













## Articles

- |   |   |
|---|---|
| <p><a href="#">Diagnosis of Annual Synchronization of the Quasi-Biennial Oscillation: Results from JRA-25/JCDAS Reanalysis and MRI Chemistry-Climate Model Data</a></p> <p>Masakazu TAGUCHI, Kiyotaka SHIBATA<br/>Released: July 17, 2013</p>   | p.243-256   |
| <p> <a href="#">Abstract</a></p>   | <p> <a href="#">Full Text PDF[2643K]</a></p>   |
| <p><a href="#">Analysis of Rain Classifications over the Tropics by Version 7 of the TRMM PR 2A23 Algorithm</a></p> <p>Aaron FUNK, Courtney SCHUMACHER, Jun AWAKA<br/>Released: July 17, 2013</p>   | p.257-272   |
| <p> <a href="#">Abstract</a></p>   | <p> <a href="#">Full Text PDF[2931K]</a></p>   |
| <p><a href="#">A Common Stomatal Parameter Set Used to Simulate the Energy and Water Balance over Boreal and Temperate Forests</a></p> <p>Takeshi YAMAZAKI, Kyoko KATO, Tamaki ITO, Taro NAKAI, Kazuho MATSUMOTO, Naoko MIKI, Hotaek PARK, Takeshi OHTA<br/>Released: July 17, 2013</p> | p.273-285   |
| <p> <a href="#">Abstract</a></p>   | <p> <a href="#">Full Text PDF[2232K]</a></p> |
| <p><a href="#">Evaluation of The Sensitivity of The Dual-Polarization Doppler Warm-Rain Radar Data Assimilation to Radar Forward Operators for a Convective Storm</a></p> <p>Xuanli LI, John R. MECIKALSKI<br/>Released: July 17, 2013</p>  | p.287-304   |
| <p> <a href="#">Abstract</a></p>   | <p> <a href="#">Full Text PDF[4045K]</a></p> |
| <p><a href="#">An Iterative Selection Method: A Summer Eastern Asian Metric for CMIP3 Climate Models as an Example</a></p> <p>Tomoki MIYAKAWA, Satoru YOKOI, Nagio HIROTA, Shoji HIRAHARA, Tomoshige INOUE, Yukari N. TAKAYABU<br/>Released: July 17, 2013</p>                          | p.305-321   |
| <p> <a href="#">Abstract</a></p>   | <p> <a href="#">Full Text PDF[5030K]</a></p> |
| <p><a href="#">Correction of the Stepwise Change Observed at 0°C in Meisei RS2-91, RS-01G, and RS-06G Radiosonde Relative Humidity Profiles</a></p> <p>Takuji SUGIDACHI, Masatomo FUJIWARA<br/>Released: July 17, 2013</p>  | p.323-336   |
| <p> <a href="#">Abstract</a></p>   | <p> <a href="#">Full Text PDF[2755K]</a></p> |

[Simultaneous Optimization of Air-Sea Exchange Coefficients and Initial Conditions near a Tropical Cyclone Using JNoVA](#)

p.337-353

Kosuke ITO, Takuya KAWABATA, Teruyuki KATO, Yuki HONDA, Yoichi ISHIKAWA, Toshiyuki AWAJI  
Released: July 17, 2013

[Abstract](#)[Full Text PDF\[1179K\]](#)[Strongly Negative Correlation between Monthly Mean Temperatures in April and August since 1998 in Northern Japan](#)

p.355-373

Hirimitsu KANNO  
Released: July 17, 2013

[Abstract](#)[Full Text PDF\[8417K\]](#)[Separation of Zonally Elongated Large Cloud Disturbances over the Western Tropical Pacific](#)

p.375-389

Atsushi HAMADA, Noriyuki NISHI, Hideji KIDA  
Released: July 17, 2013

[Abstract](#)[Full Text PDF\[2479K\]](#)[An Objective Frontal Data Set to Represent the Seasonal and Interannual Variations in the Frontal Zone around Japan](#)

p.391-406

Nobuto TAKAHASHI  
Released: July 17, 2013

[Abstract](#)[Full Text PDF\[5718K\]](#)

## Corrigendum

[Corrigendum](#)

p.407

Released: July 17, 2013

[Full Text PDF\[33K\]](#)

1 - 11 / 11 Articles.