Eb-P016 Room: Lounge Time: June 25 17:30-19:00

A case study of winter anomaly

Guanyi Ma[1]

[1] CRL

From Jan. 11-18, 2000 an winter anomaly event was observed at mid-latitude in Japan. Planetary waves have long thought to account for these phenomena. With mesospheric winds from MF radars at Wakkanai and Yamagawa, we study the role of planetary waves in the occurrence of winter anomaly.

From Jan. 11-18, 2000 an winter anomaly event was observed at mid-latitude in Japan. Planetary waves have long thought to account for these phenomena. With mesospheric winds from MF radars at Wakkanai and Yamagawa, we study the role of planetary waves in the occurrence of winter anomaly.