Journal of Software

ISSN 1796-217X

Volume 7, Number 9, September 2012

Contents

Special Issue: Advances in Information and Networks - Selected Best Papers of 2012 International Conference on Information, Computing and Telecommunications (ICICT 2012)

Guest Editors: Shifei Ding

Guest Editorial Shifei Ding	1923
SPECIAL ISSUE PAPERS	
DREET: A Data-Reliable, Energy-Efficient Transport Layer Protocol Gang Han, Jia Lu, Xinbiao Gan, Huanzhong Li, and Wenhua Dou	1925
The Meso-level Numerical Experiment Research of the Mechanics Properties of Recycled Concrete Aijiu Chen, Xiaozhou Xia, Qing Zhang, and Ming Wu	1932
Model Checking and Verification of the Internet Payment System with SPIN Wei Zhang, Wen-ke Ma, Hui-ling Shi, and Fu-qiang Zhu	1941
Service Selection Based On Behavior Matching Mingyue Jiang, Zuohua Ding, and Jing Liu	1950
Research of the Electro-hydraulic Servo System Based on RBF Fuzzy Neural Network Controller <i>Huaizhong Chen</i>	1960
Lip AUs Detection by Boost-SVM and Gabor Xianmei Wang, Yuyu Liang, Xiujie Zhao, and Zhiliang Wang	1968
Robust Text-independent Speaker Identification in a Time-varying Noisy Environment Yaming Wang, Fuqian Tang, and Junbao Zheng	1975
The XM Satellite Radio Software Module of an Embedded Car Audio System Di Wu, Chenxi Hou, Limin Sun, Yan Ling, and Jiangchuan Liu	1981
Blank Nodes in RDF Lei Chen, Haifei Zhang, Ying Chen, and Wenping Guo	1993
An Object Tracking Algorithm Based on the "Current" Statistical Model and the Multi-Feature Fusion Jinhua Wang, Jie Cao, Di Wu, and Yabing Yu	2000
Structure Design of Twin-Spirals Scroll Compressor Based on 3C Bin Peng, Li Zhang, Rong-zhen Zhao, Hong-sheng Zhang, and Yu-qiao Zheng	2009
An Ontology-Based Framework of Requirements Evolvement Management Hongyue He, Zhixue Wang, Ying Zhang, and Weizhong Zhang	2018

Formal Description of Simulation Runtime Support Platform Architecture with XYZ/ADL Li-yang Sun, Shao-jie Mao, and Zhong Liu	2026
Improved Attitude Algorithm for Fiber-Optic-Gyro Strapdown INS Qian Li, Yueyang Ben, Feng Sun, Fei Yu, and Wei Gao	2033
The Design and Implementation of Composite Collaborative Filtering Algorithm for Personalized Recommendation Liang Hu, Wenbo Wang, Feng Wang, Xiaolu Zhang, and Kuo Zhao	2040
Generating Executable Capability Models for Requirements Validation Weizhong Zhang, Zhixue Wang, Wen Zhao, Yingying Yang, and Xin Xin	2046
A Hybrid Algorithm of Raster Conversion for Circle Based on Pattern Analysis Haiwen Feng, Lianqiang Niu, Bowen Fu, and Ling Zhong	2053
Software Reliability Test Based on Markov Usage Model Kuanjiu Zhou, Xiaolong Wang, Gang Hou, Jie Wang, and Shanbin Ai	2061
UML Modeling and Parametric Design for Cross Shaft Universal Coupling CAD System <i>Yongming Wang and Jiangtao Li</i>	2069
An Online Kernel Learning Algorithm based on Orthogonal Matching Pursuit Shilei Zhao, Peng Wu, and Yupeng Liu	2076
Laplacian Meshes Deformation Based on the Offset of Sketching Chenming Sha, Xiaojing Zhang, and Yajie Yue	2083
Research on Measurement of Software Package Dependency based on Component Guang-yi Tang and Hong-wei Xuan	2091
REGULAR PAPERS	
A Survey of Heuristics for Domain-Independent Planning Ruishi Liang	2099
A Hardware Virtualization Based Component Sandboxing Architecture Nuwan Goonasekera, William Caelli, and Colin Fidge	2107
A Grouped Structure-based Regularized Regression Model for Text Categorization Wenbin Zheng, Yuntao Qian, and Minchao Ye	2119
Three-side Gaming model for Resource Co-allocation in Grid Computing Peng Xiao, Dongbo Liu, and Xilong Qu	2125
User-Weight Model for Item-based Recommendation Systems Min Gao, Yunqing Fu, Yixiong Chen, and Feng Jiang	2133
An Improved Method for Transaction Footprints Stripping with Bigraph System Changyun Li, Junfeng Man, and Zhibing Wang	2141
Affinity and Tacit Knowledge Management in Project Team Lianjuan Wang and Liexu Tian	2149
A Flexible Software Framework for Transportation Maintenance Scheduling Yongjian Huang, Ruidan Su, Weiwei Yan, Kunlin Zhang, Yang Liu, and Huaiyu Xu	2158