

# Reviewers

- Hussein Abbass (*ALAR*)  
Adnan Acan (*Eastern Mediterranean University*)  
Panagiotis Adamidis (*Technological Educational Inst of Thessaloniki*)  
Adam Adamopoulos (*Democritus University of Thrace*)  
Michael Affenzeller (*Johannes Kepler University*)  
Jose Aguilar (*Universidad de los Andes*)  
Jesus Aguilar-Ruiz (*University of Seville*)  
Hernan Aguirre (*Shinshu University*)  
Chang Wook Ahn (*Samsung Advanced Inst of Technology*)  
Uwe Aickelin (*University of Nottingham*)  
Enrique Alba (*University of Málaga*)  
Javier Alcaraz (*Polytechnic University of Valencia*)  
Carl Anderson (*Icosystem Corporation*)  
Johan Andersson (*Linköping University*)  
Giuliano Antoniol (*University of Sannio*)  
Samuel Arbesman (*Cornell University*)  
Shawki Areibi (*University of Guelph*)  
Tughrul Arslan (*University of Edinburgh*)  
Daniel Ashlock (*University of Guelph*)  
Anne Auger (*ETH Zurich - CoLab*)  
M. Emin Aydin (*London South Bank University*)  
R. Muhammad Atif Azad (*University of Limerick*)  
B.V. Babu (*Birla Inst of Technology and Science*)  
Jaume Bacardit (*University of Nottingham*)  
Thomas Baeck (*Leiden University, LIACS*)  
Karthik Balakrishnan (*Fireman's Fund Insurance Company*)  
Gabriel Catalin Balan (*George Mason University*)  
Shumeet Baluja (*Google, Inc.*)  
Oliver Bandte (*Icosystem Corporation*)  
Ranieri Baraglia (*Information Sci and Tech Inst of Italian Natl Res Council*)  
Laura Barbulescu (*Colorado State University*)  
Alwyn Barry (*The University of Bath*)  
Thomas Bartz-Beielstein (*University of Dortmund*)  
Cem Baydar (*Accenture Technology Labs*)  
George Bebis (*University of Nevada*)  
Theodore Belding (*University of Michigan*)  
Peter Bentley (*University College London*)  
Jean Berger (*Defence R&D Canada - Valcartier*)  
Ester Bernadó-Mansilla (*Ramon Llull University*)  
Tommaso Bersano-Beget (*University of Michigan*)  
Hugues Bersini (*IRIDIA*)  
Bir Bhanu (*University of California at Riverside*)  
Leonora Bianchi (*IDSIA-Dalle Molle Inst for AI*)  
Tim Blackwell (*Goldsmiths College, University of London*)  
John Bland (*Nottingham Trent University*)  
Jacek Blazewicz (*Poznan University of Technology*)  
Maria Blesa (*ALBCOM Research Group*)  
Stefan Bleuler (*ETH Zurich*)  
Andrea Bonarini (*Politecnico di Milano*)  
Joshua Bongard (*Cornell University*)  
Lashon Booker (*The MITRE Corporation*)  
Daniel Borrajo (*Universidad Carlos III de Madrid*)  
Peter Bosman (*Centre for Mathematics and Computer Science*)  
Leonardo Bottaci (*University of Hull*)  
Thomas Bousonville (*Ilog*)  
Anthony Brabazon (*University College Dublin*)  
Markus Brameier (*University of Aarhus*)  
Juergen Branke (*Institute AIFB*)  
Carlos Brizuela (*CICESE*)  
Will Browne (*University of Reading*)  
Wilker Bruce (*Wealth Management Systems Inc.*)  
Alfred Bruckstein (*Technion IIT*)  
Anthony Bucci (*Brandeis University*)  
Dirk Bueche (*University of Applied Sciences Aargau*)  
Thang Bui (*Penn State Harrisburg*)  
Larry Bull (*University of the West of England*)  
John Bullinaria (*University of Birmingham, UK*)  
Martin Butz (*University of Wuerzburg*)  
Stefano Cagnoni (*University of Parma*)  
Felipe Campelo (*Hokkaido University*)  
James Cannady (*Nova Southeastern University*)  
Brian Carse (*University of the West of England*)  
Flor Castillo (*The Dow Chemical Company*)  
Uday Chakraborty (*University of Missouri*)  
Partha Chakraborty (*IIT Kanpur*)  
Ying-ping Chen (*National Chiao Tung University*)  
Shu-Heng Chen (*AI-ECON Research Center*)  
