Japan Geoscience Union Meeting 2015

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by using MRI Earth System Model

PEM07-01

会場:302

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納多 哲史<sup>1</sup>;水田 亮<sup>2</sup>;出牛 真<sup>2</sup>;小寺 邦彦<sup>3</sup>;吉田 康平<sup>2</sup>;鬼頭 昭雄<sup>4</sup>;村上 茂教<sup>5</sup>;足立 恭将<sup>2</sup>; 余田 成男 <sup>1\*</sup> NODA, Satoshi<sup>1</sup>; MIZUTA, Ryo<sup>2</sup>; DEUSHI, Makoto<sup>2</sup>; KODERA, Kunihiko<sup>3</sup>; YOSHIDA, Kohei<sup>2</sup>; KITOH, Akio<sup>4</sup>; MURAKAMI, Shigenori<sup>5</sup>; ADACHI, Yukimasa<sup>2</sup>; YODEN, Shigeo<sup>1\*</sup>

<sup>1</sup> 京都大学大学院 理学研究科, <sup>2</sup> 気象研究所, <sup>3</sup> 名古屋大学 太陽地球環境研究所, <sup>4</sup> 筑波大学 生命環境系, <sup>5</sup> 気象大学校 <sup>1</sup>Graduate School of Science, Kyoto University, <sup>2</sup>Meteorological Research Institute, <sup>3</sup>Solar-Terrestrial Environment Laboratory, Nagoya University, <sup>4</sup>Graduate School of Life and Environmental Sciences, University of Tsukuba, <sup>5</sup>Meteorological College

古気候復元における成層圏オゾンの影響: MRI-ESM による完新世中期実験 Impact of stratospheric ozone on paleoclimate reconstruction: Mid-Holocene experiment

Numerical experiment of mid-Holocene (6000 years before present) is performed by using Meteorological Research Institute Earth System Model (MRI-ESM) to investigate the impact of ozone distribution which is modulated by orbital elements on the tropospheric climate. The result of interactive ozone calculation is compared to those of mid-Holocene and pre-industrial control experiments in CMIP5/PMIP3, in which the ozone distribution was fixed to the value of 1850. Contribution of the chemical processes shows anomaly up to +1.7 K in the Antarctic regions for the annual mean zonal mean temperature at 2 m from the surface. This impact is caused by decrease in the area of sea ice, and the interrelationship in the trend is found to be opposite to that of sea ice and the Antarctic ozone hole as observed in these decades.

Stratospheric warming in the Antractic spring due to the positive anomaly of ozone causes negative westerly anomaly of the polar night jet by the thermal wind balance, and the annular mode response brings westerly anomaly near the surface. The decrease of the surface westerly weakens the northward component of the Ekman transport in the ocean, suppresses the sea ice transport to lower latitudes, and produces the warming in the polar region.

The importance of chemical feedbacks is supported by a correction of cold bias of SST in the southern hemisphere which is commonly seen in results of CMIP5/PMIP3 models. The comparison between the time variation of the sea ice distribution and that of the stratosphere-troposphere coupling patterns show the importance of coupled chemistry process related to ozone in the reconstruction of mid-Holothese climate.

キーワード: オゾン, 太陽放射, 古気候, 地球システムモデル, 海氷 Keywords: ozone, solar radiation, paleoclimate, earth system model, sea ice