

Proceedings of IPPS '96

The 10th International Parallel Processing Symposium

April 15–19, 1996

Honolulu, Hawaii

Sponsored by

The IEEE Computer Society Technical Committee on Parallel Processing

In cooperation with

The Association for Computing Machinery SIGARCH

IEEE Computer Society Press
Los Alamitos, California

Washington

•

Brussels

•

Tokyo

Table of Contents

[*Message from the General Chair*](#)

[*Message from the Program Chair*](#)

[*Message from the Steering Committee Chair*](#)

[*Program and Organizing Committees*](#)

[*Sponsors*](#)

[*Reviewers*](#)

[*Ordering Information*](#)

[*Copyright*](#)

[***Author Index***](#)

[***Session Index***](#)

Message from the General Chair

It is my pleasure to welcome you to the 10th International Parallel Processing Symposium.

The response to our call for participation was outstanding due in good measure to the efforts of Kai Hwang. As program chair, he called together an impressive program committee under the leadership of four program vice-chairs: Gul Agha of the University of Illinois; Mikhail Atallah of Purdue University; Jean-Loup Baer of the University of Washington; and John Gustafson of Ames Laboratory. They are to be commended for the exceptional work they performed with the Program Chair in selecting the submissions which comprise the IPPS '96 technical program. I am deeply indebted to them for their commitment to our vision for the growth of this meeting.

I want to use this opportunity to give a special thanks to John K. Antonio of Texas Tech University. His creative and determined efforts have led to a well-organized industrial track with invited presentations from vendors as well as commercial exhibits.

Completing the symposium program agenda are two tutorials and ten workshops. For these activities, I applaud the efforts of the Tutorials Chair, Sajal Das of the University of North Texas and the workshop organizers: Hussein Alnuweiri of the University of British Columbia; D.R. Avresky of Texas A&M University; Francine Berman of the University of California, San Diego; Hossam Elgindy of the University of Newcastle; Dror Feitelson of Hebrew University; Richard Freund of NRaD; Rudolph Hackenberg of Technische Universität München; Mounir Hamdi of Hong Kong University of Science and Technology; Dieter Hammer of Eindhoven University of Technology; Dominique Mery of the Institut Universitaire de France and Université Henri Poincaré; Sanguthevar Rajasekaran of the University of Florida; Sanjay Ranka of the University of Florida; Larry Rudolph of MIT and Hebrew University; Assaf Schuster of Technion; Heonshik Shin of Seoul National University; Dan Watson of Utah State University; and Lonnie Welch of the Naval Surface Warfare Center. In particular, their cooperation and efforts in putting together the advance program are appreciated. Rounding out the program is a panel discussion organized and moderated by H.J. Siegel; I am pleased that he agreed to take this on role and I look forward to a lively session.

As in previous years, Sally Jelinek coordinated publicity and publication activities, and I am again grateful for her timely assistance in bringing to print the Call-for-Participation, the IEEE advertisements, and the advance program. Regional publicity activities were handled ably by D.N. Jayasimha of Ohio State University, Mikhail Mahaniok of the Academy of Belarus, Piyush Maheshwari of Griffith University, and Liria Matsumato Sato of the University of Sao Paulo. D.N. Jayasimha has assisted me on a number of occasions with publicity matters, and I am indebted to him for his thoughtfulness and his commitment to the vision of this meeting.

The IEEE Computer Society Conference Department provided me with much-needed support during various stages of the planning. Among others, Anne Marie Kelly, Maggie Johnson, Kerry Bedford, and Mary-Kate Rada all answered my numerous questions and provided timely support. Mary E. Kavanaugh of the IEEE Computer Society Press served as a good-humored professional interface with me, the program chair, and authors in assembling these proceedings.

Bill Pitts, our Finance Chair, has done his usual fine job of both watchdogging and facilitating the financial affairs of the symposium. Susamma Barua, our Local Arrangements Chair, worries about all of the logistics involving the hotel, speakers, and exhibitors; she makes sure that everything happens as planned the week of the symposium — and usually it does!

