2013 International Green Computing Table of Contents

Paper Title
Energy-Optimized Dynamic Deferral of Workload for Capacity Provisioning in Data Centers 1
Local Power Distribution with Nanogrids: A Position Paper 11
Distributed Resource Management in Data Centers with Temperature Constraint 19
Granular CPU Power Measurement for Network HPC Clusters with Deadlines 29
Energy-Aware Checkpointing of Divisible Tasks with Soft or Hard Deadlines 35
Towards an Architecture for Integrated Gas District Cooling with Data Center Control to Reduce CO₂ Emission 43
A Case Study of Energy Optimization in Monroe Water Distribution System 53
Optimizing Pumping System for Sustainable Water Distribution Network by Using Genetic Algorithm 58
A Smart-Phone Application for Home Emissions Estimates 64
Effect of Climatic Conditions on Energy Consumption in Direct Fresh-Air Container Data Centers 70
Implementing Green Technologies and Practices in High Performance Computing Center 80
Management of Large-Scale Wireless Sensor Networks Utilizing Multi-Parent Recursive Area Hierarchies 89
Classification of Sidewalks in Street View Images 94
Drowsy Cache Partitioning for Reduced Static and Dynamic Energy in the Cache Hierarchy 100
Distributed Battery Control for Peak Power Shaving in Datacenters 106
Smart Proxying: An Optimal Strategy for Improving Battery Life of Mobile Devices 114
HomeSim: Comprehensive, Smart, Residential Energy Simulation and Scheduling 120
Online System for Energy Assessment in Large Facilities – Methodology and a Real-World Case Study 128

Author(s)
Muhammad Abdullah Adnan, Ryo Sugihara, Yan Ma and Rajesh Gupta
Bruce Nordman and Ken Christensen
Mohammad Islam, Shaojie Ren, Niki Pissinou, Hasan Mahmud and Athanasios Vasilakos
David Newsom, Ahmad Anbar, Tarek El-Ghazawi and Sardar Azari
Guillaume Aupy, Anne Benoit, Rami Melhem, Paul Renaud-Goud and Yves Robert
Jun Okitsu, Ken Naono, Mohd Fatimie Izraq Khamis, Ahmad Abba Haruna and Nordin Zakaria
Fatemeh Alighalehabakhan, Carol J. Miller, Shawn McElmurry and Seyed Mohsen Sadatiyan Abkenar
Seyed Mohsen Sadatiyan Abkenar, Samuel Dustin Stanley, Donald Chase, Carol Miller and Shawn P. McElmurry
Guoyao Xu, Michelle Rogers, Carol Miller, Shawn McElmurry, Weisong Shi, Caisheng Wang, Yang Wang and Cheng-Zhong Xu
Hiroshi Endo, Hiroyoshi Kodama, Hiroyuki Fukuda, Toshio Sugimoto, Takeshi Horie and Masao Kondo
Jay Patel, Salvatore Guercio, Andrew Bruno, Matthew Jones and Thomas Furlani
Johnathan Cree and Jose Delgado-Frias
Virginia Smith, Jitendra Malik and David Culler
Brendan Fitzgerald, Sonia Lopez Alarcon and Julio Sahuquillo
Baris Aksanli, Eddie Pettis and Tajana Simunic Rosing
Raffaele Bolla, Maurizio Giribaldi, Rafailullah Khan and Matteo Repetto
Jagannathan Venkatesh, Baris Aksanli, Tajana Rosing, Jean-Claude Junqua and Philippe Morin
Venkata Ramakrishna P. Gollakota Kaushik, K Loknath Sudhakar, Geetha Thiagarajan and Anand Sivasubramaniam
Providing Green SLAs in High Performance Computing Clouds 289
Md E. Haque, Kien Le, Inigo Goiri, Ricardo Bianchini and Thu D. Nguyen
Chuansheng Dong, Fanxin Kong, Xue Liu and Haibo Zeng
EnergyAudit: Monitoring Power Consumption in Diverse Network Environments 308
Joseph Chabarek and Paul Barford
Your Cluster is Not Power Homogeneous: Take Care When Designing Green Schedulers 318
Mohammed El Mehdi Diouri, Olivier Glück, Laurent Lefèvre and Jean-Christophe Mignot
Introducing FIRESTARTER: A Processor Stress Test Utility 328
Daniel Hackenberg, Roland Oldenburg, Daniel Molka and Robert Schöne
Locality Aware Power Optimization and Measurement Methodology for PGAS Workloads 337
David Newsom, Ahmad Anbar, Tarek El-Ghazawi and Sardar Azari
A Power-Aware Multi Harvester Power Unit with Hydrogen Fuel Cell for Embedded Systems in Outdoor Applications 347
Mohammed El Mehdi Diouri, Olivier Glück, Laurent Lefèvre and Jean-Christophe Mignot
Introducing FIRESTARTER: A Processor Stress Test Utility 328
Michele Magno, Danilo Porcarelli, Davide Brunelli and Luca Benini
EnergyAudit: Monitoring Power Consumption in Diverse Network Environments 308
Vimal Mathew, Ramesh Sitaraman and Prashant Shenoy
Dynamic Task Graph Scheduling on Multicore Processors for Performance, Energy, and Temperature Optimization 379
Ahmad Lashgar, Amirali Baniasadi and Ahmad Khonsari
Towards Green GPUs: Warp Size Impact Analysis 363
Sean Barker, Sandeep Kalra, David Irwin and Prashant Shenoy
Dynamic Task Graph Scheduling on Multicore Processors for Performance, Energy, and Temperature Optimization 379
Paulo Fracasso, Frank Barnes and Anna Costa
Energy-Efficient Content Delivery Networks Using Cluster Shutdown 353
Can Hankendi and Ayse Coskun
Towards Green GPUs: Warp Size Impact Analysis 363
Energy-Efficient Server Consolidation for Multi-Threaded Applications in the Cloud 401
Navin Sharma, David Irwin and Prashant Shenoy
Energy-Aware Task Replication to Manage Reliability for Periodic Real-Time Applications on Multicore Platforms 409
Hafiz Fahad Sheikh and Ishfaq Ahmad
Enabling Advanced Environmental Conditioning with a Building Application Stack 420
Ahmad Lashgar, Amirali Baniasadi and Ahmad Khonsari
Trends in Energy-Efficient Computing: A Perspective from the Green500 430
Jay Taneja, Andrew Krioukov, Stephen Dawson-Haggerty and David Culler
Optimizing Communication and Cooling Costs in HPC Data Centers via Intelligent Job Allocation 438
Balaji Subramaniam, Tom Scogland and Wu-Chun Feng
Power-Saving in Storage Systems for Internet Hosting Services with Data Access Prediction 448
Fulya Kaplan, Jie Meng and Ayse K. Coskun
Nga Dang, Mahnaz Roshanaei, Eli Bozorgzadeh and Nalini Venkatasubramanian