

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

第18巻 2022年7月 目次

Yiming SUN, Qizhong WU, Lanning WANG, Baogang ZHANG, Pingzhong YAN, Lingling WANG, Huaqiong CHENG, Mengfei LV, Nan WANG, and Shuangliang MA: Weather Reduced the Annual Heavy Pollution Days after 2016 in Beijing	135-139
Ken USUI, Toshiki IWASAKI, Takeshi YAMAZAKI, and Junshi ITO: Numerical Simulations and Trajectory Analyses of Local “Karakkaze” Wind: A Case That Could Have Contributed to an Aircraft Accident at Narita Airport on 23 March 2009	140-146
Sho KAWAZOE, and Masaru INATSU: Predictability of Heavy Snowfall Days in Western Hokkaido from JMA Operational 1-Month Ensemble Predictions Using Self-Organizing Maps	147-153
Inovasita ALIFDINI, and Teruhisa SHIMADA: Diurnal Variation of Surface Wind Divergence in the Maritime Continent Using ASCAT and SeaWinds Observations and ERA5 Reanalysis Data	154-158
Zuowei XIE, Zelun CHENG, Cholaw BUEH, Mei YONG, Chenglai WU, and Purevjav GOMBOLUDEV: Pattern Transition of Dust Events over Northern China and Mongolia and Its Modulating Circulation in Spring	159-166
Yasutaka HIROCKAWA, and Teruyuki KATO: Improvements of Procedures for Identifying and Classifying Heavy Rainfall Areas of Linear-Stationary Type	167-172