Journal of Software

ISSN 1796-217X

Volume 5, Number 1, January 2010

Special Issue: Recent Trends and Advances in Software Technology and Applications

Guest Editors: Qihai Zhou and Qiang Liu

Contents

Guest Editorial Qihai Zhou and Qiang Liu	1
SPECIAL ISSUE PAPERS	
New Algorithm for Indefinite Multi-objective Decision Making Based on Multiple-valued Intuitive Fuzzy Set Theory <i>Qihai Zhou and Yan Li</i>	3
Software Prepromotion for Non-Uniform Cache Architecture Junjie Wu, Xiaohui Pan, and Xuejun Yang	11
A Reliable Multicast Routing Protocol for High-speed Mobile Ad Hoc Networks: R-ODMRP <i>Zhiming Xu, Yu Wang, and Jingguo Zhu</i>	20
Remote Sensing Image Sequence Segmentation Based on the Modified Fuzzy C-means Gen-yuan Du, Fang Miao, Sheng-li Tian, and Xi-rong Guo	28
Multi-Agent Coalition Formation Tactic Based on Grid Xin Qi and Jianjian Chen	36
The Study of Mathematical Expression Recognition and the Embedded System Design Xiangwei Qi and Yusup Abaydulla	44
Analysis of LPG Engine PID Parameter Control of Transient Air-fuel Ration Based on Improved Elman Neural Network Jubiao Yao, Keyu Jiang, and Chaoyi Yao	54
k out of n Oblivious Transfer Protocols from Bilinear Pairings Jing Qin and Hua-wei Zhao	65
A Pre-Identification Method for Chinese Named Entity Recognition Hongjian Liu, Defeng Guo, Quan Zhou, Kenji Nagamatsu, and Qinghua Sun	73
On Practice of Big Software Designing Lin Yang, Wei Sun, Chi-long Zhao, and Honglei Tu	81
Describing the Semantic Relation of the Deep Web Query Interfaces Using Ontology Extended LAV Hao Liang, Wan-Li Zuo, and Fei Ren	89

Risk Evaluation Model on Enterprises' Complex Information System: A Study Based on the BP Neural Network Huanchun Yang	99
Construction and Visualization of Wheat Roots Model Based on Artificial Life Fang Yao, Wenyong Wang, Shaochun Zhong, Ye Tian, Yang Chang, and Runtao Gong	107
The Research on Power SCADA Based on J2EE Framework and IEC 61970 <i>Qiang Zhao and Danyan Chen</i>	115
Turing Compute Model for Non-negative Binary Numbers Wenyu Chen, Xiaobin Wang, Xiaoou Cheng, and Shixin Sun	123