## **Room: 201B**

## Initial results of OH airglow observation at Syowa Station, Antarctica in austral winter season of 2008

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The OH Meinel band emissions are the brightest night airglow emissions in the near infrared regions, and peak in the altitudes of mesopause. Since the intensity distribution in these vibration-rotation bands is quickly equalized to that determined by local kinetic temperature, OH rotational temperature can be derived from the spectrum of OH airglow. This technique has been widely used as a conventional and reliable method of temperature measurement in the mesopause region, especially in the middle and low latitude regions. However, it has been regarded that this method is not valid in the polar regions, because auroral emissions contaminate OH airglow spectra. There are only few examples of OH rotational temperatures derived in the Antarctica using spatially or temporally selected spectra free from auroral emissions.

Syowa Station has become a comprehensive observation site of the upper atmosphere in Antarctica with a suite of remote sensing instruments that include HF radars, a MF radar, all-sky imagers, a scanning photometer, a Fabry-Perot imager (currently not in operation), VLF and ULF receivers, an imaging riometer and an ionosonde. In addition OH rotational temperature measurements have been introduced at Syowa Station in Antarctica in order to study the dynamics in the polar mesopause region and its relation with auroral activities. Firstly as a result of survey observations in the Arctic an OH (8-4) band was selected as the most suitable vibration-rotation band for observation in the polar region. Then a new spectrograph has been developed consisting of a fast optical system, a transmission grating and a CCD camera. The operating spectral region just fits the OH (8-4) band (900-990 [nm]) and a moderate spectral resolution (0.27 [nm]) is realized. A back-illuminated CCD with an infrared enhanced QE is used as an imaging device.

Sensitivity and spectral resolution of the spectrograph have been calibrated at NIPR. The instrument was installed in the Optical Building at Syowa Station in February, 2008 by the 49th Japanese Antarctic Research Expedition. The instrumental field-of-view (4.5x0.007 [deg]) is fixed at the local magnetic zenith. Nominal exposure time is 1 minute. The instrument has been operated automatically without any trouble as expected.

Totally, the dataset of 153 nights are acquired in austral winter season of 2008 in Syowa station. The dataset shows various variations in both short and long term scale. The typical trend of the temperature of the polar mesopause region, high in winter and low in summer, is also shown. And the trend is very similar to those observed in the Davis station cited in nearly same latitude of Syowa station. In addition to the typical seasonal trend, the large heating and cooling in period of few days are observed. The some cases of remarkable increasing of the rotational temperature in days of high auroral activity are also obseaved.

In this paper, the fluctuations in various time scale and remarkable events observed at Syowa station in 2008 and future work using these dataset are presented.