Table of Contents

Session 1: Parallel Programming and Algorithms	
A Virtual Network Embedding Algorithm Based on Graph Theory Zhenxi Sun, Yuebin Bai, Songyang Wang, Yang Cao, and Shubin Xu	1
Access Annotation for Safe Program Parallelization	13
Extracting Threaded Traces in Simulation Environments	27
A Fine-Grained Pipelined Implementation of LU Decomposition on SIMD Processors	39
FRESA: A Frequency-Sensitive Sampling-Based Approach for Data Race Detection	49
One-to-One Disjoint Path Covers in DCell	61
Session 2: Cloud Resource Management	
A Network-Aware Virtual Machine Allocation in Cloud Datacenter Yan Yao, Jian Cao, and Minglu Li	71
Research on the RRB+ Tree for Resource Reservation Libing Wu, Ping Dang, Lei Nei, Jianqun Cui, and Bingyi Liu	83
Totoro: A Scalable and Fault-Tolerant Data Center Network by Using Backup Port	94
A Cloud Resource Allocation Mechanism Based on Mean-Variance Optimization and Double Multi-Attribution Auction	106
ITC-LM: A Smart Iteration-Termination Criterion Based Live Virtual Machine Migration	118

A Scheduling Method for Multiple Virtual Machines Migration in Cloud	1
Zhenzhong Zhang, Limin Xiao, Xianchu Chen, and Junjie Peng	1
Session 3: Parallel Architectures	
Speeding Up Galois Field Arithmetic on Intel MIC Architecture Kai Feng, Wentao Ma, Wei Huang, Qing Zhang, and Yili Gong	1
Analyzing the Characteristics of Memory Subsystem on Two Different 8-Way NUMA Architectures	1
Software/Hardware Hybrid Network-on-Chip Simulation on FPGA Youhui Zhang, Peng Qu, Ziqiang Qian, Hongwei Wang, and Weimin Zheng	1
Total Exchange Routing on Hierarchical Dual-Nets	1
Efficiency of Flexible Rerouting Scheme for Maximizing Logical Arrays	1
An Efficient Crosstalk-Free Routing Algorithm Based on Permutation Decomposition for Optical Multi-log ₂ N Switching Networks	2
Conditional Diagnosability of Complete Josephus Cubes Lishan Lu and Shuming Zhou	2
Circular Dimensional-Permutations and Reliable Broadcasting for Hypercubes and Möbius Cubes	2
Session 4: Multi-core Computing and GPU	
Accelerating Parallel Frequent Itemset Mining on Graphics Processors with Sorting	2^{4}
Asymmetry-Aware Scheduling in Heterogeneous Multi-core Architectures	25

Tao Zhang, Xiaohui Pan, Wei Shu, and Min-You Wu

XIV Table of Contents

A Novel Search Engine to Uncover Potential Victims for APT	
Investigations	405
Shun-Te Liu, Yi-Ming Chen, and Shiou-Jing Lin	
Author Index	417