DESCRIPTION

This collection of important papers provides a comprehensive overview of low-power system design, from component technologies and circuits to architecture, system design, and CAD techniques. LOW POWER CMOS DESIGN summarizes the key low-power contributions through papers written by experts in this evolving field.

ABOUT THE AUTHOR

Anantha P. Chandrakasan received the B.S, M.S. and Ph.D. degrees in Electrical Engineering and Computer Sciences from the University of California, Berkeley, in 1989, 1990, and 1994 respectively. Since September 1994, he has been with the Massachusetts Institute of Technology, Cambridge.

Chandrakasan leads the MIT Energy-Efficient Circuits and Systems Group, whose research projects have addressed security hardware, energy harvesting, and wireless charging for the internet of things; energy-efficient circuits and systems for multimedia processing; and platforms for ultra-low-power biomedical electronics.