Journal of Software

ISSN 1796-217X

Volume 7, Number 1, January 2012

Contents

REGULAR PAPERS	
The New Algorithm for Finding the Paths based on Coding Graph Mingfu Wang	1
Match Planar Curve Based on Affine Invariant Jun Chu and Guimei Zhang	9
Knowledge Management in Collaborative Product Design-An Activity Theory Perspective <i>Kaiji Liao and Junqin Luo</i>	17
A Simple but Effective Maximal Frequent Itemset Mining Algorithm over Streams Haifeng Li, Ning Zhang, and Zhixin Chen	25
Competitive Business Model in Audio-book Industry: A Case of China Dan Liu, Shengchen Li, and Tianchi Yang	33
A Method of Emergency Management based on Knowledge Element Theory Kaiji Liao, Huihui Xiong, Donghai Ye, and Chunyang Zhang	41
Research on Optimization Model and Algorithm of Initial Schedule of Intercity Passenger Trains based on Fuzzy Sets Dingjun Chen and Kaiteng Wu	49
Software Behavior Based Trustworthiness Attestation For Computing Platform <i>Peiqiang Chen</i>	55
Skill Ontology for Mechanical Design of Learning Contents Jun Zhou and Keiichi Watanuki	61
Comparison of Methods for Different Time-frequency Analysis of Vibration Signal Ling Xiang and Aijun Hu	68
Constructive Theory Foundation and Three Dimension Virtual Study Mode Application Xinyu Duan and Weijun Chen	75
Complex Maneuverable Events Detection Based On REFNN Wei Chen, Ji-zheng Wu, Qing Li, and PengHui Rong	81
Polar-Radius-Invariant-Moment Based on Key-Points for Hand Gesture Shape Recognition FuQing Zhao, XinYing Li, QiuYu Zhang, and Jonrinaldi	88
A New Text Clustering Algorithm Based on Improved K_means Xinwu Li	95
An Efficient Method for QoS-aware Service Discovery and Composition Ying Zhang, Xiaoming Liu, Zhixue Wang, and Li Chen	102

A Controllable Reputation BDI Model Jun Hu and Yang Yu	110
Application of Particle Swarm Optimization Algorithm based on Classification Strategies to Grid Task Scheduling Shaobo Zhong and Zhongshi He	118
A Sort of Knowledge Metadata Management Model in Semantic Grid Environment Yan Ma, Yuan-yuan Liang, and Ming-yong Li	125
A Novel Approach to Construct Object-Oriented System Dependence Graph and Algorithm Design Lin Du, Guorong Xiao, and Daming Li	133
Filling Holes in Triangular Meshes in Engineering Ping Hu, Changsheng Wang, Baojun Li, and Mingzeng Liu	141
A Petri-net and QoS Based Model for Automatic Web Service Composition Bin Li, Yan Xu, Jun Wu, and Junwu Zhu	149
A Mobile Agents and Artificial Neural Networks for Intrusion Detection Nabil El Kadhi, Karim Hadjar, and Nahla El Zant	156
Novel Algorithm for Composite Service Choosing Zhiwu Wang and Yanhui Zhang	161
Specifying Dynamic Software Architectures with Dynamic Description Logic Zhikun Zhao and Wei Li	169
Content Adaptation For Context-Aware Service Jui-Fa Chen, Ying-Hong Wang, Jingo Chenghorng Liao, and Chen-An Wang	176
Evaluating the Efficiency in which Risk is Managed in a Portfolio of IT Projects: A Data Envelopment Analysis Approach Antonio Juarez Alencar, Érica Castilho Grão, Eber Assis Schmitz, Alexandre Luis Correa, and Otavio H. S. Figueiredo	186
Distance-Preserving SOM: A New Data Visualization Algorithm Chao Shao and Yongqiang Yang	196
A Heuristic Algorithm for Bipartite Community Detection in Social Networks Chengying Mao	204
The Impact of Process Effectiveness on User Interest in Contributing to the Open Source Software Projects Amir Hossein Ghapanchi, Aybuke Aurum, and Farhad Daneshgar	212
Classification and Analysis of Frequent Subgraphs Mining Algorithms Mohammad Reza Keyvanpour and Fereshteh Azizani	220
f-Fractional Bit Minwise Hashing Xinpan Yuan, Jun Long, Zuping Zhang, Yueyi Luo, Hao Zhang, and Weihua Gui	228
An Industrial Case Study for Scrum Adoption Hassan Hajjdiab, Al Shaima Taleb, and Jauhar Ali	237
BS-GEP Algorithm for Prediction of Software Failure Series Yongqiang Zhang, Jing Xiao, and Shengjuan Su	243