In a variety of undertakings, I have been able to rely upon the first-rate assistance of my students, Prashanth Bhat and Jinwoo Suh. Special thanks go to Myungho Lee for his assistance in setting up the author database, corresponding with the authors, and in putting together the proceedings. Also, my assistant Regina Morton has patiently supported my activities with the volunteers. I would like to thank all of them for their time and effort.

Thanks for assistance would not be complete without acknowledging Ramamohan Paturi of Parity Computing for his assistance in bringing out the proceedings on CD-ROM.

In closing, I want to thank George Westrom for his continued support of my leadership role in developing IPPS. Along with other members of the symposium Executive Committee (Susamma Barua, Sally Jelinek, and Bill Pitts), we have met frequently over the past year, and George has provided us invaluable input to resolve many issues. I think he would agree that it has been a pleasure to interact with this group.

Viktor K. Prasanna
General Chair — IPPS '96
Computer Engineering Division
Department of EE-Systems
University of Southern California
E-mail: prasanna@ganges.usc.edu

Message from the Program Chair

On behalf of the entire IPPS '96 Program Committee of 47 members, I welcome you to the 10th International Parallel Processing Symposium. We are glad that you can join us in Honolulu, Hawaii. This symposium is sponsored by the IEEE Computer Society Technical Committee on Parallel Processing, in cooperation with ACM SIGARCH; many program committee members are associated with one or both of these groups. The resulting technical program for IPPS '96 consists of three keynote addresses, ten specialized workshops, a panel, two tutorials, an industrial track, and 21 technical sessions.

In response to the Call-for-Papers, the IPPS '96 Program Committee received 353 submissions from 29 countries across four continents. All submissions were carefully refereed in a rigorous process which required at least three full reviews for each paper. Due to time and space limitations for the symposium and proceedings, only 126 papers could be selected for presentation and inclusion in the proceedings. The final decisions were collectively made by the Program Committee on December 1, 1995.

We want to thank all authors, referees, and committee members for their outstanding contributions to assure the continued high quality of symposium events. In particular, the efforts from the four Program Committee Vice-Chairs — Gul Agha, Mikhail Atallah, Jean-Loup Baer, and John Gustafson — deserve the highest praise. I also appreciate the keynote speakers — Charles Leiserson, Gregory Pfister and Chuck Seitz—for agreeing to honor our event with presentations in their respective areas of expertise: multithreaded programming, clustering for commercial computing, and massively parallel processing. Special thanks go to H.J. Siegel for organizing the panel session to focus on technical issues central to the field of parallel processing.

The success of this symposium (which has really come of age in the last six years) may be attributed largely to the professional leadership demonstrated by Viktor K. Prasanna, the Symposium Chair, and by the Steering Committee headed by George Westrom. I thank them for their confidence in inviting me to chair the Program Committee for the 10th anniversary of the symposium. Last, but not least, I want to thank Myungho Lee, Weihua Mao, Choming Wang, Regina Morton, and Miguel Padilla of the University of Southern California for their assistance in putting together the Advance Program and Proceedings.

Kai Hwang

Program Chair IPPS '96

The University of Hong Kong

*(on leave from the University of Southern
California)*

E-mail: kaihwang@hkueee.hku.hk

Message from the Steering Committee Chair

Aloha!

It was my good luck to spend several years teaching in Hawaii and to have the opportunity for frequent return visits. As a result, I know how much you will appreciate (in our 10th year, I can no longer resist) the “parallel processing” of technology and pleasure.

IPPS '95 last year in Santa Barbara, California was our most successful effort yet, due in good part to the hard work of Joseph JáJá and those who shared the responsibilities with him on the Program Committee. As Steering Chair, I found myself much like the Maytag repairman, with nothing to fix (but I have no complaints!). And kudos again to John Antonio for making Industrial Participation now a standard part of our event.

In this our 10th year, we can once more move the number line ahead in expressing our admiration and appreciation to Viktor Prasanna for his superb symposium leadership. At the same time, we hail Kai Hwang for his efforts to secure the outstanding technical content of IPPS '96. Each of us will look forward to adding these proceedings to our libraries.

