| CONTENTS | page | author(s) |
|--|---------------------|---|
| PREFACE | vii vii | James D. Sullivan |
| INTRODUCTION | ix | Jean Luc Wybo |
| MANAGEMENT AND SOCIAL SCIENCES Policy Issues in Emergency Management | | |
| Uncertainties in Risk Tolerability | of Montananana 5 | Keith Cassidy |
| The Joint Risk Program at CEMAGREF | 13 | Gérard Brugnot |
| Major Accidents and Disaster Response: The Swiss Perspective | 17 | Roland R. Favre |
| Social Science Issues in Emergency Management | | |
| Disastrous Assumptions About Community Disasters | 25 | Russell R. Dynes |
| Natural Disasters and Psychological Adjustment: Implications of Research for Prevention Efforts | 29 | David N. Sattler John R. Freedy |
| The Behavioral Science Contribution to Emergency Management and Engineering | 35 | Kathleen Madland Kowalski Charles Vaught |
| Planning for Emergencies | | |
| Swiss National Research Programme 31 (NRP 31): Climate Changes and Natural Disasters | 43 | Pierre Kunz |
| Disaster Preparedness Planning and Studies | 51 | Carolyn Jones Fred Roberts |
| The Role of Strategic Planning in Emergency Management | 57 grim | Norman B. Douglas Gregory T. Harrison |
| T2S Kinchele | | |
| Management Issues in Emergencies | | |
| Supporting Effective Decision-Making Throughout the Emergency Management Process | 65 | Raymond M. Peña |
| echnological Failure and Disaster Response: When the Lights Go Out, Can You See the Instructions | 68 | Charles Kelly |
| | 73 | Marie-Christine Therrien Jean Luc Wybo |

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

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. Larrouturou | |
| Fires them a made them | | | |
| 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 Othınar 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 |
| Tot the Crisis Management of Orsako Cooper | | M. Pham A. Bernardeau-Moreau G. Fayolle |
| | | J. C. Robinson G. Foucheyrand |
| Decision Support Systems for the Prevention of Slope Related Natural Hazards: A Personal View | 209 | Laurent Buisson |
| on the French Situation | | |
| 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] | | Edward M. Gross Habold diseased and Still Edward Land 18 And Thendelid A. Dille male and 18 |
| NUCLEAR HAZARDS Nuclear Emergency Systems | | |
| Information System as Technical Support for the Management of Nuclear Emergencies | 257 (m/s/th | G. Di Marco M. Masone S. Ursino |
| Integrating Plant-Internal and Plant-External Information Systems for Optimal Handling of Nuclear Emergencies | n 263 modestupi etans | Jon Kvalem Egil Stokke Aimar Sørenssen |
| ETH - RISKMONITOR: Linking Plant On-Line Monitoring to Rule-Based Assessment and Emergency Planning for Nuclear Accidents | ng 270 | Adrian V. Gheorghe Dan Vamanu |

page

author(s)

Adrian Miron

Nuclear Emergencies

| A Speical Purpose Vehicle for Radiological Emergency Response | 275 | Kyle Bräck |
|--|-----|--|
| RED OCTOBER | 281 | |
| International Cooperation for Disaster Management — Romanian-American Experience in the Achievement of a Joint Exercise Using Decision Support Tools for | 285 | James R. Qualls Rodica Botirca Alina Gabor |

CHEMICAL HAZARDS

Radiological Emergency

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 author(s) page Annetta Watson Technical Support for Recovery Phase Decision-Making in 347

| Technical Support for Recovery Phase Decision-Making III the Event of a Chemical Warfare Agent Release | for Radinlopeal | 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 | Succession of the | Pietro Giribone Agostino G. Bruzzone Stefano Caddeo |
| Intelligent Decision Support for Cooperating Emergency Managers: The TOGA Based Conceptualization Framewo | | Adam M. Gadomski Sandro Bologna Giovanni Di Costanzo |
| Designing an Oil Spill Information Management System | 386 Motor research 2 sill motoraters get morest consymit | Christos Douligeris John Collins Eleftherios lakovou 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 |
| | | |

page

author(s)

| Modeling Techniques for Emergency Management Syste | ms | |
|--|---------------------------|--|
| The Development of a Computerized Crop-Specific Drought Monitoring System | | |
| Geographic Information System for the Management of Industrial Risks at the Subregional Scale | ulion value (C | G. Dusserre J. M. Citeau E. Touraud P. Le Cloirec |
| A Constraint-Based Approach for Earthquake Casualty Modeling in Manufacturing Systems | 422 Interest of the y | Mansour Rahimi Ingemar Hulthage Les Gasser |
| Research and System Development | | |
| ETE HORSE | davil comercia | |
| Building an Emergency Management Application as a Process Driven Tool Cooperation | | Valérie Lavigne Marc Firmignac |
| Using a Group Support System to Re-Engineer the Disaster Damage Assessment Process | 437 | John R. Harrald William Money |
| MEMIS: Multimedia Emergency Management Information System | 443 Maring | Markus Aebi |
| Geographic Information Systems | | |
| Rivers and Groundwater Vulnerability to Accidental Pollutions Spatial Analysis of Vulnerability Areas | 451 Instructed has sto | F. Laurent D. Graillot R. Dechomets |
| Presentation of Geographical Data in Environmental Information Systems | 459 | E. P. Ryzhikh |
| Principles of Mapping Support in Geographic Information Systems | | 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 | 480 | Ross T. Newkirk |

page

author(s)

| APPLICATIONS Technology Transfer for Emergency Management | | |
|---|---------------------|---|
| Technology Transfer for Emergency Management | | |
| Seismic Safety of Nuclear Power Plants in Europe and the Mediterranean Region at Large | 491 | A. Gürpinar |
| 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 anlega trans | 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 //or | Konstantin V. Frolov Nikolay A. Makhutov Evgeniy 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 | N. G. Topolsky |
| FLORINUS: An Emergency Management, Information and Communication System for Fire Brigades, Police Forces and Civil Protection | 554 | Dirk Schmidt |
| Carbon Dioxide Dispersal and Asphyxiation: Sharing Computer Science with Culture, Myths and Legends | 558 | François Le Guern René Xavier Faiore-Pierret |
| Application of an International Data Base for Analyzing Earthquake Statistics | 563 | James D. Sullivan |
| APPENDIX | | |
| Water Management for Wheat Through Soil Moisture Simulation Using SPAW Model | 571 | K. K. Singh L. S. Rathore Nisha Mendiratta S. A. Saseendran |
| AUTHOR INDEX | 577 | |