Saluting Our 2002 Referees

Alain Abran, Université du Québec à Montréal
Carl Adams, University of Portsmouth
Michael Ainsworth, Praxis Critical Systems
Mehmet Aksit, University of Twente
Roger Alexander, Colorado State University
Julia Allen, Carnegie Mellon University
Rajeev Alur, University of Pennsylvania
Javier Andrade-Garda, University of A Corunna
Annie I. Anton, Georgia Institute of Technology
Mark Ardis, Rose-Hulman Institute of Technology
Felix Bachmann, Software Engineering Institute
Donald Bagert, Rose-Hulman Institute of Technology
Akhilesh Bajaj, Carnegie Mellon University
Judy Bamberger, Process Solutions
Sergio Bandinelli, European Software Institute
Len Bass, Software Engineering Institute
Shirley Ann Becker, Northern Arizona University
Earl Beede, Construx Software
Mike Bellville, Computer Team
Luigi Benedicenti, University of Regina
Nikolai Bezroukov, BASF Corporation
James M. Bieman, Colorado State University
Stephen Blanchette Jr., Software Engineering Institute
Guenther Boeckle, Siemens
Barry W. Boehm, University of Southern California
Terry Bollinger, The MITRE Corporation
Jürgen Borstler, Umu University
Richard Botting, California State University, San Bernardino
Bill Bregar, Hewlett Packard
Jim V. Brousseau, Software Productivity Centre
Norm Brown, Systems Institute
David Budgen, Keele University
Eric Burger, Centigram Communications Corporation
Hilary J. Bush, Software Measurement Services
Eric Byrne, independent consultant
Andy Bytheway, University of the Western Cape
Salvatore Cambareri, SSC Consulting
Robert L. Cannon, University of South Carolina
Jeff Carver, University of Maryland
Rubby Casallas, Rochester Inst. of Technology
Pablo Cayuela, Universidad Tenologica Nacional
Po-Hao Chang, University of Illinois, Urbana
Marsha Chechik, University of Toronto
Ram Chilarege, IBM T.J. Watson Research Center
Paul Clements, Software Engineering Institute
Robert Cochran, Dublin City University Campus
Sholom Cohen, Carnegie Mellon University
Derek Coleman, Hewlett Packard
Dan Craigen, ORA Canada
James Cusick, Bell Laboratories
Patricia W. Daggett, EMC Corporation
Meledath Damodaran, University of Houston-Victoria
John R. Dance, Be, Incorporated
Al Davis, University of Utah
Ray J. Dawson, Loughborough University
Kevin William Devaney, Syracuse Research Corporation
Jerry Deville, Constux Software
Peter Drexel, Plymouth State College
Carlos H. C. Duarte, The Brazilian Development Bank
Joanne B. Dugan, University of Virginia
Jan Dukes-Schlossberg, Lockheed Martin Missiles and Space
Robert Dupuis, Université du Québec à Montréal
Tore Dyba, SINTEF
Shannon R. Dye, Alcatel
Christof Ebert, Alcatel HQ
Henry Etlinger, Rochester Institute of Technology
Chris Fahlbusch
Stuart Faulk, University of Oregon
Stefan Ferber, Robert Bosch Corporation
Xavier Ferre, Universidad Politécnica de Madrid
Lisa Finneran, Software Productivity Consortium
Brian Fitzgerald, University of Limerick
David Forder, Panasonic Wireless Design Center
Dennis J. Frailey, Texas Instruments
Robert B. France, Colorado State University
Ulrich Frank, Universit¨at Koblenz
Joe Gahimer, Cummins
Stuart Galup, Florida Atlantic University
Erich Gamma, Object Technology International Inc.
