Table of Contents

Session 1: Filesystems and Data	
Elastic Phoenix: Malleable MapReduce for Shared-Memory Systems $^{(\star)}Adam\ Wolfe\ Gordon\ and\ Paul\ Lu$	1
A Load-Aware Data Placement Policy on Cluster File System	17
H-Fuzzing: A New Heuristic Method for Fuzzing Data Generation Jinjing Zhao, Yan Wen, and Gang Zhao	32
Improved Compact Routing Schemes for Power-Law Networks (*) Mingdong Tang, Jianxun Liu, and Guoqing Zhang	44
Session 2: Network and Parallel Algorithms	
Accelerating the Requirement Space Exploration through Coarse-Grained Parallel Execution	59
A Global Benefit Maximization Task-Bundle Allocation	71
Service Quality Assurance Mechanisms for P2P SIP VoIP	86
Session 3: Cluster and Grid	
VSCM: A Virtual Server Consolidation Manager for Cluster	99
Informed Live Migration Strategies of Virtual Machines for Cluster	
Load Balancing	111
Dynamic Advance Reservation for Grid System Using Resource Pools Zhiang Wu, Jie Cao, and Youquan Wang	123



^(*) Papers are "Select Papers" as chosen by the Program Committee.

Session 4: Trust and Authentication

A Way of Key Management in Cloud Storage Based on Trusted Computing	135
A Trust-Based Defensive System Model for Cloud Computing	146
A New Method for Authentication Based on Covert Channel Yanan Sun, Xiaohong Guan, and Ting Liu	160
Session 5: Monitor, Diagnose, and Then Optimize	
A Layered Detection Method for Malware Identification	166
Pedestrian Detection and Tracking Using HOG and Oriented-LBP Features	176
An Efficient Checkpointing Scheme Using Price History of Spot Instances in Cloud Computing Environment	185
Session 6: Best Paper – 1	
Towards a Universal Sketch for Origin-Destination Network Measurements	201
A Power Adjusting Algorithm on Mobility Control in Mobile Ad Hoc Networks	214
(*) Jianrui Yuan and Jintao Meng	
Power-Aware Run-Time Incremental Mapping for 3-D Networks-on-Chip	232

(*) Yunan He, Chen Yang, and Xiao-Feng Li

350

367