

# **Earth System Science 2010**

## **Global Change, Climate and People**

**Procedia Environmental Sciences Volume 6**

**Edinburgh, Scotland  
10 – 13 May 2010**

**Editors:**

**S. Cornell**

**ISBN: 978-1-62748-529-6  
ISSN: 1878-0296**

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2010) by Elsevier B.V.  
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Elsevier B.V.  
at the address below.

Elsevier B.V.  
Radarweg 29  
Amsterdam 1043 NX  
The Netherlands

Phone: +31 20 485 3911  
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Contents

Foreword: About ESS 2010		
S. Cornell and C. Downy .....		1
Editorial: key themes and messages from the Earth System Science 2010 conference		
C. Downy and S. Cornell .....		3
Trends and variability in daily precipitation in Scotland		
M. Afzal, Martin G. Mansell and Alexandre S. Gagnon .....		15
Iron mobilization in North African Dust		
A. Ito, Y. Feng .....		27
Ecological zoning of soybean rust, coffee rust and banana black sigatoka based on Brazilian climate changes		
M. de C. Alves, L.G. de Carvalho, E.A. Pozza, L. Sanches, J.C. de S. Maia .....		35
REDD Mitigation		
C. Arcidiacono-Barsony, P. Ciais, N. Viovy, N. Vuichard .....		50
Patterns of decadal climate variability and their impact on global rainfall		
Peter G. Baines .....		70
The Rise and Rise of Ecosystem Services: Is value the best bridging concept between society and the natural world?		
S. Cornell .....		88
Atmospheric nitrogen deposition: revisiting the question of the invisible organic fraction		
S. Cornell .....		96
A case study of avoiding the heat-related mortality impacts of climate change under mitigation scenarios		
Simon N. Gosling, Jason A. Lowe .....		104
The implications of climate policy for avoided impacts on water scarcity		
Simon N. Gosling, Nigel W. Arnell Jason A. Lowe .....		112
A probabilistic approach to exploring low-dimensional global dynamics		
N.J. Grigg, F. Boschetti, M. Brede, J.J. Finnigan .....		122
Integrating the diversity of farmers' decisions into studies of rural land-use change.		
E.Karali, Mark D.A. Rounsevell, R. Doherty .....		136
Development of spatially explicit emission scenario from land-use change and biomass burning for the input data of climate projection		
E. Kato, M. Kawamiya, T.Kinoshita, A. Ito .....		146
Pesticide externalities from the US agricultural sector – The impact of internalization, reduced pesticide application rates, and climate change		
N. G. Koleva, U. A. Schneider and Bruce A. McCarl .....		153
"Geqqoo le'lo r cew'uq'cxqkf "fpcj gtqw'enko cvg'ej cpi g'wulpi 'ij g'CIO IEI G'o qf gn		384
Modelling the fate of persistent organic pollutants (POPs) in the North Sea system		
K. O'Driscoll , T. Ilyina, T. Pohlmann, B. Mayer, P. Damm .....		169
Effect of temperature and litter quality on decomposition rate of <i>Pinus patula</i> needle litter		
Yasin M. S. Salah and Mary C. Scholes .....		180
Meeting the challenges of modelling coupled human-environmental systems - GLP Nodal Office of Integration and Modelling .....		194
Effects of Climate-induced Changes in Isoprene Emissions after the eruption of Mount Pinatubo		
P.J. Telford J. Lathiere, N.L. Abraham, A.T. Archibald, P. Braesicke C.E. Johnson O. Morgenstern, F.M. O'Connor, R.C. Pike, O. Wild		
P.J. Young, D.J. Beerling, C.N. Hewitt and J.A. Pyle .....		199
Carbon dioxide emission scenarios: limitations of the fossil fuel resource		
C. Vernon, E. Thompson, S. Cornell .....		206
The evaluation of Earth System Models: discussion summary		
Sonke Zaehle, Colin Prentice and S. Cornell .....		216