation ratios

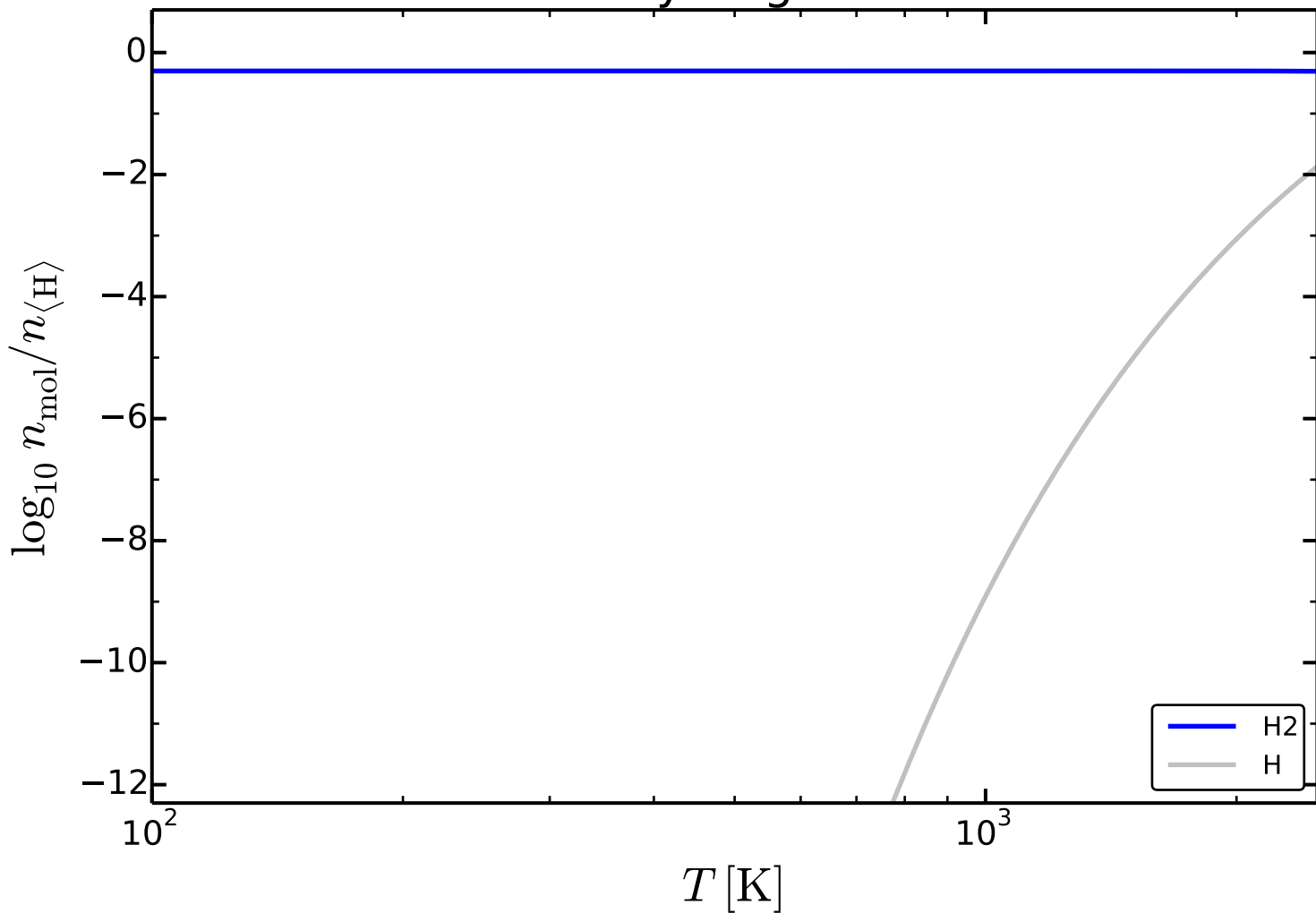




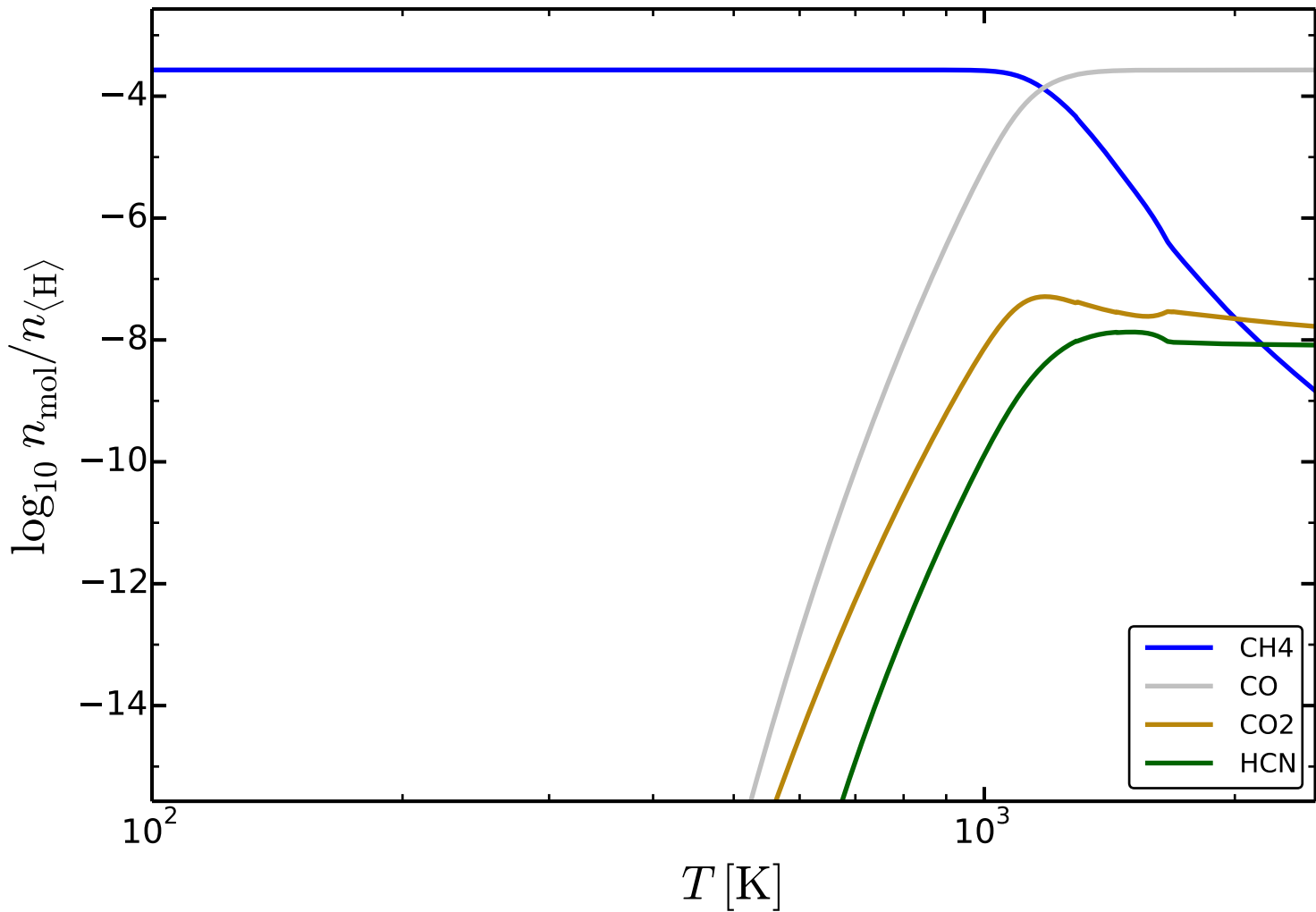
important molecules



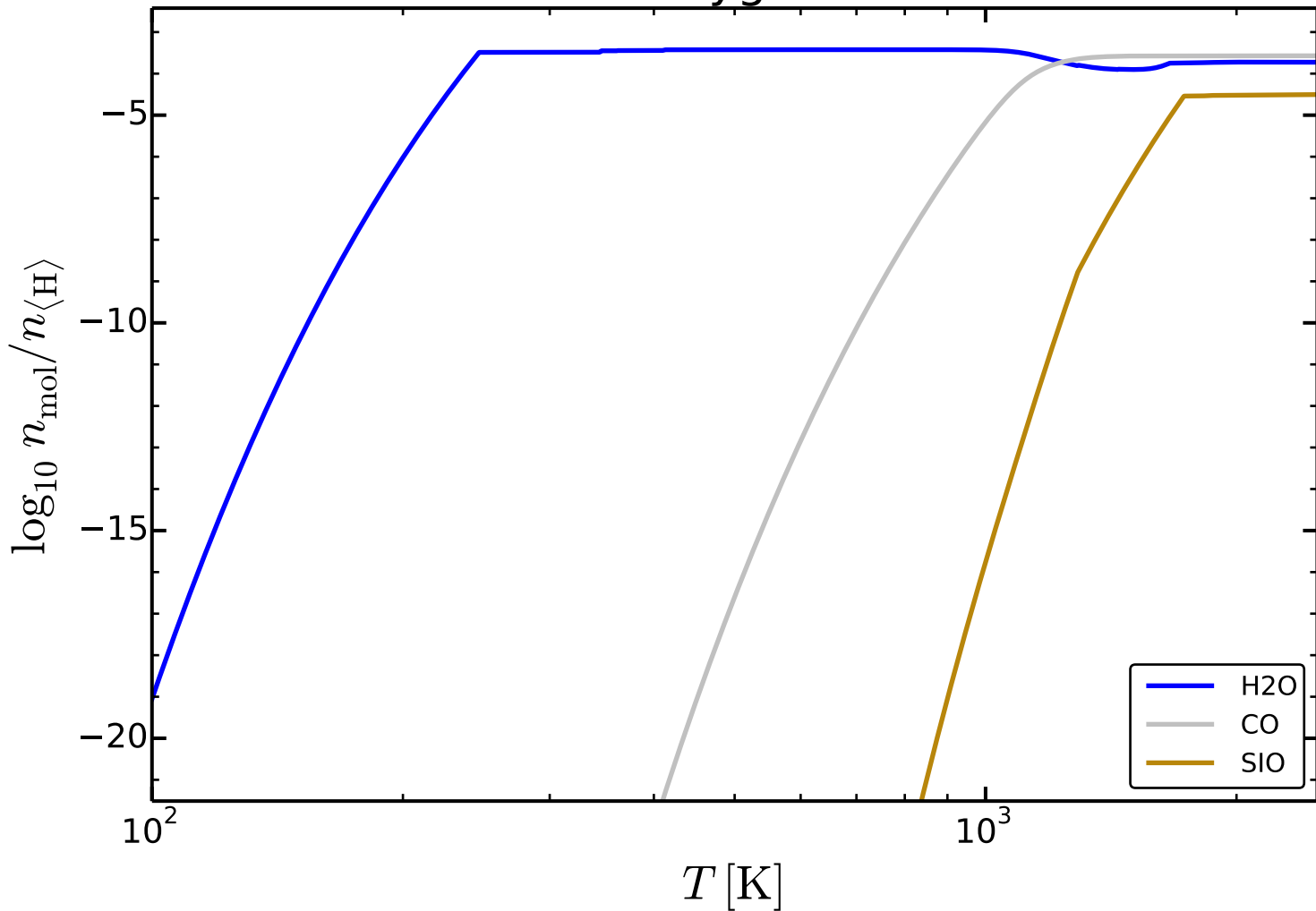