Jian-Hung Chen (*Institute of Information Science*)  
Sung-Bae Cho (*Yonsei University, Dept. of Computer Science*)  
Prabhas Chongstitvatana (*Chulalongkorn University*)  
Vincent Cicirello (*Drexel University*)  
Vic Ciesielski (*RMIT University*)  
John Clark (*Department of Computer Science*)  
Maurice Clerc (*France*)  
David Cliff (*Hewlett-Packard Labs*)  
Carlos Coello Coello (*CINVESTAV-IPN*)  
Philippe Collard (*Universite de Nice Sophia-Antipolis*)  
Pierre Collet (*LIL - ULCO*)  
Clare Bates Congdon (*Colby College*)  
Oscar Cordon (*University of Granada*)  
David Corne (*University of Exeter*)  
Ernesto Costa (*University of Coimbra*)  
Carlos Cotta (*University of Malaga*)  
Peter Cowling (*University of Bradford*)  
Bart Craenen (*Napier University*)  
Keshav Dahal (*University of Bradford*)

Yoginder Dandass (*Mississippi State University*)  
Leandro de Castro (*IEEE*)  
David De la Fuente (*EPSIG, Oviedo University*)  
Luiza de Macedo Mourelle (*State University of Rio de Janeiro*)  
Maria Eugenia de San Pedro (*Universidad Nacional de la Patagonia Austral*)  
Anthony Deakin (*CIMS, The University of Liverpool*)  
Antonio Della Cioppa (*University of Salerno*)  
Huang De-Shuang  
Medha Dhurandhar (*Center for Development of Advanced Computing*)  
Ezequiel Di Paolo (*University of Sussex*)  
Massimiliano Di Penta (*RCOST - University of Sannio*)  
Peter Dittrich (*Friedrich Schiller University Jena*)  
Federico Divina (*University of Tilburg*)  
Karl Doerner (*University of Vienna*)  
Marco Dorigo (*IRIDIA, Université Libre de Bruxelles*)  
Diego Doval (*Trinity College Dublin*)  
Gerry Dozier (*Auburn University*)  
Rolf Drechsler (*University of Bremen*)  
Stefan Droste (*University of Dortmund*)  
Michael Eldred (*Sandia National Labs*)  
Thomas Fernandez  
Francisco Fernandez de Vega (*Universidad de Extremadura*)  
Belli Fevzi (*University of Paderborn*)  
Sevan Ficici (*Brandeis University*)  
Bogdan Filipic (*Jozef Stefan Institute*)  
Andreas Fink (*University of Hamburg*)  
Stuart Flockton (*University of London*)  
Juan Flores (*Universidad Michoacana*)  
Terry Fogarty (*London South Bank University*)  
Sean Forman (*Saint Joseph's University*)  
Stephanie Forrest (*University of New Mexico & Santa Fe Inst*)  
Bernd Freisleben (*University of Marburg*)  
Alex Freitas (*University of Kent, UK*)  
Clemens Frey (*Munich Reinsurance Company*)  
Tomonari Furukawa (*The University of New South Wales*)  
Christian Gagné (*Laval University*)  
Marcus Gallagher (*University of Queensland*)  
Josep-Maria Garrell-Guiu (*Universitat Ramon Llull*)  
Simon Garrett (*UWA*)  
Michel Gendreau (*Université de Montréal*)  
Zhou Gengui (*Zhejiang University of Technology*)  
Pierre Gérard (*LIPN*)  
Andreas Geyer-Schulz (*University of Karlsruhe*)  
Raul Giraldez Rojo (*University of Seville*)  
Anthony Giunta (*Sandia National Laboratories*)  
Fred Glover (*University of Colorado*)  
Marco Goldbarg (*Universidade Federal do Rio Grande do Norte*)  
Faustino Gomez (*IDSIA*)  
Fabio Gonzalez (*Universidad Nacional de Colombia*)  
Luis Gonzalez (*IEEE Computational Intelligence Society*)  
Stan Gotshall (*University of Idaho*)  
Jens Gottlieb (*SAP AG*)  
Joern Grahl (*Mannheim Business School*)  
Uli Grasemann (*University of Texas at Austin*)  
Francis Greene (*University of Washington*)  
Michael Gribskov (*Purdue University*)  
Hans-Gerhard Gross (*Delft University of Technology*)  
Michael Guntsch (*Eurobios, London*)  
Steven Gustafson (*University of Nottingham*)  
