Table of Contents

International Journal of Agricultural and Environmental Information Systems

Volume 9 • Issue 1 • January-March-2018 • ISSN: 1947-3192 • eISSN: 1947-3206

An official publication of the Information Resources Management Association

Research Articles

1 Application of Hierarchical Visualization Techniques in Meta-Analysis Data

Bruna Rossetto DelazeriDepartment of Informatics, State University of Ponta Grossa, Ponta Grossa, Brazil Felipe Paes GusmãoFederal Technological University of Parana, Ponta Grossa, Brazil

Simone Nasser MatosDepartment of Computer Science, Federal Technological University of Parana, Ponta Grossa, Brazil

Alaine Margarete GuimarãesDepartment of Computer Science, State University of Ponta Grossa, Ponta Grossa, Brazil

Marcelo Giovanetti CanteriDepartment of Agronomy, Londrina State University, Londrina, Brazil

16 BI4IPM: A Business Intelligence System for the Analysis of Olive Tree's Integrated Pest Management

Claudio ZazaDepartement of Economics, University of Foggia, Foggia, Italy

Sandro BimonteIrstea, Aubière, France

Nicola FaccilongoDepartment of Economics, University of Foggia, Foggia, Italy

Piermichele La SalaDepartment of Economics, University of Foggia, Foggia, Italy

Francesco ContòDepartment of Economics, University of Foggia, Foggia, Italy

Crescenzio GalloDepartment of Clinical and Experimental Medicine, University of Foggia, Foggia, Italy

39 InWaterSense: An Intelligent Wireless Sensor Network for Monitoring Surface Water Quality to a River in Kosovo

Figene AhmediFaculty of Civil Engineering and Architecture, University of Prishtina, Prishtina, Kosovo Lule AhmediFaculty of Electrical and Computer Engineering, University of Prishtina, Prishtina, Kosovo Brendan O'FlynnTyndall National Institute, Cork, Ireland and Clarity Centre for Sensor Web Technologies, University College Cork, Cork, Ireland

Arianit KurtiDepartment of Computer Science, Linnaeus University, Växjö, Sweden

Sylë TahirsylajHydrometeorological Institute of Kosova, Prishtina, Kosovo

Eliot BytyçiUniversity of Prishtina, Prishtina, Kosovo

Besmir SejdiuDepartment of Computer Engineering, University of Prishtina, Prishtina, Kosovo

Astrit SalihuUniversity of Prishtina, Prishtina, Kosovo

62 Reconstruction of Missing Hourly Precipitation Data to Increase Training Data Set for ANN

Hema NagarajaDepartment of Computer Science, Jaypee Institute of Information Technology, Noida, India Krishna KantManav Rachna International University, Faridabad, India

K. RajalakshmiJaypee Institute of Information Technology, Noida, India

COPYRIGHT

The International Journal of Agricultural and Environmental Information Systems (IJAEIS) (ISSN 1947-3192; eISSN 1947-3206), Copyright © 2018 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 Agricultural and Environmental Information Systems is indexed or listed in the following: Bacon's Media Directory; Cabell's Directories; Compendex (Elsevier Engineering Index); DBLP; Google Scholar; INSPEC; JournalTOCs; Library & Information Science Abstracts (LISA); MediaFinder; SCOPUS; The Standard Periodical Directory; Ulrich's Periodicals Directory; Web of Science; Web of Science Emerging Sources Citation Index (ESCI)