hydrogen

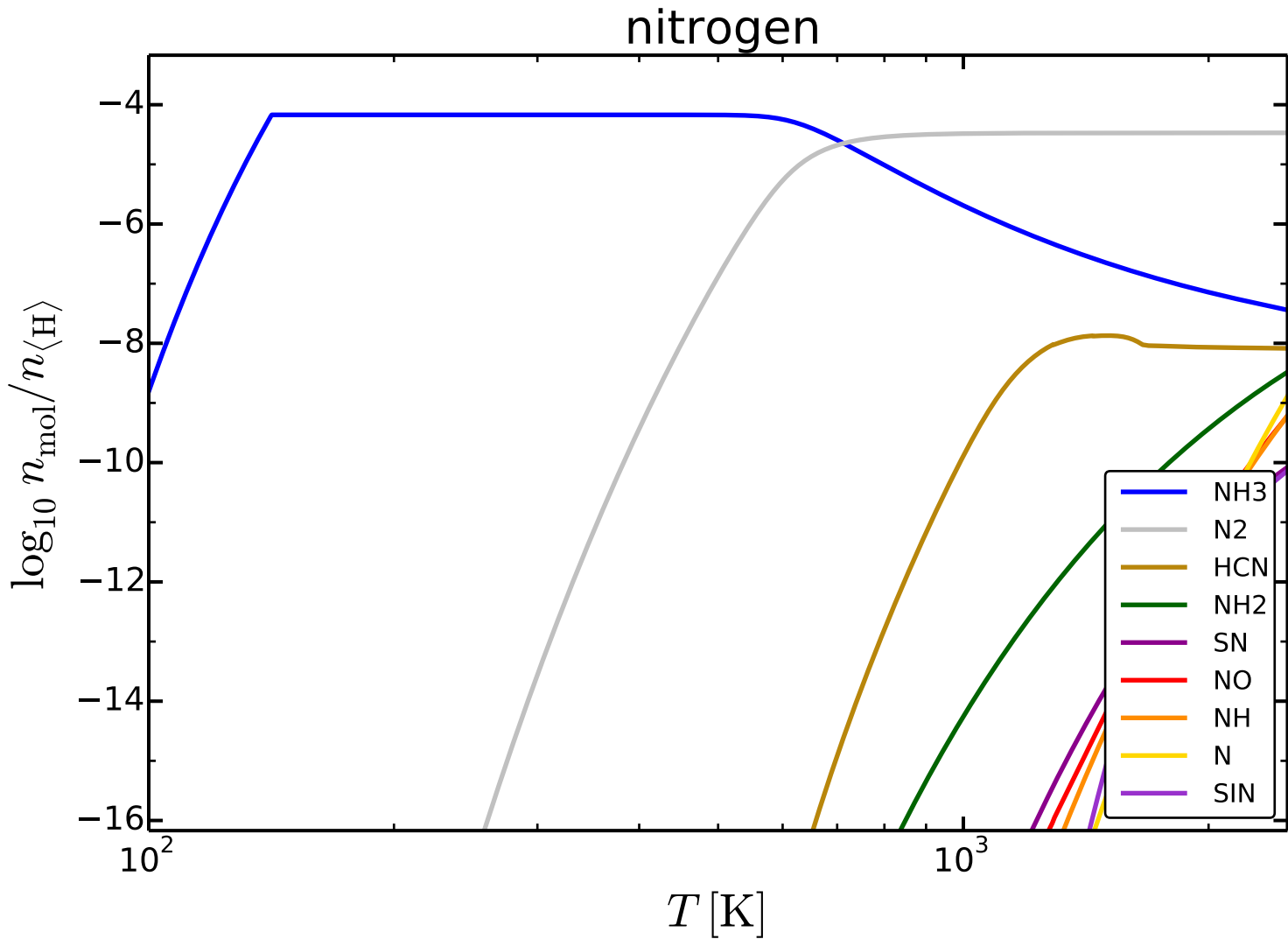


carbon

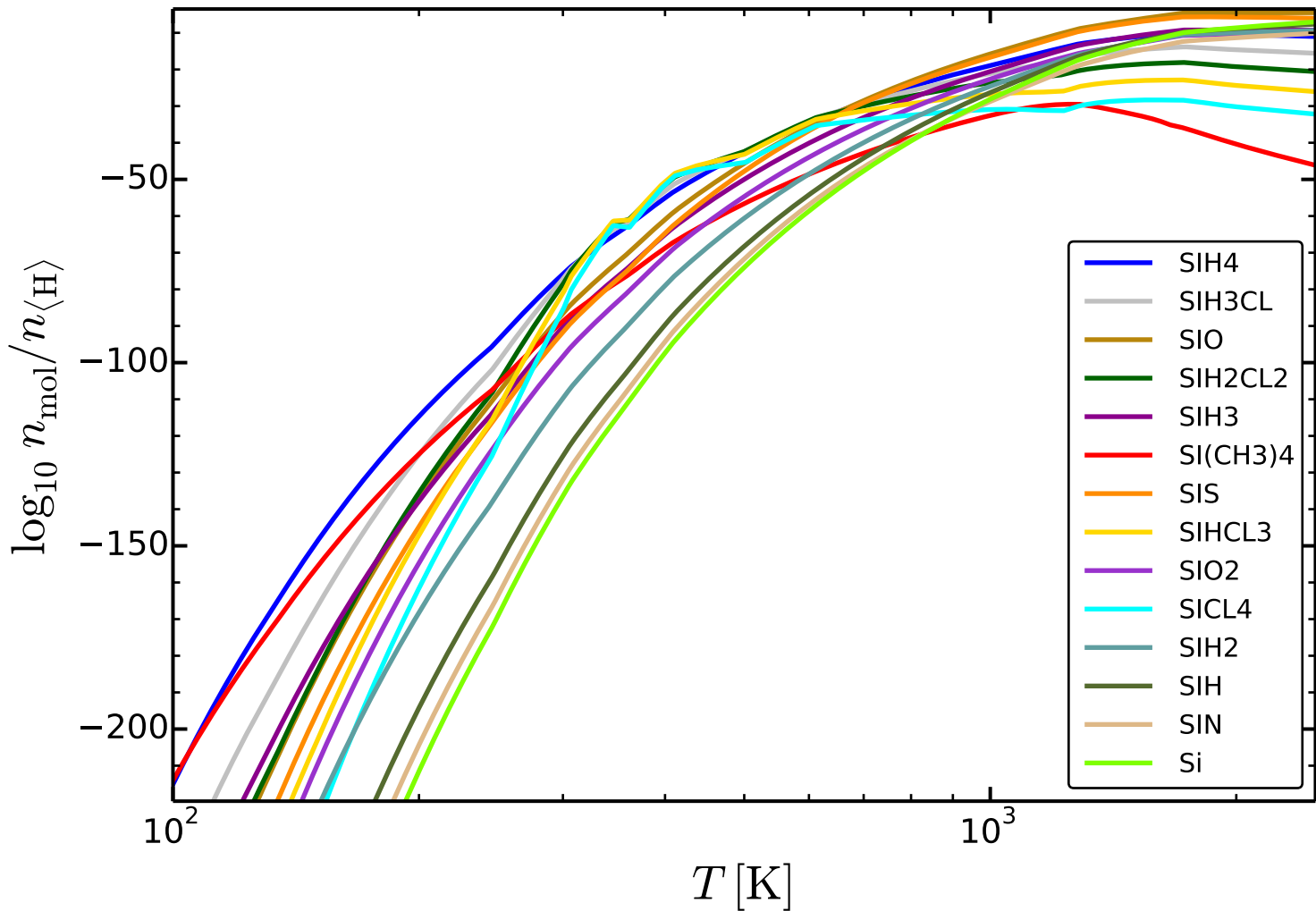


oxygen