As always, a special thanks goes to the Executive Committee which meets all year long to iron out details. All say that it has gotten easier but each year presents new challenges and they all meet them splendidly. Bill Pitts, Finance Chair, is always on intimate terms with our financial soul; Susamma Barua has made a science of local arrangements that could be marketed to professionals (we think several hotels have learned a few lessons from her); and Sally Jelinek goes by the tag Publicity Chair which does not do justice to the role she has played in our success. Finally, my greatest joy as always is to be a part of this team (and those who periodically join us) under Viktor's leadership.

We think that it is hard to do better than the settings of Cancun, Santa Barbara, and Waikiki; simply think of the IPPS '97 site, Geneva, Switzerland, as the next best place! Our European colleagues have enjoyed the IPPS years on the beach, but now they assure us that, in our 11th year, we will not miss the sand. With equal anticipation, we can look forward to sharing technology up close on the Continent.

MAKE YOUR PLANS NOW TO ATTEND IPPS '97!

George Westrom

Steering Committee Chair — IPPS '96

Odetics, Inc. and

Founder, Future Scientists & Engineers of America

E-mail: gbw@odetics.com

Program and Organizing Committees

General Chair

Viktor K. Prasanna
University of Southern California

Program Chair

Kai Hwang
*University of Hong Kong and
University of Southern California*

Program Vice-Chairs

Algorithms: Mikhail Atallah – *Purdue University*
Applications: John Gustafson – *Ames Laboratory*
Architecture: Jean-Loup Baer – *University of Washington*
Software: Gul Agha – *University of Illinois, Urbana*

Industrial-Commercial Chair

John K. Antonio – *Texas Tech University*

Tutorials Chair

Sajal Das – *University of North Texas*

Finance Chair

Bill Pitts – *Toshiba America Information Systems, Inc.*

Local Arrangements Chair

Susamma Barua – *California State University, Fullerton*

Publicity Chair

Sally Jelinek – *Electronic Design Associates*

Publicity Coordinators

Europe-Africa-Middle East: José Rolim – *University of Geneva*
Pacific Rim: Piyush Maheshwari – *Griffith University, Australia*
North America: D.N. Jayasimha – *Ohio State University*
East Asia: Mikhail Mahaniok – *Academy of Sciences of Belarus*
Central/South America: Liria Matsumoto Sato – *University of Sao Paulo, Brazil*

Program Committee

Hussein Alnuweiri – *University of British Columbia, Canada*
Richard Anderson – *University of Washington*
Prith Banerjee – *University of Illinois, Urbana*
Thomas Bemmerl – *RWTH Aachen, Germany*
Francine Berman – *University of California, San Diego*
Laxmi Bhuyan – *Texas A&M University*
Thomas Casavant – *University of Iowa*
Danny Chen – *University of Notre Dame*
Andrew Chien – *University of Illinois, Urbana*
Francis Chin – *Hong Kong University*
Alok Choudhary – *Syracuse University*
Robert Cypher – *Johns Hopkins University*
Jack Dongarra – *Oak Ridge National Laboratory*
David Du – *University of Minnesota*
Michel Dubois – *University of Southern California*
Ian Foster – *Argonne National Laboratory*
Phillip Gibbons – *AT&T Bell Laboratory*
Ronald Greenberg – *University of Maryland*
Matthew Haines – *NASA Langley Research Center*
Oscar Ibarra – *University of California, Santa Barbara*
Joseph JáJá – *University of Maryland*
Ken Kennedy – *Rice University*
Vipin Kumar – *University of Minnesota*
Guo-Jie Li – *Chinese Academy of Sciences*
Kai Li – *Princeton University*
D. Martinez – *MIT Lincoln Laboratory*
Louise Moser – *University of California, Santa Barbara*
Lionel Ni – *Michigan State University*
David Padua – *University of Illinois, Urbana*
D.K. Panda – *Ohio State University*
Gregory Plaxton – *University of Texas at Austin*
Umakishore Ramachandran – *Georgia Institute of Technology*
C.P. Ravikumar – *Indian Institute of Technology, Delhi*
Rafael Saavedra – *University of Southern California*
Sartaj Sahni – *University of Florida*
Assaf Schuster – *Technion, Israel*
Kang Shin – *University of Michigan*
Behrooz Shirazi – *University of Texas at Arlington*

(Program Committee continued..)