Charlie Guthrie (*ChevronTexaco*)  
Walter Gutjahr (*University of Vienna*)  
Hisashi Handa (*Okayama University*)  
Julia Handl (*University of Manchester*)  
Thomas Hanne (*Fraunhofer Institute for Industrial Mathematics*)  
Jin-Kao Hao (*University of Angers*)  
Michael Herdy (*INPRO GmbH, Germany*)  
Mark Harman (*King's College London*)  
Emma Hart (*Napier University*)  
William Hart (*Sandia National Laboratories*)  
Richard Hartl (*University of Vienna / BWZ*)  
Serge Hayward (*Ecole Supérieure de Commerce de Dijon*)  
Jun He (*University of Birmingham*)  
Francisco Herrera (*Associate Professor*)  
Alberto Herreros (*University of Valladolid*)  
Malcolm Heywood (*Dalhousie University*)  
Robert Hierons (*Brunel University*)  
Tomoyuki Hiroyasu (*Doshisha University*)  
Nguyen Hoai (*School of IT & EE*)  
Robin Hoens (*Fraunhofer Institute AIS*)  
Steven Hofmeyr (*Sana Security Inc.*)  
John Holmes (*University of Pennsylvania*)  
Joerg Homberger (*University of Cooperative Education*)  
Gregory Hornby (*NASA Ames Research Center*)  
Dean Hougen (*University of Oklahoma*)  
Jianjun Hu (*Purdue University*)  
Jacob Hurst (*University of College London*)  
Phil Husbands (*University of Sussex*)  
Talib Hussain (*BBN Technologies*)  
Hitoshi Iba (*The University of Tokyo*)  
Christian Igel (*Institut f. Neuroinformatik*)  
Inaki Inza (*University of the Basque Country*)  
Hisao Ishibuchi (*Osaka Prefecture University*)  
Masaya Iwata (*AIST*)  
Christian Jacob (*University of Calgary*)  
Jens Jaegerskuepper (*Univ. Dortmund*)  
Cezary Janikow (*UMSL*)  
Thomas Jansen (*University of Dortmund*)  
Stefan Janson (*University of Leipzig*)  
Andrzej Jaszkiewicz (*Poznan University of Technology*)  
Zhou Ji (*St. Jude Children's Research Hospital*)  
Yaochu Jin (*Honda Research Institute Europe*)  
István Jónyer (*Oklahoma State University*)

Laetitia Jourdan (*LIFL*)  
Hugues Juille (*Eurobios*)  
Bryant Julstrom (*St. Cloud State University*)  
Mak Kaboudan (*University of Redlands*)  
Raffi Kamalian (*Kyushu University*)  
Charles Karr (*The University of Alabama*)  
Prof. Andy Keane (*University of Southampton*)  
Ed Keedwell (*University of Exeter*)  
Graham Kendall (*The University of Nottingham*)  
James Kennedy (*US Bureau of Labor Statistics*)  
Stefan Kern (*ETH Zurich*)  
Didier Keymeulen (*Jet Propulsion Laboratory/Caltech*)  
Nawwaf Kharma (*Concordia University*)  
Yong-Hyuk Kim (*Seoul National University*)  
Evan Kirshenbaum (*HP Laboratories*)  
Mitra Kishalay (*IICHE*)  
Joshua Knowles (*University of Manchester*)  
Mario Koeppen (*Fraunhofer IPK*)  
Gabriella Kokai (*Computer Science Dept. 2 Programming Systems*)  
Gabriele Koller (*Vienna University of Technology*)  
Arthur Kordon (*The Dow Chemical Company*)  
Bogdan Korel (*Illinois Institute of Technology*)  
Erkan Korkmaz (*Yeditepe University*)  
Philipp Kostuch (*University of Oxford*)  
Tim Kovacs (*University of Bristol*)  
Taras Kowaliw (*Concordia University*)  
Kalmanje KrishnaKumar (*NASA Ames Research Center*)  
Renato Krohling (*University of Dortmund*)  
Rajeev Kumar (*Indian Inst of Technology Kharagpur*)  
Yung-Keun Kwon (*Seoul National Univ.*)  
Sam Kwong (*City University of Hong Kong*)  
Gary Lamont (*Air Force Institute of Technology*)  
Pier Luca Lanzi (*Politecnico di Milano*)  
Pedro Larranaga (*University of the Basque Country*)  
Marta Lasso (*Universidad Nacional de la Patagonia Austral*)  
Marco Laumanns (*ETH Zurich*)  
Paul Layzell (*HPLaboratories, Bristol UK*)  
Andre Leier (*Memorial University of Newfoundland*)  