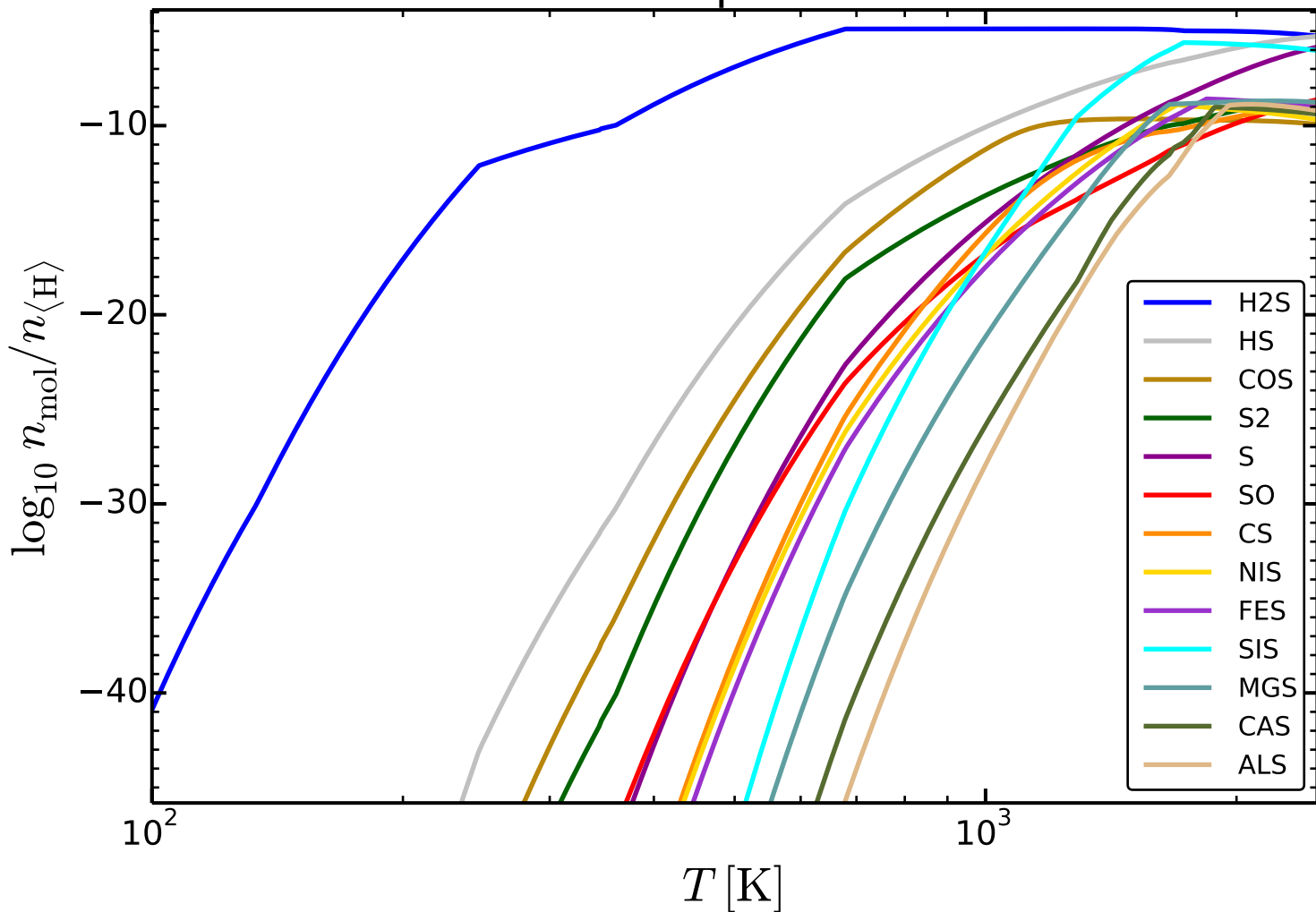




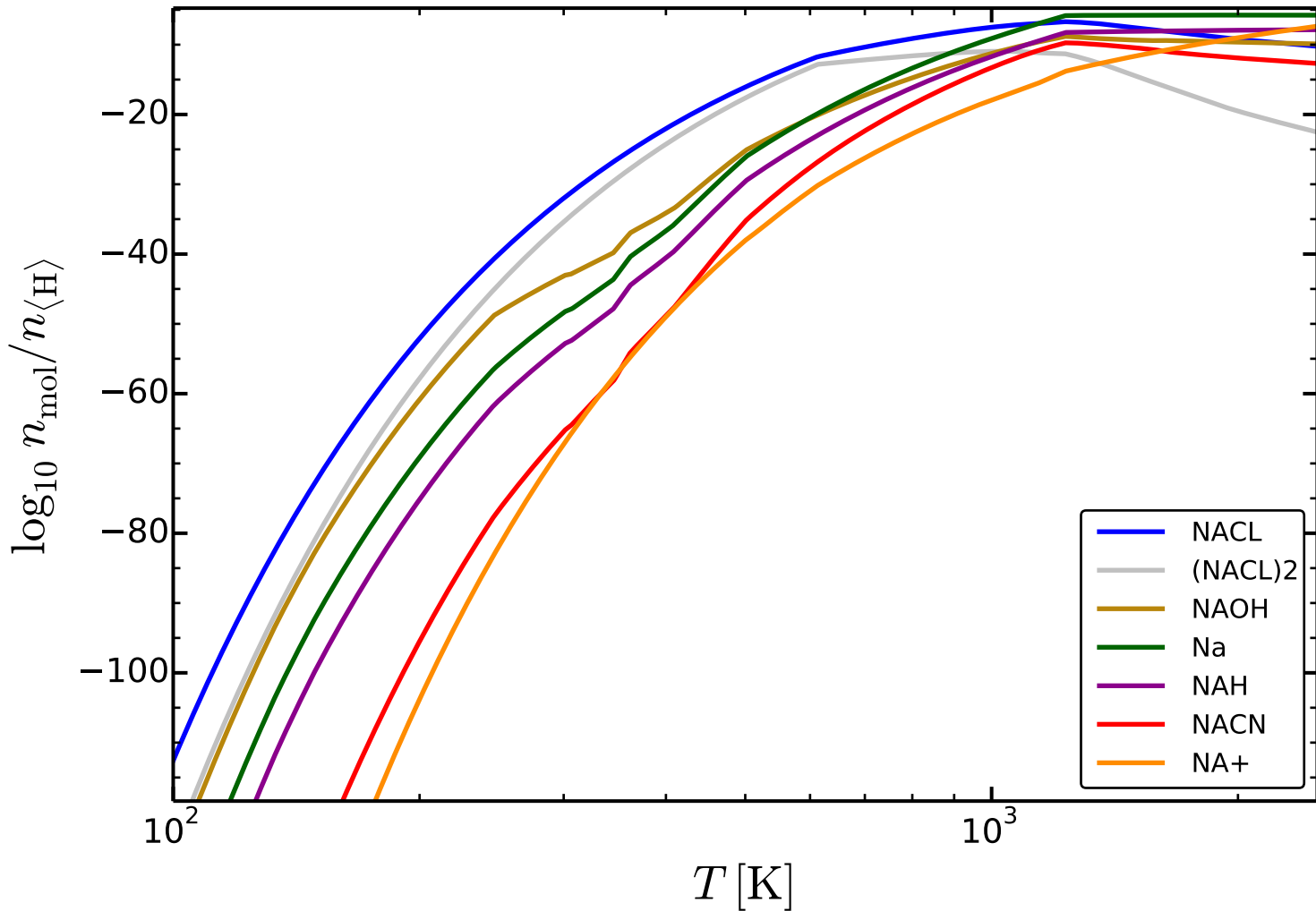
silicon



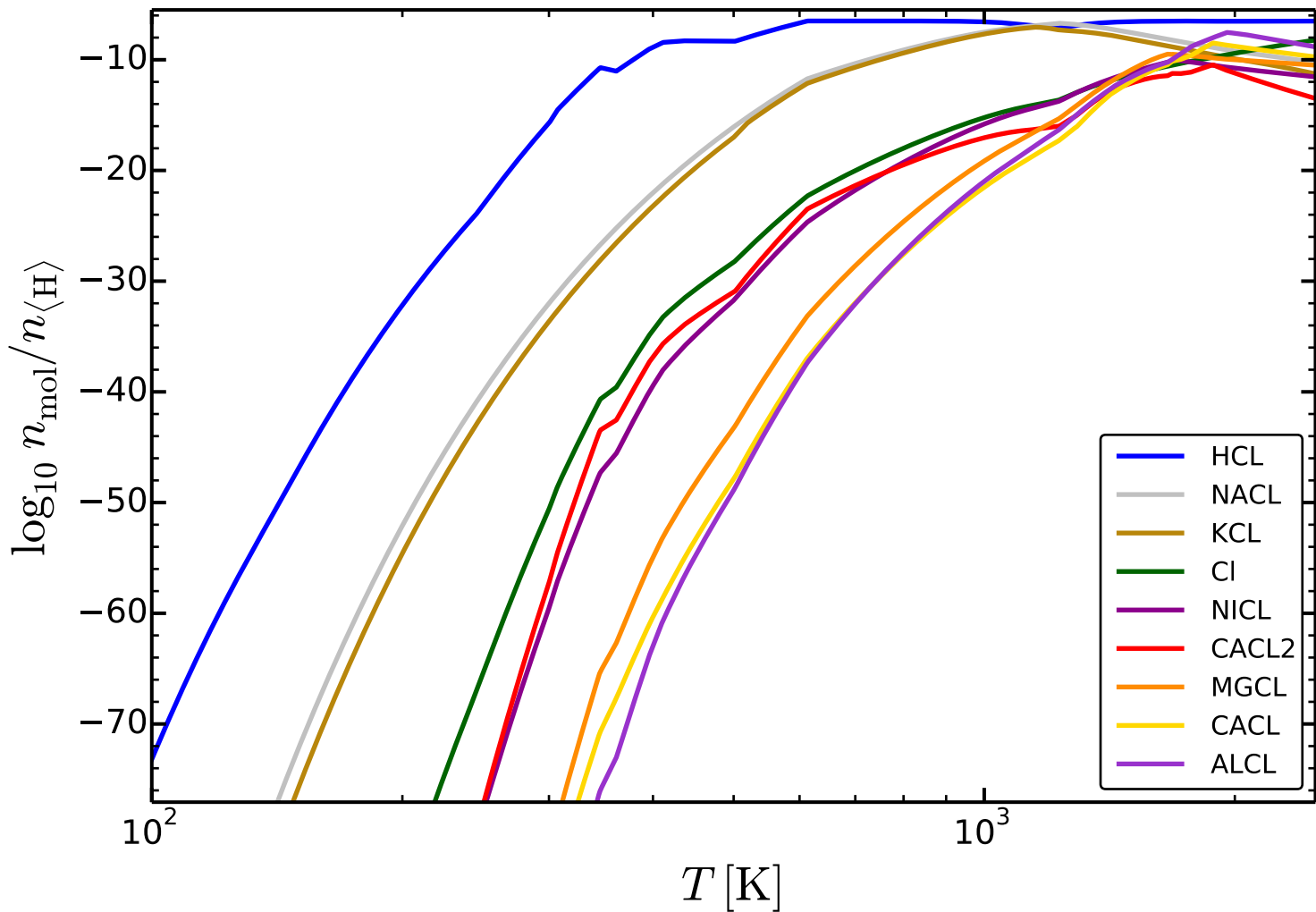
sulphur



