

Volume 69, Issue 8 (August 2012)

[View Abstracts](#) [Add to Favorites](#) [Email](#) [Download to Citation Manager](#) [Track Citations](#)

Select All

 Denotes Open Access Content

ARTICLES

- 2329   **Weather Regime Transitions and the Interannual Variability of the North Atlantic Oscillation. Part I: A Likely Connection** 2329–
Dehai Luo, Jing Cha, Steven B. Feldstein 2346
[Abstract](#) . [Full Text](#) . [PDF \(4106 KB\)](#)
- 2347   **Weather Regime Transitions and the Interannual Variability of the North Atlantic Oscillation. Part II: Dynamical Processes** 2347–
Dehai Luo, Jing Cha, Steven B. Feldstein 2363
[Abstract](#) . [Full Text](#) . [PDF \(3970 KB\)](#)
- 2364   **A Comparison of the Transition of Equatorial Waves between Two Types of ENSO Events in a Multilevel Model** 2364–
Guanghua Chen 2378
[Abstract](#) . [Full Text](#) . [PDF \(1889 KB\)](#)
- 2379   **Arctic Response to an MJO-Like Tropical Heating in an Idealized GCM** 2379–
Changhyun Yoo, Sukyoung Lee, Steven B. Feldstein 2393
[Abstract](#) . [Full Text](#) . [PDF \(4118 KB\)](#)
- 2394   **Sensitivity of Tropical Cyclone Intensity to Ventilation in an Axisymmetric Model** 2394–
Brian Tang, Kerry Emanuel 2413
[Abstract](#) . [Full Text](#) . [PDF \(1570 KB\)](#)
- 2414   **An Axisymmetric View of Concentric Eyewall Evolution in Hurricane Rita (2005)** 2414–
Michael M. Bell, Michael T. Montgomery, Wen-Chau Lee 2432
[Abstract](#) . [Full Text](#) . [PDF \(5294 KB\)](#)
- 2433   **Thermodynamic Aspects of Tropical Cyclone Formation** 2433–
Zhuo Wang 2451
[Abstract](#) . [Full Text](#) . [PDF \(2009 KB\)](#)
- 2452   **CAPE in Tropical Cyclones** 2452–
John Molinari, David M. Romps, David Vollaro, Leon Nguyen 2463
[Abstract](#) . [Full Text](#) . [PDF \(1526 KB\)](#)
- 2465   **Modeling of Forecast Sensitivity on the March of Monsoon Isochrones from Kerala to New Delhi: The First 25 Days** 2465–
T. N. Krishnamurti, Anu Simon, Aype Thomas, Akhilesh Mishra, Dev Sikka, Dev Niyogi, Arindam Chakraborty, Li Li 2487
[Abstract](#) . [Full Text](#) . [PDF \(8002 KB\)](#)
- 2488   **An Object-Based Approach to Assessing the Organization of Tropical Convection** 2488–
Juliana Dias, Stefan N. Tulich, George N. Kiladis 2504
[Abstract](#) . [Full Text](#) . [PDF \(3691 KB\)](#)
- 2505   **Effects of Varying the Shape of the Convective Heating Profile on Convectively Coupled Gravity Waves and Moisture Modes** 2505–
Željka Fuchs, Saska Gjorgjevska, David J. Raymond 2519
[Abstract](#) . [Full Text](#) . [PDF \(1486 KB\)](#)
- 2520   **A New Drag Relation for Aerodynamically Rough Flow over the Ocean** 2520–
Edgar L Andreas, Larry Mahrt, Dean Vickers

[Abstract](#) . [Full Text](#) . [PDF \(2426 KB\)](#)

2537

- 2538 **Marine Boundary Layer Cloud Feedbacks in a Constant Relative Humidity Atmosphere** 2538–
Malte Rieck, Louise Nuijens, Bjorn Stevens 2550
[Abstract](#) . [Full Text](#) . [PDF \(1324 KB\)](#)
- 2551 **Detailed Investigation of the Self-Aggregation of Convection in Cloud-Resolving Simulations** 2551–
Caroline J. Muller, Isaac M. Held 2565
[Abstract](#) . [Full Text](#) . [PDF \(2731 KB\)](#)
- 2566 **Evaluation of Cloud Microphysics in JMA-NHM Simulations Using Bin or Bulk Microphysical Schemes through Comparison with Cloud Radar Observations** 2566–
Takamichi Iguchi, Teruyuki Nakajima, Alexander P. Khain, Kazuo Saito, Toshihiko Takemura, Hajime Okamoto, Tomoaki Nishizawa, Wei-Kuo Tao 2586
[Abstract](#) . [Full Text](#) . [PDF \(5717 KB\)](#)
- 2587 **Origin of Non-Gaussian Regimes and Predictability in an Atmospheric Model** 2587–
John M. Peters, Sergey Kravtsov 2599
[Abstract](#) . [Full Text](#) . [PDF \(2040 KB\)](#)
- 2600 **Potential Vorticity Attribution and Causality** 2600–
Thomas Spengler, Joseph Egger 2607
[Abstract](#) . [Full Text](#) . [PDF \(1188 KB\)](#)
- 2608 **The Effect of Climate Change on the Variability of the Northern Hemisphere Stratospheric Polar Vortex** 2608–
Daniel M. Mitchell, Scott M. Osprey, Lesley J. Gray, Neal Butchart, Steven C. Hardiman, Andrew J. Charlton-Perez, Peter Watson 2618
[Abstract](#) . [Full Text](#) . [PDF \(2193 KB\)](#) | [Corrigendum](#)