

日本気象学会英文レター誌 SOLA
 (Scientific Online Letters on the Atmosphere)
<http://www.jstage.jst.go.jp/browse/sola/>

第6巻 2010年9月 目次

- Hiroyuki KUSAKA, Tomoyuki TAKATA and Yuya TAKANE : Reproducibility of Regional Climate in Central Japan Using the 4-km Resolution WRF Model113-116
- Sachie KANADA, Masuo NAKANO and Teruyuki KATO : Climatological Characteristics of Daily Precipitation over Japan in the Kakushin Regional Climate Experiments Using a Non-Hydrostatic 5-km-Mesh Model : Comparison with an Outer Global 20-km-Mesh Atmospheric Climate Model117-120
- Yoshitaka JIN, Kenji KAI, Takashi SHIBATA, Kecun ZHANG and Hongfei ZHOU : Validation of the Dust Layer Structure over the Taklimakan Desert, China by the CALIOP Space-Borne Lidar Using Ground-Based Lidar121-124
- Nobuo SUGIMOTO, Yukari HARA, Keiya YUMIMOTO, Itsushi UNO, Masataka NISHIKAWA and Jugder DULAM : Dust Emission Estimated with an Assimilated Dust Transport Model Using Lidar Network Data and Vegetation Growth in the Gobi Desert in Mongolia125-128