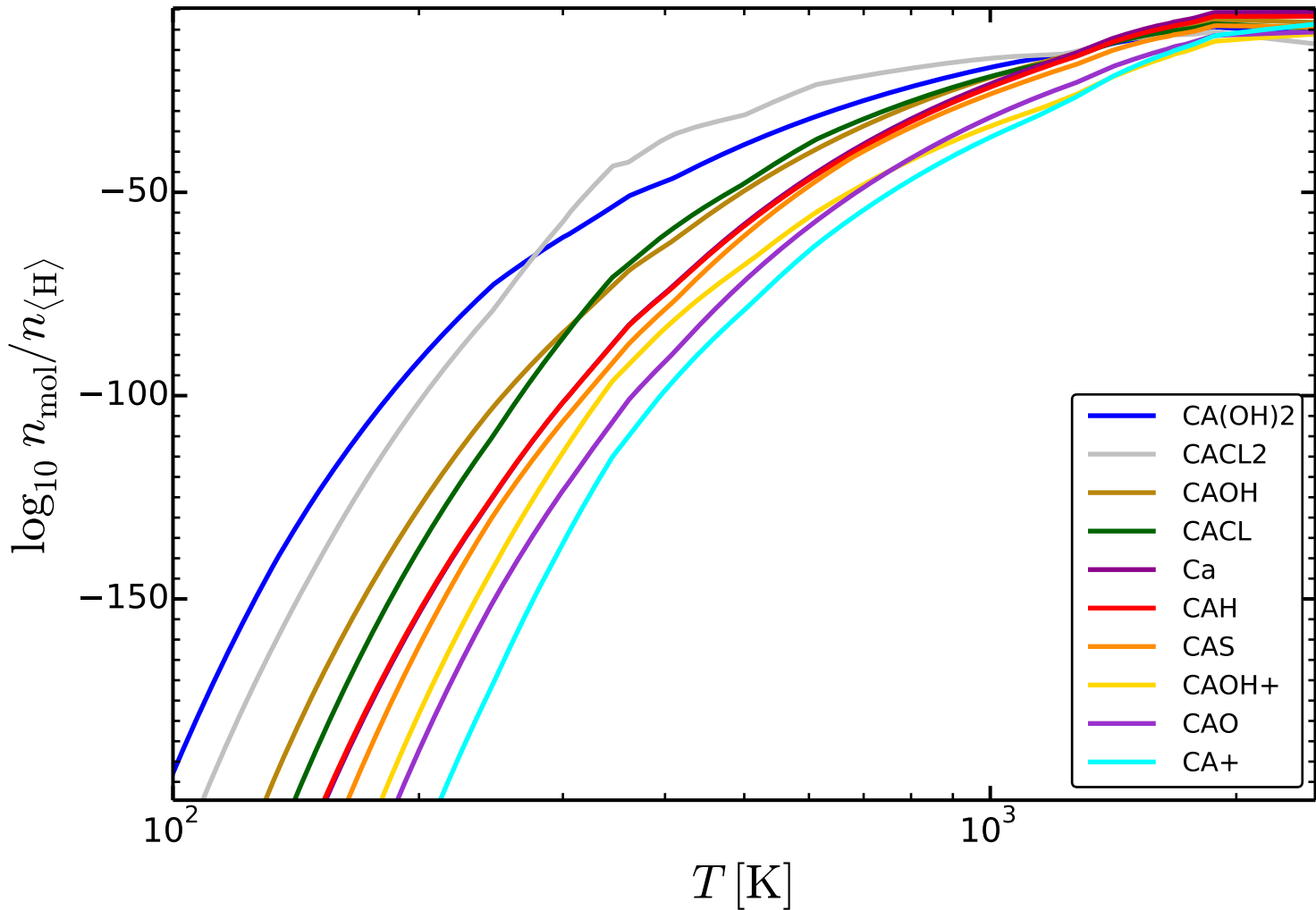
sodium



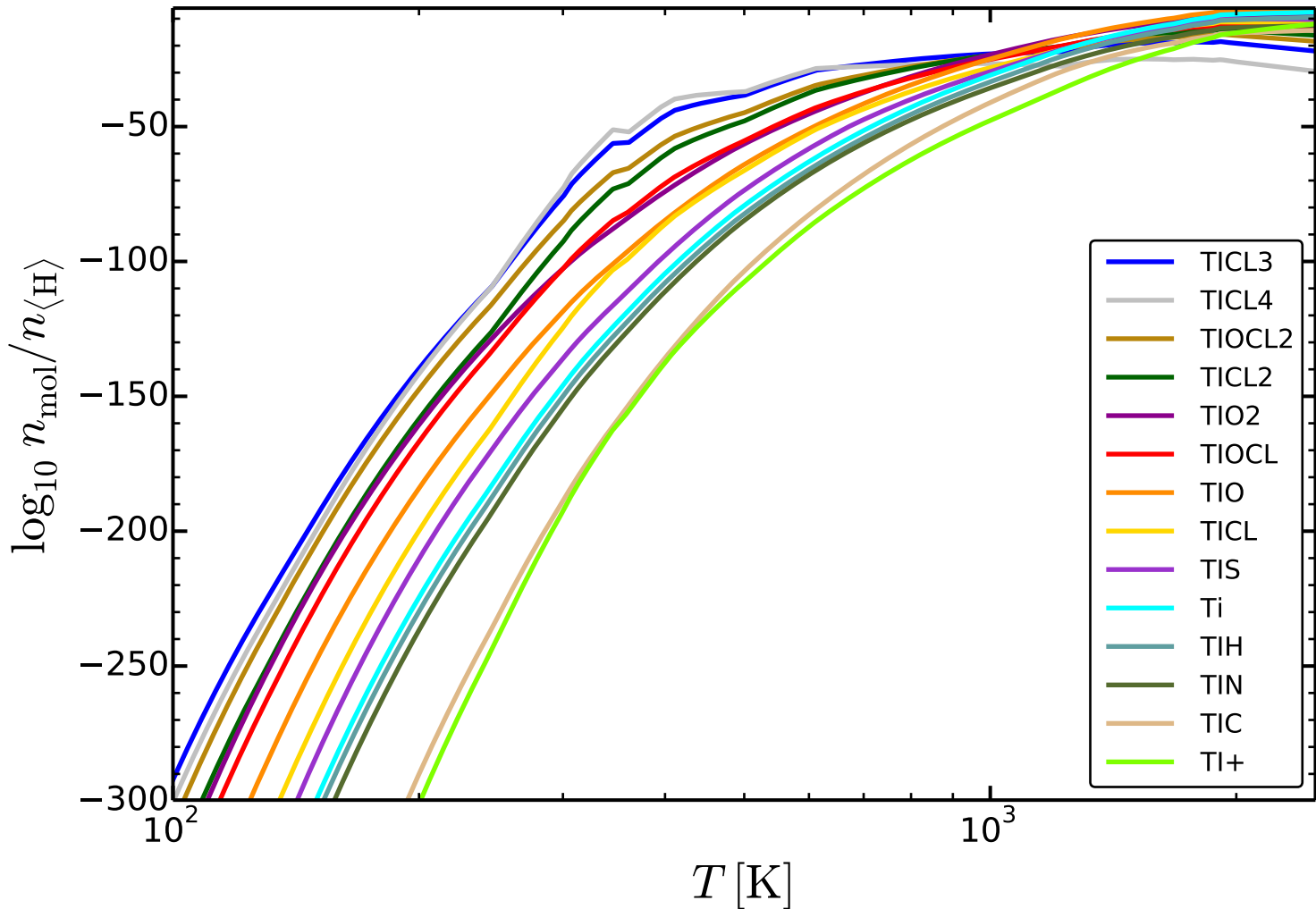
chlorine



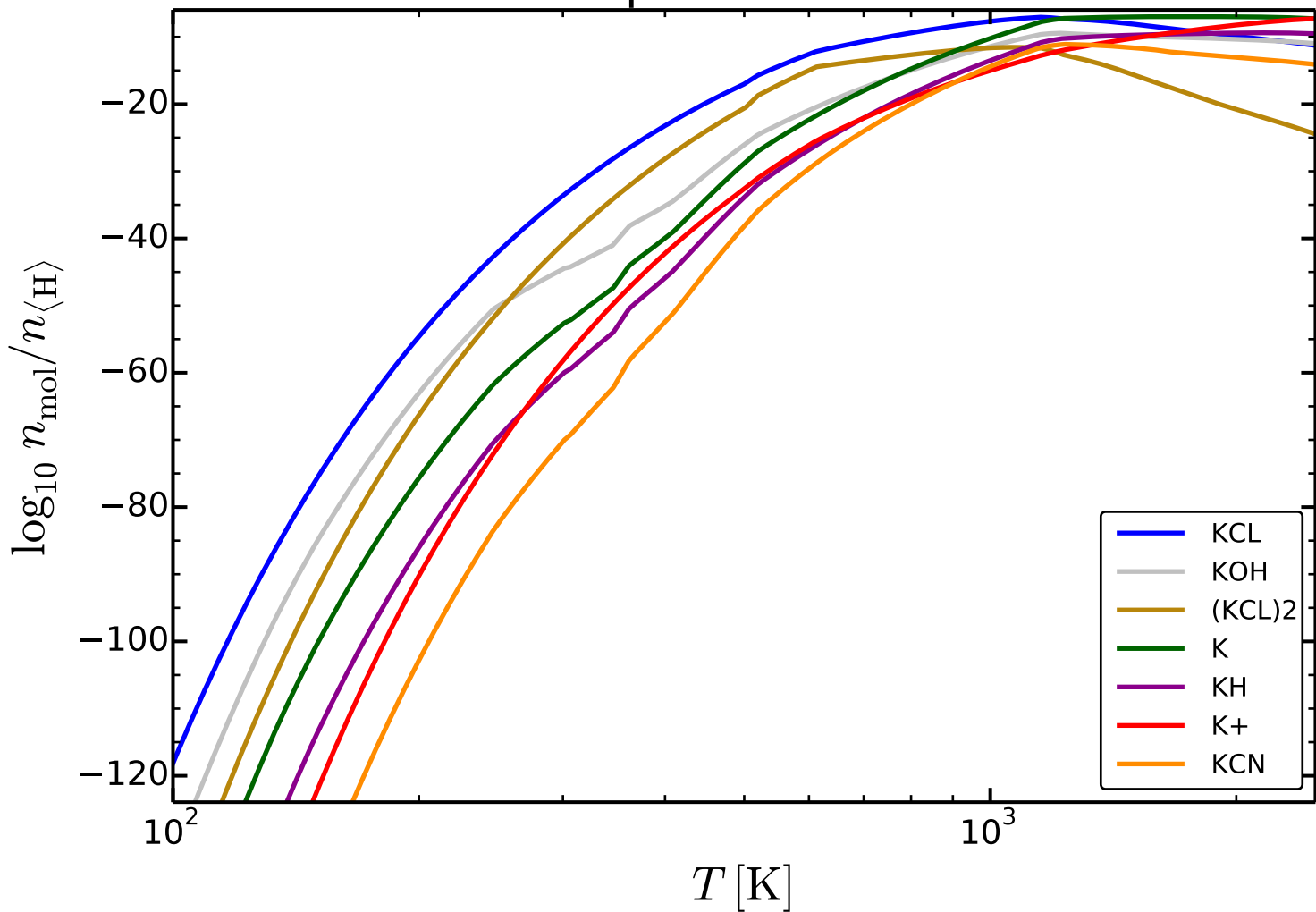
