# Table of Contents

**An Approach to Web Service Dynamic Replacement**  
Yan Gong, Lin Huang, Fan Jiang and Ke Han  
1

**Credible Nearest Neighbor Query in Uncertain Network**  
Gao Jun  
13

**A Traffic and Power-aware Algorithm for Virtual Machine Placement in Cloud Data Center**  
Hieu Trong Vu, Soonwook Hwang  
21

**Cost-Aware Scheduling Algorithm Based on PSO in Cloud Computing Environment**  
Gang Zhao  
33

**Optimization of Loadometer Allocation with Internet of Things in Bulk Port**  
Lei Huang and Yi Guo  
43

**A novel intelligent Sleep Wakeup Scheduling algorithm to the Area Coverage problem in Wireless Sensor Networks**  
Hagar Noori and Reza Rafeh  
53

**Performance Analysis and Coding Strategy of ECOC SVMs**  
Zhigang Yan and Yuanxuan Yang  
67
A Multi-Criteria QoS-aware Trust Service Composition Algorithm in Cloud Computing Environments 77

Weina Lu, Xiaohui Hu, Shangguang Wang and Xiaotao Li

A Low Cost Two-Tier Architecture Model for High Availability Clusters Application Load Balancing 89

A. B. M. Moniruzzaman and Syed Akther Hossain

Behavior-oriented Modeling and Visualization for web Service Composition 99

Lin Li

Research on large-scale Adhoc routing protocols 113

Wang Zhaohui and An Shuzhao

Energy Efficient Backbone Formation Using Particle Swarm Optimization Algorithm in Wireless Sensor Networks 123

Samaneh Poostfroushan, Mehdi Agha Sarram and Razieh Sheikhpour

DSRTrust: A Dynamic Trust Model of Distinguishing Service and Recommendation for Internet-based Virtual Computing Environment 135

Tong Qin and Xinran Liu

A Comprehensive Performance Tuning Scheduling Framework for Computational Desktop Grid 149

K. Hemant Kumar Reddy, Diptendu Sinha Roy and Manas Ranjan Patra
Study on IOT based Architecture of Logistics Service Supply Chain  169

Wei Liu and Zhijun Gao

Task Scheduling Based on Degenerated Monte Carlo Estimate in Mobile Cloud  179

Cai Zhiming and Chen Chongcheng