
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3月 目次

Yasuhiro ISHIZAKI, Toshiyuki NAKAEGAWA and Izuru TAKAYABU : Comparison of Three Bayesian Approaches to Project Surface Air Temperature Changes over Japan Due to Global Warming	21-24
Shuichiro KATAGIRI, Nobuyuki KIKUCHI, Takashi Y. NAKAJIMA, Akiko HIGURASHI, Atsushi SHIMIZU, Ichiro MATSUI, Tadahiro HAYASAKA, Nobuo	

SUGIMOTO, Tamio TAKAMURA and Teruyuki NAKAJIMA : Cirrus Cloud Radiative Forcing Derived from Synergetic Use of MODIS Analyses and Ground-Based Observations	25-28
B. NANDINTSETSEG, M. SHINODA, R. KIMURA and Y. IBARAKI : Relationship between Soil Moisture and Vegetation Activity in the Mongolian Steppe	29-32
Masaru KUNII, Kazuo SAITO and Hiromu SEKO : Mesoscale Data Assimilation Experiment in the WWRP B08RDP	33-36
Chihiro KODAMA, Yasushi MOCHIZUKI, Satoshi HASEGAWA, Toshiki IWASAKI and Masahiro WATANABE : Negative Correlation between the Interannual Variabilities of the Stationary and Transient Wave Energy in the Northern Hemisphere	37-40
Masayo OGI and Koji YAMAZAKI : Trends in the Summer Northern Annular Mode and Arctic Sea Ice	41-44
Takuya KOMORI and Takashi KADOWAKI : Resolution Dependence of Singular Vectors Computed for Typhoon SINLAKU	45-48
Ayako SEIKI, Yukari N. TAKAYABU, Kunio YONEYAMA and Ryuichi SHIROOKA : The Impact of Trade Surges on the Madden-Julian Oscillation under Different ENSO Conditions	49-52
Shin-ichi SUZUKI, Takeshi MAESAKA, Koyuru IWANAMI, Ryohei MISUMI, Shingo SHIMIZU and Masayuki MAKI : Multi-Parameter Radar Observation of a Downburst Storm in Tokyo on 12 July 2008	53-56
Hitoshi SAITO, Daichi NAKAYAMA and Hiroshi MATSUYAMA : Two Types of Rainfall Conditions Associated with Shallow Landslide Initiation in Japan as Revealed by Normalized Soil Water Index	57-60

第6A巻 2010年3月 目次

Special Edition of the Fourth Japan China Korea Joint Conference on Meteorology

Masahiro OHASHI and H. L. TANAKA : Data Analysis of Recent Warming Pattern in the Arctic	1-4
--	-----
