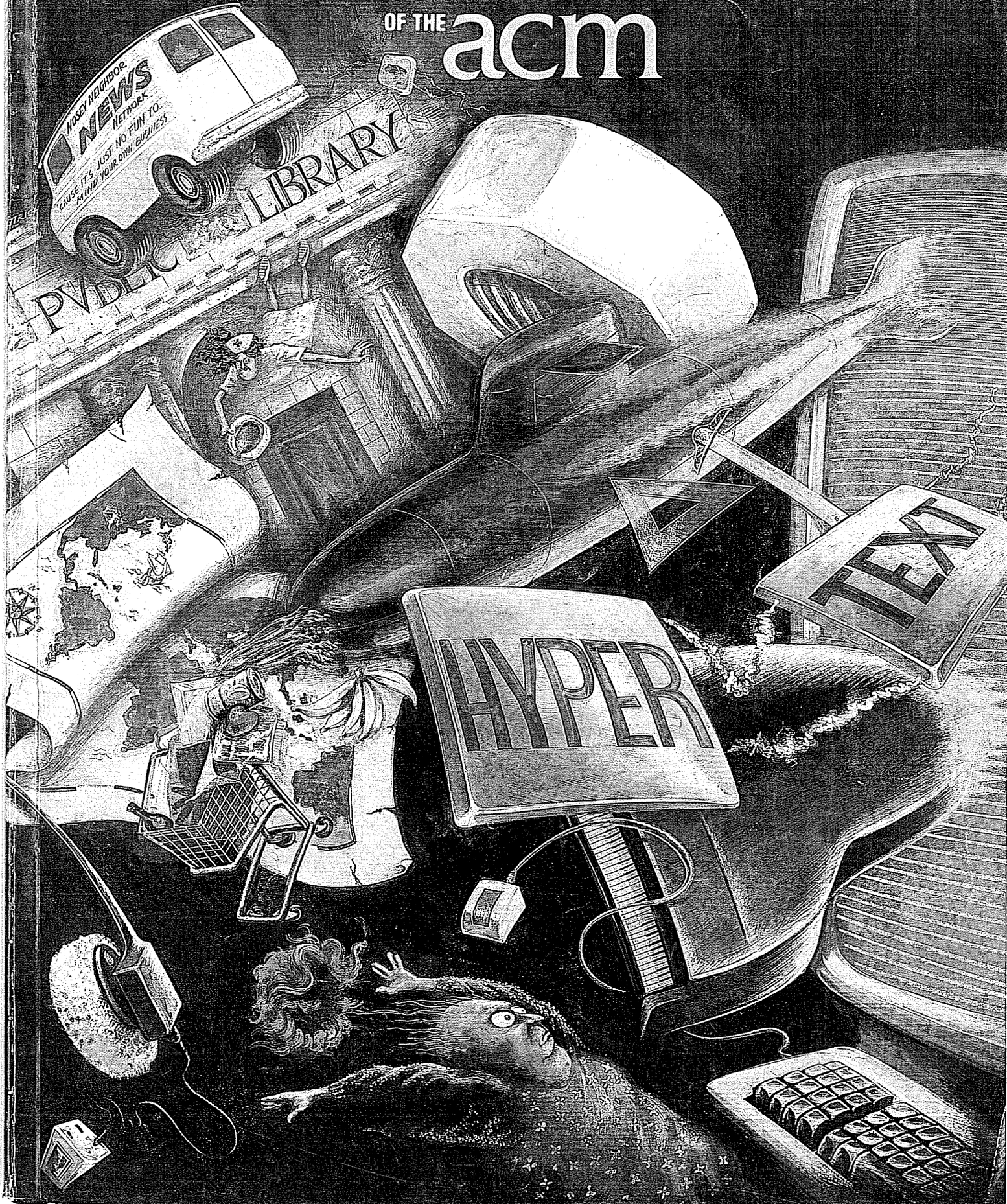


# COMMUNICATIONS

OF THE acm





# COMMUNICATIONS OF THE acm

About the cover:  
This month's cover was influenced  
by the far-reaching applications of  
hypertext technology as depicted in this  
special issue beginning on page 816.  
Cover by Angelica Design Group, Ltd.;  
Dennis Dittrich, artist.

A Publication of the  
Association for  
Computing Machinery

July 1988 Volume 31 Number 7

## SPECIAL ISSUE: HYPERTEXT

- 816 **An Overview of Hypertext** John B. Smith and Stephen F. Weiss
- 820 **KMS: A Distributed Hypermedia System for Managing Knowledge in Organizations** Robert M. Akscyn,  
Donald L. McCracken, and Elise A. Yoder
- 836 **Reflections on Notecards: Seven Issues for the Next Generation of Hypermedia Systems** Frank G. Halasz
- 856 **HAM: A General Purpose Hypertext Abstract Machine** Brad Campbell and Joseph M. Goodman
- 862 **Abstraction Mechanisms in Hypertext** Pankaj K. Garg
- 871 **Hypertext and the New Oxford Dictionary** Darrell R. Raymond and Frank Wm. Tompa
- 880 **Searching for Information in a Hypertext Medical Handbook** Mark E. Frisse
- 887 **Hypertext '87: Keynote Address** Andries van Dam



## REPORTS

- 896 **Fourth Annual UCLA Survey of Business School Computer Usage** Jason L. Frand, Ephraim R. McLean, and Julia A. Britt
- 912 **Retraining Teachers to Teach High School Computer Science** James L. Poirot, Harriet G. Taylor, and Cathleen A. Norris

## DEPARTMENTS

- |                          |   |                    |
|--------------------------|---|--------------------|
| 305 Authors              | 918 Abstracts from Other ACM Publications | 930 Standards      |
| 807 President's Letter   | 923 Calendar of Events                    | 931 ACM News       |
| 808 ACM Forum            | 927 Calls for Papers                      | 932 Chapter News   |
| 814 ACM Election Results | 929 General News and Notes                | 934 Regional Notes |

## Submission Information

All submitted manuscripts should be accompanied by a cover letter that declares which section of *Communications*, as described below, is intended to receive the material and includes a few key words and phrases to identify the technical area of the material. Addresses appear at the right.

