

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1巻 2005年12月 目次

Hiroyuki KUSAKA, Andrew CROOK, Jason C. KNIEVEL and Jimy DUDHIA : Sensitivity of the WRF Model to Advection and Diffusion Schemes for Simulation of Heavy Rainfall along the Baiu Front	177-180
J. D. ANNAN, J. C. HARGREAVES, R. OHGAIKO, A. ABE-OUCHI and S. EMORI : Efficiently Constraining Climate Sensitivity with Ensembles of Paleoclimate Simulations	181-184
M. Venkat RATNAM, T. TSUDA, M. SHIOTANI and M. FUJIWARA : New Characteristics of the Tropical Tropopause Revealed by CHAMP/GPS Measurements	185-188
Shingo WATANABE, Tatsuya NAGASHIMA and Seita EMORI : Impact of Global Warming on Gravity Wave Momentum Flux in the Lower Stratosphere	189-192
Akiyo YATAGAI, Pingping XIE and Akio KITO : Utilization of a New Gauge-based Daily Precipitation Dataset over Monsoon Asia for Validation of the Daily Precipitation Climatology Simulated by the MRI/JMA 20-km-mesh AGCM	193-196
Hiroyuki KUSAKA, Andrew CROOK, Jimy DUDHIA and Koji WADA : Comparison of the WRF and MM5 Models for Simulation of Heavy Rainfall along the Baiu Front	197-200
Ryuichi KAWAMURA, Keiko UEMURA and Ramasamy SUPPIAH : On the Recent Change of the Indian Summer Monsoon-ENSO Relationship	201-204
Aya KATAOKA and Takehiko SATOMURA : Numerical Simulation on the Diurnal Variation of Precipitation over Northeastern Bangladesh : A Case Study of an Active Period 14-21 June 1995	205-208
A. UCHIYAMA, A. YAMAZAKI, H. TOGAWA, J. ASANO and Guangyu SHI : Single Scattering Albedo of Aeolian Dust as Inferred from Sky-radiometer and <i>in situ</i> Ground-based Measurement	209-212
