### **Table of Contents**

# **International Journal of Information Systems for Crisis Response and Management**

Volume 9 • Issue 3 • July-September-2017 • ISSN: 1937-9390 • eISSN: 1937-9420

An official publication of the Information Resources Management Association & the ISCRAM Association

## SPECIAL ISSUE ON INFORMATION SYSTEMS FOR CRISIS RESPONSE AND MANAGEMENT IN THE MEDITERRANEAN COUNTRIES

#### **GUEST EDITORIAL PREFACE**

V Ioannis M. Dokas, Civil Engineering Department, Democritus University of Thrace, Xanthi, Greece

#### RESEARCH ARTICLES

#### Dependability Levels on Autonomous Systems: The Case Study of a Crisis Management Robot

Angeliki ZacharakiDepartment of Civil Engineering, Democritus University of Thrace, Xanthi, Greece loannis KostavelisDepartment of Production and Management Engineering, Democritus University of Thrace, Xanthi, Greece

#### 13 Hybrid Unsupervised Modeling of Air Pollution Impact to Cardiovascular and Respiratory Diseases

Lazaros IliadisCivil Engineering Department, School of Engineering, Democritus University of Thrace, Xanthi, Greece Vardis-Dimitris AnezakisDepartment of Forestry, School of Agriculture and Forest Sciences, Democritus University of Thrace, Orestiada, Greece

Konstantinos DemertzisCivil Engineering Department, School of Engineering, Democritus University of Thrace, Xanthi, Greece Georgios MallinisDepartment of Forestry, School of Agriculture and Forest Sciences, Democritus University of Thrace, Orestiada, Greece

#### 36 Metrics for Ensuring Security and Privacy of Information Sharing Platforms for Improved City Resilience: A Review Approach

Jaziar RadiantiCentre for Integrated Emergency Management UiA, Grimstad, Norway Terje GjøsæterOslo Metropolitan University, Oslo, Norway

#### 55 Serious Game Design for Flooding Triggered by Extreme Weather

Jaziar RadiantiUniversity of Agder, Kristiansand, Norway Mattias N. TronslienUniversity of Agder, Kristiansand, Norway Kristoffer Kalvik ThomassenUniversity of Agder, Kristiansand, Norway Max Emil Odd MolandUniversitetet i Agder, Kristiansand, Norway Christian Anker KulmusKulmus 3D, Oslo, Norway

#### 76 Towards a Grid for Characterizing and Evaluating Crisis Management Serious Games: A Survey of the Current State of Art

Ibtissem DaoudiENSI, Manouba, Tunisia Raoudha ChebilENSI, Manouba, Tunisia Erwan TranvouezAix Marseille University, Marseille, France Wided Lejouad ChaariENSI, Manouba, Tunisia Bernard EspinasseAix Marseille University, Marseille, France

#### 96 A Framework to Improve the Disaster Response Through a Knowledge-Based Multi-Agent System

Claire Prudhommei3mainz, University of Applied Sciences, Mainz, Germany Christophe CruzLaboratoire LE2I – UMR FRE 2005 – IC ARTS, Dijon, France Ana RoxinLaboratoire LE2I – UMR FRE 2005 – IC ARTS, Dijon, France Frank Boochsi3mainz, University of Applied Science, Mainz, Germany

#### Copyright

The International Journal of Information Systems for Crisis Response and Management (IJISCRAM) (ISSN 1937-9390; eISSN 1937-9420), Copyright © 2017 IGI Global. All rights, including translation into other languages reserved by the publisher. No part of this journal may be reproduced or used in any form or by any means without written permission from the publisher, except for noncommercial, educational use including classroom teaching purposes. Product or company names used in this journal are for identification purposes only. Inclusion of the names of the products or companies does not indicate a claim of ownership by IGI Global of the trademark or registered trademark. The views expressed in this journal are those of the authors but not necessarily of IGI Global.

The International Journal of Information Systems for Crisis Response and Management is indexed or listed in the following: ACM Digital Library; Bacon's Media Directory; Cabell's Directories; DBLP; GetCited; Google Scholar; INSPEC; JournalTOCs; MediaFinder; Norwegian Social Science Data Services (NSD); The Index of Information Systems Journals; The Standard Periodical Directory; Ulrich's Periodicals Directory