Kevin A. Gary, The Catholic University of America
Morven Gentleman, Dalhousie University
Susan L. Gerhart, ROI Joint Venture
Anup Ghosh, DARPA
Bob Glass, Computing Trends
Paul Goodman, Software Measurement Services Limited
Jaap Gordijn, Cisco Systems
Doug Gordon, Naval Oceanographic
Cristina Gracek, Centre for Software Reliability
Timm Grams, Fachhochschule Fulda
Mary Granger, George Washington University
Åke Grönlund, Umea University
REVIEWER THANKS

Ashok Gupta, University College London
Frank Gutcher, The Boeing Company
Mads Haahr, Trinity College Dublin
Richard H. Hall, University of Missouri, Rolla
David Harel, Weizmann Institute of Science
Rachel Harrison, University of Reading
Alexander Hars, University of Southern California
Takeshi Hayama, Technical Center of California
Jane Hayes, University of Kentucky
Will Hayes, Carnegie Mellon University
Dick Hedger, Quality Software Tech
Andreas Hein, Robert Bosch Corporation
Brian Henderson-Sellers, University of Technology, Sydney
Harriet Hendrickson, Quality Tree Software
David Henry, Linux Network
Wolfgang Herzner, Austrian Research Centre Seibersdorf
Gregory W. Hislop, Drexel University
Dan Hoffman, University of Victoria
C. Michael Holloway, NASA Langley Research Center
Ric Holt, University of Waterloo
Dan Houston, Honeywell IAC
William E. Howden, University of California, San Diego
Chuck Howell, The MITRE Corporation
David Hsiao, Cisco Systems
Chung-Ming Huang, National Cheng Kung University
Andrew R. Huber, Hitf
Joe Hummel, University of Chicago
Andy Hunt, The Pragmatic Programmers, LLC
Grace Davis, Induni Tvisions
Seshadri Iyer, MitoKen Solutions
Robert B. Jackson, Brigham Young University
Allan Baktoft Jakobsen, MindMate
Ryszard Janicki, McMaster University
Salah Jarrad, Panasonic
Stan Jarzabek, Fraunhofer Institute for Experimental Software Engineering
Dejan Jelovcic, independent consultant
Dale Johnson, The MITRE Corporation
Natalia Juristo, Universidad Politécnica de Madrid
Jagdish Kamatkar, Advanced Information Services
Kyo C. Kang, Pohang University of Science and Technology
Rick Karcich, StorageTek
Karleheinz Kautz, Copenhagen Business School
Rick Kazman, University of Waterloo
Sam Keene, Seagate Technology
Warren Keuffel, self employed
Khaled Khan, University of Western Sydney
Vickie Klick, Lucent Technologies–Bell Laboratories
Peter Knauber, Fraunhofer Institute for Experimental Software Engineering
John C. Knight, University of Virginia
Pete Knoke, University of Alaska, Fairbanks
Guenter R. Koch, Austrian Research Centers
Vivekanand Kochiar, Infosys Technologies
Paul J. Krause, University of Surrey
Charles Krueger, BigLever
Jean-Pierre Kuibboer, UMASS Boston
Rekha Kulshreshtha, IBM–Toronto
Annie F. Kuntzman-Combelles, Objectif Technologie
H. S. Lahman, Pathfinder Solutions
Oliver Laitenberger, Droge & Comp. GmbH
Peter B. Lakey, Cognitive Concepts
Franz Lehner, University of Regensburg
Timothy Lethbridge, University of Ottawa
Anna Liu, Microsoft
Micky Liu, Merrill Lynch
Jan Willem Lokin, Hollandse Signaalapparaten BV
Carol A. Long, Philips Semiconductors
David Luginbuhl, Western Carolina University
Michael J. Lutz, Rochester Inst. of Technology
Tim MacAlpine, Sandia National Laboratories
Philip Machanick, University of Queensland
Karen Mackey, Cisco Systems
Jonathan I. Maletic, Kent State University
J. Christopher Marquis, Motorola
Angela Martin, AMR & Associates
Tomoo Matsubara, Matsubara Consulting
Masao J. Matsumoto, University of Tsukuba, Gssm
Michael McCracken, Georgia Institute of Technology
James McDonald, Monmouth University
Sue McGill, independent consultant
Clement McGowan, Mitretek Systems
Gary McGraw, Cigital
John D. McGregor, Clemson University
John McLean, US Naval Research Laboratory
Nancy R. Mead, Carnegie Mellon University
Nelson Medinilla, Universidad Politécnica de Madrid
Stephen J. Mellor, Project Technology
Atif Memon, University of Maryland
Tim Menzies, University of British Columbia
Bertrand Meyer, EiffelSoft
Chris Michael, RST Research
James Bret Michael, Naval Postgraduate School
Ann Miller, University of Missouri, Rolla
Dwight S. Miller, Insurance Information Exchange
Keith Miller, University of Illinois at Springfield
Howard Modell, Boeing Defense and Space Group
Deependra Moitra, Lucent Technologies
Carlos Montes de Oca, Center for Research in Mathematics
Robert Montgomery, University of Missouri, Rolla
James W. Moore, The MITRE Corporation
Ana M. Moreno, Universidad Politécnica de Madrid
Pat Morrison, University of Reading
Vanessa Mosher
Tony Moynihan, Dublin City University