Elizabeth Leon (*University of Louisville*)  
K.S. Leung (*The Chinese University of Hong Kong*)  
Lukas Lichtensteiger (*University of Zurich*)  
Claudio F. Lima (*University of Algarve*)  
Xavier Llora (*University of Illinois at Urbana-Champaign*)  
Fernando Lobo (*University of Algarve*)  
Andrea Lodi (*DEIS, University of Bologna*)  
Arne Lokketangen (*Molde University College*)  
Sushil Louis (*University of Nevada, Reno*)  
Jose Antonio Lozano (*University of the Basque Country*)  
Manuel Lozano (*Dept. Computer Sciencia and A.I.*)  
Evelyne Lutton (*COMPLEX Team INRIA*)  
Bob MacCallum (*Stockholm Bioinformatics Center*)  
Ana Maria Madureira (*Politechnic Institute of Porto*)  
Hammad Majeed (*University of Limerick*)  
Saptarshi Majumdar (*Tata Research Development & Design Centre*)  
Max Manfrin (*IRIDIA*)  
Vittorio Maniezzo (*University of Bologna*)  
Jarno Martikainen (*Helsinki University of Technology*)  
Andrew Martin (*University College London*)  
Peter Martin (*Naiad Consulting Limited*)  
Martin Martin (*Icosystem Corp*)  
Igor Maslov (*City University of New York*)  
Shouichi Matsui (*Ctr Research Inst of Electric Power Industry*)  
Dirk Mattfeld (*Technical University Braunschweig*)  
Helmut Mayer (*University of Salzburg*)  
Robert McKay (*University of New South Wales*)  
Nic McPhee (*University of Minnesota, Morris*)  
Joern Mehnen (*University of Dortmund*)  
Nouredine Melab (*CNRS/LIFL INRIA Futurs*)  
Nicolae Mera (*University of Leeds*)  
Juan Julián Merelo (*Depto. Arquitectura y Tecnología Computadores*)  
Daniel Merkle (*University of Leipzig*)  
Laurence Merkle (*Rose-Hulman Institute of Technology*)  
Peter Merz (*University of Kaiserlautern*)  
Bernd Meyer (*Monash University*)  
Christoph Michael (*Digital*)  
Zbigniew Michalewicz (*University of Adelaide*)  
Martin Middendorf (*University of Leipzig*)  
Kaisa Miettinen (*Helsinki School of Economics*)  
Risto Miikkulainen (*The University of Texas at Austin*)  
Julian Miller (*University of York*)  
Behrouz Minaei-Bidgoli (*Michigan State University*)  
Luis Miramontes Hercog (*ITESM*)  
Melanie Mitchell (*Portland State University*)  
Brian Mitchell (*Drexel University*)  
Chilukuri Mohan (*Syracuse University*)  
David Montana (*BBN Technologies*)  
Byung-Ro Moon (*Seoul National University*)  
Michelle Moore  
Jason H Moore (*Dartmouth College*)  
Pablo Moscato (*The University of Newcastle*)  
Sanaz Mostaghim (*Swiss Federal Inst of Technology*)  
Heinz Muehlenbein (*FhG Institut of Autonomous Intelligent Systems*)  
Christine Mumford (*Cardiff University*)  
Masaharu Munetomo (*Hokkaido University*)  
Kazuyuki Murase  
Tadahiko Murata (*Dept. of Informatics, Kansai University*)  
Jorge Muruzabal (*Universidad Rey Juan Carlos*)  
Olfa Nasraoui (*University of Louisville*)  
Nadia Nedjah (*State University of Rio de Janeiro*)  
Christopher Nehaniv (*University of Hertfordshire*)

Miguel Nicolau (*University of Limerick*)  
Giuseppe Nicosia (*University of Catania*)  
Fernando Nino (*National University of Colombia*)  
Stefano Nolfi (*Institute of Cognitive Sciences and Technologies*)  
Shigeru Obayashi (*Tokyo University*)  
Jiri Ocenasek (*Varipex*)  
Alberto Ochoa (*Institute of Cyb. Mathematics and Physics*)  
Choong Oh (*U.S. Naval Research Laboratory*)  
Toby O'Hara (*UWE England*)  
Gustavo Olague (*CICESE Mexico*)  
Pedro Oliveira (*University of Minho*)  
Michael O'Neill (*University of Limerick*)  
Una-May O'Reilly (*CSAIL, MIT*)  
Julio Ortega (*University of Granada*)  
Robert Ouellette (*Open Thoughts Reserach*)  
