1998 ISLPED Executive
Committee and Symposium Officers

General Chairs: Anantha Chandrakasan, MIT
Sayfe Kiaei, Motorola

Program Chairs: Farid N. Najm, University of Illinois at Urbana-Champaign
Chuck Taylor, National Semiconductor

Treasurer: Mary Jane Irwin, Penn State University

Publications Chair: Jason Cong, UCLA

Tutorial Chair: Ingrid Verbauwhede, UCLA

Local Arrangements Chair: Sasan Iman, Escalade Co.

Demo Booth Co-ordinators: Sasan Iman, Escalade Co
Massoud Pedram, USC

Publicity Chair: Mircea R. Stan, U. of Virginia

Other Members of the EC: Brock Barton, Texas Instruments
Bryan Preas, Xerox PARC
Jan Rabaey, U. C. Berkeley
Lewis Terman, IBM Research Center

1998 ISLPED Technical Program Committee

Co-Chairs: Farid N. Najm, University of Illinois at Urbana-Champaign
Chuck Taylor, National Semiconductor

Members
Bill Athas, USC/ISI
Brock Barton, Texas Instruments
C. H. (Kees) van Berkel, Philips Research Laboratories
Chi-Ying Tsui, Hong Kong University of Science and Technology
Chris Nicol, Lucent Technologies
Christian Enz, Rockwell Semiconductor Systems
Christian Piquet, CSEM SA
Dan Dobberpuhl, Digital Equipment Corporation
David Allee, Arizona State University
Don Monroe, Lucent Technologies
Enrico Macii, Politecnico di Torino
Ih-Chin Chen, Texas Instruments
Ingrid Verbauwhede, UCLA
Jan Rabaey, University of California, Berkeley
Jason Cong, UCLA
Jim Burr, Sun Microsystems
Jim Sproch, Synopsys, Inc.
Jose Monteiro, INESC
Katsuhiko Ueda, Matsushita Electric Ind. Co.
Kaushik Roy, Purdue University
Lisa Su, IBM Corporation
Louis A. Williams III, Texas Instruments
Luca Benini, Universita' di Bologna
Mary Jane Irwin, Penn State University
Massoud Pedram, University of Southern California
Min Cao, HP Labs
Mircea Stan, University of Virginia
Naresh Shanbhag, University of Illinois at Urbana-Champaign
Niraj Jha, Princeton University
Paul Solomon, IBM T.J. Watson Research Center
Rick Carley, Carnegie-Mellon University
Rob Roy, Intel Corporation
Robert Brodersen, University of California, Berkeley
Rudy J. van d Plassche, Philips Research Labs., Eindhoven
Sasan Iman, Escalade Co.
Sharad Malik, Princeton University
Suresh Rajgopal, Intel Corporation
T. R. Viswanathan, Texas Instruments
Takayasu Sakurai, University of Tokyo
Terri Fiez, Washington State University
Venu Gopinathan, Lucent Technologies
Vivek Tiwari, Intel Corporation
Wayne Burleson, University of Massachusetts
William Kaiser, UCLA
Wolfgang Nebel, Carl v. Ossietzky University
The Technical Program Committee was assisted in the paper review process by the following capable individuals who have donated generously of their time and energy to help make this symposium a success. Their help is gratefully acknowledged.

Ad Peeters
Akshay Aggarwal
Alberto Macii
Alessandro Bogliolo
Apoorv Srivastava
Arthur Abnous
Balakrishna Kumthekar
Bobbie Manne
Carlin Vieri
Chang Wu
Cheng-Kok Koh
Cheng-Ta Hsieh
Chenhua Wang
Chih-shun Ding
Danny Lin
David Garrett
Diana Marculescu
Dinesh Ramanathan
Dinesh Somasekhar
Ed Huijbregts
Franklin Baez
Ganesh Lakshminarayana
Giuseppe Odasso
Hans van Gageldonk
Hiep Tran
Hui Zgang
Ihor Lys
Iris Bahar
Ivailo Nedelchev
Janardhan Satyanarayana
Janet Olson
Jeff Koller
Joep Kessels
John Sacha
Joong-Seok Moon
Joseph Williams
Kamal Koshy
Kamal S. Khouri
Kamran Azadet
Kapil Garg
Khurram Muhammad
Kisup Chong
Lars Svensson
Lena Petersson
Luca Salmi
Luciano Lavagno
Mahadevamurty Nemani
Manish Goel
Marco Felici
Marly Roncken
Massimo Poncinio
Michael Berty
Michael Muench
Michele Borgatti
Michele Favalli
Mirolag Potkonjak
Nestoras Tzartzanis
Nikos Bellas
Pascal Meier
Pat Bosshart
Patrik Larsson
Paul Landman
Peter W. Cook
Philip Chan
Priyadarsan Patra
Qing Wu
Radu Marculescu
Raj Hegde
Rajat Lal
Rajeev Ranjan
Rakesh Patel
Ramsey Haddad
Renu Mehra
Riccardo Scarsi
Rob Wubben
Robert P. Dick
Robert Rogenmosser
Sander Weijis
Sari Coumeri
Scott K. Reynolds
Suet-Fei Li
Sumanth Ramprasad
Tanli Chou
Vikram Saxena
Wai Lee
Weichuan Liu
Weihua Mao
Wu Ye
Yan Zhang
Yeanyow Hwang
Yu Chen
Zhanping Chen