Our referees are crucial to the quality of articles in IEEE Software, contributing many hours and careful thought to choosing and improving what we publish. As a result, they help maintain and raise the standards of our profession. The volunteer editors, the professional staff, and I extend a sincere thanks to them all. If we have missed your name, we apologize; be sure to let us know so we can acknowledge your contribution publicly. And please email us at software@computer.org if you would like to join this honored group and serve the magazine by becoming a reviewer.

Saluting Our 2001 Referees

Eric J. Byrne, Telcordia
Andy Bytheway, University of the Western Cape
John Callahan, West Virginia University
Mike Caloyannides, Mitreet Systems
William E. Caputo, ThoughtWorks
Luiz Fernando Capretz, University of Western Ontario
David Card, Software Productivity Consortium
Pablos Oscar Cayuela, Universidad Tecnologica Nacional
Larry L. Constantine, Constantine & Lockwood
Augusto Coppola, SMARTEN Software
Neal Coulter, University of North Florida
Ronald Crocker, Motorola Network Solutions Sector
Meledath Damodaran, University of Houston-Victoria
John R. Dance, Be, Incorporated
Barbara Daniel, George Mason University
Ray Dawson, Loughborough University
Carol Dekkers, Quality Plus Technologies
Kevin W. Devaney, Systems Technology Center Syracuse
Jerry Deville, Construx Software
Oscar Dieste, Technical University of Madrid
Peter Drexel, Plymouth State College
Benoit d’Udeken, GlobalSign
Joanne Bechta Dugan, University of Virginia
Tore Dyba, SINTEF
Shannon R. Dye
Christof Ebert, Alcatel Telecom
Helen M. Edwards, University of Sunderland
Bruce Elliott, Praxis Critical Systems
William H. Farr, Worcester Polytechnic Institute
Jesús Favela, CICESE Research Center
JoAn Ferguson, Software Productivity Consortium
Mary F. Fernandez, AT&T Research Labs
Mark Fichman, Carnegie Mellon University
Brian Foote, University of Illinois
Martin Fowler, ThoughtWorks
Ulrich Frank, University of Koblenz
Kevin A. Gary, Catholic University of America
Susan L. Gerhart, ROJ Joint Venture
David W. Geyer, Citical
Anup K. Ghosh, Citical
Dorothy R. Graham, Grove Consultants
Ake Gronlund, Umea University
Ashok Gupta, University College London
Don Hardaway, St. Louis University
Rachel Harrison, University of Reading
Alexander Hars, University of Southern California
William E. Heffley, Q-Labs
Rick Hefner, TRW
Chet Hendrickson, ThoughtWorks
Brian Hermann, Air Force Institute of Technology
Wolfgang Herzner, Austrian Research Centre Seibersdorf
Gregory W. Hislop, Drexel University
Timothy Hollebeck, Citical
Bradye Honsinger, Construx Software
Charles C. Howell, MITRE
David Hsiao, Cisco Systems
Andrew R. Huber, Mindspring
Joe Hummel, University of Chicago
John Hunter, Schlumberger Resource Management Services
Grace Davis Induni, Tvisions
Takaya Ishida, Mitsubishi Electric
Jeremy L. Jacob, University of York
Julie Jensen, USA
Dale M. Johnson, MITRE
Ralph E. Johnson, University of Illinois at Urbana-Champaign
Lorraine J. Johnston, Swinburne University
Capers Jones, Software Productivity Research
Kevin R. Jones, MITRE
Alan A. Jorgensen, Florida Institute of Technology
Dehua Ju, ASTI Shanghai
Natalia Juristo, Facultad de Informatica
Liang Kai-Chih, National Chiao Tung University
Cem Kaner, Florida Institute of Technology
Donna Kaspersen, Science Applications International
Lora Kassab, Naval Research Laboratory
Lori M. Kaufman, University of Virginia
Carl Heinz Kautz, Copenhagen Business School
Peter A. Keiller, Howard University
Joshua Kerievsky, Industrial Logic
Vickie B. Klick, Lucent Technologies–Bell Laboratories
Peter Knauber, Fraunhofer Institute for Experimental Software Engineering
Alan Knight, Cincom Smalltalk Development

Carl Adams, University of Portsmouth
Mauricio Aguilar, ti Metrics
Michael Ainsworth, Praxis Critical Systems
Scott W. Ambler, Ronin International
Mike Andrews, University of Kent
Marc Joel Balcer, ThoughtWorks
Kent Beck, Three Rivers Institute
Shirley A. Becker, Florida Institute of Technology
Earl Beede, Construx Software
Luigi Benedicti, University of Regina
Durward Lee Berrier, Cigital
Michael Berry, University of Tennessee
Judith Bishop, University of Pretoria
Stephen Blanche Jr., United Defense
Maarten Boasson, Hollandse Singallapparaten BV
Shawn A. Bohner, Mitre
Terry B. Bollinger, Mitre
Walter P. Bond Jr., Florida Institute of Technology
Jorgen Borst, Umu University
Juris Borzows, Riga Information Technology Institute
Lionel Briand, Carleton University
Tilmann Bruckhaus, Sun Microsystems
Eric William Burger, Centigram Communications Corporation
Hilary Bush, Software Measurement Services

