PROCEEDINGS OF THE RISK21 WORKSHOP, MONTE VERITA, ASCONA, SWITZERLAND, 28 NOVEMBER-3 DECEMBER 2004

RISK21-Coping with Risks due to Natural Hazards in the 21st Century

Edited by

Walter J.Ammann WSL Swiss Federal Institute for Snow and Avalanche Research SLF Davos, Switzerland

Stefanie Dannenmann WSL Swiss Federal Institute for Snow and Avalanche Research SLF, Davos, Switzerland

Laurent Vulliet Swiss Federal Institute of Technology, Lausanne, Switzerland

> HOCHSCH.ULE LIECHTENSTEIN Bibliothek



LONDON / LEIDEN /.NEW YORK / PHILADELPHIA / SFNGAPORE

RISK21 - Coping with Risks due to Natural Hazards in the 21st Century -Ammann, Dannenmann & Vulliet (eds) ©2006 Taylor & Francis Group, London, ISBN 0415401720

Table of Contents

Preface ^	VII IX
Disaster risk management and risk impact	
Risk concept, integral risk management and risk governance <i>W.J. Ammann</i>	- 3
Risk based regulation H. Seller	25
Emerging risks and risk management policies in selected OECD countries <i>PA. Schieb</i>	31
Vulnerability analysis, livelihoods and disasters T. Cannon	41
Crisis intervention and risk reduction • • D. Alexander	51
Risk perception, aversion, risk levels	
Risk aversion - A delicate issue in risk assessment Th. Schneider	59
Evaluation of risks due to natural hazards. A conceptual approach <i>Th. Plattner</i>	67
Challenges in defining acceptable risk levels R. Bell, T. Glade & M. Danscheid	77
Risk as perceived and evaluated by the general public <i>MM. Zwick</i>	89
Understanding risk perception from natural hazards: Examples from Germany T . Plapp & U. Werner	101
The cognitive representation of global risks: Empirical studies A.D. Eisler, H. Eisler & M. Yoshida	109
Gender studies; social and psychological issues in diaster reduction <i>D. Mukhopadhyay</i>	117
Risk analysis, risk management and sustainability ~	
Post-harvest management strategies, drought vulnerability and food security C. Ifejika Speranza & U. Wiesmann	127
CEDIM-Risk Map Germany: First results C. Lechtenborger	139
Efficiency of protection measures H. Weck-Hannemann	147

Application of the marginal cost approach and cost-benefit analysis to measures for avalanche risk reduction -A case study from Davos, Switzerland <i>M. Briindl, M.C. McAlpin, U. Gruber & S. F.uchs</i>	155
TripelBudgetierung [®] - Sustainable integral risk management HO. Schiegg & P. Hardegger	169
Building vulnerability related to floods and debris flows - Case studies D. Kraus, J. Hiibl & D. Rickenmann *	181
Management of risks from large landslides: The problems of acceptable and residual risks <i>Ch. Bonnard & L. Vulliet</i>	191
Panarchy and sustainable risk prevention by managing protection forests in mountain areas <i>L.K.A. Dorren & F. Berger</i>	203
Protective measures and risk management - Basics and examples of avalanche and torrential risks in Switzerland <i>H. Romang & S. Margreth</i>	215
The vulnerability of buildings affected by powder avalanches M. Barbolini, F. Cappabianca, B. Frigo & R. Sailer	227
Temporal variability of damage potential in settlements - A contribution towards the long-term development of avalanche risk S. Fuchs, M. Keiler, A. Zischg & M. Briindl	237
Outlook	249
WJ. Ammann, S. Dannenmann & U. Kastrup	
List of authors	251
List of speakers and poster presenters (*)	253
Author index	255