

# Table of Contents

## Compilers

- Runtime Biased Pointer Reuse Analysis and Its Application to Energy Efficiency  
*Yao Guo, Saurabh Chheda, Csaba Andras Moritz* ..... 1

- Inter-program Compilation for Disk Energy Reduction  
*Jerry Hom, Ulrich Kremer* ..... 13

## Embedded Systems

- Energy Consumption in Mobile Devices: Why Future Systems Need Requirements-Aware Energy Scale-Down  
*Robert N. Mayo, Parthasarathy Ranganathan* ..... 26

- Efficient Scratchpad Allocation Algorithms for Energy Constrained Embedded Systems  
*Manish Verma, Lars Wehmeyer, Peter Marwedel* ..... 41

- Online Prediction of Battery Lifetime for Embedded and Mobile Devices  
*Ye Wen, Rich Wolski, Chandra Krintz* ..... 57

- Synchroscalar: Initial Lessons in Power-Aware Design of a Tile-Based Embedded Architecture  
*John Oliver, Ravishankar Rao, Paul Sultana, Jedidiah Crandall, Erik Czernikowski, Leslie W. Jones IV, Dean Copsey, Diana Keen, Venkatesh Akella, Frederic T. Chong* ..... 73

- Heterogeneous Wireless Network Management  
*Wajahat Qadeer, Tajana Simunic Rosing, John Ankcorn, Venky Krishnan, Givanni De Micheli* ..... 86

## Microarchitectural Techniques

- “Look It Up” or “Do the Math”: An Energy, Area, and Timing Analysis of Instruction Reuse and Memoization  
*Daniel Citron, Dror G. Feitelson* ..... 101

- CPU Packing for Multiprocessor Power Reduction  
*Soraya Ghiasi, Wes Felter* ..... 117

## X Table of Contents

Exploring the Potential of Architecture-Level Power Optimizations <i>John S. Seng, Dean M. Tullsen</i> . . . . .	132
Coupled Power and Thermal Simulation with Active Cooling <i>Weiping Liao, Lei He</i> . . . . .	148
<b>Cache and Memory Systems</b>	
The Synergy Between Power-Aware Memory Systems and Processor Voltage Scaling <i>Xiaobo Fan, Carla S. Ellis, Alvin R. Lebeck</i> . . . . .	164
Hot-and-Cold: Using Criticality in the Design of Energy-Efficient Caches <i>Rajeev Balasubramonian, Viji Srinivasan, Sandhya Dwarkadas, Alper Buyuktosunoglu</i> . . . . .	180
PARROT: Power Awareness Through Selective Dynamically Optimized Traces <i>Roni Rosner, Yoav Almog, Micha Moffie, Naftali Schwartz, Avi Mendelson</i> . . . . .	196
<b>Author Index</b> . . . . .	215