IEEE Software  January/February 2002

Reviewer thanks

98 IEEE SOFTWARE  January/February 2002

0740-7459/02/$17.00 © 2002 IEEE
Anastasios Kotsikonas, BoldFish
Herb Krasner, Lockheed Missiles & Space
Annie Kuntzmann-Combelles, Q-Labs
H.S. Lahman, Teradyne/ATD
Peter B. Lakey, Cognitive Concepts
Carl E. Landwehr, Mitretek Systems
Brian Lawrence, Coyote Valley Software
James V. Lawton, Silicon & Software Systems
Beth Layman, TeraQuest
Franz Lehner, University of Regensburg
Milind Lele, University of Western
Anna Liu, CSIRO
Micky Liu, Merrill Lynch
Jan Willem Lokin, Hollandse Signaalapparaten BV
Pascal Lorenz, Universite de Haute Alsace
Michael J. Lutz, Rochester Institute of Technology
Tim MacAlpine, Sandia National Laboratories
Stephen MacDonell, University of Otago
Karen Mackey, Cisco Systems
Ray Madacy, University of Southern California
Subhamoy Maitra, Indian Statistical Institute
Jonathan I. Maletic, University of Memphis
Ashok Malhotra, IBM T. J. Watson Research Center
Gerald A. Marin, University of Central Florida
Chris Marquis, Motorola
Robert C. Martin, ObjectMentor
Masao J. Matsumoto, University of Tsukuba
James McDonald, Monmouth University
Clement McGowan, Mitretek Systems
Gary McGraw, Reliable Software Technologies
Nancy R. Mead, Software Engineering Institute
Nelson Medinilla, Facultad de Informatica
Stephen J. Mellor, Project Technology
Ronaldo Menezes, Florida Institute of Technology
Tim Menzies, NASA/WVU
Ann Miller, University of Missouri, Rolla
Dwight S. Miller, Insurance Information Exchange
Howard S. Modell, Boeing Defense and Space Group
Deependra Moitra, Lucent Technologies
Carlos Montes de Oca, Center for Research in Mathematics
Ana M. Moreno, Universidad Politecnica de Madrid
Shannon Morten, TSO/KC-SEPG
Vanessa Mosher, eFunds Corporation
Douglas Muir, Software Productivity Centre
San Murugesan, University of Western
Sydney, Macarthur
Michele Ann Nimerick, Software Productivity Consortium
Nuno Jardim Nunes, University of Madeira
Ileana Ober, Telelogic Technologies
Rory O’Connor, Dublin City University
Mitsuru Ohba, Hiroshima City University
Markku Oivo, Fraunhofer Institute for Experimental Software Engineering
Robert S. Oshana, ObjectSpace
Jose T. Palma-Mendez, Universidad de Murcia
Rebecca J. Parsons, University of Central Florida
Mark C. Paulk, Carnegie Mellon University
Matt Peloquin, Construx Software
Sophatsathit Peraphon, Chulalongkorn University
Jeff Perdue, Q-Labs
Kathleen Peters, Atlin Consulting
Sue Petersen, NetworkBoy.com
Shari Lawrence Pfleeger, Systems/Software
Anne Banks Pidduck, University of Waterloo
Alan T. Piszcz, Mitre
James J. Pomykalski, James Madison University
Gerald M. Powell, Monmouth University
Whitney Quesenbery, Cognetics Corporation
Vaclav Rajlich, Wayne State University
Ramkumar Ramaswamy, Infosys Technologies
Awais Rashid, Lancaster University
Rachel Reinitz, Reinitz Consulting
Neal Reizer, Santa Clara Valley Software Quality Association
Kamel Rekab, Florida Institute of Technology
Karel Richta, Czech Institute of Technology
Thomas Lee Rodgers, Lowy Mays College & Graduate School of Business
Michael Rosemann, Queensland University of Technology
Linda H. Rosenberg, Goddard Space Flight Center, NASA
Johanna Rothman, Rothman Consulting Group
Jaideep Roy, Bear Stearns Information Technology
Michael Rys, Stanford University
Yoshihiko Sakashta, Mitsubishi Electric
Mohammad Sarar, Florida Institute of Technology
Pedro Sanchez Palma, Technical University of Cartagena
Steve Sawyer, School of Information Sciences & Technology
Matthew Schmid, Cigital
Carolyn B. Seaman, University of Maryland, Baltimore County
Len Seligman, Mitre
Miguel A. Serrano, Center for Research in Mathematics
Viren Shah, Cigital
Angela Sharples, JUMP Start Solutions
Neal Shaw, University of Texas, Arlington
Randall Paul Shumaker, Naval Research Laboratory
Andres Silva, Universidade Politecnica de Madrid
James A. Sims, ThoughtWorks
Andre Sintzoff, Alcatel
Peraphon Sophatsathit, Chulalongkorn University
Diomidis Spinellis, University of the Aegean
Dirk Stelzer, Universitat zu Koln
Daniel Steiger, UBS AG
Wolfgang Strigel, Software Productivity Centre
Jenny Stuart, Construx Software
Francois Trudel, S2i Inc.
Tsun-Him Tse, University of Hong Kong
Fumihiro Tsunoda, Hitachi Software Engineering
Colin Tully, European Software Process Improvement Foundation
David S. Tyree, Network Associates
Tathagat Varma, Huawei Technologies India Pvt.
Sira Vegas, Universidad Politecnica de Madrid
Jeffrey M. Voas, Cigital
Christiane Gresse von Wangenheim, Universidade Federal de Santa Catarina
John Vu, Boeing
Paul Walczak, Schafer Corporation
Dolores Wallace, SRS Technologies
Diane Walz, University of Texas, San Antonio
Michael Weber, Cigital
Tiffany Whitt, Stonebridge Technologies
James A. Whittaker, Florida Institute of Technology
Karl E. Wiegert, Process Impact
Claes Wohlin, Blekinge Institute of Technology
Eoin Woods, Sybase
Franck Xia, University of Missouri-Rolla
Surya B. Yadav, Texas Tech University
Tsuneo Yamaura, Hitachi Computer Products (America)
Houman Younessi, Rensselaer at Hartford