Journal of Software

ISSN 1796-217X

Volume 8, Number 6, June 2013

Contents

REGULAR PAPERS	
KBT: Operating System Kernel Level Binary Translation System Haitao Jiang, Yun Xu, Yin Liao, Guojie Jin, and Guoliang Chen	1275
Aspect-Oriented Program Testing: An Annotated Bibliography Abdul Azim Abdul Ghani and Reza Meimandi Parizi	1281
Software Reliability Analysis using Queuing-based Model with Testing Effort Nan Zhang, Gang Cui, and Hongwei Liu	1301
The Maximal Relation Based on A Given Relation Schema and Its Concept Lattice Yuxia Lei, Yuefei Sui, and Jingying Tian	1308
Combing Customer Profiles for Members' Repurchase Rate Predictions <i>Yi-Hsin Wang, Rui-Dong Chiang, and Huan-Chen Chu</i>	1316
An Improved Quantum-behaved Particle Swarm Optimization Algorithm Based on Random Weight Dazhi Pan, Ying Ci, Min He, and Hongying He	1327
Weighted Clone Selection Algorithm based on Rough Set Theory Jia Wu, Zhihua Cai, Xiaolin Chen, Meng Li, and Bin Guo	1333
Constraint Cellular Ant Algorithm for the Multi-Objective Vehicle Routing Problem <i>Yuanzhi Wang</i>	1339
Fast Message Dissemination Tree and Balanced Data Collection Tree for Wireless Sensor Network Luqiao Zhang, Qinxin Zhu, and Aidong Chen	1346
The Influence of Leadership and Work Culture on Software Cost Effort Khaled Hamdan, Boumediene Belkhouche, and Peter Smith	1353
Closed Sequential Pattern Mining in High Dimensional Sequences Meng Han, Zhihai Wang, and Jidong Yuan	1368
Application Development Framework for Measurement-based Product Testing Management Zhongwen Guo, Yu Yu, Zhaosui Sun, and Yunhong Lu	1374
An Improved Particle Swarm Optimization Algorithm based on Adaptive Genetic Strategy for Global Numerical Optimal Yongjun Cheng, Yulong Ren, and Fei Tu	1384
Dynamic Collection of Reliability-Related Data and Reliability Evaluation for Internet Software Yong Guo, Peijun Ma, and Xiaohong Su	1390
Accurate and Low-cost Scheme for Network Path Delay Measurement Shiqiang Chen, Junfeng Wang, Yifang Qin, and Xu Zhou	1398

105
11
19
128
36
43
51
159
71
179
187
95
603
511
518
526