Computer Recognizes Reviewers’ Expertise

Computer’s team of reviewers contributes greatly to the magazine’s success. These volunteers scrutinize feature articles in their areas of expertise, helping us to select the most insightful, practical, and significant papers from those submitted. Under the guidance of Doris Carver, associate editor-in-chief, our reviewers both select features worthy of inclusion and help improve accepted submissions. Reviewers offer authors advice on how to correct fundamental misconceptions in the article; employ better definitions, diagrams, and examples; present clear applications of the principles contained in the paper; and organize and clarify the material for readers. Each reviewed article is examined by a minimum of three expert reviewers.

Features including research and cover-theme articles are peer reviewed. Content for departments and columns such as Internet Watch and Software Realities is selected by editors knowledgeable in the column’s content areas. These area editors are listed on the masthead on page 6.

The following men and women who have served as Computer’s reviewers over the past year have contributed greatly to making the magazine a leading source of technical information for computing professionals. I would like to thank all of our reviewers, but in particular our senior reviewers, whose efforts went far beyond the demands of the job.

If you would like to become a reviewer, send a curriculum vitae and e-mail address to Computer’s magazine assistant at 10662 Los Vaqueros Circle, P. O. Box 3014, Los Alamitos, CA 90720-1264.

—James H. Aylor, editor-in-chief

Senior Referees

A
Khalid Al-Tawil, King Fahd Univ. of Petroleum & Minerals, Saudi Arabia
Charles Anderson, Colorado State Univ.
Mihail Auguston, New Mexico State Univ.

B
James Bieman, Colorado State Univ.
Andrej Brodnik, Institute of Mathematics, Physics, and Mechanics, Slovenia
David Brown, Univ. of Alabama
Duncan Buell, Supercomputing Research Center
Rajkumar Buyya, Queensland Univ. of Technology, Australia

C
Mihai Caramihai, Control & Computers Facility, Romania

D
John Dance, Bell Inc.
Yi Deng, Florida International Univ.
Murthy Devarakonda, IBM T.J. Watson Research Center
Donna Dufner, Univ. of Illinois at Springfield

E
Gerald L. Engel, National Science Foundation
Mehmet EKscioglu, Univ. of Manitoba, Canada

H
Howard J. Hamilton, Univ. of Regina, Canada
Nigel R. Horspool, Univ. of Victoria, Canada

K
Shui Hung Kwok, Calgary, Alberta, Canada

M
Zakaria Maamar, Defense Research Establishment Valcartier, Canada
Florence Maraninchi, Laboratoire VERIMAG, France
Leo Marcus, The Aerospace Corp.
Reginald Merson, Institute for Defense Analyses
Sang Lyul Min, Seoul National Univ., Korea
Jonathan Moffett, Univ. of York, UK
Mani Mukherji, Rochester, Mich.
Dovel Myers, State College, Pa.

N
Oscar Nierstrasz, Univ. of Bern, Switzerland

P
Marcin Paprzycki, Univ. of Southern Mississippi
Wilson Pardi, Jr., Federal Univ., Brazil
Louis Perrochon, Stanford Univ.
Gregory Pfister, IBM Corp.

R
Ravi Raghavan, Alpharetta, Ga.
Martin Rinard, MIT Laboratory for Computer Science

S
Debashis Saha, Jadavpur Univ., India
Timothy Saponas, Intel Corp.
Ly D. Sauer, Sandia National Labs
Rick Smith, Secure Computing Corp.
Gopalakrishnan Sreeraman, Jersey City, N.J.
Christoph Strnadl, ORIGIN Information Technology
Duane Szafron, Univ. of Alberta, Canada

T
Domenico Talia, Università della Calabria, Italy