

CONTENTS

	page	author(s)
PREFACE	vii	<i>James D. Sullivan</i>
INTRODUCTION	ix	<i>Jean Luc Wybo</i>
MANAGEMENT AND SOCIAL SCIENCES Policy Issues in Emergency Management		
Uncertainties in Risk Tolerability	5	<i>Keith Cassidy</i>
The Joint Risk Program at CEMAGREF	13	<i>Gérard Brugnot</i>
Major Accidents and Disaster Response: The Swiss Perspective	17	<i>Roland R. Favre</i>
Social Science Issues in Emergency Management		
Disastrous Assumptions About Community Disasters	25	<i>Russell R. Dynes</i>
Natural Disasters and Psychological Adjustment: Implications of Research for Prevention Efforts	29	<i>David N. Sattler</i> <i>John R. Freedy</i>
The Behavioral Science Contribution to Emergency Management and Engineering	35	<i>Kathleen Madland Kowalski</i> <i>Charles Vaught</i>
Planning for Emergencies		
Swiss National Research Programme 31 (NRP 31): Climate Changes and Natural Disasters	43	<i>Pierre Kunz</i>
Disaster Preparedness Planning and Studies	51	<i>Carolyn Jones</i> <i>Fred Roberts</i>
The Role of Strategic Planning in Emergency Management	57	<i>Norman B. Douglas</i> <i>Gregory T. Harrison</i>
Management Issues in Emergencies		
Supporting Effective Decision-Making Throughout the Emergency Management Process	65	<i>Raymond M. Peña</i>
Technological Failure and Disaster Response: When the Lights Go Out, Can You See the Instructions to Start the Generator?	68	<i>Charles Kelly</i>
Design of a Decision Support System in Disaster Management	73	<i>Marie-Christine Therrien</i> <i>Jean Luc Wybo</i>

CONTENTS

	page	author(s)
Management and Planning Issues in Emergencies		
Getting the Word to the People	79	<i>Edward M. Gross</i>
International Knowledge Based System for Emergency Decision Support	81	<i>V. B. Britkov</i>
Risk Management: Role of Societal Factors in Major Industrial Accidents	83	<i>Jan Hovden Marvin Rausand Gleb Sergeev</i>
Quality Function Deployment in Emergency Planning and Management	89	<i>Diane Schaub Suleynnan Tufekci</i>
TRAINING		
Computerized Tactical Training for Emergency Management		
Multi-User System for Training and Evaluation of Environmental Emergency Management Response — MUSTER	99	<i>Verner Andersen Henning B. Andersen</i>
Handling Emergency Management Training Scenarios: The MUSTER Scenario Manager	105	<i>Henning B. Andersen Verner Andersen Mads S. Larsen</i>
A Computerized Support System to Cooperative Training in Emergency Scenarios Management and its Application to an Oil Port Domain	109	<i>C. Balducelli S. Bologna M. Boero G. Di Costanzo G. Vicoli</i>
Emergency Management Training Systems Using Virtual Reality		
Virtual Reality for Emergency Training	117	<i>Kemal Altinkemer</i>
Emergency Management Training: Using a Virtual Reality Representation of the Disaster Site to Train Site Decision Makers	123	<i>Kim Oechsle Hansen Ole Østergaard Steen Weber Henning Boje Andersen</i>
Planning and Evaluation of Emergency Management Training Systems		
Using a Framework for Co-Ordinated Decision-Making in Emergency Management to Assess Multi-User Simulators	131	<i>Martin Colbert Ann Britt Miberg</i>
META — and Contingency Planning in Command and Control Contexts	137	<i>R. J. Williams J. R. Hartley</i>

CONTENTS

page author(s)

Tactical Training for Emergency Management

- Experiences From Tactical Training of Operation Control
Centre Personnel in Emergency Situations 145 *Ann Britt Miberg
Peter Jepsen*
- Tactical Training at the Danish National Fire College 149 *Gunnar Haurum*
- The Use of Scenarios and Gaming in Crisis Management
Planning and Training 151 *Warren E. Walker*

NATURAL DISASTERS

Forest and Suburban Fires

- Assessing Structure Ignitions in the Wildland/Urban
Interface 161 *Jack D. Cohen*
- Experimental Study of Forest Fire 166 *L. Naville
J. C. Malet
Cdt Picard*
- Expert Knowledge and Quantitative Wind Modelling
for Spatial Decision Support Dedicated to Wildland
Fire Prevention 171 *F. Guarnieri
P. Carrega
N. Glinsky-Olivier
B. Larrourou*

Fires

- Use of Explosives and Torches for Lava Flows
Diversion Volcanic Activity Simulation and
Fire Fighting 179 *François Le Guern
Lennart Abersten
Gianni Ripamonti*
- Use of the FARSITE Fire Growth Model for
Fire Prediction in U.S. National Parks 183 *Mark A. Finney
Kevin C. Ryan*
- Towards a New Approach to Forest Fire 190 *Bruno Richard
Marcel Guidi
Jean Luc Wybo
Eric den Breejen*

