# Decision Making Application to Emerging Stressors

Edited by

## Igor Linkov

U.S. Army Engineer\*
Research and Development Center
Concord, Massachusetts, USA

### Elizabeth Ferguson

U.S. Army Engineer Research and Development Center Vicksburg, Massachusetts, USA

# Victor S. Magar

ENVIRON International Corporation Chicago, Illinois, USA



#### TABLE OF CONTENTS

Preface ix
Acknowledgementsxv
Part I. Real-Time and Deliberative Decision Making: Needs and Applications
Cognitive Aspects of-Business Innovation: Scientific Process and Military Experience
A Synopsis of Immediate and Deliberate Environmental Assessments
Federal Decision Making for Homeland Security: Mapping the Normative/Descriptive Divide., '! 31 L. Valverde, Jr S. Farrow
Group Information-Seeking Behavior in Emergency Response: An Investigation of Expert/Novice Differences
The Use of War Game Simulations for Business Strategies
An Integrated Approach for Flood Risk Management91 J. Ganoulis
Rationale and Development of a Scale to Communicate Environmental and Other Community Risks

#### Part 2. Risk Assessment for Emerging Stressors

Review of Regulatory Frameworks	.129
Estimation of Effect Thresholds for the Development of Water Quality Criteria.  S. Cormier, P. Shaw-Allen, IF. Paul, R.L. Spehar	.159
Comprehensive Risk Assessment: Applying the Cultural Property Risk Analysis Model to the Canadian Museum of Nature	179
DPSIR and Risk Assessment of Dumped Chemical Warfare Agents in the Baltic Sea H. Sanderson, M. Thomsen, P. Fauser	.191
Social and Ecological Challenges within the Realm of Environmental Security.  L. Kapustka, R. McCormick, K. Froese	.203
Adaptive Management and the Comprehensive Everglades Restoration Plan  D. Guinto, R. Reed	. 213
Part 3. Multicriteria Decision Analysis: Methodology and Tools	
Uncertainty Modeling with Imprecise Statistical Reasoning and the Precautionary Principle in Decision Making I. Kozine	. 225
SMAA-III: A Simulation-Based Approach for Sensitivity Analysis of ELECTRE <b>III</b> T. Tervonen, J.R. Figueira, R. Lahdelma, P. Salminen	. 241
1. 101 vonen, J.K. 1 iguena, K. Landenna, I. Sanninen	

Attracting Additional Information for Enhancing the Uncertainty Model: Towards Improved
Risk Assessments. : 255 V. G. Krymsky
Modeling Stakeholder Preferences with Probabilistic Inversion: Application to Prioritizing Marine Ecosystem Vulnerabilities
Operations Research and Decision Analysis: Software Tools and Applications
Multicriteria Decision Analysis and Life Cycle Assessment: Applications under High Uncertainty
Decision Evaluation for Complex Environmental Risk Networked Systems (DECERNS): Cost/Benefit Module and Application to Wildlife Reserve Management,
Sustainable Management of Water Resources and Minimization of Environmental Risks: A Multi-Portfolio Optimization Model
Avoiding MCDA Evaluation Pitfalls
Part 4. Applications of Multicriteria Decision Analysis for Environmental Stressors
Approaches Used for Remedy Selection at  Contaminated Sediment Sites: Analysis of Two Case Studies

Multicriteria Decision Analysis for Choosing the Remediation Method for a Landfill Based on Mixed Ordinal and Cardinal Information	379
Ordinal Measurements with Interval Constraints in the EIA Process for Siting a Waste Storage Area	397
Balancing Socioeconomic and Environmental Risks and Benefits under Multiple Stressor Conditions: A Case Study of the Powder River Basin in Wyoming S. Shalhevet	415
Risk Assessment of Radionuclide Contamination in Potable Water	427
Assessment of Groundwater Contamination Risk from Nonchemical Stressors in Wastewater.  N. Haruvy, S. Shalhevet	435
Wastewater Reuse: Risk Assessment, Decision Making, and Environmental Security: ATechnical Report	445
List of Participants.	451