calcium



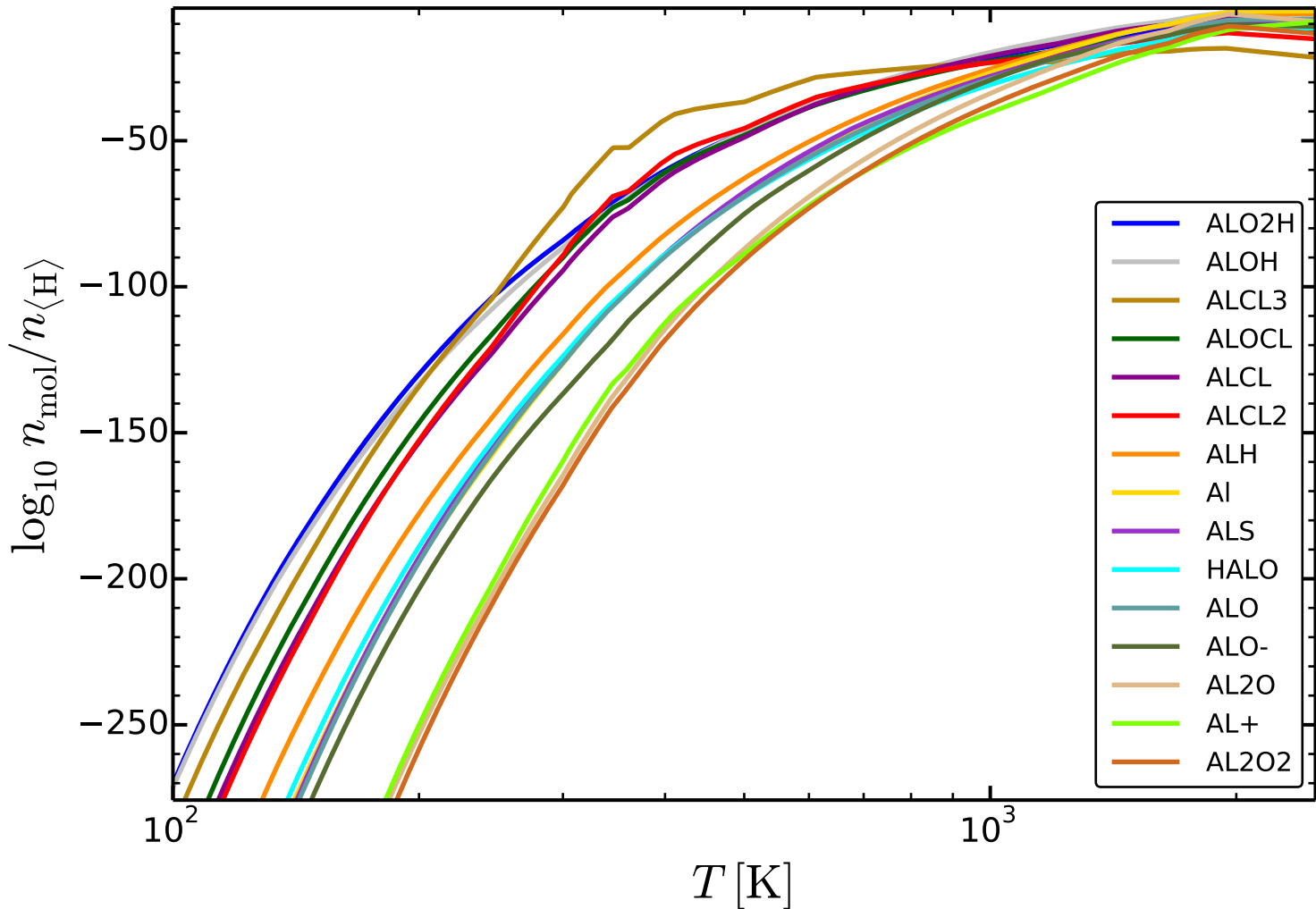
titanium



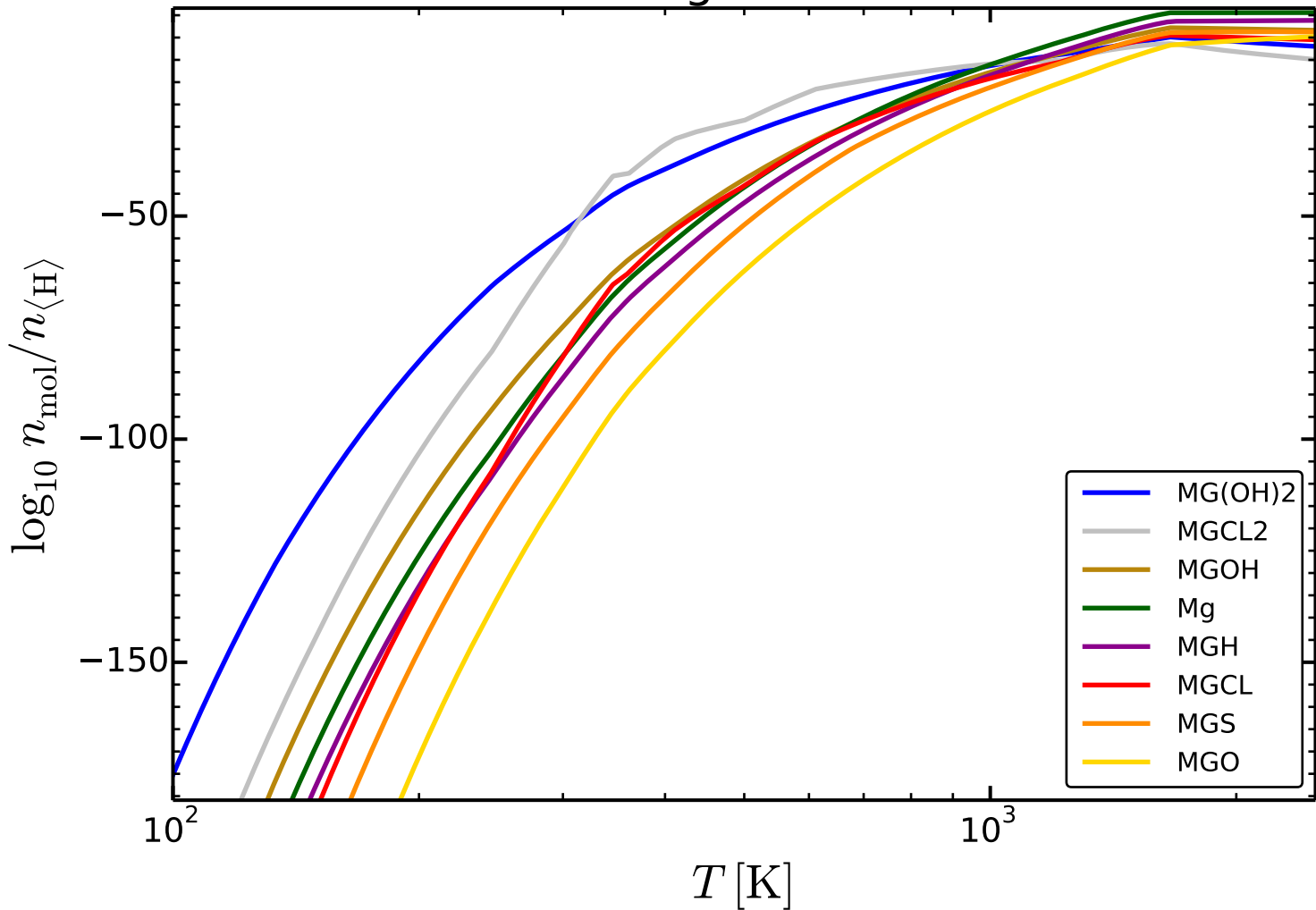
potassium



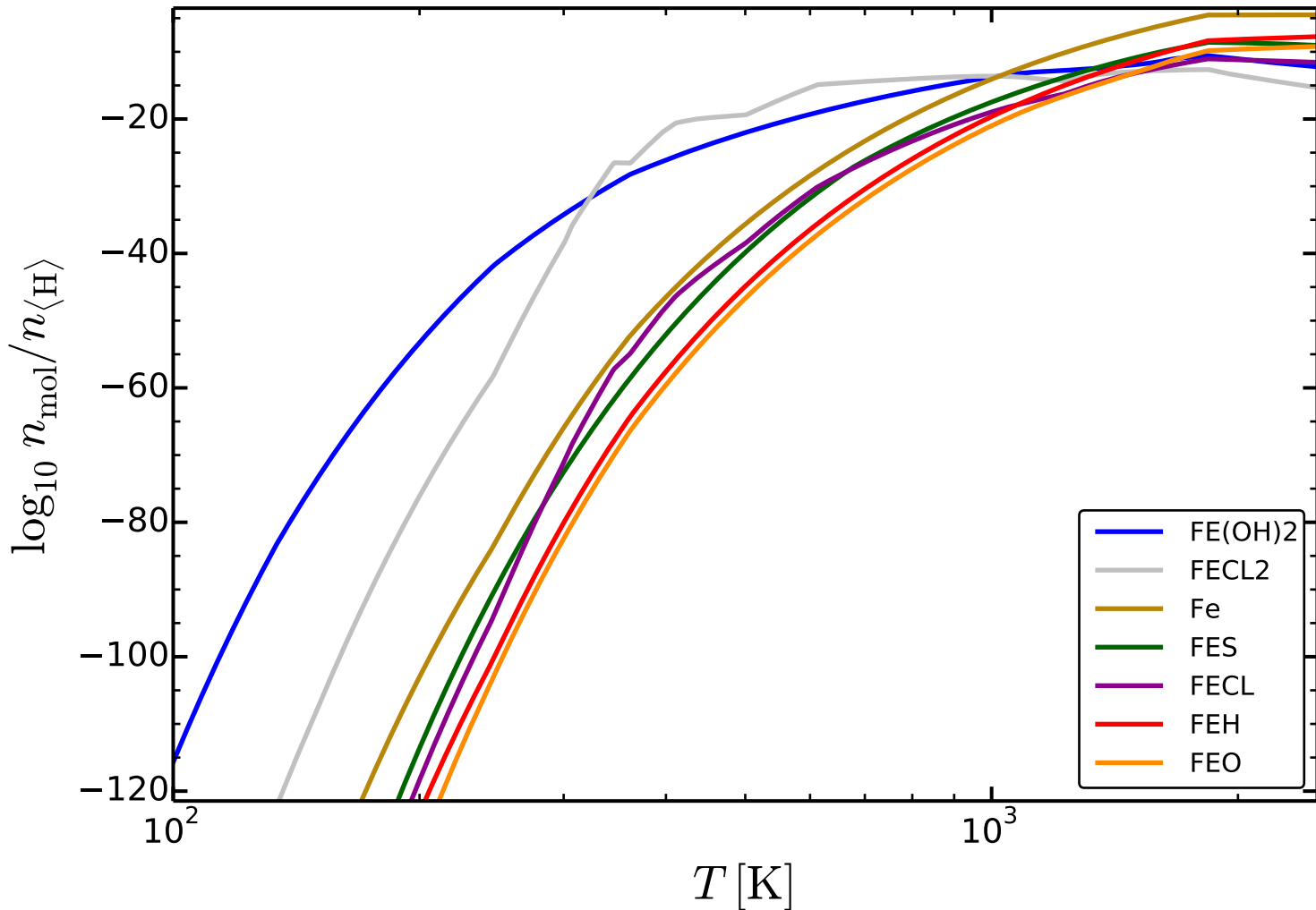