Natural Hazards (Avalanches and Landslides)

- Merging Data Analysis and Symbolic Calculation
into a Diagnostic System for Natural Hazards 197 *Robert Bolognesi
Othmar Buser*

CONTENTS

	page	author(s)
Some Aspects of Computer Aided Decision Making for the Crisis Management of Unstable Slopes	202	R. M. Faure T. Pairault M. Phan A. Bernardeau-Moreau G. Fayolle J. C. Robinson G. Foucheyrand
Decision Support Systems for the Prevention of Slope Related Natural Hazards: A Personal View on the French Situation	209	Laurent Buisson
Flood Hazards		
Marine Floods in the Caspian Sea's Northern Part	219	P. I. Bukharitsin
Seismic Methods of Tropical Cyclone Investigation	223	M. I. Yaroshevich V. N. Yakhryushin
EUROflood UK Evacuation Study: Interim Results	228	Anne-Michelle Ketteridge Maureen Fordham
Severe Weather		
The Role of Rainfall Radar Data in Flash Flood Alert	237	Alain Kapfer
Calculation of Extreme Tidal Sea Levels Based on Nonlinear Programming Methods	243	Anatoly Pereskokov
The Design and Management of an International Disaster Information Resource Network [Building an Emergency Lane on the Information Superhighway]	250	Edward M. Gross
NUCLEAR HAZARDS		
Nuclear Emergency Systems		
Information System as Technical Support for the Management of Nuclear Emergencies	257	G. Di Marco M. Masone S. Ursino
Integrating Plant-Internal and Plant-External Information Systems for Optimal Handling of Nuclear Emergencies	263	Jon Konlem Egil Stokke Aimar Sørenssen
ETH - RISKMONITOR: Linking Plant On-Line Monitoring to Rule-Based Assessment and Emergency Planning for Nuclear Accidents	270	Adrian V. Gheorghie Dan Vamanu

CONTENTS

page author(s)

Nuclear Emergencies

A Special Purpose Vehicle for Radiological
Emergency Response

275 Kyle Brück

RED OCTOBER

281

International Cooperation for Disaster Management —
Romanian-American Experience in the Achievement of
a Joint Exercise Using Decision Support Tools for
Radiological Emergency

285

James R. Qualls
Rodica Botirca
Alina Gabor
Adrian Miron

CHEMICAL HAZARDS

Chemical Stockpile Emergency Preparedness Program Issues I: United States Perspectives on Chemical
Emergencies

The Chemical Stockpile Emergency Preparedness
Program: Management Challenges

295

Denzel Fisher

The Chemical Stockpile Emergency Preparedness
Program: Progress Toward Maximum Protection

301

Laurel Lacy
Phyllis Thompson

The United States' Chemical Safety and Hazard
Investigation Board: A New International Resource for
Enhancing Safety in the Chemical Industry

307

Paul Hill, Jr.

Chemical Stockpile Emergency Preparedness Program Issues II: Utilization of Computer Tools

A Microcomputer Based Traffic Evacuation Modeling
System for Emergency Planning Application

315

Ajay K. Rathi

Analysis and Evaluation of Emergency Response Using
Project Management and Simulation Techniques

321

Keith Alleman
Stefan H. Steiner

Protective Actions and CSEPP: Can We Shelter in Place?

326

John Sorensen

Chemical Stockpile Emergency Preparedness Program Issues III: Planning Issues

Technical Basis for Chemical Stockpile Emergency Planning

335

Donald E. Newsom
Marc A. Madore
Robert A. Paddock
Mariska J. G. Absil

Risk Communications and the Chemical Stockpile
Emergency Preparedness Program

341

Barbara Muller Vogt

CONTENTS

	page	author(s)
Technical Support for Recovery Phase Decision-Making in the Event of a Chemical Warfare Agent Release	347	Annetta Watson Stephen Kistner Richard Halbrook Lee Shugart Michelle Buchanan Roger Jenkins
Chemical Spills and Emergencies		
Ural River Benthic Communities Response on the Chemical Spill	355	Anatoly G. Tarasov
Planning for Chemical Disasters at Point Lisas, Trinidad and Tobago	360	Mahendra N. Mathur
Prognosis Models of Human Injury in Chemical Disasters	366	Valery V. Ivanov
Oil Spills/Hazardous Materials		
Oil Spills and AI: How to Manage Resources Through Simulation	373	Pietro Giribone Agostino G. Bruzzone Stefano Caddeo
Intelligent Decision Support for Cooperating Emergency Managers: The TOGA Based Conceptualization Framework	379	Adam M. Gadomski Sandro Bologna Giovanni Di Costanzo
Designing an Oil Spill Information Management System	386	Christos Douligeris John Collins Eleftherios Iakovou Peixing Sun Kenn R. Riggs
Chemical Accidents/Hazardous Materials		
ETH - CHEMRISK: A Pilot Decision Support System for Industrial Accidents Emergency Planning and Preparedness	395	Adrian V. Gheorghe Dan Vamanu
An Expert System for the On-Scene Management of Hazardous Materials Incidents	398	George Vasilakis Konstantinos G. Zografos
An Integrated Information System for Hazardous Materials Risk Management	404	Konstantinos Zografos George M. Vasilakis

