Table of Contents – Part I

ICA3PP 2011 Keynote	
Keynote: Assertion Based Parallel Debugging	1
ICA3PP 2011 Regular Papers	
Secure and Energy-Efficient Data Aggregation with Malicious Aggregator Identification in Wireless Sensor Networks	2
Dynamic Data Race Detection for Correlated Variables	14
Improving the Parallel Schnorr-Euchner LLL Algorithm	27
Distributed Mining of Constrained Frequent Sets from Uncertain Data	40
Set-to-Set Disjoint-Paths Routing in Recursive Dual-Net	54
Redflag: A Framework for Analysis of Kernel-Level Concurrency Justin Seyster, Prabakar Radhakrishnan, Samriti Katoch, Abhinav Duggal, Scott D. Stoller, and Erez Zadok	66
Exploiting Parallelism in the H.264 Deblocking Filter by Operation Reordering	80
Compiler Support for Concurrency Synchronization	93
Fault-Tolerant Routing Based on Approximate Directed Routable Probabilities for Hypercubes	106
Finding a Hamiltonian Cycle in a Hierarchical Dual-Net with Base Network of p -Ary q-Cube	117



Machines	12
Muhammad Atif and Peter Strazdins	
LUTS: A Lightweight User-Level Transaction Scheduler	14
Verification of Partitioning and Allocation Techniques on Teradata DBMS	15
Ladjel Bellatreche, Soumia Benkrid, Ahmad Ghazal, Alain Crolotte, and Alfredo Cuzzocrea	
Memory Performance and SPEC OpenMP Scalability on Quad-Socket	17
x86_64 Systems	11
Anonymous Communication over Invisible Mix Rings	18
Game-Based Distributed Resource Allocation in Horizontal Dynamic Cloud Federation Platform	19
Stream Management within the CloudMiner	20
Security Architecture for Virtual Machines	21
Fast and Accurate Similarity Searching of Biopolymer Sequences with GPU and CUDA	23
Read Invisibility, Virtual World Consistency and Probabilistic Permissiveness are Compatible	24
Parallel Implementations of Gusfield's Cut Tree Algorithm Jaime Cohen, Luiz A. Rodrigues, Fabiano Silva, Renato Carmo, André L.P. Guedes, and Elias P. Duarte Jr.	25
Efficient Parallel Implementations of Controlled Optimization of Traffic Phases	27

Table of Contents – Part I	XV
Scheduling Concurrent Workflows in HPC Cloud through Exploiting Schedule Gaps	282
Efficient Decoding of QC-LDPC Codes Using GPUs	294
ICA3PP 2011 Short Papers	
A Combined Arithmetic Logic Unit and Memory Element for the Design of a Parallel Computer	306
Parallel Implementation of External Sort and Join Operations on a Multi-core Network-Optimized System on a Chip	318
STM with Transparent API Considered Harmful	326
A Global Snapshot Collection Algorithm with Concurrent Initiators with Non-FIFO Channel	338
An Approach for Code Compression in Run Time for Embedded Systems – A Preliminary Results	349
Optimized Two Party Privacy Preserving Association Rule Mining Using Fully Homomorphic Encryption	360
SLA-Based Resource Provisioning for Heterogeneous Workloads in a Virtualized Cloud Datacenter	371
ΣC: A Programming Model and Language for Embedded Manycores Thierry Goubier, Renaud Sirdey, Stéphane Louise, and Vincent David	385
Provisioning Spot Market Cloud Resources to Create Cost-Effective	905
Virtual Clusters	395

XVI Table of Contents - Part I

A Principled Approach to Grid Middleware: Status Report on the Minimum Intrusion Grid	409
Jost Berthold, Jonas Bardino, and Brian Vinter	408
Performance Analysis of Preemption-Aware Scheduling in Multi-cluster Grid Environments	419
Mohsen Amini Salehi, Bahman Javadi, and Rajkumar Buyya	
Performance Evaluation of Open Source Seismic Data Processing Packages	433
Izzatdin A. Aziz, Andrzej M. Goscinski, and Michael M. Hobbs	
Reputation-Based Resource Allocation in Market-Oriented Distributed Systems	443
Cooperation-Based Trust Model and Its Application in Network Security Management	453
Performance Evaluation of the Three-Dimensional Finite-Difference Time-Domain(FDTD) Method on Fermi Architecture GPUs	460
The Probability Model of Peer-to-Peer Botnet Propagation Yini Wang, Sheng Wen, Wei Zhou, Wanlei Zhou, and Yang Xiang	470
A Parallelism Extended Approach for the Enumeration of Orthogonal Arrays	481
Author Index	495