Seppo Ovaska (*Helsinki University of Technology*)  
Ben Paechter (*Napier University*)  
Ludo Pagie (*CMBI*)  
Liviu Alexandru Panait (*George Mason University*)  
Daniel Pandolfi (*Universidad Nacional de la Patagonia Austral*)  
Luis Paquete (*Technische Universitaet Darmstadt*)  
Gary Parker (*Connecticut College*)  
Ian Parmee (*UWE Bristol*)  
Konstantinos Parsopoulos (*University of Patras*)  
Chandana Paul (*Cornell University*)  
Martin Pelikan (*University of Missouri at St. Louis*)  
Carlos-Andrés Peña-Reyes (*Novartis Institutes for Biomedical Research*)  
Francisco B. Pereira (*Polytechnic Institute of Coimbra*)  
Erwin Pesch (*University of Siegen*)  
Tony Pipe (*Intelligent Autonomous Systems Laboratory*)  
Clara Pizzuti (*ICAR-CNR*)  
Hartmut Pohlheim (*DaimlerChrysler AG*)  
Daniel Polani (*University of Hertfordshire*)  
Riccardo Poli (*University of Essex*)  
Mitchell Potter (*Naval Research Laboratory*)  
Mike Preuss (*University of Dortmund*)  
Jakob Puchinger (*Vienna University of Technology*)  
Robin Purshouse (*PA Consulting Group*)  
Marcus Randall (*Bond University*)  
Ranji Ranjithan (*North Carolina State University*)  
Khaled Rasheed (*University of Georgia*)  
Tapabrata Ray (*Senior Research Scientist*)  
Michael Raymer (*Wright State University*)  
Victor Rayward-Smith (*University of East Anglia*)  
Patrick Reed (*Pennsylvania State University*)  
Marek Reformat (*University of Alberta*)  
James A. Reggia (*University of Maryland*)  
William Regli (*Drexel University*)  
Marc Reimann (*Inst for Operations Research, ETHZ*)  
Rick Riolo (*University of Michigan*)  
Marylyn Ritchie (*Vanderbilt University*)  
Luis Rocha (*ndiana University*)  
Katya Rodriguez-Vazquez (*IIMAS-UNAM*)  
Andrea Roli (*Università G.D Annunzio*)  
Marc Roper (*University of Strathclyde*)  
Brian Ross (*Brock University*)  
Peter Ross (*Napier University*)  
Franz Rothlauf (*University of Mannheim*)  
Jonathan E Rowe (*University of Birmingham*)  
Jem Rowland (*University of Wales*)  
Rajkumar Roy (*Cranfield University*)  
Guenter Rudolph (*Parsytec Solutions GmbH*)  
Thomas Runarsson (*University of Iceland*)  
Ramón Sagarna (*University of the Basque Country*)  
Kazuhiro Saitou (*University of Michigan*)  
Maria Salamó Llorente (*Ramon Llull University*)  
Ralf Salomon (*University or Rostock*)  
Michael Sampels (*IRIDIA - Université Libre de Bruxelles*)  
Luciano Sanchez (*Universidad de Oviedo*)  
Rian Sanderson (*Sirflic Wireless*)  
Roberto Santana (*University of the Basque Country*)  
Eugene Santos (*University of Connecticut*)  
Kumara Sastry (*University of Illinois at Urbana-Champaign*)  
Yuji Sato (*Hosei University*)  
Karlheinz Schmitt (*University of Dortmund*)  
Thorsten Schnier (*CERICA, University of Birmingham*)  
Marc Schoenauer (*INRIA*)  
Sonia Schulenburg (*Napier University*)  
Oliver Schütze (*University of Paderborn*)  
Josef Schwarz (*Brno University of Technology*)  
Hans-Paul Schwefel (*University of Dortmund*)  
Michele Sebag (*CNRS*)  
Bernhard Sendhoff (*Honda Research Institute Europe GmbH*)  
Kisung Seo (*Seokyeong University*)  
Jonathan Shapiro (*University of Manchester*)  
J Shaw (*Unilever R&D Port Sunlight Laboratory*)  
Olivier Sigaud (*LIP6/Animatlab*)  
Sara Silva (*University of Coimbra*)  
Moshe Sipper (*Ben-Gurion University*)  
Jim Smith (*University of the West of England*)  
Stephen L. Smith (*University of York*)  
Krzysztof Socha (*IRIDIA, Université Libre de Bruxelles*)  
Don Sofge (*Naval Research Laboratory*)  
