

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9巻 2013年10月 目次

Shiori SUGIMOTO: Unusually High Fog Frequency at Kushiro, Japan, during Early Autumn in 2012	139-142
Hirofumi OHYAMA, Shuji KAWAKAMI, Kei SHIOMI, Isamu MORINO, and Osamu UCHINO: Atmospheric Temperature and Water Vapor Retrievals from GOSAT Thermal Infrared Spectra and Initial Validation with Coincident Radiosonde Measurements	143-147
Masatoshi KURIBAYASHI, Nam Jin NOH, Taku M. SAITO, Ichiro TAMAGAWA, Yasutaka WAKAZUKI, and Hiroyuki MURAOKA: Comparison of Snow Water Equivalent Estimated in Central Japan by High-Resolution Simulations Using Different Land-Surface Models	148-152
Sadao SAITO, Kenichi KUSUNOKI, and Hanako Y. INOUE: A Case Study of the Merging of Two Misocyclones in the TOMACS Field Campaign Area of Tokyo on 26 August 2011	153-156
Takao YOSHIKANE, Fujio KIMURA, Hiroaki KAWASE, and Fumichika UNO: Estimation of the Necessary Simulation Duration for Assessing Climatic Change Using the Pseudo-Global-Warming Downscaling Method in Snowy Area of Japan	157-160