aluminum



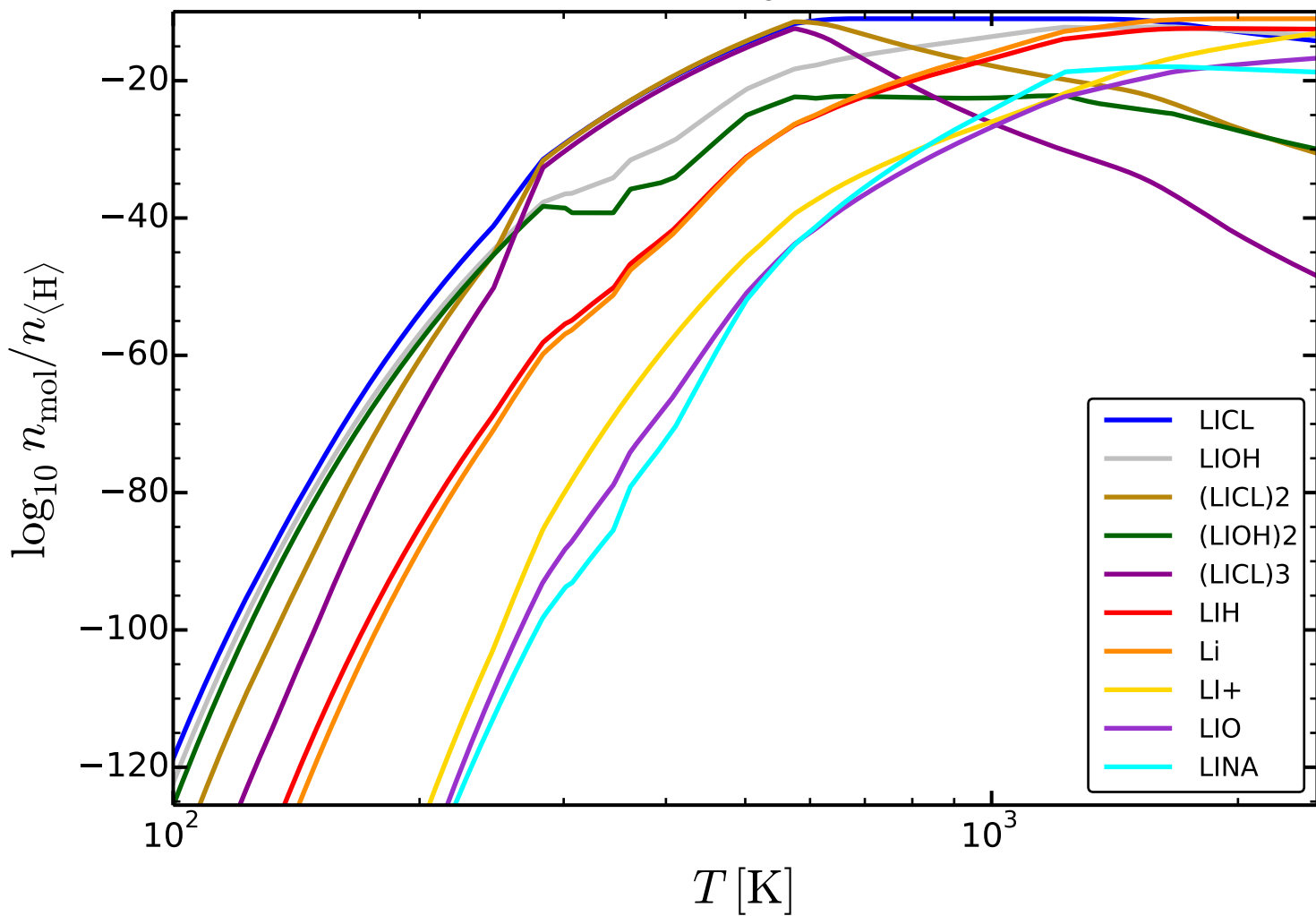
magnesium



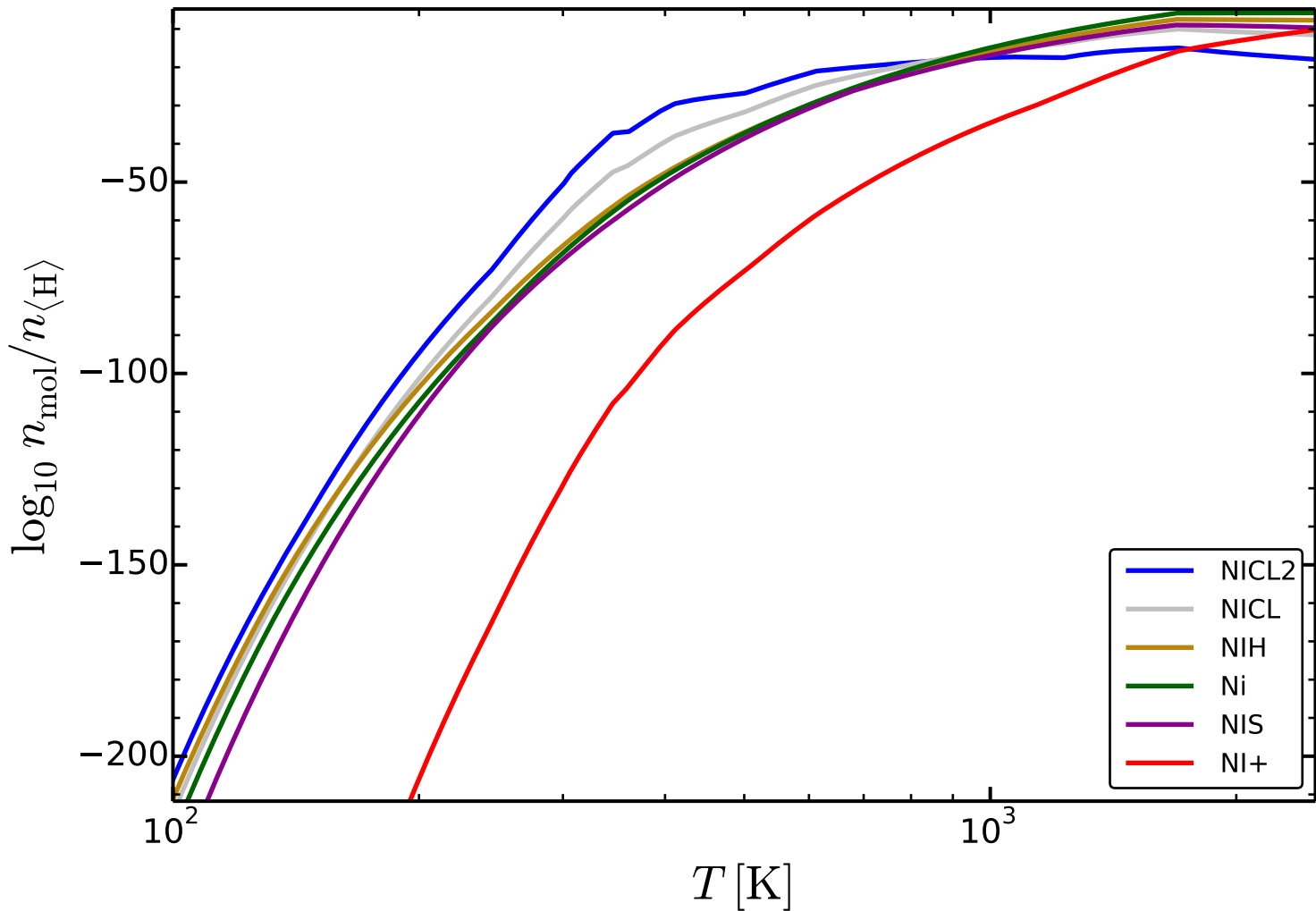
iron



