# Beyond Kyoto: Addressing the Challenges of Climate Change 2009

# Science Meets Industry, Policy and Public

IOP Conference Series: Earth and Environmental Science Volume 8

Aarhus, Denmark 5 - 7 March 2009

ISBN: 978-1-5108-0203-2

ISSN: 1755-1307

### 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© by the Institute of Physics All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

#### 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 Web: www.proceedings.com

# Table of contents

Volume 8

Beyond Kyoto: Addressing the Challenges of Climate Change Science Meets Industry, Policy and Public 5–7 March 2009, Aarhus, Denmark

Accepted papers received: 9 November 2009

Published online: 7 December 2009

#### **PREFACE**

011001

Beyond Kyoto – the necessary road Ellen Margrethe Basse pg. 1

011002

<u>The 7 Aarhus Statements on Climate Change</u> Ellen Margrethe Basse, Jens-Christian Svenning, Jørgen E Olesen, Flemming Besenbacher, Jeppe Læssøe, Marit-Solveig Seidenkrantz and Lene Lange pg. 3

# POLICY, LAW AND SOCIETY

012001

Balancing the risks: Choosing climate alternatives C R Payne pg. 21

012002

Considering WTO law in the design of climate change regimes beyond Kyoto Sanford E Gaines pg. 38

012003

Elaborating a coherent and adequate financial structure for a post Kyoto framework A M Bassi and S Magnoni pg. 53

012004

<u>Climate change mitigation by carbon stock – the case of semi-arid West Africa A M</u> Lykke, A S Barfod, G Tinggaard Svendsen, M Greve and J-C Svenning pg. 63

012005

REDD and PINC: A new policy framework to fund tropical forests as global 'eco-utilities' M R Trivedi, A W Mitchell, N Mardas, C Parker, J E Watson and A D Nobre pg. 79

012006

Soybean biomass produced in Argentina: Myths and realities S Semino, H Paul, J Tomei, L Joensen, M Monti and E Jelsøe pg. 90

012007

The role of PV solar electricity to power the 21st century's global prime energy demand W Hoffmann pg. 103

012008

<u>From occupying to inhabiting – a change in conceptualising comfort</u> Svenja D Jaffari and Ben Matthews pg. 114

012009

<u>Media communication strategies for climate-friendly lifestyles – Addressing middle and lower class consumers for social-cultural change via Entertainment-Education S Lubjuhn and N Pratt pg. 128</u>

012010

<u>Public engagement in climate change – Disjunctions, tensions and blind spots in the UK</u> C Höppner pg. 149

012011

<u>Climate change – a challenge for the arctic indigenous peoples – the Inuit response</u> Aqqaluk Lynge pg. 162

## MONITORING AND ANALYSING THE RISKS

Comparing past and present climate – a tool to distinguish between natural and humaninduced climate change Marit-Solveig Seidenkrantz, Antoon Kuijpers and Torben Schmith pg. 165

012013

Systems in peril: Climate change, agriculture and biodiversity in Australia Chris Cocklin and Jacqui Dibden pg. 171

012014

<u>Climate change sensitivity of the African ivory nut palm, *Hyphaene petersiana* Klotzsch ex Mart. (Arecaceae) – a keystone species in SE Africa A Blach-Overgaard, J-C Svenning and H Balslev pg. 192</u>

012015

Impacts of 21st century climate changes on flora and vegetation in Denmark Flemming Skov, Bettina Nygaard, Peter Wind, Finn Borchsenius, Signe Normand, Henrik Balslev, Camilla Fløjgaard and Jens-Christian Svenning pg. 205

012016

<u>Potential 21st century changes to the mammal fauna of Denmark – implications of climate change, land-use, and invasive species</u> Camilla Fløjgaard, Naia Morueta-Holme, Flemming Skov, Aksel Bo Madsen and Jens-Christian Svenning pg. 218

012017

Big moving day for biodiversity? A macroecological assessment of the scope for assisted colonization as a conservation strategy under global warming Jens-Christian Svenning, Camilla Fløjgaard, Naia Morueta-Holme, Jonathan Lenoir, Signe Normand and Flemming Skov pg. 235

012018

How will climate change affect spatial planning in agricultural and natural environments? Examples from three Dutch case study regions Margaretha Blom-Zandstra, Maurice Paulissen, Herman Agricola and Ben Schaap pg. 247

012019

Emissions of greenhouse gases (methane and nitrous oxide) from cattle slurry storage in Northern Europe L Rodhe, J Ascue and Å Nordberg pg. 262

012020

Adaptation to and mitigation of climate change in agriculture in developing countries Shivaji Pandey pg. 280

012021

<u>Spatial analysis and modeling to assess and map current vulnerability to extreme weather events in the Grijalva – Usumacinta watershed, México D López L</u> pg. 284

012022

<u>Impacts of 21st century sea-level rise on a Danish major city – an assessment based on fine-resolution digital topography and a new flooding algorithm</u> Jesper Erenskjold Moeslund, Peder Klith Bøcher, Jens-Christian Svenning, Thomas Mølhave and Lars Arge pg. 305

012023

Energy mitigation, adaptation and biodiversity: Synergies and antagonisms P M Berry and J S Paterson pg. 316