Journal of Software

ISSN 1796-217X

Volume 7, Number 3, March 2012

Contents

REGULAR PAPERS	
Compositional Verification of Liveness Property in Inhibitor-arc Connections of Petri Net Systems Fei Pu	499
Caching Mechanism in Peer-to-Peer Networks through Active XML Abdullah Alrefae, Eric Pardede, Binh Viet Phan	508
Implementation and Evaluation of the Synchronization Protocol Immediate Priority Ceiling in PREEMPT-RT Linux Andreu Carminati, Rômulo Silva de Oliveira, and Luís Fernando Friedrich	516
A New Algorithm for Uncertain Problem of WEB Page Classification Xiaodan Zhang	526
Developing an Evaluation Approach for Software Trustworthiness Using Combination Weights and TOPSIS Li Shi, Shan-lin Yang, Kai Li, and Ben-gong Yu	532
Dependency based Technique for Identifying the Ripple Effect of Requirements Evolution YuQing Yan, ShiXian Li, and WeiJun Sun	544
Intuitionistic Fuzzy Dominance–based Rough Set Approach: Model and Attribute Reductions <i>Yanqin Zhang and Xibei Yang</i>	551
Towards a Calculus for Distributed, Real-time and Mobile Systems Toufik Messaoud Maarouk, Djamel Eddine Saidouni, and Mohamed Khergag	564
Non-Functional Properties in Service Oriented Architecture – A Consumer's Perspective Hanane Becha and Daniel Amyot	575
The Quality Assessment of Student Learning Based on Cloud Model Lizhen Liu, Wentao Wang, and Maohong Zhang	588
A Comparison of Lossless Compression Methods for Palmprint Images Song Zhao, Yan Xu, Hengjian Li, and Heng Yang	594
Analysis of Information Systems Applied to Evaluating Tourism Service Quality Based on Organizational Impact <i>Min Wei</i>	599
Aspect-Oriented Development Method for Non-Functional Characteristics of Cyber Physical Systems Based on MDA Approach Lichen Zhang	608
The Simulated Annealing Algorithm and Its Application on Resource-saving Society Construction Shaomei Yang, Qian Zhu, and Zhibin Liu	620

Study of the Coordinate Design Method of Urban Streets and Environment Yu Bai, Wenqing Chen, and Kun Xue	626
An Approach To Navigation For Lunar Rover Based On Virtual Reality Technology LanFeng Zhou and Jian Jiang	632
Modeling Agricultural Logistics Distribution Center Location Based on ISM Lijuan Huang, Jie Yu, and Xingwang Huang	638
Multiple-Attribute Decision Making Based on Attribute Preference Houxing Tang	644
Artificial Tribe Algorithm and Its Performance Analysis Tanggong Chen, Youhua Wang, and Jianwei Li	651
Reinforcement Learning in Robot Path Optimization Qian Zhang, Ming Li, Xuesong Wang, and Yong Zhang	657
An Improved Base State with Amendments Spatio-Temporal Data Model Yonghui Wang, Xiaoyu Song, and Shoujin Wang	663
The Establishment of Supply Chain with Game Model of Competition and Cooperation <i>Xianwu Hu</i>	670
Fire and Explosion Hazard Prediction Base on Virtual Reality in Tank Farm Jialei Tan, Yushu Xie, and Tong Wang	678
Granular Reasoning and Decision System's Decomposition Yan Lin and Yan Shuo	683
Approach of Customer Requirement Analysis Based on Requirement Element and Improved HoQ in Product Configuration Design Changfeng Yuan, Guibing Pang, and Wanlei Wang	691
Using Pattern Perspective to Model Key Business Process Performance Ruliang Xiao	699
A New Mechanism of Naming Topological Entities for Semantic Feature Operations Xue-Yao Gao, Chun-Xiang Zhang, Ming-Yuan Ren, Shang-Min Gao, and Yong Liu	705
Future Computer-aided Decision-making Support Systems: Concerning more about the Mechanism of Human Behavior Juan Liu, Yajun Liu, Wei Pan, Xianghong Sun, and KanZhang	712
Multifractal Analysis and Modeling of Chaotic Channels Zhenchao Wang and Pei Du	718