Journal of Digital Information Management Vol. 13 No. 5 October 2015

Contents

Editorial	i
Research	
Application of a New $_m$ Ant-Miner $_{PR}$ Algorithm in Classification Rule Mining - L. Yang, K.S. Li, W.S. Zhang, Y. Wang, Z.X. Ke	311
Application of Word Embeddings in Biomedical Named Entity Recognition Tasks- F. X. Chang, J. Guo, W.R. Xu, S.Relly. Chung	321
Construction of a Port Logistics Information Platform Based on J2EE: Taking Dushan Port of Jiaxing as an Example- Y.Y. Shen, A.T. He	328
Automated DD-path Testing and its Significance in SDLC Phases- Hina Sattar, Imran Sarwar Bajwa, Umar Farooq Shafi	337
Tibetan Word Sense Disambiguation Based on a Semantic knowledge Network Diagram- Lirong Qiu, Xinmin Jiang, Renqiang Ling	346
Understanding Geographical Space with Big Data: A Network Perspective -Lei Mao, Bohong Zheng, Guihu Zhao, Linlin Liu	354
Algorithm on Evaluation of Atmospheric Inhalable Particles in Beijing based on Extension Neural Network- Mei Chen	361
Research on Application of Digital Literature Archives Management Based on XML Database System- Yi Yang	367
Model Computing System for Emergent Infectious Disease Prevention and Control Ability Evaluation of Medical Building Network- Hongzhe Zhang, Shanshan Zhang, Nan Liu	373
Recognizing Discrepant Traffic Data Based on Least Square Support Vector Machine- Chen Yao, Jiuchun Gu	381
Resource Allocation with Exponential Model Prediction for Server Virtualization- Dulyawit Prangchumpol, Peraphon Sophatsathit	385
Book Review	399
Conference Notification • First International Conference on Real Time Intelligent Systems (RTIS 2016) Taiyuan, China	400

[•] The Seventh International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2016)

Editorial

We present this issue with many good papers on varied themes related to digital information management.

The first paper deals with data mining followed by a paper on natural language processing. These two produces technical advancements. The third paper has generated a logistics information management where the work has deployed the information platform based on Java2 Platform Enterprise Edition. The next one has addressed the DD path testing in software development.

Authors in the next paper, for Tibetan-Chinese parallel corpora have used word sense disambiguation and the semantic knowledge-based method. Another paper has used the information network to generate urban clusters.

To improve the accuracy of atmospheric pollution assessment, the authors of the next paper have developed extension neural networks. The next one has introduced a documents digitization management platform that can comprehensive collect and manage social archives document resources, using uniform standards and with high scalability.

In the next paper, a research Model computing system is used to build medical building network. The last two papers have generated models for SVM and for resource allocation and usage.

We thus bring good qualitative research in this issue.

Editors