CONTENTS

page

author(s)

RESEARCH

Modeling Techniques for Emergency Management Systems

The Development of a Computerized Crop-Specific Drought Monitoring System 411 *Ulys W. Lourens
James M. de Jager*

Geographic Information System for the Management of Industrial Risks at the Subregional Scale 417 *G. Dusserre
J. M. Citeau
E. Touraud
P. Le Cloirec*

A Constraint-Based Approach for Earthquake Casualty Modeling in Manufacturing Systems 422 *Mansour Rahimi
Ingemar Hulthage
Les Gasser*

Research and System Development

Building an Emergency Management Application as a Process Driven Tool Cooperation 431 *Valérie Lavigne
Marc Firmignac*

Using a Group Support System to Re-Engineer the Disaster Damage Assessment Process 437 *John R. Harrauld
William Money*

MEMIS: Multimedia Emergency Management Information System 443 *Giampiero E. G. Beroggi
Markus Aebi
William A. Wallace*

Geographic Information Systems

Rivers and Groundwater Vulnerability to Accidental Pollutions Spatial Analysis of Vulnerability Areas 451 *F. Laurent
D. Graillet
R. Dechomets*

Presentation of Geographical Data in Environmental Information Systems 459 *E. P. Ryzhikh*

Principles of Mapping Support in Geographic Information Systems 463 *An. G. Marchuk*

Decision Support Systems: Research

Loading the Decision Support System with Knowledge for Emergency Management Under Natural Disasters 469 *E. D. Vyazilov
V. B. Britkov*

IPDS: Integrated Planning Decision Support System 472 *Marjo Mejía-Navarro
Luis A. García*

Linking GIS and Storm Water Modeling for Emergency Risk Assessment 480 *Ross T. Newkirk*

CONTENTS

	page	author(s)
APPLICATIONS		
Technology Transfer for Emergency Management		
Seismic Safety of Nuclear Power Plants in Europe and the Mediterranean Region at Large	491	A. Gürpınar
Technology Transfer During the "Middle Game" of the International Decade for Natural Disaster Reduction	497	Badaoui M. Rouhban Walter W. Hays
Toward Improved Technology Transfer	502	Walter W. Hays
Warning Systems for Emergency Management		
Community Warning for Toxic Releases From Industrial Sites	509	M. R. Bassiouni C. R. Minassian
Development of Principles of Effectiveness Evaluation of Fire-Alarm Signaling Systems	513	L. T. Tanklevsky
Global Emergency Observation, Warning and Relief Network	516	Angelia P. Bukley John A. Mulqueen
Decision Support Systems: Applications		
FORMENTOR Real-Time Decision Support for Risk Management	525	Roland Pennings Gilles Gerlinger Mylène Ponamalé
A Locomotive with a Steering Wheel: Response Plan Design Issues	531	George Saye Atkinson
An Integrated PC-Based Research and Information System for Tsunami Response and Mitigation	534	V. K. Gusiakov An. G. Marchuk V. V. Titov
Safety Issues in Emergency Management		
Development of Scientific Principles for Engineering Safety	541	Konstantin V. Frolov Nikolay A. Makhutov Eugeniy V. Gratziansky
Computer-Aided Safety Systems of Industrial High Energy Objects	546	N. G. Topolsky S. G. Gordeev
Integrated Computer-Aided Safety Systems	548	N. G. Topolsky V. A. Zhuravlev

CONTENTS

	page	author(s)
System Applications		
Optimization of Routes of Emergency Services' Vehicles to the Places of Call	553	<i>N. G. Topolsky</i>
FLORINUS: An Emergency Management, Information and Communication System for Fire Brigades, Police Forces and Civil Protection	554	<i>Dirk Schmidt</i>
Carbon Dioxide Dispersal and Asphyxiation: Sharing Computer Science with Culture, Myths and Legends	558	<i>François Le Guern</i> <i>René Xavier Favre-Pierret</i>
Application of an International Data Base for Analyzing Earthquake Statistics	563	<i>James D. Sullivan</i>
APPENDIX		
Water Management for Wheat Through Soil Moisture Simulation Using SPAW Model	571	<i>K. K. Singh</i> <i>L. S. Rathore</i> <i>Nisha Mendiratta</i> <i>S. A. Saseendran</i>
AUTHOR INDEX	577	

