## Journal of Digital Information Management Vol. 11 No. 4 August 2013

Contents	
Editorial	i
Research	
Research on Management of Mobile Communication Network Centralized Alarm- Wang Yang, Zhang Runhua	261
Enhancing Workflow Systems Resiliency by Using Delegation and Priority Concepts- Hanan El Bakkali	267
The Analysis of Network Structure Model and Innovation Network Characteristics for Industrial Cluster: using Complicated Network Perspective-Wei Qi	277
The Integration of PCA, FLD and Gabor Two-dimensional Wavelet Transformation using Facial Expression Feature Extraction- Jian Ni, Yuduo Li	284
The Study on Information Characteristics Analysis using Information Diffusion Method- Huang li-dong, Shen xiao-chun	290
The Design and Implementation of Library's User Training System Based on Moodle- Yaxin Sun, Chang Liu, Xingang Cui	298
An Efficient use of a Mapping Knowledge Base- Boubaker Kahloula, Karim Bouamrane	307
Book Review	314
Conference Notification	315

- The Eighth International Conference on Digital Information Management (ICDIM 2013)
- The Second International Conference on Future Generation Communication Technologies (FGCT 2012)
- The First International Conference on New Visions for Information and Communication Technology (ICNVICT 2013)

## **Editorial**

The *Journal of Digital Information Management* due to its diversity in coverage and scope has been publishing research in many sub-domains of Information and Computer Science. This issue also has addressed research in several areas.

The first paper has oriented towards communication network alarm management, which use the alarm types and the six-stage model. The second paper proposed a new approach that aims to enhance the resiliency of a workflow management system by enforcing dynamic access control constraints in workflow management systems. The third paper outlines how innovative clusters are formed in information industries.

Another piece of research addressed is the proposition of the Gabor wavelet fusion PCA+FLD method for face image pre-processing. A comprehensive evaluation method is proposed in the next paper to analyze the characteristics of the source of information. The next paper addresses the Library training system based on Moodle. The last paper addressed the mapping of the knowledge through the databases.

The papers are diversified in subject interests as the JDIM intends to address the wider requirements of Information research community.

## **Editors**