Journal of Digital Information Management Vol. 11 No. 1 February 2013

Contents	
Editorial	i
Research	
Duopoly Game Models of Water Supply in the Presence of Market Power- Haishu Lu	1
A Web-Based Virtual Lab for Accounting Skills Practice- Guo Xiaomei, Cai Lihuang	8
The Study on PenduBot Control Linear Quadratic Regulator and Particle Swarm Optimization-Xu Jianfeng, Song Huzhen	16
An Approach to Cultivate Talents of Information Management under the Combination of Information and Industrialization- Liu Fen	25
Research on Factors Affecting Farmers' Network Information Consumption- Hailiang Meng, Xinquan Ge, Mingxia Xie	33
The Short-term Wind Power Forecast Based on Phase-space Reconstruction and Neural Networks-Jin-hua Zhang, Yong-qian Liu, De Tian	40
Study on Current Protection in Distribution Network with Distributed Generation- Zhu Xue-ling, Liu Jia, Han Fei	46
An Algorithm of Wavelet Data Compression Based on Wireless Sensor Network- Luo Xiao	54
The Research and Realization of Wireless Energy Consumption Detector Based on the Internet of Things-Wei Fu, Mengling Shui, Yuying Chen and Li Chen	62
Study on a Robot 3D Laser Radar Information Collection System- Wei Chen, Jiayi Shen, Jiabin Xue	69
Hierarchical Clustering Analysis Method Based on the Grid with Obstacle Space- Shan Donghong, Yang Zhaofeng	76
Book Review	83

• The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2013)

84

• The Eighth International Conference on Digital Information Management (ICDIM 2013)

Conference Notification

Editorial

In this issue we present 11 papers on applications of varied themes and methods in computing technology. These papers analyze the possible applications on the selected domains. These papers contain discussions on themes, methods, techniques and experiments supported with data and analysis.

We find the papers as more innovative and represent the newer application research in computing. Hope the readers can benefit by looking at the research. We also expect that readers and researchers can use the content of the published papers.

Editors