

Contents

Editorial i

Research

Exploring Lexicographic Ontologies for Hierarchically Organizing the Greek Wikipedia Articles-
Maria Niarou, Sofia Stamou 157

The Development and Application of Learning Support Service System for Normal Students'
Work placement-
Zhang Shibo, Sun Xuer 168

From a System Dynamics Causal Loop Diagram to an Object-Role Model: A stepwise Approach-
F.P Fiona Tulinayo, P. Patrick van Bommel, H.A Erik Proper 174

Experimental Evaluation for Impact Factors of Online Signature Verification-
Chang Hao, Dai Dao Ming 187

A Strategic Search Method for Requirement-Aware Functional-Block Selection and
Composition in a Flexible Network-
Daniel Günther, Nathan Kerr, Paul Müller 194

Word Combination Kernel for Text Categorization
Lujiang Zhang, Xiaohui Hu, Shiyin Qin 202

Book Review 212

Conference Notification 213

- The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2012)
- Seventh International Conference on Digital Information Management (ICDIM 2012)
- The Second International Conference on Innovative Computing Technology (INTECH 2012)

Editorial

In this issue, we present six papers on varied themes; each of which introduces the novel techniques.

The first paper investigates the possible application of lexicographic ontologies for Greek Wikipedia articles. The next paper has discussed the Learning Support Service System in the learning process. The next paper is incremental in developing good architectures for Loop Diagram in system dynamics. The fourth paper has introduced and discussed an enhanced technique for online signature verification system. The next paper discusses the novel search method for Requirement-Aware Functional-Block Selection and Composition for a Flexible Network. The final paper addresses a novel kernel in text categorization that is experimented in news data set.

Hope the papers in this issue are more significant and we plan to publish a couple of special issues in the coming periods.

Editors