

AAS002-01

Room: 301B

Time: May 28 13:45-14:00

## Structure Change of Barolinic Instability in Relation to the Arctic Oscillation

Hiroshi Tanaka<sup>1\*</sup>, Fujiwara, Fuyuki<sup>1</sup>

<sup>1</sup>CCS, University of Tsukuba, <sup>2</sup>CCS, University of Tsukuba

In this study, we analyzed the structure change of baroclinic instability in relation to the Arctic Oscillation Index.

Keywords: Arctic Oscillation, Baroclinic Instability, Charney Mode, Polar Jet, Subtropical Jet, Momentum Transport