# Table of Contents

A Hybrid Particle Swarm Optimization Algorithm for Service Selection Problem in the Cloud 1

Wanchun Yang and Chenxi Zhang

Encryption Techniques for Cloud Data Confidentiality 11

Aized Amin Soofi, M.Irfan Khan and Fazal-e-Amin

A Novel Cloud Data Fragmentation Cluster-based Privacy Preserving Mechanism 21

Yali Shao, Yuliang Shi and Hui Li

Single Level Drill Down Interactive Visualization Technique for Descriptive Data Mining Results 33

Muzammil Khan, Fida Hussain and Imran Khan

The Comparison of Checkpoint Technology in the Cloud 41

Li-Jie Cui, Hui He and Guang-Yi Tang

Enhancing OSGi Framework for Enterprise Distributed Systems 49

Jae-Hyun Choi, Jea-Won Park and Jong-Bae Kim

Overcommitting Memory by Initiative Share from KVM Guests 65

Wan Jian, Du Wei, Jiang Cong-Feng and Xu Xiang-Hua
A Low Complexity Channel Estimation Algorithm for Massive MIMO System 81

Jiang Jinga and Wang Ni

Hybrid Discrete Particle Swarm Optimization for Task Scheduling in Grid Computing 93

Maryam Karimi

Reduction Strategy of Point Clouds to Reconstruct Surface Based on Fuzzy Clustering 105

Liu Yan-ju, Jiang Jin-gang, Tao Bai-rui, Zhang Hong-rie and Liu Yan-zhong

FTCOT: A Fault Tolerant Transaction Commit Protocol with Timeout Constraint for Mobile Environment 113

Amit Malik and Muzammil Hasan

Game-Theoretic Strategy for Personalized Privacy Protection 123

Chao Yu and Yuliang Shi

A Comprehensive Review of Straggler Handling Algorithms for MapReduce Framework 139

Umesh Kumar and Jitendar Kumar

Design and Implementation of A Focused Crawler — TargetCrawler 149

Feng Jian, Chen Jing-zhou and Cao Lei
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