Aniello Amendola • Tatiana Ermolieva Joanne Linnerooth-Bayer • Reinhard Mechler Editors

## Integrated Catastrophe Risk Modeling

**Supporting Policy Processes** 

## **Contents**

Part II

Catastrophe Risk

Reinhard Mechler

	An Introduction Aniello Amendola, Tatiana Ermolieva, Joanne Linnerooth-Bayer, and Reinhard Mechler	3
2	Modeling Risk and Uncertainty: Managing Flash Flood Risk in Vienna Keith L. Compton, Tatiana Ermolieva, Joanne Linnerooth-Bayer, Aniello Amendola, Rudolf Faber, and Hans-Peter Nachtnebel	13
3	Modeling Catastrophe Risk for Designing Insurance Systems Tatiana Ermolieva and Yuri Ermoliev	29
4	Multiple Criteria Decision Making for Flood Risk Management Karin Hansson, Mats Danielson, Love Ekenberg, and Joost Buurman	53
5	Dams and Catastrophe Risk: Discounting in Long Term Planning Tatiana Ermolieva, Yuri Ermoliev, Michael Obersteiner, Marek Makowski, and Giinther Fischer	73

Disasters and Growth: Modeling and Managing Country-Wide

Modeling Aggregate Economic Risk: An Introduction

**Economic Growth Under Catastrophes** 

Yuri Ermoliev and Tatiana Ermolieva

**Integrated Modeling for Informing Risk Management Policies** 

Catastrophe Models for Informing Risk Management Policy:

95

103

x Contents

8	Modeling Macro Scale Disaster Risk: The CATSIM Model Stefan Hochrainer-Stigler, Reinhard Mechler, and Georg Pflug	119
9	Managing Indirect Economic Consequences of Disaster Risk: The Case of Nepal Reinhard Mechler, Stefan Hochrainer-Stigler, and Kazuyoshi Nakano	145
Par	t III Tisza River Basin in Hungary: Flood Risk Management, Multi-stakeholder Processes and Conflict Resolution	
10	Catastrophe Models and Policy Processes: Managing Flood Risk in the Hungarian Tisza River Basin – An Introduction Joanne Linnerooth-Bayer, Love Ekenberg, and Anna Vari	171
11	Social Indicators of Vulnerability to Floods: An Empirical Case Study in Two Upper Tisza Flood Basins Anna Vari, Zoltan Ferencz, and Stefan Hochrainer-Stigler	181
12	Designing a Flood Management and Insurance System in Hungary: A Model-Based Stakeholder Approach Joanne Linnerooth-Bayer, Anna Vari, and Lisa Brouwers	199
13	Consensus by Simulation: a Flood Model for Participatory Policy Making Lisa Brouwers and Mona Riabacke	217
14	A Risk-Based Decision Analytic Approach to Assessing Multi-stakeholder Policy Problems Mats Danielson and Love Ekenberg	231
15	Optimizing Public Private Risk Transfer Systems for Flood Risk Management in the Upper Tisza Region Yuri Ermoliev, Tatiana Ermolieva, and Istvan Galambos	245
16	Flood Risk in a Changing Climate: A Multilevel Approach for Risk Management Stefan Hochrainer-Stigler, Georg Pflug, and Nicola Lugeri	263
Index		281