

Bibliography on General Power Management

- [BBCR98] L. Benini, A. Bogliolo, S. Cavallucci, and Bruno Ricc . Monitoring system activity of OS-directed dynamic power management. In *Proceedings of the 1998 International Symposium on Low-Power Electronics and Design (ISLPED'98)*, 1998. URL <http://www.acm.org/pubs/articles/proceedings/dac/280756/p185-benini/p185-benini.pdf>
- [BBDM98] L. Benini, A. Bogliolo, and G. De Micheli. Dynamic power management of electronic systems. In *Proceedings of the International Conference on Computer-Aided Design (ICCAD'98)*, 1998. URL <http://www.acm.org/pubs/articles/proceedings/dac/288548/p696-benini/p696-benini.pdf>
- [BLS01] J.-D. Bakker, K. Langendoen, and H. Sips. LART: flexible, low-power building blocks for wearable computers. In *Int. Workshop on Smart Appliances and Wearable Computing IWSAWC'2001*, April 2001. URL <http://www.st.ewi.tudelft.nl/~koen/papers/lart.pdf>
- [BPA08] Mohammad Banikazemi, Dan Poff, and Bulent Abali. PAM: a novel performance/power aware meta-scheduler for multi-core systems. In *Proceedings of the ACM/IEEE Conference on Supercomputing (SC'08)*, pages 1–12, Piscataway, NJ, USA, 2008. IEEE Press. DOI 10.1145/1413370.1413410
- [BR01] S. Balakrishnan and J. Ramanan. Power-aware operating systems using ACPI, CS 736 project. Technical report, University of Wisconsin, Computer Science Department, 2001. URL <http://www.cs.wisc.edu/~saisanth/papers/poweros.pdf>
- [BWA04] Lawrence S. Brakmo, Deborah A. Wallach, and Marc A. Viredaz. uSleep: A technique for reducing energy consumption in handheld devices. In *Proceedings of the Second International Conference on Mobile Systems, Applications, and Services (MOBISYS'04)*, June 2004. URL <http://www.hpl.hp.com/techreports/2004/HPL-2004-11.pdf>
- [CBM99] Eui-Young Chung, Luca Benini, and Giovanni De Micheli. Dynamic power management using adaptive learning tree. In *Proceedings of the International Conference on Computer-Aided Design (ICCAD'99)*, pages 274–279, 1999. DOI 10.1109/ICCAD.1999.810661
- [CH10] Aaron Carroll and Gernot Heiser. An analysis of power consumption in a smartphone. In *Proceedings of the 2010 USENIX Annual Technical Conference*, June 2010.
- [CLV99] C. Ellis, A. Lebeck, and A. Vahdat. System support for energy management in mobile and embedded workloads: A white paper. Technical report, Duke University, Department of Computer Science, October 1999. URL <http://www.cs.duke.edu/~carla/research/whitepaper.pdf>
- [CMDAN06] Matthew Curtis-Maury, James Dzierwa, Christos D. Antonopoulos, and Dimitrios S. Nikolopoulos. Online power-performance adaptation of multithreaded programs using hardware event-based prediction. In *Proceedings of the Twentieth Annual International Conference on Supercomputing (ICS'06)*, pages 157–166, New York, NY, USA, 2006. ACM. DOI 10.1145/1183401.1183426
- [Ell99] C. Ellis. The case for higher level power management. In *Proceedings of the Seventh Workshop on Hot Topics in Operating Systems (HotOS'99)*, March 1999. URL <http://www.cs.duke.edu/~carla/ellis.pdf>
- [HIG94] Mark Horowitz, Thomas Indermaur, and Ricardo Gonzalez. Low-power digital design. In *Symposium on Low Power Electronics*, October 1994. DOI 10.1109/LPE.1994.573184
- [HW95] Mark Herbster and Manfred K. Warmuth. Tracking the best expert. In *International Conference on Machine Learning*, pages 286–294, 1995. URL <http://www.cse.ucsc.edu/~manfred/pubs/J39.pdf>
- [IS02] IBM and Monta Vista Software. Dynamic power management for embedded systems. White Paper, November 2002. URL http://web.archive.org/web/20040909004203/http://www.mvista.com/dswp/wp_power_management.pdf
- [LBM00a] Yung-Hsiang Lu, Luca Benini, and Giovanni De Micheli. Low-power task scheduling for multiple devices. In *Proceedings of the 8th International Workshop on Hardware/Software Codesign CODES'2000*, 2000. URL <http://www.gigascale.org/pubs/71/codes00.ps>