Douglas Muir, Software Productivity Centre
Sainath Nagarajan, MISM
Raghav Nandyal, CITARA Technologies
Robert L. Nord, Siemens Corporate Research
Linda Northrop, Carnegie Mellon University

January/February 2003 IEEE SOFTWARE 101
REVIEWER THANKS

Ileana Ober, IMAG
Henk Obbink, Philips Research
Paul O’Brien, University of the Sunshine Coast
Don O’Neill, Center for National Software Studies
Robert S. Oshana, ObjectSpace
Barbara Paech, Frunhofer Institute
Pedro Sanchez Palma, Universidad Politécnica d Cartagena
Eun K. Park, University of Missouri
Matt Peloquin, Constux Software
Kathleen Peters, Atlin Consulting
Shari Lawrence Pfleeger, RAND Corporation
Mario Piattini, University of Castilla, La Mancha
Michael M. Pickard, Stephen F. Austin State University
Klaus Pohl, University of Essen
James Pomykalski, Susquehanna University
Mary Poppendieck, Poppendieck LLC
Gerald Powell, Monmouth University
Roger Pressman, R.S. Pressman & Associates
Chris Procter, University of Salford
David Raffo, Portland State University
Austen Rainer, University of Hertfordshire
Alexander Ran, Nokia Research Center
Karel Richta, Czech Institute of Technology
Juergen Rilling, Concordia University
Linda Rising, independent consultant
James Robertson, The Atlantic Systems Guild
Dennis Robi
Thomas Lee Rodgers, Lowy Mays College & Graduate School of Business
Dieter Rombach, AG Software Engineering
Glenn Rosander, Booz Allen & Hamilton
Michael Rosemann, Queensland University of Technology
Grigore Rosu, University of Illinois at Urbana-Champaign
Johanna Rothman, Rothman Consulting Group
Walker Royce, Rational
Grant Rule, Software Measurement Services
Bernhard Rumpe, Munich University of Technology
Nagendra Sastry, Patni Computer Systems Limited
Michael Schatz, Cigital
Jeffery Schwalb, US Navy
Norman Schneidewind, Naval Postgraduate School
Carolyn Seaman, University of Maryland, Baltimore County
Emil Sekerinski, McMaster University
Miguel A. Serrano, Center for Research in Mathematics
Girish Seshagiri, Advanced Information Services
David C. Sharp, The Boeing Company
Neal Shaw, Texas Christian University
Terry Shepard, Royal Military College of Canada
Tim Shimeall, CERT Coordination Center
Forrest Shull, University of Maryland
Randall Paul Shumaker, University of Central Florida
Andre Sintzoff, Gemplus
Anthony M. Sloane, Macquarie University
Harold Smith III, Penn State New Kensington
Andreas Spillner, University of Applied Sciences
Srinath Srinivasa, Indian Institute of Information Technology
George E. Stark, IBM Corporation
Joyce Statz, TeraQuest Metrics
Michael Stark, University of Maryland
Robert Stoddard, Motorola Six Sigma Black Belt
Wolfgang Strigel, Software Productivity Centre
Jenny Stuart, Constux Software
Paul SWATMAN, Stuttgart Institute of Management and Technology
Hee Beng Kuan Tan, Nanyang Technological University
Steve Teleki, SiberLink
Steffen Thiel, Robert Bosch Corporation
Dave Thomas, Pragmatic Programmers
Martyn Thomas, Praxis Critical Systems
Rob Thomsett, The Thomsett Company
James E. Tomayko, Carnegie Mellon University
Fumihiro Tsunoda, Hitachi Software Engineering Co.
Walter Turner, University of North Carolina, Asheville
Klaus Turowski, Otto-von-Guericke-Universitat Magdeburg
David A. Umphress, Auburn University
Frank van der Linden, Philips Medical Systems
Dan Van Duine, Honeywell International
Rini van Solingen, CMG Trade, Transport & Industry
Tathagat Varma, Huawei Technologies India
Nirjanjan Veerabasaviah, Philips Software Center
Sira Vegas, Universidad Politécnica de Madrid
Raghu Vemuri, AT&T
Chris Verhoef, Free University
Sameer Verma, Georgia State University
Guy Vezina, Defence Research Establishment Valcartier
Jeffrey Voas, Cigital
Lora Voas, Naval Research Laboratory
John Vu, The Boeing Company
Daniel Wall, Xerox Corporation
Dolores Wallace, SRS Technologies
Ernest Wallmueller, IT Quality Group
Steven P. Wartik, Software Productivity Consortium
Alan Wassyng, McMaster University
David Webb, US Air Force
David Weiss, Lucent Technologies Bell Laboratories
Edward Weller, Bull HN Information Systems
Keith Werkman, Lockheed Martin Space Systems Company
Lee J. White, Case Institute of Technology
Tiffany Whitt, Stonebridge Technologies
James A. Whittaker, Florida Tech
Karl Wiegers, Process Impact
Jack Wileden, University of Massachusetts
Laurie Williams, North Carolina State University
Eoin Woods, Sybase
Simon Wright, Integrated Chipware
Franck Xia, University of Missouri, Rolla
Surya B. Yadav, Texas Tech University
Houman Younessi, Rensselaer at Hartford