Risk, Governance and Society

Volume 19

Editors

Jeryl L. Mumpower, Texas A&M University, TAMU College Station, TX, USA Ortwin Renn, University of Stuttgart, Interdisciplinary Research Unit on Risk Governance and Sustainable Technology Development (ZIRN, Germany) Norio Okada, School of Policy Studies, Kwansai Gakuin University, Sanda, Hyogo, Japan

More information about this series at http://www.springer.com/series/6643

Paolo Gardoni • Colleen Murphy • Arden Rowell Editors

Risk Analysis of Natural Hazards

Interdisciplinary Challenges and Integrated Solutions



Editors
Paolo Gardoni
Department of Civil and Environmental
Engineering
University of Illinois at
Urbana-Champaign
Urbana, IL
USA

Colleen Murphy College of Law University of Illinois at Urbana-Champaign Champaign, IL USA

Arden Rowell College of Law University of Illinois at Urbana-Champaign Champaign, IL USA

Risk, Governance and Society ISBN 978-3-319-22125-0 DOI 10.1007/978-3-319-22126-7

ISBN 978-3-319-22126-7 (eBook)

Library of Congress Control Number: 2015953837

Springer Cham Heidelberg New York Dordrecht London © Springer International Publishing Switzerland 2016

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

Springer International Publishing AG Switzerland is part of Springer Science+Business Media (www.springer.com)

Contents

1	Risk Analysis of Natural Hazards: Interdisciplinary Challenges and Integrated Solutions	1
Par	rt I Risk Assessment: An Interdisciplinary Perspective	
2	Social Choice and the Risks of Intervention	11
3	Vulnerability to Natural Hazards: Philosophical Reflections on the Social and Cultural Dimensions of Natural Disaster Risk Mark Coeckelbergh	27
4	Discount Rates and Infrastructure Safety: Implications of the New Economic Learning	43
Par	rt II Future Challenges: Impact of Climate Change	
5	Setting the Stage for Risk Management: Severe Weather Under a Changing Climate	61
6	Climate Change and Natural Hazards	8
7	Managing Risks to Civil Infrastructure due to Natural Hazards: Communicating Long-Term Risks due to Climate Change Bruce R. Ellingwood and Ji Yun Lee	97
8	Assessing Climate Change Impact on the Joint Wind-Rain Hurricane Hazard for the Northeastern U.S. Coastline David V. Rosowsky, Lauren Mudd, and Christopher Letchford	113

vi Contents

Part	t III Risk Evaluation: Theoretical Frameworks	
9	Deontology and Natural Hazards	137
10	Managing Risks of the Unknown	155
11	Intergenerational Justice in Protective and Resilience Investments with Uncertain Future Preferences and Resources Louis Anthony (Tony) Cox Jr. and Emeline D. Cox	173
Part	t IV Risk Management: Interdisciplinary Perspectives	
12	War Rhetoric and Disaster Transparency	199
13	Participatory Decision-Making on Hazard Warnings Gordon Woo	221
14	The Natech: Right-to-Know as Space-Time Puzzle Gregg P. Macey	241
Part	t V Risk Management: Decision Frameworks	
15	Private Versus Public Insurance for Natural Hazards: Individual Behavior's Role in Loss Mitigation	265
16	Risk-Informed Decision Framework for Built Environment: The Incorporation of Epistemic Uncertainty Eun Jeong Cha and Yan Wang	279
17	Societal Perspective in Risk Management: Application of Life-Quality Index	297