

Articles

- Influence of the Kuroshio Large Meander on the Climate around Japan Based on a Regional Climate Model p.161-179
Kazuyo MURAZAKI, Hiroyuki TSUJINO, Tatsuo MOTOI, Kazuo KURIHARA
Released: May 14, 2015 [Abstract](#)  [Full Text PDF\[2383K\]](#)
- Cold and Warm Rain Simulated Using a Global Nonhydrostatic Model without Cumulus Parameterization, and their Responses to Global Warming p.181-197
Akira T. NODA, Masaki SATOH, Yohei YAMADA, Chihiro KODAMA, Tomoki MIYAKAWA, Tatsuya SEIKI
Released: May 14, 2015 [Abstract](#)  [Full Text PDF\[2830K\]](#)
- Simple Sensitivity Analysis Using Ensemble Forecasts p.199-213
Takeshi ENOMOTO, Shozo YAMANE, Wataru OHFUCHI
Released: May 14, 2015 [Abstract](#)  [Full Text PDF\[5612K\]](#)
- Relationship between Precipitation Core Behavior in Cumulonimbus Clouds and Surface Rainfall Intensity on 18 August 2011 in the Kanto Region, Japan p.215-228
Yukari SHUSSE, Masayuki MAKI, Shingo SHIMIZU, Koyuru IWANAMI, Takeshi MAESAKA, Shin-ichi SUZUKI, Namiko SAKURAI, Ryohei MISUMI
Released: May 14, 2015 [Abstract](#)  [Full Text PDF\[2209K\]](#)
- Role of Siberian Land-Atmosphere Coupling in the Development of the August Okhotsk High in 2008 p.229-244
Shinji MATSUMURA, Koji YAMAZAKI, Tomonori SATO
Released: May 14, 2015 [Abstract](#)  [Full Text PDF\[19390K\]](#)
- Different Precipitation Mechanisms Produce Heavy Rain With and Without Lightning in Japan p.245-263
Tsutomu TAKAHASHI, Tetsuya KAWANO, Masahito ISHIHARA
Released: May 14, 2015 [Abstract](#)  [Full Text PDF\[6233K\]](#)
- Interannual Variations of Regional Summer Precipitation in Mainland China and their Possible Relationships with Different Teleconnections in the Past Five Decades p.265-283

 Abstract

 FREE PDF

Full Text PDF[28543K]

Characterization of a Three Wavelength Photoacoustic Soot Spectrometer
(PASS-3) and a Photoacoustic Extinctiometer (PAX)

p.285-308

Tomoki NAKAYAMA, Hiroyuki SUZUKI, Satomi KAGAMITANI, Yuka IKEDA,
Akihiro UCHIYAMA, Yutaka MATSUMI

Released: May 14, 2015

 Abstract

 FREE PDF

Full Text PDF[5613K]

Regime Diagrams of Solutions in an Idealized Quasi-Axisymmetric Model for
Superrotation of Planetary Atmospheres

p.309-326

Hiroki KASHIMURA, Shigeo YODEN

Released: May 14, 2015

 Abstract

 FREE PDF

Full Text PDF[2642K]

1 - 9 / 9 Articles.