

1. Record Nr.	UNINA9910788939803321
Titolo	Proceedings Of Isram 2007 : the fourth international conference on information systems for crisis management, May 13 - 16, 2007, Delft, the Netherlands / / editors, Bartel Van de Walle, Paul Burghardt and Kees Nieuwenhuis ; cover illustration, Walter J. van Dijk ; cover design, Koloriet, Leefdaal
Pubbl/distr/stampa	Brussels, Belgium : , : VUBPress, , 2007 ©2007
Descrizione fisica	1 online resource (630 p.)
Altri autori (Persone)	WalleBartel van de BurghardtPaul NieuwenhuisKees J. van DijkWalter KolorietLeefdaal
Disciplina	658.4056
Soggetti	Crisis management Electronic data processing - Management Information resources management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	""ISCRAM2007"", ""THE FOURTH INTERNATIONAL CONFERENCE ON INFORMATION SYSTEMS FOR CRISIS RESPONSE AND MANAGEMENT""; ""ISBN 978 90 5487 417 1""; ""2007 VUBPRESS Brussels University Press""; ""Table of Contents""; ""Local Organizing Chair""; ""Program Committee""; ""BIOGRAPHY Mike MELESHKIN""; ""Humanitarian-FOSS: Case Study On Disaster Management""; """; ""WebVista A humanitarian Visual Analytics Tool""; ""National System for Geospatial Data Collection and Models for Crisis Management in Israel""; ""Tsunami Early Warning Decision Support"" ""Cooperation for Enhanced Security - SHIFT and SIRS""""Sahana Victim Registries: Effectively Track Disaster Victims""; """; ""Towards a GIS Data Model for Improving the Emergency Response in the Least Developing Countries: Challenges and Opportunities""; ""Integrating

technology in crisis response using an information manager: first lessons learned from field exercises in the Port of Rotterdam""; ""The Borsele Files: The Challenge of Acquiring Usable Data under Chaotic Circumstances""; ""Prototyping Collaborative Geospatial Emergency Planning""

""A Ghost in the System: Integrating Validity and Methodology Considerations from the Behavioral Sciences into Disaster Research""""

Performance Metrics for Disaster Monitoring Systems""; ""Mining Patterns for Web-based Emergency Management Systems""; ""Who's Really on First? A Domain-Level User, Task and Context Analysis for Response Technology""; ""Susanne Jul""; ""Multimodal Human-Computer Interaction in Crisis Management Environments""; ""Effective Communication of Warnings and Critical Information: Application of Accessible Design Methods to Auditory Warnings""

""GeoVisual Analytics and Crisis Management""""Intelligent Use of Geospatial Information for Emergency Operation Management""; ""The Effect of Geographical Information Systems on a Collaborative Command and Control Task""; ""GIS Integration in the Sahana Disaster Management System""; ""Assessment of Industrial Asset Values at Risk""; ""Automatic Generation of Sensor Queries in a WSN for Environmental Monitoring""; ""A Survey of Schema Standards and Portals for Emergency Management and Collaboration""; ""Emergency Management:from User Requirements to a Flexible P2P Architecture""

""Simulation as Decision Support in Pandemic Influenza Preparedness and Response""""Decision Support for the Members of an Emergency Operation Centre after an Earthquake""; ""A Human-Centered Conceptual Model of Disasters Affecting Critical Infrastructures""; ""The Application of Advanced Knowledge Technologies for Emergency Response""; ""Agent-Based Disaster Simulation Evaluation and its Probability Model Interpretation""; ""Designing for material practices of coordinating emergency teamwork""; ""Multi-Agent System Support for Scheduling Aircraft De-icing""

""The use of Active Appearance Model for facial expression recognition in crisis environments""

---