

CANTURK ISCI

CONTACT INFORMATION	Department of Electrical Engineering Princeton University Princeton, NJ 08544 USA	Phone: +1 609 468 7744 E-mail: canturk@princeton.edu Web: http://www.princeton.edu/~canturk
RESEARCH INTERESTS	<ul style="list-style-type: none">▪ Microprocessor power and thermal modeling and measurement▪ Application power/performance phase behavior characterization, detection and prediction▪ Microarchitectural and system level techniques for dynamic power and thermal management	
EDUCATION	<p>Ph.D. Princeton University, Princeton, NJ Sep 2001 – Present Electrical Engineering Advisor: Margaret Martonosi Thesis Title: <i>“Live, Runtime Workload Power Modeling, Phase Monitoring and Prediction for Adaptive Processing”</i> Expected graduation date: May 2007</p> <p>M.A. Princeton University, Princeton, NJ Sep 2001 – May 2003 Electrical Engineering Advisor: Margaret Martonosi</p> <p>M.Sc. University of Westminster, London, UK Sep 2000 – Sep 2001 VLSI System Design (<i>Graduated with Distinction</i>) Advisors: Izzet Kale and R.C.S. Morling Thesis Title: <i>“Pseudo-Random Testing of Arithmetic Circuits”</i></p> <p>B.Sc. Bilkent University, Ankara, Turkey Sep 1996 – Jun 2000 Electrical and Electronics Engineering (<i>Graduated with High Honors</i>)</p>	
HONORS AND AWARDS	<p><i>Graduate Fellowship</i>, Princeton University, Department of Electrical Engineering 2001 – 2002</p> <p><i>M.Sc. with Distinction</i>, University of Westminster, Department of Electronic Systems, London, UK 2001</p> <p><i>Millennium Scholarship</i>, awarded by British Council to a single candidate in Turkey for postgraduate study in Britain 2000 – 2001</p> <p><i>Ranked 33rd</i> in National Selection Examination for Graduate Studies (LES) among approximately one hundred thousand candidates, Turkey 2000</p> <p><i>Undergraduate Fellowship</i>, Bilkent University, Ankara, Turkey 1996 – 2000</p> <p><i>Ranked 45th</i> in National University Entrance Exam among approximately 1.5 million candidates, Turkey 1996</p> <p><i>Ranked 11th</i> in National Physics Olympiads, Turkey 1995</p>	
PROFESSIONAL EXPERIENCE	<p>Princeton University, Department of Electrical Engineering, Princeton, NJ <i>Research Assistant</i> in Parapet Research Group Sep 2001 – Present</p> <p>Conducted research on runtime characterization of processor power and thermal behavior on real systems via performance monitoring hardware. Developed a runtime processor power estimation framework with real measurement feedback. Investigated power phase behavior of applications and developed novel methods for detecting recurrent phase behavior under real-system variability. Applied phase analysis methods to duration prediction for dynamic power management via voltage and frequency scaling. Investigated phase tracking methods based on runtime performance monitoring and application control flow signatures via dynamic instrumentation. Designed accurate online phase prediction methods on real systems and demonstrated their effective application to dynamic power management. Investigated global power management policies for chip multiprocessors.</p>	

Intel Hillsboro, Corporate Technology Group/System Technology Lab, Hillsboro, OR

Intern in Platform Capabilities Lab

Jun 2006 – Sep 2006

Worked on energy-efficient resource allocation in heterogeneous data centers. Developed architectural feature based analytical models and training based statistical methods to predict workload behavior across platforms. Implemented a phase prediction based, workload adaptive frequency scaling governor for a new multi-core server platform. Designed allocation policies that utilize across-platform workload behavior predictors for energy-efficient management of large-scale data centers.

Managers: Ram Chary/Rick Forand, *Mentor:* Eugene Gorbatov

IBM T.J. Watson Research Center, Yorktown Heights, NY

Intern in Reliability and Power Aware Microarchitectures Group

Jun 2005 – Sep 2005

Worked on global power management techniques for chip multiprocessors. Developed a trace based multiprocessor analysis tool for early evaluation of global power management policies. Explored different methods for dynamically tuning the execution of individual cores to meet chip-level power/ performance goals. Designed and evaluated per-core dynamic voltage and frequency scaling policies to meet chip-wide power budget targets.

Manager: Pradip Bose, *Mentor:* Alper Buyuktosunoglu

IBM T.J. Watson Research Center, Yorktown Heights, NY

Co-op in Reliability and Power Aware Microarchitectures Group

Jul 2004 – Dec 2004

Worked on runtime performance monitoring and phase analysis of IBM POWER4 systems. Designed long-term value and duration prediction methodologies for workload performance phase behavior with applications to dynamic voltage and frequency scaling. Contributed in automated thermal microbenchmark generation for online temperature analysis of real systems.

Manager: Pradip Bose, *Mentor:* Alper Buyuktosunoglu

ASELSAN Electronics Inc., Ankara, Turkey

Intern in Electronic Design Department

Jul 1999 – Aug 1999

Worked on the design and testing of voltage controlled oscillator systems.

Bilkent University, Ankara, Turkey

Summer Research in Electronics Engineering Department

Jun 1999 – Jul 1999

Contributed in the programming of Texas Instruments, C54x Series DSP Chip and hardware platform development for communications project.

