

Handbook of Energy-Aware and Green Computing

Ishfaq Ahmad and Sanjay Ranka

Authors: The deadline for all chapter is Nov. 30, 2010. Thank you if you already submitted yours.

Publisher:

Chapman and Hall/CRC Press

Taylor and Francis Group LLC

Coordinator: Randi Cohen

Computer Science Acquisitions Editor

757-240-7501 (phone)

757-427-0376 (fax)

randi.cohen@taylorandfrancis.com

Publication Date: Early 2011

No.	Primary Author	Affiliation	Chapter Title
	Algorithms		
1	Adam Wierman	California Institute of Technology	Speed scaling: An algorithmic perspective
2	Da Qi Ren	the University of Tokyo	Power aware Algorithm Design on Multi-core and GPU Architectures
3	Bernabe Dorronsoro	University of Luxembourg	Cellular Memetic Algorithms for Energy-Aware Computation and Communications Optimization in Computing Clusters
4	Benjamin C. Lee	Duke University	Inferring and Optimizing Performance and Power
5	Marek Chrobak	University of California at Riverside	Algorithmic Aspects of Energy-Efficient Computing
6	Keqin Li	Suny New Paltz	Algorithm and Analysis of Energy Efficient Scheduling of Parallel Tasks
	Software Systems		
7	Israel Koren	University of Massachusetts Amherst	Reducing Energy in Computation through Resource Management and Task Scheduling
8	Xizhou Feng	Marquette University	System-Level Approaches for Energy-Aware High Performance Computing
9	Stephane Vialle	Supelec	Optimizing computing and energy performances in heterogeneous clusters of CPUs and GPUs
10	Manish Parashar	NSF CAC, Rutgers University	Energy-efficient online provisioning for HPC workloads in large-scale virtualized systems
11	Albert Zomaya	The University of Sydney	Exploiting Heterogeneous Computing Systems for Energy Efficiency
12	Khaled Ibrahim	Lawrence Berkeley National Laboratory	Code Development and Migration of High Performance Applications to Power-efficient Architectures
13	Ivona Brandic	Vienna University of Technology	Knowledge Management in Self-adaptable and Resource-efficient Clouds
14	Taewhan Kim	Seoul National University	Power Saving by Dynamic Voltage Scaling

	Components, Platforms and Architectures		
16	Ali Butt	Virginia Tech	Reducing delays associated with disk energy management
17	Andrew Younge	Indiana University	Providing a Green Framework for Cloud Based Data Centers.
18	Dhireesha Kudithipudi	Rochester institute of technology	Subthreshold Computing
19	Partha Pande	Washington State University	Low Power Multi-Core Architectures with on-chip Wireless Interconnects
20	Qinru Qiu/Jun Lu	Binghamton University	Adaptive Power Management for Energy Harvesting Embedded Systems
21	Hiroshi Sasaki	University of Tokyo	Geysers: Energy-Efficient MIPS CPU Core with Fine Grained Runtime Power Gating
22	Behrooz Shirazi	Washington State University	Power Efficient Strategies for Storage Systems, a Survey
23	Ann Gordon-Ross	University of Florida	Low Energy Instruction Cache Optimization Techniques for Embedded Systems
24	Prabhat Mishra	University of Florida	Energy-Aware Dynamic Cache Reconfigurations and Voltage Scaling in Real-Time Systems
25	Youngjae Kim	Oak Ridge National Lab	Thermal Management for HDD based Storage Systems
26	Maja Etinski	Barcelona Supercomputing Center	Managing CPU Power in High Performance Computing Centers via DVFS
27	Doron Rotem	LBL	Energy Saving Techniques for Disk Storage Systems
28	Noel De palma	INRIA	Experience with autonomic energy management policies for J2EE clusters
29	Eren Kursun	IBM	Techniques for Green Microarchitectures
30	Yiran Chen	University of Pittsburgh	Low Power Design of Emerging Memory Technologies
	Monitoring, Modeling and Evaluation		
31	Rajat Mehrotra	Mississippi State University	A Power-aware Modeling and Autonomic Management Framework for Distributed Computing Systems
32	Ariel Oleksiak	Poznań Supercomputing and Networking Center	Power monitoring and policy-based control for distributed computing environments using SMOA Devices
33	Weisong Shi	Wayne State University	Power Measuring and Profiling: State-of-the-Art
34	Jean-Marc Pierson	IRIT	Mathematical modelling of energy consumption of distributed applications
35	Yu Cai	Michigan Technological University	Optimal Server Allocation and Frequency Modulation in Server Clusters
36	Chung-Hsing Hsu	Rutgers	A Comparative Study of Run-Time Systems for Energy-Aware High-Performance Computing
37	Ahmad Afsahi,	Queen's University	Power and Performance Modeling in High Performance Computing - A Stochastic Approach
38	Timo Minartz	University of Hamburg	Tools for monitoring power and performance
39	Yanpei Chen	Berkeley	MapReduce Energy Efficiency with Production Workloads
40	Jeffrey J. Evans	Purdue University	Models, metrics, and tools for evaluating performance and energy management in scientific high performance computing (HPC) systems
41	Gul Agha	Illinois	Energy efficiency of VoIP systems

	Data Centers and Large-Scale Systems		
42	Ankur Srivastava	University of Maryland	Thermal and Power-Aware Task Scheduling for Storage Centric Datacenters
43	Ozlem Bilgir	Princeton University	Energy Consumption and Greenhouse Gas Emission Reduction Techniques for Green Data Centers
44	Paul Brenner	Notre Dame Center for Research Computing	Environmentally Opportunistic Computing: Toward Sustainable Enterprise and HPC Data Centers
45	Sandeep Gupta	Arizona State University	BlueTool: Using a computing systems research infrastructure tool to design and test green and sustainable data centers
46	Laurent Lefevre	INRIA	Energy efficiency for data transfer in large scale distributed systems
47	Lennart Johnson	Houston	Overview of Data Centers Energy Efficiency Evolution
	Social and Environmental Issues		
48	Sheikh Iqbal Ahamed	Marquette University	Evolution of Energy Awareness using an Open Carbon Footprint Calculation Platform
49	Vasily Moshnyaga		Understanding and exploiting user behavior for energy saving
50	Chris Gniady	University of Arizona	Understanding and exploiting user behavior for power saving
51	Vinod Namboodiri	Wichita	Towards Sustainable Portable Computing
	Green Networking		
52	Naveen Chilamkurti	La Trobe University	Green Networking for Communication Technologies
53	Nalini Venkatasubramanian	UCI	Power-Aware Middleware for Mobile Applications
54	Henning Schulzrinne	Columbia University	VoIP Energy Issues
	Real Time Systems		
55	Fei Li	George Mason University	Real-Time Scheduling Algorithms under Hard Energy Constraint
56	Hakan Aydin	George Mason University	Reliability-Aware Power Management Techniques for Real-Time Embedded Systems
57	Sharon X. Hu	University of Notre Dame	Energy minimization in multiprocessor real-time systems
	Green Applications		
58	Tarek Abdulzaher	University of Illinois at Urbana-Champaign	Green GPS-assisted vehicular navigation
59	Song Ci	University of Nebraska-Lincoln	Energy-Aware Mobile Multimedia Computing
60	Cheng Fu	Nanyang Technological University	Spatial-Temporal Sampling Control for Efficient Surveillance Video Storage in Green Computing
61	Swarup Bhunia	Case Western Reserve	Ultralow Power Implantable Electronics