About the authors

S. 297-299

aus:

Climate Change, Security Risks, and Violent Conflicts

Essays from Integrated Climate Research in Hamburg

Edited by Michael Brzoska and Jürgen Scheffran

Impressum

BIBLIOGRAFISCHE INFORMATION DER DEUTSCHEN NATIONALBIBLIOTHEK

Die Deutsche Nationalbibliothek verzeichnet diese Publikation in der Deutschen Nationalbibliografie; detaillierte bibliografische Daten sind im Internet über https://portal.dnb.de abrufbar.

LIZENZ

Das Werk einschließlich aller seiner Teile ist urheberrechtlich geschützt. Das Werk steht unter der Creative-Commons-Lizenz Namensnennung 4.0 International (CC BY 4.0,

https://creativecommons.org/licenses/by/4.0/legalcode.de). Ausgenommen von der oben genannten Lizenz sind Abbildungen und sonstiges Drittmaterial.

ONLINE-AUSGABE

Die Online-Ausgabe dieses Werkes ist eine Open-Access-Publikation und ist auf den Verlagswebseiten frei verfügbar. Die Deutsche Nationalbibliothek hat die Online-Ausgabe archiviert. Diese ist dauerhaft auf dem Archivserver der Deutschen Nationalbibliothek (https://portal.dnb.de) verfügbar. DOI https://doi.org/10.15460/HUP.208

ISBN 978-3-943423-81-5

COVERABBILDUNG

Coverabbildung: Alexas_Fotos (https://pixabay.com/de/photos/sonnenuntergang-abend-romantisch-2180346/) auf Pixabay (https://pixabay.com/de/)

SCHRIFT

Alegreya. Copyright 2011: The Alegreya Project Authors (https://github.com/huertatipografica/Alegreya). This Font Software is licensed under the SIL Open Font License, Version 1.1. This license is also available with a FAQ at: http://scripts.sil.org/OFL

DRUCK UND BINDUNG

Books on Demand – BoD, Norderstedt

VERLAG

Hamburg University Press, Verlag der Staats- und Universitätsbibliothek Hamburg Carl von Ossietzky, Hamburg (Deutschland), 2020 http://hup.sub.uni-hamburg.de

Table of Contents

1	Introduction: Research on climate change and security in Hamburg Michael Brzoska and Jürgen Scheffran	1
2	Climate change and weather extremes as risk multipliers Tipping points, cascading events, and societal instability Jürgen Scheffran	19
3	Agrofuel expansion and black resistance in Brazil Energy landscapes as materialized unequal power relations Martina Neuburger, Rafaela Rau, and Tobias Schmitt	49
4	Interaction between wind energy, climate vulnerability, and violent conflict in Northern Kenya Janpeter Schilling and Luise Werland	67
5	The roadmap to energy security in Egypt Mostafa Shaaban	83
6	Water allocation in transboundary river systems in times of climate change P. Michael Link	103
7	Managing water-related vulnerability and resilience of urban communities in the Pearl River Delta Liang Emlyn Yang	121

8	Challenges and opportunities for historical irrigated agricultural systems in Mediterranean regions	143
	Technical, cultural, and environmental assets for sustainable rural development in Ricote (Murcia, Spain)	
	Andrea L. Balbo, José María García Avilés, Johannes Hunink, Francisco Alcón, Juan Esteban Palenzuela Cruz, Julia Martinez-Fernández, Arnald Puy, Juan Miguel Rodriguez Lopez, Katharina Heider, Rodrigo García Abenza, and Jürgen Scheffran	
9	Sustainable access to rural and urban land by integrating local perspectives	163
	The potential of using Information and Communication Technologies	
	Juan Miguel Rodriguez Lopez, Katharina Heider, Andrea L. Balbo and Jürgen Scheffran	
10	Drought, flight, conflict: "climate migration" as a driver for conflict?	175
	Christiane J. Fröhlich	
11	Disrupting the knowledge-power politics of human mobility in the context of climate change Questioning established categories Sarah Louise Nash	195
12	Explaining the diversity of resilience in the climate change and security discourse Resilience in translation Delf Rothe	209
13	Climate change and planning for the military Michael Brzoska	229
14	How does path dependence affect the climate change-conflict nexus? Jasmin S. A. Link	251

15	Critical evaluation of the implementation of the concept of environmental security	263
	Case study of the Environment and Security Initiative (ENVSEC)	
	Judith Nora Hardt	
16	The Anthropocene: an opportunity for transdisciplinary and inclusive science? Andrea L. Balbo, Delf Rothe, and Jürgen Scheffran	287
	About the authors	297

About the authors

Francisco Alcón, Universidad Politécnica de Cartagena, Murcia, Spain.