H.J. Siegel – *Purdue University*
David Wood – *University of Wisconsin*
Pen Yew – *University of Minnesota*
C.K. Yuen – *National University of Singapore*

Steering Committee

Chair

George Westrom – *Odetics, Inc.*

Committee Members

Larry Canter – *CSA*
K. Mani Chandy – *Caltech*
F. Tom Leighton – *MIT*
Viktor K. Prasanna – *University of Southern California*
George Westrom – *Odetics, Inc.*

Symposium Advisory Committee

Anant Agarwal – *Massachusetts Institute of Technology*
Michel Cosnard – *École Normale Supérieure de Lyon, France*
Michael J. Flynn – *Stanford University*
Richard Karp – *University of California, Berkeley*
Gary Miller – *Carnegie Mellon University*
Ahmed Sameh – *University of Minnesota*
Charles L. Seitz – *Myricom, Inc.*
Leslie Valiant – *Harvard University*
Zeke Zalcstein – *National Science Foundation*

Chair Emeritus

Larry Canter – *Computer Systems Approach, Inc.*

Sponsors

The 10th International Parallel Processing Symposium is sponsored by the IEEE Computer Society Technical Committee on Parallel Processing (TCPP) and is held in cooperation with the ACM Special Interest Group on Computer Architecture (SIGARCH). The support and participation of the following companies is gratefully acknowledged:

Cambridge Parallel Processing
Center for Development of Advanced Computing
Cray Research Inc.
Electronics and Telecommunications Research Institute
IBM Systems/390 Division
Litton Guidance and Control Systems Inc.
Mercury Computer Systems Inc.
The Portland Group Inc.
Tandem Computers Inc.
Virtual Computer Corporation

Reviewers

Bulent Abali	Kenneth E. Batcher	Suresh Chalasani
Seth Abraham	Magdy Bayoumi	Roger D. Chamberlain
Nael Abu-Ghazaleh	David M. Beazley	Jacqueline Chame
Anurag Acharya	James E. Beck	Conrad Chang
Tinku Acharya	Pete Beckman	Tai-Sheng Chang
Daniel Adresen	Frank Bellosa	Yeim-Kuan Chang
Vikram S. Adve	Rudolf Berrendorf	Feng Chao
Ramesh C. Agarwal	Michael W. Berry	Jianer Chen
Dharma P. Agrawal	Brian Bershad	Lin Chen
Divyakant Agrawal	P. Berthome	Simon X. Chen
Mustaque Ahamad	Suchi Bhandarkar	Yilong Chen
Iqbal Asim Alavi	Prashanth B. Bhat	Zhi-Zhong Chen
Albert Alexandrov	Laxmi Bhuyan	Kam-Hoi Cheng
James Allen	Ricardo Bianchini	Siu-Wing Cheng
Henry Alme	David L. Black	Henry W. H. Cheung
Hussein M. Alnuweiri	James L. Blue	Andrew A. Chien
Minesh B. Amin	Bill Blume	Francis Chin
Eric Anderson	Robert Blumofe	Donald Chinn
Jennifer Anderson	Nathan Bohlmann	Lynn Choi
Richard Anderson	Robert Bond	Seonil Choi
Fred Annexstein	Rajendra V. Boppana	Roder Christian
Petit Antoine	Rajesh Bordawekar	Brent N. Chun
Masahiro Arakawa	Terry A. Braun	Yongwha Chung
Mark Astley	John Bruno	Edmund M. Clarke
Mikhail J. Atallah	Duncan Buell	Mark Clement
Moez Ayed	Doug Burger	Richard Cole
Scott B. Baden	Leizhen Cai	Anne Condon
David A. Bader	Andrew Calkins	Alva L. Couch
Vasanth Bala	Pete Cappello	Stephen P. Crago
Pierre Baldi	Alejandro Caro	Robert Cypher
Prith Banerjee	Larry Carter	Ed D'Azevedo
Stephen T. Barnard	Henri Casanova	Donglai Dai
André Luiz Barroso	T.L. Casavant	S. Dandamudi
Radim Bartos	Yuval Caspi	Binh V. Dao
Debashis Basak	David Chaiken	C.S. Das
Steven C. Bass	Chaitali Chakrabarti	Chita R. Das

