International Journal of Monitoring and Surveillance Technologies Research

October-December 2014, Vol. 2, No. 4

Table of Contents

Research Articles

 Uncertainty-Aware Sensor Data Management and Early Warning for Monitoring Industrial Infrastructures George TzagkarakisInstitute of Computer Science, Foundation for Research and Technology – Hellas, Greece & EONOS Investment Technologies, Paris, France Aleka SeliniotakiInstitute of Computer Science, Foundation for Research & Technology – Hellas, Greece & Institute

of Computer Science, University of Crete, Crete, Greece Vassilis ChristophidesDepartment of Computer Science, University of Crete, Crete, Greece Panagiotis TsakalidesInstitute of Computer Science, Foundation for Research and Technology – Hellas, Greece & Institute of Computer Science, University of Crete, Crete, Greece

25 Energy Consumption in Greek Households During the Economic Recession Theodora SliniDepartment of Mechanical Engineering, Aristotle University of Thessaloniki, Thessaloniki, Greece Efrosini GiamaAristotle University of Thessaloniki, Thessaloniki, Greece Agis M. PapadopoulosDepartment of Mechanical Engineering, Aristotle University of Thessaloniki Thessaloniki, Greece

40 **Emotional Aspects and Quality of Experience for Multifactor Evaluation of Audiovisual Content** George KallirisAristotle University of Thessaloniki, Thessaloniki, Greece Maria MatsiolaAristotle University of Thessaloniki, Thessaloniki, Greece Charalampos DimoulasAristotle University of Thessaloniki, Thessaloniki, Greece Andreas VeglisAristotle University of Thessaloniki, Thessaloniki, Greece

62 Emotional Prediction and Content Profile Estimation in Evaluating Audiovisual Mediated Communication Rigas KotsakisAristotle University of Thessaloniki, Thessaloniki, Greece Charalampos DimoulasAristotle University of Thessaloniki, Thessaloniki, Greece George KallirisAristotle University of Thessaloniki, Thessaloniki, Greece Andreas VeglisAristotle University of Thessaloniki, Thessaloniki, Greece

81 Demos: A Distributed Model based on Autonomous, Intelligent Agents with Monitoring and Anticipatory Responses for Energy Management in Smart Cities Nikolaos BourbakisInformation Technology Research Institute, Wright State University, Dayton, OH, USA Lefteri H. TsoukalasSchool of NE, Purdue University, West Lafayette, IN, USA Miltiadis AlamaniotisSchool of NE, Purdue University, West Lafayette, IN, USA Rong GaoSchool of NE, Purdue University, West Lafayette, IN, USA K. KerkmanFederal Systems, Lockheed Martin Corporation, Owego, NY, USA

Copyright

The **International Journal of Monitoring and Surveillance Technologies Research (IJMSTR)** (ISSN 2166-7241; eISSN 2166-725X), Copyright © 2014 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 Monitoring and Surveillance Technologies Research is indexed or listed in the following: Cabell's Directories; DBLP; INSPEC; MediaFinder; The Standard Periodical Directory; Ulrich's Periodicals Directory