

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16巻 2020年12月 目次

Pradeep KHATRI, Hiroaki OOASHI, and Hironobu IWABUCHI: Investigating Aerosol Effects on Maritime Deep Convective Clouds Using Satellite and Reanalysis Data	228-232
Sho KAWAZOE, Masaru INATSU, Tomohito J. YAMADA, and Tsuyoshi HOSHINO: Climate Change Impacts on Heavy Snowfall in Sapporo Using 5-km Mesh Large Ensemble Simulations	233-239
Kentaroh Suzuki, and Toshihiko TAKEMURA: Understanding Hydrological Sensitivities Induced by Various Forcing Agents with a Climate Model	240-245
Asami KOMATSU, and Kouichi NISHIMURA: A Simple Snow-Cover Model for Avalanche Warning in Japan	246-251
Yu LI, Shuqing MA, Ling YANG, Xiaoqiong ZHEN, and Dan QIAO: Sensitivity Analysis on Data Time Difference for Wind Fields Synthesis of Array Weather Radar	252-258
Lusha WANG, Ayumi KOTANI, Takafumi TANAKA, and Takeshi OHTA: Application of Improved Remotely Sensed Drought Severity Index Based on Soil Moisture Product in Inner Mongolia	259-264
Yasutaka HIROCKAWA, Teruyuki KATO, Kentaro ARAKI, and Wataru MASHIKO: Characteristics of an Extreme Rainfall Event in Kyushu District, Southwestern Japan in Early July 2020	265-270
Katsuya YAMASHITA, Satoru YAMAGUCHI, Takayuki SAITO, Yuya YAMAKURA, Eiichiro KANDA, Sento NAKAI, and Hiroki MOTOYOSHI: Quantitative Snowfall Distribution Acquisition System with High Spatiotemporal Resolution Using Existing Snowfall Sensors	271-276
