Journal of Digital Information Management Vol. 11 No. 5 October 2013

Contents	
Editorial	i
Research	
Application of Finite Volume Method for Solving Two-dimensional Navier Stokes Equations- Jian Ni, Xifei Wei	321
The Research of Algorithm for Data Mining Based on Fuzzy Theory- Wang Aimin, Li Jie	327
The Research on Giant Complex System using Intelligent Decision Support System- Li Jie, Wang Aimin	335
Modeling and Simulation of DIGSILENT-based Micro-grid System- Zhang Yang, Zhu Xueling, Li Qiang, Liu Tonghe	342
A New Shuffled Frog Leaping Algorithm with Space Zoomed Factor and Gravity Attractor- Deyu Tang, Jin Yang	352
Research on Cluster Analysis of High Dimensional Space Based on Fuzzy Extension- Shan Donghong, Li WeiYao	359
Investigating a New Design Pattern for Efficient Implementation of Prediction Algorithms-Arpad Gellert, Adrian Florea	366
Improved Image Fusion Algorithm for Detecting Obstacles in Forests- Lei Yan, Zheng Yu, Ning Han, Jinhao Liu	378
Tuning of PID Controller for Air Conditioning Unit Based on Adaptive Genetic Algorithm-Yu-ting Zhou, Jian-bin Nie, Ning Han, Deying Li, Chen Chen	385
Digital Information Facial Recognition Based on PCA and Its Improved Algorithm-Hai-feng Zhu	390
Orchestrating the Natural Language Processing Software in the Cloud Computing Environment- Dmitry Ustalov, Mikhail Goldshtein	396
Book Review	400
Conference Notification	401

• The Second International Conference on Future Generation Communication Technologies (FGCT 2012)

Editorial

This issue of the Journal of Digital Information Management consists of papers across different subdomains of information science that range from theoretical aspects to the applications in other domains including interdisciplinary papers. We do hope that this issue marks the significance of varied domain applications and interdisciplinary approach.

The journal overwhelms with large number of submissions from China in last couple of years. It makes the JDIM more visible in China and its significance. We have large number of accepted papers and we do hope that the JDIM can able to accommodate more number of papers in the years to come.

We are thankful to the authors for the excellent technical contributions

Editors