

ミリ波分光放射計によって観測された昭和基地上空の中層大気中におけるO₃とNOの時間変動

Temporal variations of O₃ and NO in the middle atmosphere above Syowa Station observed by a millimeter-wave radiometer

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Precipitation of energetic particle into the atmosphere impacts abundances of atmospheric constituents in the middle atmosphere. Highly energetic solar protons, which directly enter the middle atmosphere, cause increase of HO_x and NO_x species. Energetic electrons also increase NO_x in the thermosphere, and the downward transport in the polar vortex moves the produced NO_x to lower altitudes. These NO_x species cause a decrease of O₃ in the middle atmosphere through catalytic reactions [Seppälä et al. 2006; Daae et al., 2012]. To investigate the effect of NO_x on O₃ variation in the polar region, a ground-based millimeter-wave spectroscopic radiometer was installed at Syowa Station, Antarctica in March 2011. The instrument has recorded brightness temperature spectra of rotational emission from the atmospheric O₃ and NO molecules. From the NO spectra, both multiple short-term enhancements and seasonal variation of NO column are observed [Isono et al., 2014]. The short-term enhancements are correlated with the energetic particle precipitation. In the present study, O₃ profiles are retrieved from the brightness temperature spectra between 238.94-239.24 GHz, whose spectral range has sensitivity to the O₃ abundance between 20 and 70 km. The optimal estimation scheme is used for the O₃ profile retrieval, along with radiative transfer calculation through the use of the NCEP reanalysis data and spectroscopic parameters. Since the O₃ spectra are integrated over 1 hour every 6 hours, we usually derive four O₃ profiles in a day. We present the result of O₃ retrieval and discuss how the O₃ mixing ratios at given altitudes response to the short-term NO column enhancement.

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