

Advances in Natural and Technological Hazards Research

Theo van Asch
Jordi Corominas
Stefan Greiving
Jean-Philippe Malet
Simone Sterlacchini *Editors*

Mountain Risks: From Prediction to Management and Governance

 Springer

Contents

1	Introduction: The components of Risk Governance	1
	Stefan Greiving, Cees van Westen, Jordi Corominas, Thomas Glade, Jean-Philippe Malet, and Theo van Asch	
Part I New Techniques for Assessing Mass Movement Hazards		
2	Innovative Techniques for the Detection and Characterization of the Kinematics of Slow-Moving Landslides	31
	Ping Lu, Alexander Daehne, Julien Travelletti, Nicola Casagli, Alessandro Corsini, and Jean-Philippe Malet	
3	Innovative Techniques for the Characterization of the Morphology, Geometry and Hydrological Features of Slow-Moving Landslides	57
	Ulrich Kniess, Julien Travelletti, Alexander Daehne, Dominika Krzeminska, Grégory Bièvre, Denis Jongmans, Alessandro Corsini, Thom Bogaard, and Jean-Philippe Malet	
4	Techniques for the Modelling of the Process Systems in Slow and Fast-Moving Landslides	83
	Alessio Ferrari, Byron Quan Luna, Anke Spickermann, Julien Travelletti, Dominika Krzeminska, John Eichenberger, Theo van Asch, Rens van Beek, Thom Bogaard, Jean-Philippe Malet, and Lyesse Laloui	

Part II Methodologies to Assess the Impact of the Natural Hazards on the Society in Terms of Risks

5 Methods for Debris Flow Hazard and Risk Assessment	133
Byron Quan Luna, Jan Blahut, Mélanie Kappes, Sami Oguzhan Akbas, Jean-Philippe Malet, Alexandre Remaitre, Theo van Asch, and Michel Jaboyedoff	
6 Review and Advances in Methodologies for Rockfall Hazard and Risk Assessment.....	179
Olga-Christina Mavrouli, Jacopo Abbruzzese, Jordi Corominas, and Vincent Labiouse	
7 Medium-Scale Multi-hazard Risk Assessment of Gravitational Processes	201
Cees van Westen, Melanie S. Kappes, Byron Quan Luna, Simone Frigerio, Thomas Glade, and Jean-Philippe Malet	
8 Methods for the Characterization of the Vulnerability of Elements at Risk	233
Simone Sterlacchini, Sami Oguzhan Akbas, Jan Blahut, Olga-Christina Mavrouli, Carolina Garcia, Byron Quan Luna, and Jordi Corominas	
9 The Importance of the Lessons Learnt from Past Disasters for Risk Assessment	275
Carolina Garcia, Jan Blahut, Marjory Angignard, and Alessandro Pasuto	

Part III The Response of the Society Towards the Problems of Hazard and Risk

10 Disaster Mitigation by Spatial Planning	287
Stefan Greiving and Marjory Angignard	
11 Disaster Mitigation by Corrective and Protection Measures	303
Olga-Christina Mavrouli, Alessandro Corsini, and Jordi Corominas	
12 The Relevance of Legal Aspects, Risk Cultures and Insurance Possibilities for Risk Management	327
Marjory Angignard, Carolina Garcia, Graciela Peters-Guarin, and Stefan Greiving	

13 The Relevance of Early-Warning Systems and Evacuations Plans for Risk Management	341
Carolina Garcia, Simone Frigerio, Alexander Daehne, Alessandro Corsini, and Simone Sterlacchini	
14 Risk Assessment: Establishing Practical Thresholds for Acceptable and Tolerable Risks	365
Graciela Peters-Guarin and Stefan Greiving	
15 The Use of Geo-information and Modern Visualization Tools for Risk Communication	383
Simone Frigerio, Melanie Kappes, Jan Blahut, and Grzegorz Skupinski	
Index.....	409