

CONTENTS

	page	author(s)
PREFACE	vii	<i>Jean Luc Wybo</i>
KEYNOTE SPEAKERS		
Major Accident Hazards European Initiatives in Accident Prevention, Mitigation, and Response	3	<i>Neil Mitchison</i>
CINDYNICS: The Science of Danger	19	<i>Georges-Yves Kervorn</i>
GEMINI-G7		
Using Global Communications Technology to Facilitate International Cooperation	35	<i>Albert J. Simard</i>
MEMBRAIN – A Modular Emergency Management System	47	<i>K. Harald Drager</i>
DEDICS: A Distributed Environmental Disaster Information and Control System	61	<i>Jean Luc Wybo</i> <i>Ali Jaber</i>
DECISION SUPPORT		
Development of a DDS to Assist Nuclear Authorities in the Early Phase Emergency Management in a Potential NPP Accident	77	<i>Adrian V. Gheorghe</i> <i>Dan Vamanu</i>
Distributed System for Emergency Decision Support with Systems Analysis and Modern Information Technology Implementation	87	<i>Vladimir B. Britkov</i>
Forest Fire Information System: What Québec Is Up To	93	<i>François Lefebvre</i> <i>Anne-Marie David</i>
Remote Sensing, Communications and Information Technologies for Vegetation Fire Emergencies	101	<i>A. Laurenti</i> <i>A. Neri</i>
Validation and Optimization of an Integrated Information System for Industrial Risk Management at the Regional-Subregional Level	113	<i>G. Dusserre, C. Franco</i> <i>C. Tuffery, E. Venturini</i> <i>J. Casal, F. Morari</i>
An Observation System for Managing a Major Natural Hazard	119	<i>R.M. Faure, J. Tailhan</i> <i>H. Evrard, F. Gillet</i> <i>J. Robinson, B. Barnasson</i> <i>P. Jolly, T. Pairault</i>
A Cooperative Problem Solving Approach Dedicated to Spatial Decision Support in Forest Fire Prevention	129	<i>F. Guarnieri</i>
Spinning an Expert Oil Spill Information Management System on the World Wide Web	141	<i>John Collins</i> <i>Christos Douligeris</i> <i>Roger Riggs</i>

Modeling Storm Water Risks of Alternative Planned Developments by Combining GIS and Hydrology Simulation	153	Ross T. Newkirk
--	-----	-----------------

COMMUNICATIONS AND EMERGENCY MANAGEMENT

A Geographic Data Exchange Network for Emergency Measures on the Territory of Montreal Urban Community	167	Jean-Bernard Guindon
Electronic Networking and Data Communications for Disaster Relief Management: Use in the International Federation of Red Cross and Red Crescent Societies	177	Linda Stoddart

GENERAL ASPECTS

The Major Industrial Accidents Regional Council – Montreal Metropolitan Area: A Global Risk Management Multi-Stakeholder Process Supported by Consensus Building and Technology	191	Pierre Brien Eric Doney
Computerized Guide for Decision-Making in Emergency	201	Evgeny D. Vyazilov Natalie V. Puzova
Interdisciplinary Disaster Research: Mexican Experience	209	Ovsei Gelman

RISK ASSESSMENT

Appreciation of Snow Avalanches Potentialities under Forest Canopy	221	Frederic Berger
Assessing and Monitoring Fire Risk in Mediterranean Environment by Airborne Remote Sensing and GIS. A Case Study in French Pyrenees	231	Jean-François Galtié Franck Vidal Jacques Hubschman
Calculation of Risk Rating for Hospital Networks – Application of a GIS	243	Tullio J. Tanzi
Real-Time Measuring and Data Acquisition Techniques for Nuclear Emergency Situations	253	Irina Oprea, Marcel Oprea Cerga Viorel, Victoria Pirvu Mihai Stoica, Elena Badea

CASE-BASED REASONING

Case Base Reasoning Approach in Industrial Accident Assessment and Management	263	Claudio Balducelli Sandro Bologna Giovanni Di Costanzo Adam M. Gadomski Giordano Vicoli
Using Case-Based Reasoning in the Design of a Decision Support System for Forest Fires	275	Marie-Christine Therrien-Eyquem

TRAINING

- The Halden Man-Machine Laboratory, an Advanced Facility for Performing Emergency Management Studies 285 *Jon Kvalem*
- The Command and Post Simulation-Exercise Methodology Dealing with Radiological Accidents 297 *Boris A. Galushkin
Vladimir L. Kamzolkin*
- The Pre- and Post Phases of Training Sessions Related to Major Emergencies 307 *Verner Andersen
Steen Weber*

HUMAN ASPECTS

- Leadership Characteristics in Escape from Three Underground Mine Fires 317 *Kathleen M. Kowalski
Launa G. Mallett
Michael J. Brnich, Jr.*
- Family Characteristics Affecting Emergency Preparedness: and Exploratory Journey 327 *Michel C. Doré
Caroline Brodeur*

MODELING

- A Real Time Dispersion Model for Severe Nuclear Accidents 339 *Jørgen Saltbones
Anstein Foss
Jerzy Bartnicki*
- Optimization Models for Quality Function Deployment in Emergency Planning and Management 351 *Suleyman Tufekci*
- A Direct Solution for Predicting the Effects of Unconfined Vapor Cloud Explosions 361 *Warren Madsen
Robert Wagner*
- Using the Explosion Hazard Criteria of Program 'CHETAH' to Predict the Flammability Limits of Vapour Fuels in Air 367 *Didier Dalmazzone*
- The Use of Dispersion Modeling for Urban Air Pollution Management 379 *J. Würtz
P. Haastруп*
- SIMCLONE – Game Simulator for Cyclone Disaster Management 391 *S. Ramani, A. Gopalakrishnan
Bharat Ram, V. Rajesh
S. Eswara Sarma, D. Kannan
R. Nagarajan*

