# Table of Contents

**Multidimensional Aggregation Process in Cloud Computing System**  
Song Li  
1

**Sybil Attack Detection and Analysis of Energy Consumption in Cluster Based Sensor Networks**  
Sweety Saxena and Prof. Vikas Sejwar  
15

**An Intelligent Agent based Grid Scheduler with Enhanced Fault Tolerance**  
Zhang Tienan  
31

Vartika Shah and Sanjiv Sharma  
43

**Financial Time Series Forecasting with Grouped Predictors using Hierarchical Clustering and Support Vector Regression**  
ZheGao and Jianjun Yang  
53

**Efficient Keyword Search Scheme in Encrypted Cloud Computing Environment**  
Jiangang Shu, Xingming Sun, Lu Zhou and Jin Wang  
65

**Hybrid Algorithm to Control Congestion in Wireless Sensor Networks**  
Neha Pant, Rakesh Ranjan and M. P. Singh  
77
Research for the Task Scheduling Algorithm Optimization based on Hybrid PSO and ACO for Cloud Computing

JieHui Ju, WeiZheng Bao, ZhongYou Wang, Ya Wang and WenJuan Li

A New Fuzzy Logic and GSO based Load balancing Mechanism for Public Cloud

Uma Singhal and Sanjeev Jain

Position-based Data Dissemination to Interested Region in VANETs

Shuoping Wang, Meng Kuai and Honghao Gao

A Survey on Virtual Sensor Networks Framework

Himansu Das, Bighnaraj Naik, Bibudendu Pati and Chhabi Rani Panigrahi

Normal Estimation for Mass Point Clouds of Irregular Model in the 3D Reconstruction based on Fuzzy Inference

Liu Yan-ju, Jiang Jin-gang, Miao Feng-juan, Tao Bai-rui and Zhang Hong-lie

BCC-DPSO Algorithm for Task Scheduling on NOC

Wei Gao, Yubai Li, Song Chai and Jian Wang

On the Locality Modeling of Web Access Stream

Huixia Wang and Yao Yao

Second Order Duality in Multiobjective Programming With Generalized Convexity

Xiaoyan Gao
Research of Enterprise Private Cloud Computing Platform Based on OpenStack

Jiang Yunxia, Zhao Bowen, Wang Shuqi and Sun Dongnan

An Architecture for Human Resource Information Management Using Cloud Computing

Wei Chen
SAPF for the Inter-harmonics on Grid Network Compensation 157
Chao Zhang and Yi J. Zhang

Analyzing and Improving Load Balancing Algorithm of MooseFS 169
Zhang Baojun, Pan Ruifang and Ye Fujun

Cloud Service Platform for Julia Programming on Supercomputer 177
Zhang Changyou, Liu Renfen, Duan Shufeng, Zhu Xiaomin and Liu Wei