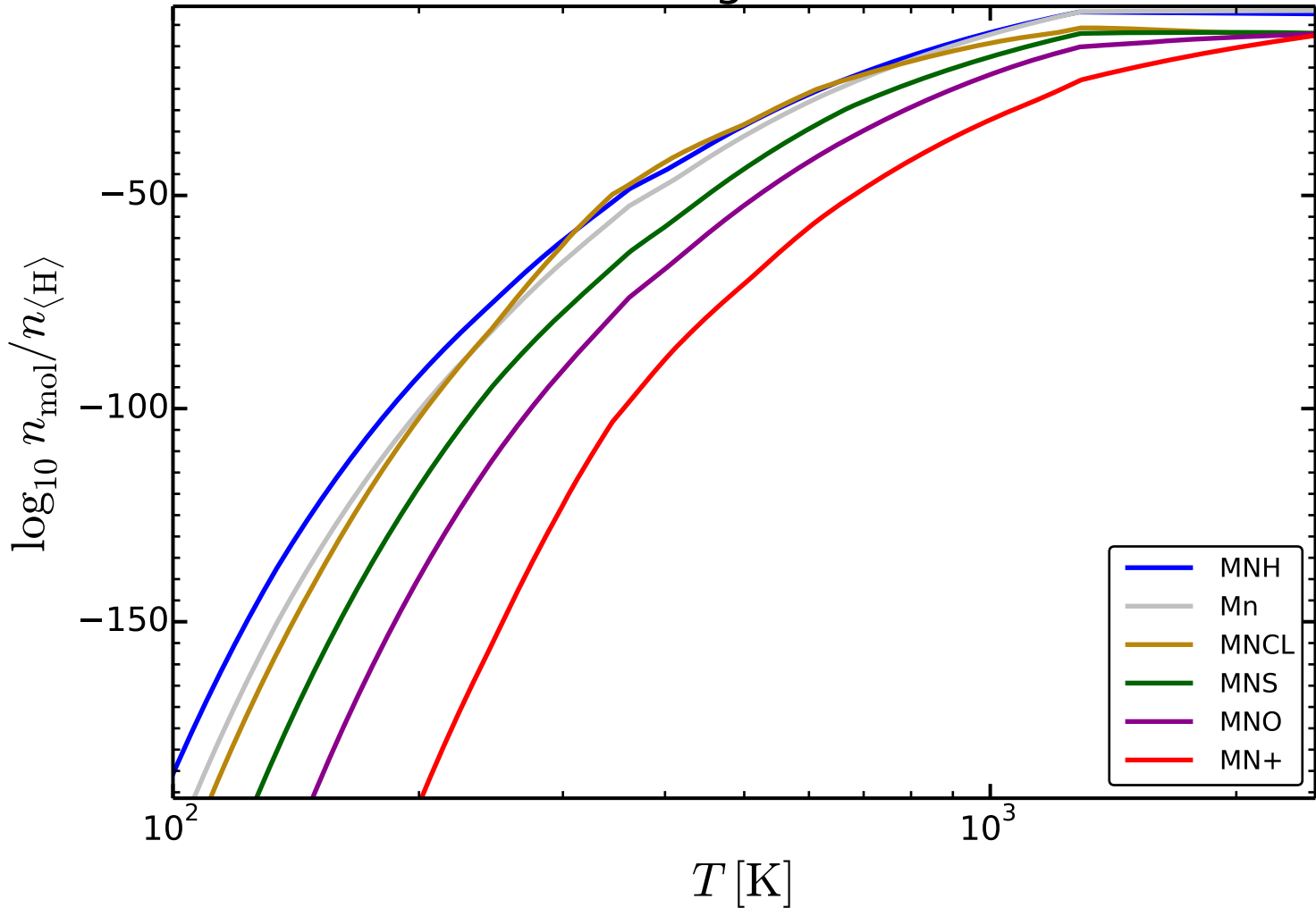
lithium



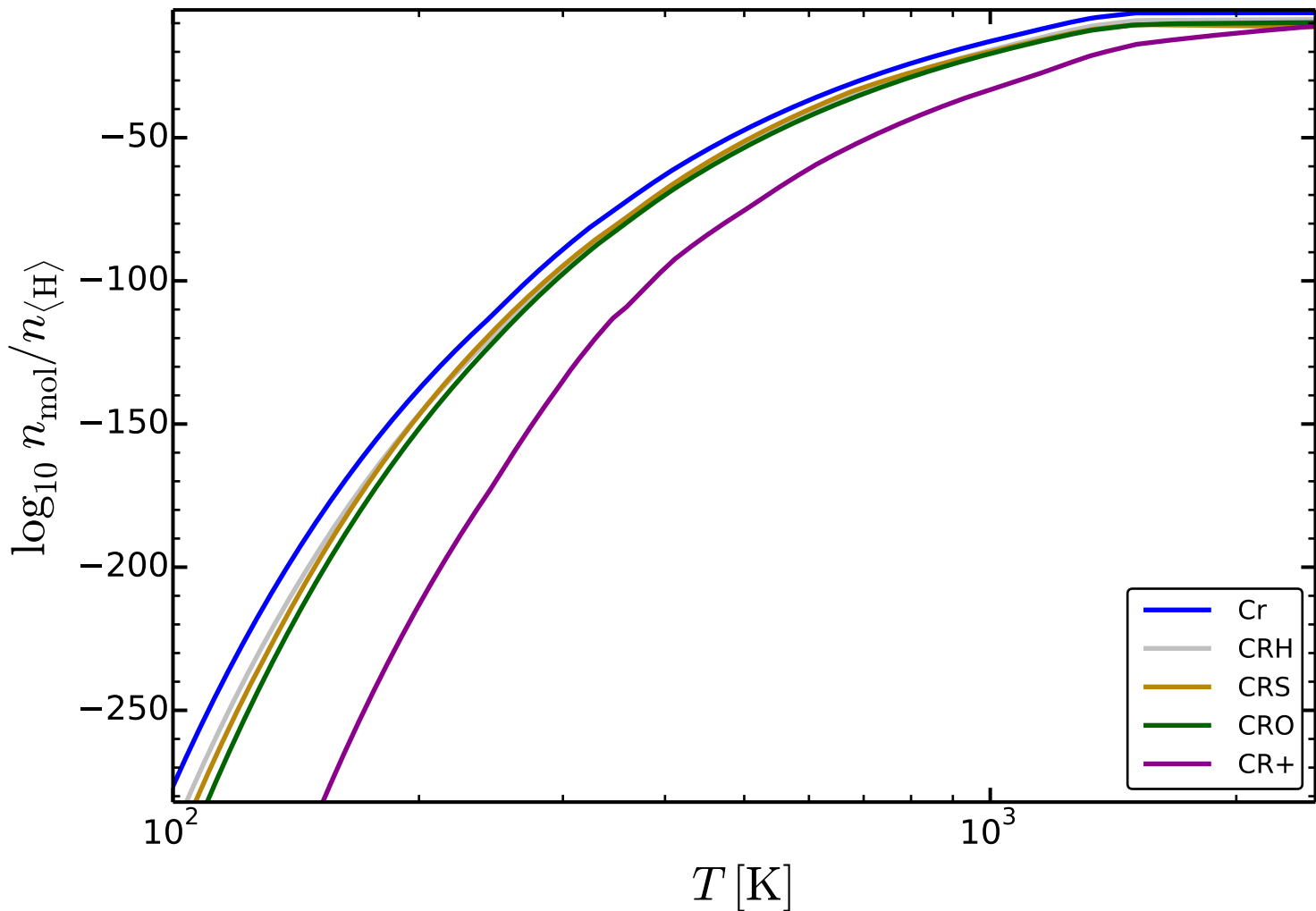
nickel



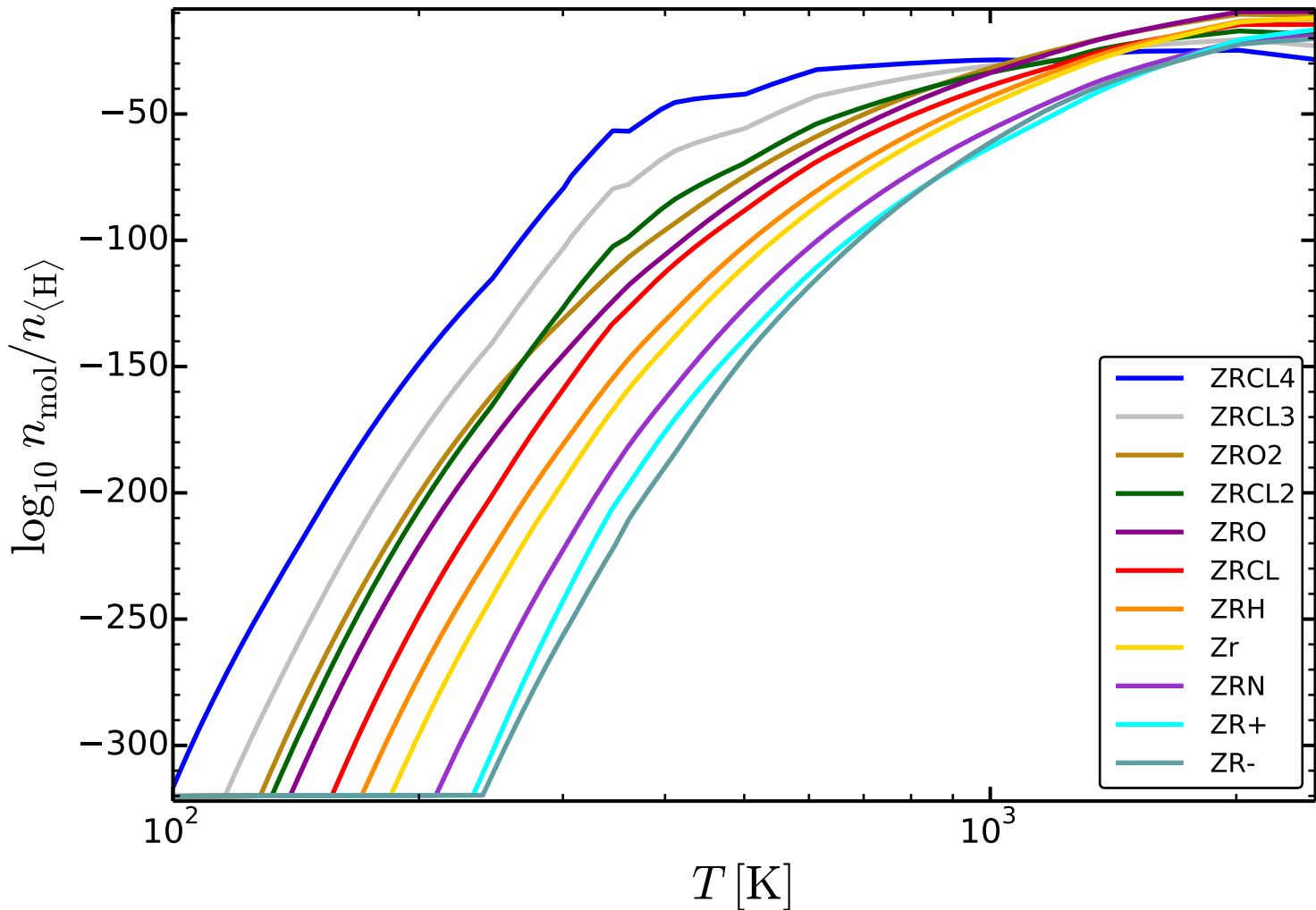
manganese



