

Climate Dynamics

Observational,
Theoretical
and Computational
Research on the
Climate System

Volume 47 · Number 11 · December 2016

Special issue : Decadal variability of West African monsoon

Guest Editors : Yongkang Xue · Serge Janicot · William K.-M. Lau

Variability and predictability of West African monsoon on seasonal
and decadal scales

Y. Xue · S. Janicot · W. K.-M. Lau 3391

Impact of burned areas on the northern African seasonal climate from
the perspective of regional modeling

F. De Sales · Y. Xue · G.S. Okin 3393

Decadal prediction of Sahel rainfall using dynamics-based indices
N. Otero · E. Mohino · M. Gaetani 3415

Stratospheric variability of wave activity and parameters in equatorial
coastal and tropical sites during the West African monsoon
P. Kafando · F. Chane-Ming · M. Pettididier 3433

Modeling the potential contribution of land cover changes
to the late twentieth century Sahel drought using a regional
climate model: impact of lateral boundary conditions
G. Wang · M. Yu · Y. Xue 3457

Recent climatological trend of the Saharan heat low and its impact
on the West African climate
C. Lavaysse · C. Flamant · A. Evan · S. Janicot · M. Gaetani 3479

Downscaling GISS ModelE boreal summer climate over Africa
L.M. Druyan · M. Fulakeza 3499

West African monsoon decadal variability and surface-related
forcings: second West African Monsoon Modeling and Evaluation
Project Experiment (WAMME II)
Y. Xue · F. De Sales · W. K.-M. Lau · A. Boone · K.-M. Kim · C.R. Mechoso ·
G. Wang · F. Kucharski · K. Schiro · M. Hosaka · S. Li · L.M. Druyan ·
I.S. Sanda · W. Thiaw · N. Zeng · R.E. Comer · Y.-K. Lim · S. Mahanama ·
G. Song · Y. Gu · S.M. Hagos · M. Chin · S. Schubert · P. Dirmeyer ·
L. Ruby Leung · E. Kalnay · A. Kitoh · C.-H. Lu · N.M. Mahowald ·
Z. Zhang 3517

Executive Editors

Corti S
Duplessy J-C
Kirtman B
Krishnamurthy V
Li J
Lu J
Wu Z

Editorial Board

A. Berger, Louvain-La-Neuve, Belgium
S. Björck, Lund, Sweden
G.J. Boer, Victoria, Canada
C. Brühl, Mainz, Germany
M. Claussen, Potsdam, Germany
P. Delecluse, Paris, France
K. Hasselmann, Hamburg, Germany
E. Jansen, Bergen, Norway
J.E. Kutzbach, Madison WI, USA
H. Le Treut, Paris, France
M.J. Manton, Melbourne, Australia
V.P. Meleshko, St. Petersburg, Russia
J.F.B. Mitchell, Bracknell, UK
G. North, College Station TX, USA
D. Pollard, University Park PA, USA
C. Prentice, Sydney, Australia
J.L. Sarmiento, Princeton NJ, USA
E.K. Schneider, Fairfax VA, USA
N. Smith, Melbourne, Australia
R.J. Stouffer, Princeton NJ, USA
W.M. Washington, Boulder CO, USA
T.M.L. Wigley, Boulder CO, USA
G.-X. Wu, Beijing, China

(Contents continued on inside back cover)

(Contents continued)

The regional impact of Land-Use Land-cover Change (LULCC) over West Africa from an ensemble of global climate models under the auspices of the WAMME2 project

A.A. Boone · Y. Xue · F. De Sales · R.E. Comer · S. Hagos · S. Mahanama · K. Schiro · G. Song · G. Wang · S. Li · C.R. Mechoso **3547**

Intraseasonal variability of low-level moisture transport over West Africa

M.I. Lélé · L.M. Leslie **3575**

Decadal prediction of Sahel rainfall: where does the skill (or lack thereof) come from?

E. Mohino · N. Keenlyside · H. Pohlmann **3593**

A GCM investigation of dust aerosol impact on the regional climate of North Africa and South/East Asia

by Gu Y., Y. Xue, F. De Sales, and K. N. Liou is a contribution to the “special issue on West African Climate Decadal Variability and its modeling” and has been published in the volume 46; issue 7-8; pages 2353-2370.

Further articles can be found at link.springer.com

Indexed in *Current Contents*, *Index Medicus*, and *EMBASE*

Instructions for Authors for *Climate Dynamics* are available at www.springer.com/382