- ANDREA L. BALBO is a member of the Research Group Climate Change and Security (CLISEC), Center for Earth System Research and Sustainability (CEN), University of Hamburg, Germany and currently affliated with the ALIPH Foundation, Geneva, Switzerland.
- MICHAEL BRZOSKA, Senior research fellow and former director of the Institute for Peace Research and Security Policy at the University of Hamburg, External Research Associate of the Stockholm International Peace Research Institute and former principal investigator in CLISAP.
- JUAN ESTEBAN PALENZUELA CRUZ, Delegación Territorial de AEMET en la Región de Murcia, Ministerio de Agricultura, Alimentación y Medio Ambiente, Guadalupe (Murcia).
- CHRISTIANE FRÖHLICH is a Research Fellow at the GIGA German Institute of Global and Area Studies in Hamburg, Germany.
- RODRIGO GARCÍA ABENZA, Ingeniería electrónica y automática industrial, Universidad Miguel Hernández de Elche, Alicante, Spain.
- JOSÉ MARÍA GARCÍA AVILÉS, Biblioteca Universitaria, Universidad de Alicante and Vocal de tecnología de la Comunidad de Regantes de la Huerta de Ricote, Spain.
- JUDITH NORA HARDT works as a postdoctoral researcher at the Institute for Peace Research and Security Policy (Hamburg), at the Centre Marc Bloch (Berlin) and is associated to the Research Group CLISEC since 2017.
- KATHARINA HEIDER, Research Group Climate Change and Security (CLISEC), Center for Earth System Research and Sustainability (CEN), University of Hamburg, Germany.

JOHANNES HUNINK, Future Water, Murcia, Spain.

- IASMINS A LINK is a sociologist who con
 - JASMIN S. A. LINK is a sociologist who completed her Ph. D. on induced social behavior in 2019. Furthermore, she is co-founder and former board member of the Young Researchers Network on Complex Systems (YRNCS).
 - P. MICHAEL LINK is an associated postdoctoral researcher at the Research Group Climate Change and Security (CLISEC) at the Institute of Geography of the University of Hamburg, Germany. He is also speaker of the Working Group on Coastal and Marine Geography of the German Geographical Society.
 - JUAN MIGUEL RODRIGUEZ LOPEZ, Research Group Climate Change and Security (CLISEC), Center for Earth System Research and Sustainability (CEN), University of Hamburg, Germany.
- JULIA MARTINEZ-FERNÁNDEZ, Fundación Nueva Cultura del Agua, Zaragoza, Spain.
- SARAH LOUISE NASH is a postdoctoral researcher in the Institute of Forest, Environment, and Resource Policy at the University for Natural Resources and Life Sciences, Vienna.
- MARTINA NEUBURGER is professor at the Institute of Geography at the University of Hamburg. Her main research focus is on Postcolonial and Rural Studies and Political Ecology, especially in Brazil, Peru and Bolivia.
- ARNALD PUY, Maritime Civilizations Department, Leon H. Charney School for Marine Sciences, Haifa University, Israel.
- RAFAELA RAU holds a master's degree in geography of the University of Hamburg. She deals with concepts of Postcolonial Studies, Rural and Feminist Geography, especially in rural areas of Argentina.
- DELF ROTHE is a postdoctoral researcher at the Institute for Peace Research and Security Policy at the University of Hamburg, directing the research project "The Knowledge Politics of Security in the Anthropocene" funded by the German Research Foundation.
- JÜRGEN SCHEFFRAN is professor of integrative geography and head of the Research Group Climate Change and Security (CLISEC) in the Center for Earth System Research and Sustainability (CEN) and the cluster of excellence Climate, Climatic Change and Society (CLICCS), at the University of Hamburg (Germany).

- JANPETER SCHILLING is the Scientific Director of the Peace Academy Rhineland-Palatinate and holds the Klaus Töpfer Junior Professorship for Landuse Conflicts at the University of Koblenz-Landau.
- TOBIAS SCHMITT is senior lecturer at the Institute of Geography at the University of Hamburg. His research focuses on Postcolonial Political Ecology, Critical Geography, specifically in Brazil and Colombia.
- MOSTAFA SHAABAN completed his PhD at the Institute of Geography, University of Hamburg within the research group Climate Change and Security in 2017. Currently he works at Leibniz Center for Agriculture Research as a Post-doctoral Research Scientist.
- LUISE WERLAND is a master student of Landscape Ecology and Nature Conservation at the University of Greifswald. Previously she received her bachelor's degree in Philosophy and Conservation Biology from the University of Koblenz-Landau.
- LIANG EMLYN YANG completed his PhD at the Institute of Geography, University of Hamburg, within the CLISEC research group, and is a senior researcher/lecturer working on climate risk reduction and resilience building at the Department of Geography, Ludwig Maximilian University of Munich.