Table of Contents

International Journal of Conceptual Structures and Smart Applications

Volume 4 • Issue 1 • January-June-2016 • ISSN: 2166-7292 • eISSN: 2166-7306

An official publication of the Information Resources Management Association

Research Articles

1  Comparision Between Features of CbO based Algorithms for Generating Formal Concepts
   Nuwan Kodagoda, Sri Lanka Institute of Information Technology, Malabe, Sri Lanka
   Koliya Pulasinghe, Sri Lanka Institute of Information Technology, Malabe, Sri Lanka

35  Capturing the Context of Concepts using the Transaction Graph through a Mobile NHS Case Study
    Ivan Launders, Sheffield Hallam University, Sheffield, UK

48  Using the Business Ontology to Develop Enterprise Standards
    Mark von Rosing, Global University Alliance, Chateau Du Grand Perray, La Bruere-Loir, France
    Henrik von Scheel, LEADing Practice, Ottawa, Canada

71  Using the Business Ontology and Enterprise Standards to Transform Three Leading Organizations
    Mark von Rosing, Global University Alliance, Chateau Du Grand Perray, La Bruere-Loir, France
    Nathan Fullington, ConnectWise Inc., Tampa, FL, USA
    John Walker, ConnectWise Inc., Tampa, FL, USA

COPYRIGHT

The International Journal of Conceptual Structures and Smart Applications (IJCSSA) (ISSN 2166-7292; eISSN 2166-7306), Copyright © 2016 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 Conceptual Structures and Smart Applications is indexed or listed in the following: Cabell’s Directories; DBLP; Google Scholar; MediaFinder; The Standard Periodical Directory; Ulrich’s Periodicals Directory