

Contents

Editorial	i
-----------	---

Research

IT Competence, HR Roles and Job Performance- Hung-Yue Suen, Jiann-Min Yang	1
---	---

Batch Import into Dspace: Digital Microfilm Instance- Xiaoxuan Tang	11
--	----

The Role of Ontology in Systems of Knowledge Organizing of Digital Libraries- Atefeh, Zarei Firoozeh , Dokhani	19
---	----

Classifier Ensemble Framework Based on Clustering Method- Hamid Parvin, Zahra Rezaei, Sajad Parvin	28
---	----

Book Review	38
--------------------	----

Call for Chapter Proposals	39
-----------------------------------	----

Conference Notification	42
--------------------------------	----

- The Fourth International Conference on the Networked Digital Technologies (NDT 2012)
- The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2012)
- Seventh International Conference on Digital Information Management (ICDIM 2012)

Editorial

The ***Journal of Information System & Management*** in the first issue of the second volume publishes different kinds of research pieces.

The first paper is related to the application of Information Technology in System Management. The authors have provided empirical evidences to support the role of systems and the relations between various technological aspects.

The second study relates to the application and certain implementation issues of information processing software related to the digital microfilm processing. The role of the digital archiving software for digital content processing is addressed in this research.

The third paper has provided an interesting feature of the ontology in digital libraries. Ontologies are being applied in wider extent and its relation to taxonomy is quite interesting. This paper has addressed the ontology application in digital libraries.

In the last paper the authors have studied the classification of clusters. For the generation of classifiers the authors have used effective clustering algorithms and the results are available in the paper.

For the forthcoming issues we plan to issue online first followed by print. We will also deploy DOI for future papers.

Editors