

International Environmental Agreements: Politics, Law and Economics

Volume 17 · Number 2 · April 2017

ORIGINAL PAPERS

The genesis and end of institutional fragmentation in global governance on climate change from a constructivist perspective

C. Oh · S. Matsuoka 143

Disintegration of Italian rural landscapes to international environmental agreements

R. Guarino · F. Cutaia · A.L. Giacomelli · P. Menegoni · F. Pelagallo · C. Trotta · G. Trombino 161

Coalition strategies in the climate negotiations: an analysis of mountain-related coalitions

R.R. Bhandary 173

Stakeholding as sorting of actors into categories: implications for civil society participation in the CDM

M. Kuchler 191

Negotiating by own standards? The use and validity of human rights norms in UN climate negotiations

L. Wallbott · A. Schapper 209

Cities to the rescue? Assessing the performance of transnational municipal networks in global climate governance

J.S. Bansard · P.H. Pattberg · O. Widerberg 229

The growing influence of the UNFCCC Secretariat on the clean development mechanism

K. Michaelowa · A. Michaelowa 247

Transboundary water interaction III: contest and compliance

M. Zeitoun · A.E. Cascão · J. Warner · N. Mirumachi · N. Matthews · F. Menga · R. Farnum 271

The influential role of consensual knowledge in international environmental agreements: negotiating the implementing measures of the Mediterranean Land-Based Sources Protocol (1980)

A. Kailis 295

Further articles can be found at link.springer.com

Indexed/abstracted in *Social Science Citation Index*, *Journal Citation Reports/Social Sciences Edition*, *SCOPUS*, *Google Scholar*, *EBSCO*, *CSA*, *ProQuest*, *CAB International*, *Academic OneFile*, *AGRICOLA*, *CAB Abstracts*, *CSA Environmental Sciences*, *Current Contents/Social & Behavioral Sciences*, *Environment Index*, *Gale*, *Geobase*, *OCLC*, *Research Papers in Economics (RePEc)*, *SCImago*, *Summon by ProQuest*

Instructions for Authors for *Int Environ Agreements* are available at www.springer.com/10784