The radiative cooling and the solar heating in Jovian troposphere

For Jupiter, the atmospheric energy balance is important to understand not only its characteristic atmosphere circulation but also the thermal history over 4.5 Ga. To estimate effects of solar heating and thermal radiation cooling, radiative transfer models are useful. Some previous studies discussed the heating rate in the stratosphere in order to analyze the mechanism of thermal inversion layer formation (Yelle et al., 2001), whereas that in troposphere has been little treated because the temperature profile can be simply explained by the adiabatic profile. However, the tropospheric thermal balance must be important because this region emits the major part of Jovian thermal radiation and allows cloud activities by generating the convective instability.

So far, we have been developing a radiative-convective equilibrium model to calculate the thermal structure of H$_2$-rich atmosphere. By using this model, here we examine how major condensable gases (H$_2$O, CH$_4$, NH$_3$) and isolation affect the cooling rate profile in jovian troposphere. For this purpose, we solve 1-D radiative transfer equation in a plane-parallel, non-gray, cloud-free atmosphere over 0-25,000 cm$^{-1}$ which covers both the planetary radiation and solar radiation. H$_2$-He collision induced absorption (Borysow 1992, 2002), H$_2$O, CH$_4$, NH$_3$, PH$_3$, H$_2$S and GeH$_4$ line absorptions (HITRAN2012), and Rayleigh scattering are considered as optical parameter. Canonical mixing ratios of these heavy species are given as three times the solar abundance, respectively. Depletion of condensable species due to condensation is also taken into account.

From our results, we found that the cooling is strongly affected by thermal emission from gaseous NH$_3$ associated with slight contribution from H$_2$ and He. The cooling rate profile shows a peak around 0.59 bar and its value is $-2.3 \times 10^{-7}$ K/sec. The calculation without NH$_3$ shows peak ($-6.6 \times 10^{-8}$ K/sec) around 0.8 bar. H$_2$O and CH$_4$ have little contribution in upper troposphere, but their contribution increase in deep atmosphere (below 1 bar). Solar radiation with wave number between 2,500-10,000 cm$^{-1}$ (wavelength of 1-4 micron meter) significantly heats stratosphere, but its effect becomes weaker as pressure increases, then almost vanishes below 1 bar level. Solar radiation with higher wave number between 10,000-25,000 cm$^{-1}$ (0.4-1 micron meter) almost uniformly heats the stratosphere ($7.1 \times 10^{-8}$ K/sec) and its effect also becomes weaker in the deep atmosphere. Those heating compensate the radiative cooling, and change the sign of heating rate from minus to plus below 1.2 bar level.

These results show that the cooling in troposphere is virtually dominated by NH$_3$. One might consider that our estimation depends on the abundance of NH$_3$ in the deep atmosphere, which is not well constrained at present. But the atmospheric cooling occurs basically in the upper troposphere where the NH$_3$ abundance follows the saturation vapor pressure curve. Therefore, the uncertainty in NH$_3$ abundance in deep atmosphere may have a limited effect on the cooling profile in troposphere. More significant factor may be the abundance of H$_2$S relative to NH$_3$. It is expected to be 1/3 if we assumed solar abundance, but the actual abundance is poorly constrained especially for H$_2$S. If the ratio becomes higher, the cooling rate profile is greatly changed because of loss of NH$_3$ gas owing to NH$_4$SH formation. It indicates that unknown H$_2$S abundance is an important factor that controls not only NH$_4$SH cloud formation but also convective activities in the upper troposphere.

Keywords: Jupiter, radiative transfer, thermal equilibrium, troposphere, cooling rate