TEACHING
EXPERIENCE

Teaching Assistant, Princeton University, Princeton, NJ

Spring 2004

ELE101 Computing for a Mobile World, by Prof Margaret Martonosi

An introductory class, covering the fundamentals of programming and computer systems with a specific focus on aspects of computing for mobile and handheld computers. Designed and supervised bi-weekly precept sessions. Helped prepare and grade homework assignments, graded exams and conducted office hours. Prepared, supervised and graded individual term projects.

Teaching Assistant, Princeton University, Princeton, NJ

Fall 2002

ELE375 Computing Structures, by Prof Margaret Martonosi

A course on how computers work and effective principles for computer systems design, where the final term project culminates in building a working computer on an FPGA. Helped prepare and grade homework assignments, graded exams and conducted office hours and precept sessions. Supervised and graded individual term projects.

ACTIVITIES	<p><i>Student Member, IEEE</i> 1999 – Present</p> <p><i>Chair of Academic Affairs, Princeton University Graduate Student Government</i> 2005 – 2006</p> <p><i>Organizer of Computer Engineering Graduate Workshop (CEW), Princeton University, Department of Electrical Engineering</i> 2002 – 2003</p> <p><i>Reviewer for PACT'03, HPCA'04, ISCA'04, ISLPED'04, ASPLOS'04, MICRO'04, ISLPED'05, PAC2'05, Computer Architecture Letters'05, ISPASS'06, ASPLOS'06, SC'06</i></p>
PUBLICATIONS	<p><u>Canturk Isci</u>, Gilberto Contreras and Margaret Martonosi, <i>Live, Runtime Phase Monitoring and Prediction on Real Systems with Application to Dynamic Power Management</i>. In 39th ACM/IEEE International Symposium on Microarchitecture (MICRO-39), Dec 2006.</p> <p><u>Canturk Isci</u>, Alper Buyuktosunoglu, Pradip Bose, Chen-Yong Cher and Margaret Martonosi, <i>An Analysis of Efficient Multi-Core Global Power Management Policies: Maximizing Performance for a Given Power Budget</i>. In 39th ACM/IEEE International Symposium on Microarchitecture (MICRO-39), Dec 2006.</p> <p><u>Canturk Isci</u> and Margaret Martonosi, <i>Phase Detection and Prediction on Real Systems for Workload-Adaptive Power Management</i>. In SRC Student Symposium, Oct 2006.</p> <p><u>Canturk Isci</u> and Margaret Martonosi, <i>Phase Characterization for Power: Evaluating Control-Flow-Based and Event-Counter-Based Techniques</i>. In International Symposium on High-Performance Computer Architecture (HPCA-12), Feb 2006.</p> <p><u>Canturk Isci</u> and Margaret Martonosi, <i>Detecting Recurrent Phase Behavior under Real-System Variability</i>. In IEEE International Symposium on Workload Characterization (IISWC'05), Oct 2005.</p> <p><u>Canturk Isci</u>, Margaret Martonosi and Alper Buyuktosunoglu, <i>Long-term Workload Phases: Duration Predictions and Applications to DVFS</i>. In IEEE MICRO, Special Issue on Energy Efficient Design, Sep/Oct 2005.</p> <p><u>Canturk Isci</u>, Zhigang Hu, Margaret Martonosi and Pradip Bose, <i>Building Microarchitectural Stressmarks for Thermal Testing</i>. In Austin Conference on Energy-Efficient Design (ACEED-2005) [Internal Track], Mar 2005.</p> <p><u>Canturk Isci</u>, Margaret Martonosi and Alper Buyuktosunoglu, <i>Workload Phase Duration Prediction and its Application to DVFS</i>. In Austin Conference on Energy-Efficient Design (ACEED-2005) [Internal Track], Mar 2005.</p> <p><u>Canturk Isci</u>, Gilberto Contreras and Margaret Martonosi, <i>Hardware Performance Counters for Detailed Runtime Power and Thermal Estimations: Experiences and Proposals</i>. In Hardware Performance Monitor Design and Functionality Workshop in conjunction with 11th International Symposium on High-Performance Computer Architecture (HPCA-11), Feb 2005.</p> <p><u>Canturk Isci</u> and Margaret Martonosi, <i>Runtime Power Monitoring in High-End Processors: Methodology and Empirical Data</i>. In 36th ACM/IEEE International Symposium on Microarchitecture (MICRO-36), Dec 2003.</p> <p><u>Canturk Isci</u> and Margaret Martonosi, <i>Identifying Program Power Phase Behavior Using Power Vectors</i>. In 6th IEEE International Workshop on Workload Characterization (WWC-6), Nov 2003.</p> <p><u>Canturk Isci</u>, <i>Pseudo-Random Testing of Arithmetic Circuits</i>. M.Sc. Thesis, University of Westminster, London, UK, Oct 2001.</p>
PATENTS AND DISCLOSURES	<p>Alper Buyuktosunoglu, Pradip Bose, Chen-Yong Cher, <u>Canturk Isci</u>, Prabhakar Kudva and Margaret Martonosi, <i>System and Method of Efficient Resource Management by Predicting Stable Durations of a Workload Phase</i>. Patent filed, Jul 2006.</p> <p>Eugene Gorbatov, <u>Canturk Isci</u> and Ripal Nathuji, <i>Energy-Efficient Resource Allocation in Data Centers</i>. Intel Invention Disclosure, Sep 2006.</p>
COMPUTER SKILLS	C, Perl, Matlab, Pascal, VHDL, Verilog, Spice, Renoir, QuickFault
LANGUAGES	Turkish and English (Fluent), German (Basic)