- [LBM00b] Yung-Hsiang Lu, Luca Benini, and Giovanni De Micheli. Requester-aware power reduction. In *International Symposium on System Synthesis*, pages 18–23. Stanford University, September 2000. DOI 10.1145/501790.501796
- [LBM02] Yung-Hsiang Lu, Luca Benini, and Giovanni De Micheli. Power-aware operating systems for interactive systems. *IEEE Transactions on Very Large Scale Integration (VLSI) Systems*, 10(2), April 2002. DOI 10.1109/92.994989
- [LCBK01] Jinfeng Liu, Pai Chou, Nader Bagherzadeh, and Fadi Kurdahi. Power-aware scheduling under timing constraints for mission-critical embedded systems. In *Proceedings of the 38th Design Automation Conference (DAC'01)*, June 2001. URL <http://www.eng.uci.edu/~jinfengl/research/publication/dac01.pdf>
- [LM01] Yung-Hsiang Lu and Giovanni De Micheli. Comparing system-level power management policies. *IEEE Design & Test of Computers*, pages 10–19, March/April 2001. DOI 10.1109/54.914592
- [LRD02] Kanishka Lahiri, Anand Raghunathan, and Sujit Dey. Communication based power management for battery efficient system design. In *Proceedings of the 39th Design Automation Conference (DAC'02)*, June 2002. DOI 10.1145/513918.514094
- [LSDM99] Y.-H. Lu, T. Simunic, and G. De Micheli. Software controlled power management. In *Proceedings of the seventh international workshop on Hardware/software codesign CODES'99*, May 1999. URL <http://www.acm.org/pubs/articles/proceedings/misc/301177/p157-lu/p157-lu.pdf>
- [MRS03] Kevin Skadron Mircea R. Stan. Guest editors’ introduction: Power-aware computing. *IEEE Computer*, 36(12):35–38, December 2003. DOI 10.1109/MC.2003.1250876
- [PBBDM98] G. Paleologo, L. Benini, A. Bogliolo, and G. De Micheli. Policy optimization for dynamic power management. In *Proceedings of the 35th Design Automation Conference (DAC'98)*, 1998. URL <http://www.acm.org/pubs/articles/proceedings/dac/277044/p182-paleologo/p182-paleologo.pdf>
- [SBDM98] T. Simunic, L. Benini, and G. De Micheli. Energy-efficient design of battery-powered embedded systems. In *Proceedings of the 1998 International Symposium on Low-Power Electronics and Design (ISLPED'98)*, June 1998. URL <http://www.acm.org/pubs/articles/proceedings/dac/313817/p212-simunic/p212-simunic.pdf>
- [Sim02] T. Simunic. Dynamic management of power consumption. In Robert Graybill and Rami Melhem, editors, *Power Aware Computing*. Kluwer Academic Publishers, 2002. URL http://akebono.stanford.edu/users/tajana/papers/kluwer_jan02_book_chap.pdf
- [SKTC05] Yiannakis Sazeides, Rakesh Kumar, Dean M. Tullsen, and Theofanis Constantinou. The danger of interval-based power efficiency metrics: When worst is best. *IEEE Comput. Archit. Lett.*, 4(1):1, 2005. DOI 10.1109/L-CA.2005.2 URL <http://passat.crhc.illinois.edu/rakeshk/bwb.pdf>
- [TPDB98] T. Truman, Trevor Pering, Roger Doering, and Robert Brodersen. The InfoPad multimedia terminal: A portable device for wireless information access. *IEEE Transactions on Computers*, 47(10), October 1998. DOI 10.1109/12.729791
- [US96a] Sanjay Udani and Jonathan Smith. The power broker: Intelligent power management for mobile computers. Technical Report MS-CIS-96-12, Department of Computer Science, University of Pennsylvania, May 1996. URL <http://citeseer.ist.psu.edu/cache/papers/cs/7932/http:zSzSzwww.cis.upenn.eduSz%7EudanizSzpapersSzbroker1.pdf> udani96power.pdf
- [US96b] Sanjay Udani and Jonathan Smith. Power management in mobile computing (a survey). Technical Report MS-CIS-98-26, Department of Computer Science, University of Pennsylvania, August 1996. URL <http://www.cis.upenn.edu/~udani/papers.html>
- [VKT06] Matthew De Vuyst, Rakesh Kumar, and Dean M. Tullsen. Exploiting unbalanced thread scheduling for energy and performance on a CMP of SMT processors. In *Proceedings of the Twentieth IEEE International Parallel and Distributed Processing Symposium (IPDPS'06)*, page 10 pp., April 2006. DOI 10.1109/IPDPS.2006.1639374

- [VLE00] Amin Vahdat, Alvin Lebeck, and Carla Ellis. Every joule is precious: A case for revisiting operating system design for energy efficiency. In *Proceedings of the Ninth ACM SIGOPS European Workshop 2000*, September 2000. URL <http://www.cs.duke.edu/~alvy/papers/joules.pdf>
- [ZEL05] Heng Zeng, Carla S. Ellis, and Alvin R. Lebeck. Experiences in managing energy with ECOSystem. *IEEE Pervasive Computing*, 4(1):62–68, January 2005. DOI 10.1109/MPRV.2005.1
- [ZELV03] H. Zeng, C. Ellis, A. Lebeck, and A. Vahdat. Currentcy: Unifying policies for resource management. In *Proceedings of the USENIX 2003 Annual Technical Conference*, June 2003. URL <http://www.cs.duke.edu/ari/millywatt/usenix03.pdf>
- [ZFE⁺02] Heng Zeng, Xiaobo Fan, Carla Ellis, Alvin Lebeck, and Amin Vahdat. ECOSystem: Managing energy as a first class operating system resource. In *Proceedings of the Tenth International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS'02)*, October 2002. URL <http://www.cs.duke.edu/ari/millywatt/asplos02.pdf>
- [ZJ05] Lin Zhong and Niraj K. Jha. Energy efficiency of handheld computer interfaces: limits, characterization and practice. In *Proceedings of the Third International Conference on Mobile Systems, Applications, and Services (MOBISYS'05)*, June 2005. DOI 10.1145/1067170.1067197