

Bibliography on Code Transformation for Power Management

- [AMC⁺03] Nevine AbouGhazaleh, Daniel Mosse, Bruce Childers, Rami Melhem, and Matthew Craven. Collaborative operating system and compiler power management for real-time applications. In *Proceedings of the Ninth Real-Time and Embedded Technology and Applications Symposium (RTAS'03)*, May 2003. DOI 10.1109/RTTAS.2003.1203045
- [AMCM01] Nevine AbouGhazaleh, Daniel Mosse, Bruce Childers, and Rami Melhem. Toward the placement of power management points in real time applications. In *Proceedings of the Workshop on Compilers and Operating Systems for Low Power (COLP'01)*, September 2001. URL <http://www.cs.pitt.edu/PARTS/papers/colp01.pdf>
- [DKV⁺02] V. Delaluz, M. Kandemir, N. Vijaykrishnan, M. J. Irwin, A. Sivasubramaniam, and I. Kolcu. Compiler-directed array interleaving for reducing energy in multi-bank memories. In *Proceedings of the Seventh Asia and South Pacific Design Automation Conference and Fifteenth International Conference on VLSI Design (ASP-DAC'02 / VLSI Design'02)*, January 2002. DOI 10.1109/ASPDAC.2002.994936
- [FRRJ04] Yunsi Fei, Srivaths Ravi, Anand Raghunathan, and Niraj K. Jha. Energy-optimizing source code transformations for OS-driven embedded software. In *Proceedings of the Seventeenth International Conference on VLSI Design (VLSI Design'04)*, January 2004. DOI 10.1109/ICVD.2004.1260934
- [HK05] Jerry Hom and Ulrich Kremer. Inter-program optimizations for conserving disk energy. In *Proceedings of the 2005 International Symposium on Low-Power Electronics and Design (ISLPED'05)*, August 2005. DOI 10.1145/1077603.1077684
- [PHH⁺02] Taliver Heath, Eduardo Pinheiro, Jerry Hom, Ulrich Kremer, and Ricardo Bianchini. Application transformations for energy and performance-aware device management. In *Proceedings of the Eleventh Conference on Parallel Architectures and Compilation Techniques (PACT'02)*, September 2002. DOI 10.1109/PACT.2002.1106011
- [PHH⁺04] Taliver Heath, Eduardo Pinheiro, Jerry Hom, Ulrich Kremer, and Ricardo Bianchini. Code transformations for energy-efficient device management. *IEEE Transactions on Computers*, 53(8), August 2004. URL <http://www.cs.rutgers.edu/~ricardob/papers/tc04.pdf>
- [MSS⁺03] Grigoris Magklis, Michael L. Scott, Greg Semeraro, David H. Albonesi, and Steven Dropsho. Profile-based dynamic voltage and frequency scaling for a multiple clock domain microprocessor. In *Proceedings of the 30th International Symposium on Computer Architecture (ISCA'03)*, June 2003. DOI 10.1145/859618.859621
- [TRJ03] T. K. Tan, A. Raghunathan, and N. K. Jha. Software architectural transformations: A new approach to low energy embedded software. In *Proceedings of the Conference on Design Automation and Test in Europe (DATE'03)*, 2003. DOI 10.1109/DATE.2003.10130 URL <http://www.princeton.edu/~cad/emsim/research/date2003.pdf>