Raja Das	M.D. Feng	Albert G. Greenberg
Sajal K. Das	Antonio Fernandez	Daniel R. Greening
Amitabh Dave	Jeanne Ferronte	John Greiner
Martin H. Davis, Jr.	Silva Figueira	William Griswold
Eric de Sturler	Stephen Fink	William D. Gropp
Thomas Decker	Raphael Finkel	John R. Grout
Frank Dehne	Charles N. Fischer	Junjie Gu
Jose G. Delgado-Frias	Robert A. Ford	Nian Gu
Xiaotie Deng	Geoffrey Fox	Lee Guan
N. Deo	Mark Franklin	Sumanta Guha
Alvin M. Despain	Svend Frolund	Anshul Gupta
Thomas Dichiario	Cong Fu	Arvind Gupta
Chris Dick	Melanie Fulgham	Gopal Gupta
Hong Q. Ding	Ting Hing Fung	Sandeep K.S. Gupta
Pedro Diniz	Rex Gantenbein	John Gustafson
Val Donaldson	Lixin Gao	Rafik R. Habra
Marcus Dormanns	Alain Gefflaut	Emile Haddad
Patrick Dowd	Al Geist	Matthew Haines
Uwe Dralle	James Geller	Mary Hall
David H.C. Du	Koshy George	Susanne Hambruch
Jose Duato	Apostolos Gerasoulis	Mounir Hamdi
Cezary Dubnicki	Michael Gernot	Sven Hammarling
Michel Dubois	Kanad Ghose	J. Gilbert Hansen
Nikil Dutt	J. Ghosh	Gagan Hasteer
Patrick W. Dymoud	Sanjoy Ghosh	Philip J. Hatcher
P.J. Eberlein	Phillip B. Gibbons	Paul Havlak
Kemal Efe	David S. Gibson	Hans-Christian Hege
Omer Egecioglu	John Gilbert	Bruce Hendrickson
Richard Enbody	Christopher J. Glass	Robert E. Hiromoto
Fikret Ercal	Gina Goff	Ching-Tien Ho
A.H. Esfahanian	Sanjay Goil	Eugene W. Hodges
I.K. Evans	James R. Goodman	Mark A. Holliday
Matt Evett	Stephen M. Goodnick	John G. Holm
Andreas Fabri	Ian Gorton	Jenwei Hsieh
Barry Fagin	Allan Gottlieb	Tsan-Sheng Hsu
Mohammad Faisal	Vasudha Govindan	William Hsu
Jeremy P. Fand	Hakan Grahn	Xaiobo Hu
Ed Felten	Ananth Grama	Yu H. Hu

Wei K. Huang	Kevin S. Klenk	Nancy Leveson
Joe Hummel	Phil Klien	Kai Li
Galen C. Hunt	Charles Koelbel	Keqin Li
Ali Hurson	James A. Kohl	Zhiyuan Li
T. Dung Huynh	Gregory A. Kohring	Weifa Liang
Kai Hwang	D. Kolson	Ran Libeskind-Hadas
H. Oscar Ibarra	S. Konstantinidou	Walter B. Ligon III
Maximilian Ibel	Suresh C. Kothari	David J. Lilja
Liviu Iftode	David A. Koufaty	Amy Lim
Mihai F. Ionescu	Rakesh Krishnaiyer	Hyesook Lim
S.S. Iyengar	Arvind Krishnamurthy	Calvin Lin
Joseph J	V. Krishnan	David D.H. Lin
Leah H. Jamieson	S. Krishnaprasad	Rong Lin
D.N. Jayasimha	Santhosh Kumaran	Xiaola Lin
Tudor Jebelean	Ding-Ming Kwai	Decai Liu
Jaeheon Jeong	Hantak Kwak	Jonathan C.L. Liu
Hong Jiang	Richard Ladner	Wenheng Liu
Tao Jiang	Annette Lagman	Miron Livny
Inwhee Joe	Ambrose K. Laing	Virginia M. Lo
Robert J. Jump	Anthony LaMarca	Peter Lomdahl
Simon Kahan	Stefan Lamberts	Peter Luksch
Laxmikant V. Kale	Stephen Lamm	Reinhard Luling
Edgar T. Kalns	Youran Lan	Ewing Lusk
Rajgopal Kannan	Jesper Larsson	Wei-hsiu Ma
Benjamin Kao	James Larus	Yuan Ma
Vijay Karamcheti	Shahram Latifi	Philip MacKenzie
George Karypis	F.C.M. Lau	Tara Madhayastha
Michael Kaufmann	Craig A. Lee	Bruce Maggs
Krishna M. Kauai	Horng-Juing Lee	Martin Mairandres
Pete Keleher	Jeng Kuen Lee	Qutaibah Malluhi
Ram Kesavan	Joonwon Lee	Allen D. Malony
Carl Kesselman	Yen-Jen Lee	Robert Manchek
David E. Keyes	Ted Lehr	Dan C. Marinescu
Ashfaq Khokhar	Joonwon Lei	David Martinez
Jihong Kim	Paul LeMahieu	Margaret Martonosi
Wooyoung Kim	Hugues Leroy	Yossie Matias
Chung-Ta King	C.H. Leung	James R. McGraw
Shlomo Kipnis	Joseph Leung	Philip K. McKinley

