Table of Contents

Processors and Circuits

Kilo-Core System	1
ACRP: Application Customized Reconfigurable Pipeline	16
SRS: A Split-Range Shared Memory Consistency Model for Thousand-Core Processors	31
A Partition Method of SoC Design Serving the Multi-FPGA Verification Platform	43
High Performance Computing	
A Novel Node-to-Set Node-Disjoint Fault-Tolerant Routing Strategy in Hypercube	58
Filtering and Matching of Data Blocks to Avoid Disk Bottleneck in De-duplication File System	68
Performance Optimization of a CFD Application on Intel Multicore and Manycore Architectures	83
GPUs and Accelerators	
A Throughput-Aware Analytical Performance Model for GPU Applications	98
Parallelized Race Detection Based on GPU Architecture	113

A Novel Design of Flexible Crypto Coprocessor and Its Application Shice Ni, Yong Dou, Kai Chen, and Lin Deng	128
Cloud and Data Centers	
A PGSA Based Data Replica Selection Scheme for Accessing Cloud Storage System	140
Location-Aware Multi-user Resource Allocation in Distributed	=
Clouds Jiaxin Li, Dongsheng Li, Jing Zheng, and Yong Quan	152
Energy and Reliability	
Parallel Rank Coherence in Networks for Inferring Disease Phenotype and Gene Set Associations	163
Dynamic Power Estimation with Hardware Performance Counters Support on Multi-core Platform	177
Double Circulation Wear Leveling for PCM-Based Embedded Systems	190
Intelligence Computing and Mobile Computing	
Reputation-Based Participant Incentive Approach in Opportunistic Cognitive Networks	201
Semantic Similarity Calculation of Short Texts Based on Language Network and Word Semantic Information	215
A New Technology for MIMO Detection: The μ Quantum Genetic Sphere Decoding Algorithm	229
Research on a Kind of Optimization Scheme of MIMO-OFDM Sphere Equalization Technology for Unmanned Aerial Vehicle Wireless Image Transmission Data Link System	242
Author Index	255