## CANTURK ISCI

Princeton University, Department of Electrical Engineering, Princeton, NJ, 08540 (EMAIL) canturk@princeton.edu • (PHONE) (609-468-7744)

## RESEARCH

Power aware computer architecture, microprocessor power and thermal modeling and measurement, application power behavior characterization

EDUCATION	
2001-present	Princeton University, Princeton, NJ Ph.D. Electrical Engineering • Advised by Prof Margaret Martonosi
2000 - 2001	University of Westminster, London, UK M.Sc. VLSI System Design  • Thesis advised by Prof Izzet Kale & Prof R.C.S. Morling
1996 - 2000	Bilkent University, Ankara, Turkey B.S. Electrical and Electronics Engineering
EXPERIENCE	
2001-present	Princeton University, Department of Electrical Engineering Research Assistant in Parapet Research Group
Summer 1999	ASELSAN Electronics, Ankara, Turkey Intern in Electronic Design Department
Summer 1999	Bilkent University, Electronics Engineering Department Intern in DSP programming for wireless communication project
Summer 1998	Arçelik Corp., IT Group, Izmir Intern in system administration
HONORS	
2001 - 2002	Graduate Fellowship, Department of Electrical Engineering, Princeton University
2001	M.Sc. with Distinction, University of Westminster, Department of Electronic Systems
2000 - 2001	Millennium Scholarship, British Council
1996 - 2000	Undergraduate Fellowship, Bilkent University
PUBLICATIONS	

Canturk Issi and Margaret Martonosi I

Canturk. Isci and Margaret Martonosi. Identifying program power phase behavior using power vectors. In *Proceedings of the 6th IEEE International Workshop on Workload Characterization (WWC-6)*, November 2003.

Canturk Isci and Margaret Martonosi. Runtime Power Monitoring in High-End Processors: Methodology and Empirical Data. In *Proceedings of the 36th ACM/IEEE International Symposium on Microarchitecture*, December 2003.

## REFERENCES

Prof Margaret Martonosi, Princeton University, Department of Electrical Engineering Prof Izzet Kale, University of Westminster, Department of Electronic Systems Prof Omer Morgul, Bilkent University EEE Department