Janice S. McMahon	Kevin Obenland	James Pruyne
Bruce McMillin	Stephan Olariu	Geppino Pucci
Ashish Mehra	Soner Onder	Bill Pugh
Kishan Mehrotra	Koray Oner	Chunming Qiao
Rajiv Mehrotra	David Padua	Wenjian Qiao
Rami Melhem	Scott Pakin	Yuval Rabani
P.M. Melliar-Smith	Algirdas Pakstas	Sridhar Radhakrishnan
John M. Mellor-Crummey	Michael Paleczny	Radharamanan Radhakrishnan
Teo Y. Meng	Krishna Palem	Padma Raghavan
Anil Menon	Daniel Palermo	C.S. Raghavendra
Ojstersek Milan	Michael A. Palis	Ramki Rajagopalan
Russ Miller	Michael E. Palmer	Sanguthevar Rajasekaran
Jeanne Milostan	Daniel Palmero	Vijaya Ramachandran
Chilkuri K. Mohan	Yi Pan	J. Ramanujam
Prasant Mohapatra	D.K. Panda	Shankar Ramaswamy
Ajay Mohindra	Santosh Pande	B. Randell
Al Mok	Marenzoni Paolo	N. Ranganathan
John E. Moody	Philip M. Papadopoulos	Sanjay Ranka
Jason A. Moore	Keshab K. Parhi	S. Rao
Sherry Q. Moore	Gyung-Leen Park	Lawrence Rauchwerger
Louise Moser	Berthome Pascal	Sivakumar Ravada
Burkhard Mouien	Joseph Pasquale	C.P. Ravikumar
Shubhendu S. Mukherjee	James A. Perreault	A.L. Narasimha Reddy
Matt W. Mutka	Chan Kwok Ping	Paul F. Reynolds
Wolfgang E. Nagel	Timothy M. Pinkston	Raymond Richards
Chetana Nagendra	Christina M. Pinotti	Lutz Richter
K. Vijay Naik	Paul Planmann	Marc Rieffel
Walid Najjar	Paul Plassmann	Martin Rinard
Vijaykrishnan Narayanan	Greg Plaxton	Eric Ristad
Nayla Nassif	John Plevyak	Bernardo Rodriguez
David Nassimi	Fong Pong	Gerald Roth
Sorin G. Nastea	Enrico Pontelli	Ed Rothberg
Nenad Nedeljkovic	Bill Pottenger	Diane T. Rover
Lionel Ni	David K. Poulsen	Sumit Roy
David Nicol	Dhiraj Pradhan	Anna Rudshstein
Sun Ninghui	Sushil K. Prasad	Rafael H. Saavedra
Naomi Nishimura	Viktor K. Prasanna	P. Sadayappan
Andreas G. Nowatzky	Bryan Preas	Sartaj Sahni