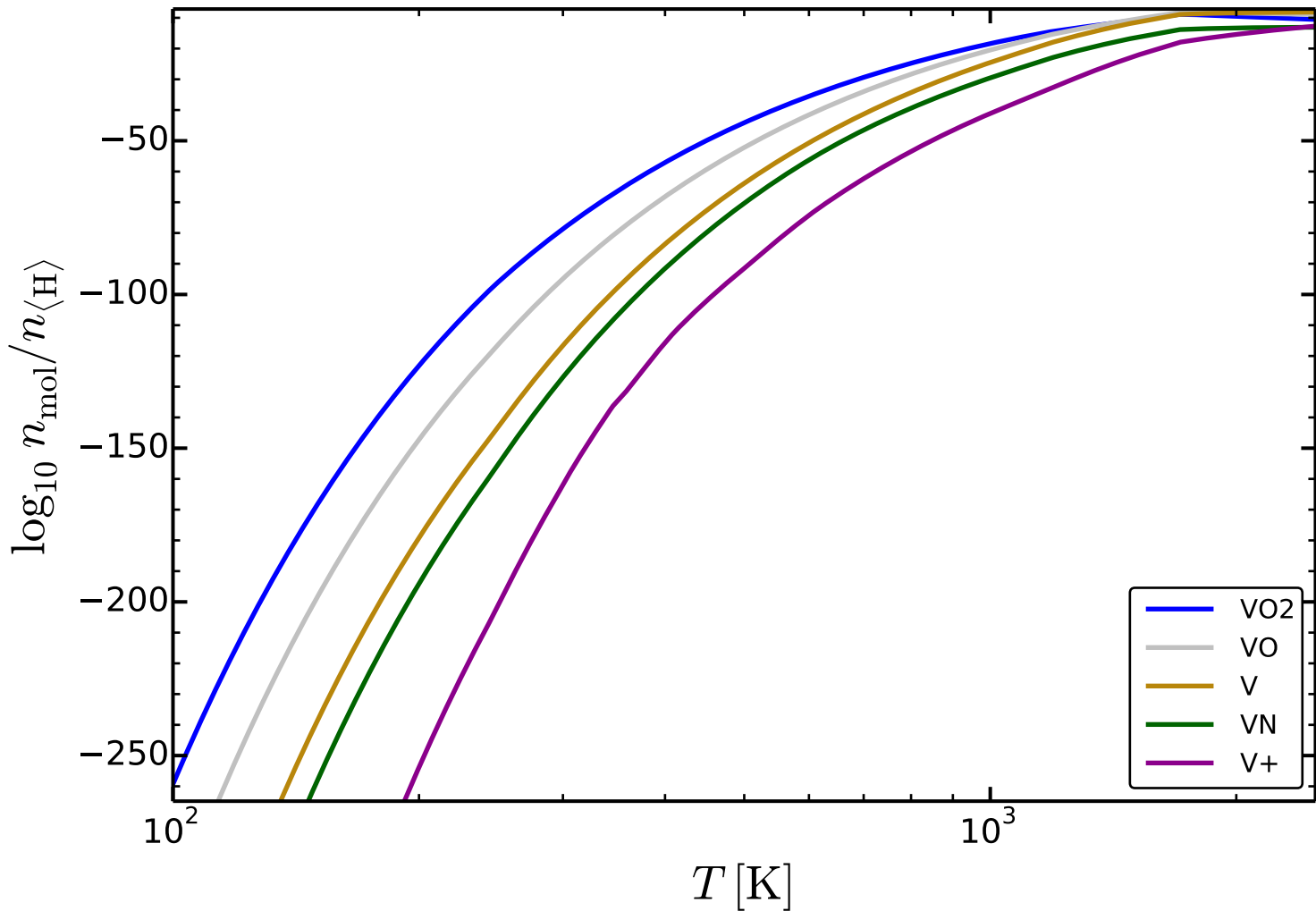
chromium



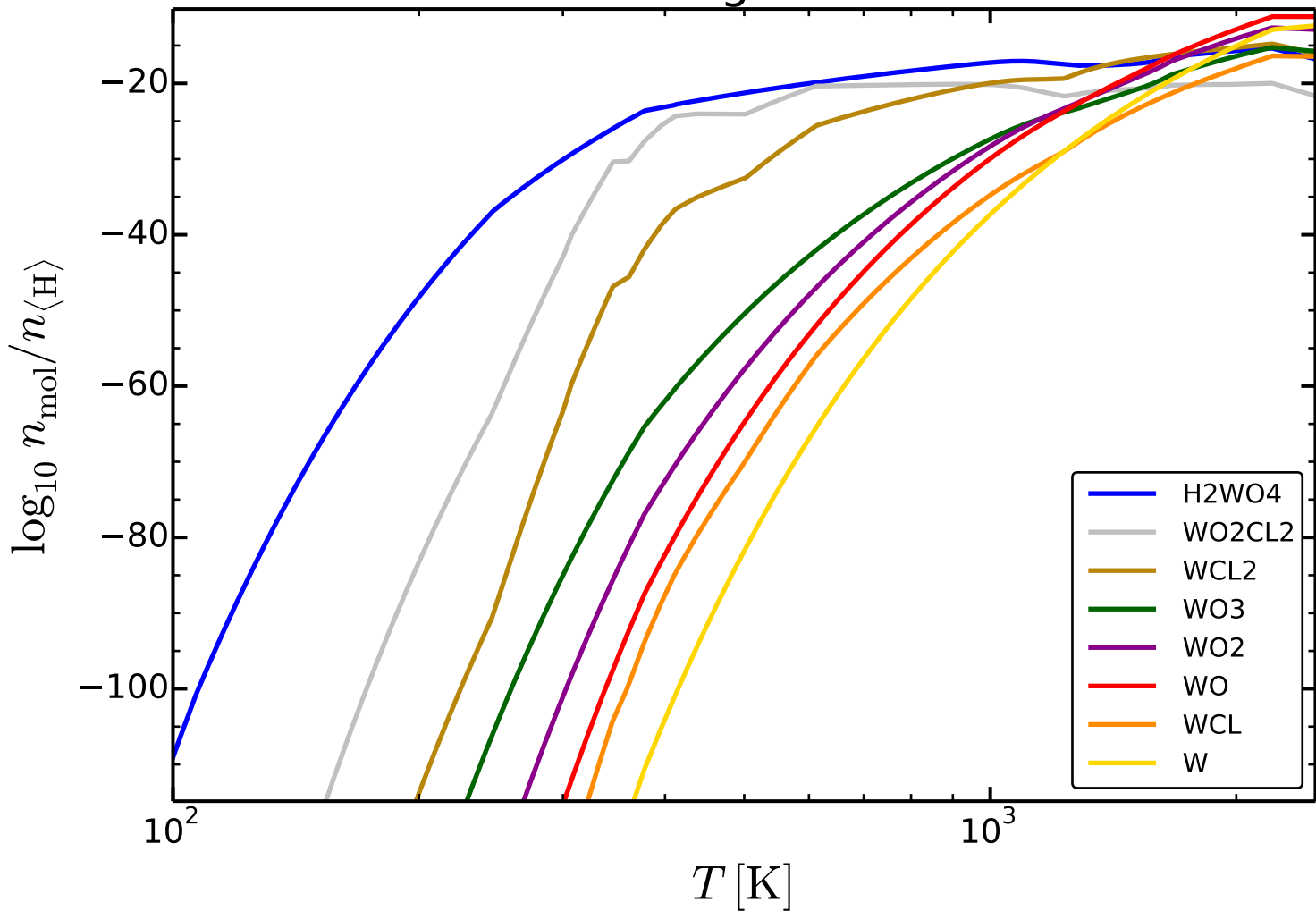
zirconium



vanadium



tungston



charge carriers