Christine Solnon (*LIRIS / University Lyon 1*)  
Marta Soto (*Institute of Cybernetics*)  
Eric Soubeiga (*Business Modelling Group, KPMG*)  
Amie Souter (*Drexel University*)  
Giandomenico Spezzano (*ICAR - CNR*)  
Peter Stadler (*University of Leipzig*)  
Kenneth Stanley (*University of Texas at Austin*)  
Susan Stepney (*University of York*)  
Adrian Stoica (*Jet Propulsion Laboratory*)  
Wolfgang Stolzman (*DaimlerChrysler AG*)

Christopher Stone (*University of the West of England*)  
Tobias Storch (*University of Dortmund*)  
Matthew Streeter (*Carnegie Mellon University*)  
Thomas Stuetzle (*Darmstadt University of Technology*)  
Keith Sullivan (*George Mason University*)  
Keiki Takadama (*Tokyo Institute of Technology*)  
El-ghazali Talbi (*LIFL - University of Lille*)  
Hisashi Tamaki (*Kobe University*)  
Prof. Kay Chen Tan (*National University of Singapore*)  
Kiyoshi Tanaka (*Shinshu University*)  
Mieko Tanaka-Yamawaki (*Tottori University*)  
Uwe Tangen (*BioMIP Ruhr University Bochum*)  
Alexander Tarakanov (*St. Petersburg Institute for Informatics*)  
Tim Taylor (*University of Edinburgh*)  
Juergen Teich  
Gianluca Tempesti (*Swiss Federal Inst of Tech - EPFL*)  
Ankur Teredesai (*Rochester Institute of Technology*)  
Andrea Tettamanzi (*University of Milan*)  
Guy Theraulaz (*Centre National de la Recherche Scientifique*)  
Dirk Thierens (*Utrecht University*)  
Jonathan Timmis (*University of York*)  
Ashutosh Tiwari (*Cranfield University*)  
Alexander Topchy (*Nielsen Media Research*)  
Jim Torresen (*University of Oslo*)  
Shigeyoshi Tsutsui (*Hannan University*)  
Alexander Tulai (*Carleton University*)  
Ahmet Unveren (*Eastern Mediterranean University*)  
Sima Uyar (*Istanbul Technical University*)  
Jano van Hemert (*University of Edinburgh*)  
Frederik Vandeastele (*University of Idaho*)  
Leonardo Vanneschi (*University of Milano-Bicocca*)  
Robert Vanyi (*Institute of Informatics*)  
Gilles Venturini (*Polytech Tours*)  
Jose Luis Verdegay (*Universidad de Granada*)  
Andrea Villagra (*Universidad Nacional de la Patagonia Austral*)  
Filippos Vokolos (*Drexel University*)  
Stefan Voss (*University of Hamburg*)  
Matthew Wall (*Oculus Technologies Corporation*)  
Paul Walsh (*Cork Institute of Technology*)  
Todd Wareham (*Memorial University of Newfoundland*)  
Jean-Paul Watson (*Sandia National Laboratories*)  
Richard Watson (*Southampton University*)  
Everett Weber (*Michigan State University*)  
Ingo Wegener (*University of Dortmund*)  
Benjamin Weinberg (*Laboratoire d'Informatique du Littoral*)  
Chan Weng-Tat (*National University Singapore*)  
Peter Whigham (*University of Otago*)  
Darrell Whitley (*Colorado State University*)  
R. Paul Wiegand (*Naval Research Laboratory*)  
Janet Wiles (*The University of Queensland*)  
Wendy Williams (*FINTRAC/CANAFE*)  
Stewart W. Wilson (*Prediction Dynamics*)  
Carsten Witt (*University of Dortmund*)  
David Woodruff (*University of California, Davis*)  
Alden Wright (*University of Montana*)  
Zheng Wu (*Bentley Systems Inc*)  
Annie S. Wu (*University of Central Florida*)  
Takeshi Yamada (*NTT Communication Science Laboratories*)  
Liang Yong (*The Chinese University of Hong Kong*)  
Tian-Li Yu (*University of Illinois at Urbana-Champaign*)  
Tina Yu (*ChevronTexaco Information Technology Company*)  
Ricardo Zebulum (*Jet Propulsion Laboratory*)  
Andreas Zell (*University of Tuebingen*)  
Qingfu Zhang (*University of Essex*)  
B. Tak Zhang (*Seoul National University*)  
Weixiong Zhang (*Washington University - St.Louis*)