Vikram A. Saletore	Quinn Snell	Yu-Chee Tseng
Joel Saltz	Stephen Sohn	Paul Tucker
William Saphir	Valery Soloveiv	Steve Tuecke
Dan Scales	Arun Somani	Nian-Feng Tzeng
Klaus E. Schauser	Pradip K. Srimani	Walter Unger
Todd E. Scheetz	Georg Stellner	Aniruddha S. Vaidya
Chris J. Scheiman	Thomas Sterling	Wolfgang Vail
Isaac D. Scherson	Rick Stevens	Peter Van Vleet
David E. Schimmel	Willian Stoffel	Steven P. VanderWiel
Robert Schreiber	Catherine Stokley	Lakshmi Varahan
Assaf Schuster	Gordon Stoll	Vara Varavithya
Stephen Schwab	Michael Stumm	Emmanouel Varvarigos
Karsten Schwan	Craig Stunkel	Harish Vedavyasa
Loren Schwiebert	Ernesto Su	Vamshi Veeramachaneni
Steve Scott	Jianwen Su	Alan Wagner
Luigi Semenzato	Sakthi Subramanian	Tom S. Wailes
Amit Sengupta	Rabin Sugumar	David W. Walker
Yoshiki Seo	Young J. Suh	Cao A. Wang
Lyashevskiy Sergey	Ning-Hui Sun	Cho-Li Wang
Ajay Sethi	Xian-He Sun	Hui Wang
Joao C. Setubal	N.S. Sundar	Ming-Fang Wang
K.C. Seveik	Neelakantan Sundaresan	Yuan-Iang Wang
Gautam Shah	Vaidy Sunderam	Yuewei Wang
Anees Shaikh	Myung H. Sunwoo	Sugath Warnakulasuriya
Xiaojun Shen	Steve Tanimoto	Daniel W. Watson
Sunil Shende	Stephen Taylor	Jerrell Watts
Simon Shim	Valerie Taylor	Charles C. Weems, Jr.
Behrooz Shirazi	Kenneth Teitelbaum	Phil Wilsey
Ben Shneiderman	Patricia J. Teller	Sun Winghui
Jop F. Sibeyn	Shang-Hua Teng	Philip A. Wisley
Ambuj Singh	Rajeev Thakur	Roland Wismuller
Jaswinder P. Singh	Evan Tick	Michael Wolfe
Mukesh Singhal	Brian Totty	W.F. Wong
Aman Singla	Jesper L. Traff	Cameron S. Woo
Rakesh Sinha	Jerry L. Trahan	David Wood
Rajeev Sivaram	Jyh-Jong Tsay	Jie Wu
Anand Sivasubramaniam	Savio Tse	Min-You Wu
Jonas Skeppstedt	Chau-Wen Tseng	Chengzhong Xu

Hong Xu
Likao Xu
Zhiwei Xu
Sudhakar Yalamanchili
Mingyao Yang
Tao Yang
Chi-Hsiang Yeh
Kathy Yelick

Pen C. Yew
Teo Yong Meng
Byung Yoo
Owen C. Yoshikawa
Hee Y. Youn
Sheng Yu
Kevin K. Yue
C.K. Yuen

John Zahorjan
Ellen W. Zegura
Xingbin Zhang
Zhang Zhaoqing
Qi Zheng
Weimin Zheng
Xiao Zhou

Ordering Information

Additional copies of this CD-ROM may be ordered from:

IEEE Computer Society Press

Customer Service Center

10662 Los Vaqueros Circle

P.O. Box 3014

Los Alamitos, CA 90720-1264

Tel: +1-714-821-8380

Fax: +1-714-821-4641

Email: cs.books@computer.org

ISBN 0-8186-7613-2

IEEE Order Number SW7613

Copyright © 1996 by the Institute of Electrical and Electronics Engineers, Inc.

Proceedings of the 10th International Parallel Processing Symposium"; April

15-19, 1996; Honolulu, Hawaii. Personal use of this material is permitted.

However, permission to reprint/republish this material for advertising or promotional purposes or for creating new collective works for resale or redistribution to servers or lists, or to reuse any copyrighted component of this work in other works must be obtained from the IEEE.