1. Record Nr. UNINA9910813149703321

Titolo Proceedings Of Iscram 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""