Reports or Articles of General Interest should be submitted in quintuplicate to the Executive Editor. Articles of general interest in all areas of computing are welcome, including areas covered by the *Transactions*.

Papers for the Computing Practices Section should be submitted in quintuplicate to the Executive Editor.

Technical Correspondence should be submitted to the Executive Editor.

Letters to the Forum should be submitted to the Forum Editor.

Signed Commentaries (Viewpoints) should be submitted in quadruplicate to the Editor-in-Chief.

News and Calendar Items should be submitted to the News Editor no later than the 15th of the second month prior to that in which the item is to appear.

Proposals for Case Studies should be sent to either of the Case Studies Editors through ACM Headquarters.

Proposals for Special Issues should be sent to the Editor-in-Chief. Guidelines for Special Issues are available from the Executive Editor.

General Information for Authors was published most recently in the January 1988 issue.

## Communications of the ACM (ISSN 0001-0782)

is published monthly by the Association for Computing Machinery, Inc., 11 W. 42nd St., New York, NY 10036. Second class postage paid at New York, NY 10001, and other mailing offices.

Subscriptions: Annual subscription cost of \$30.00 is included in the society member dues of \$65 (for students, cost of \$20.00 is included in \$30.00 dues); the nonmember annual subscription is \$90. See top line of mailing label for subscription expiration date coded in four digits: the first two are year, last two, month of expiration. Microfilm editions through 1980 can be purchased from Microfilm Dept., Publishing Services Div., Waverly Press, 428 East Preston Street, Baltimore, MD 21202. Microfilm and microfiche are also available from University Microfilms International, 300 North Zeeb Road, Dept. PR, Ann Arbor, MI 48106; 800 521-0600.

Single copies are \$6 to members and \$12 to nonmembers (except July 1972, \$7 to all and January 1983, \$15 to all). Please send orders prepaid plus \$3 for shipping and handling to ACM Order Dept., P.O. Box 64145, Baltimore MD 21264. For credit card orders call 1-800-342-6626 (in Baltimore, Alaska, or Canada, call 301-528-4261). Order administrator on duty 8:15-4:45 EST. After hours, please leave message and order administrator will return your call.

Address changes should be sent to Association for Computing Machinery, 11 West 42nd Street, New York, NY 10036. Allow 6 to 8 weeks for change of name and address or new membership to become effective. Send old label with new address notification. To avoid interruption of service, notify your local Post Office before change of residence; for a fee, the Post Office will forward 2d and 3d class periodicals.

## Advertising Display Representatives:

**West:** (Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, Wyoming). Charles Durham Associates, 16359 Hemlock Street, Fountain Valley, CA 92708. (714) 839-0980.

**Midwest:** (Illinois, Indiana, Iowa, Kansas, Kentucky, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, Wisconsin). Garland Associates, Inc., 10 Industrial Park Road, Hingham, MA 02043. (617) 749-5852.

**New England:** (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont, Upstate New York). Garland Associates, Inc., 10 Industrial Park Road, Hingham, MA 02043. (617) 749-5852.

**East/Mid-Atlantic:** (Delaware, Maryland, New Jersey, New York (Downstate), Pennsylvania, Virginia, W. Virginia, Washington, D.C.). The Druker Company, Inc., Research Park, 338 Wall Street, Princeton, NJ 08540. (609) 921-3686.

**Southeast:** (Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee, Texas). The Kelton Group, 4651 Roswell Road, Suite B-101, Atlanta, GA 30342. (404) 252-6510.

**Mailing List Rental:** ACM lists are available for computer-related products and services. Contact: David Guarnieri, Mailing List Manager, ACM, 11 W. 42nd Street, New York, NY 10036. 212 869-7440.

**Postmaster:** Please send address changes to Communications of the ACM, 11 West 42nd Street, New York, NY 10036. ACM Telex number: 421686

**Classified Advertising:** ACM Advertising Department, Catherine Yunque, 11 West 42nd Street, New York, NY 10036. tel. 212 869-7440.

Copyright © 1988 by the Association for Computing Machinery, Inc. Copying without fee is permitted provided that the copies are not made or distributed for direct commercial advantage and credit to the source is given. Abstracting with credit is permitted. For other copying of articles that carry a code at the bottom of the first page, copying is permitted provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 27 Congress Street, Salem, MA 01970. For permission to republish write to: Director of Publications, Association for Computing Machinery. To copy otherwise, or republish, requires a fee and/or specific permission.

# Communications of the acm



A monthly publication of the  
Association for Computing Machinery

## Editor-in-Chief

Peter J. Denning  
Director, RIACS  
MS 230-5  
NASA Ames Research Center  
Moffett Field, CA 94035  
415 694-6363

*Do not submit manuscripts to the Editor-in-Chief. Submission information appears in the box at the left.*

## Associate Editor-in-Chief

G. Scott Graham  
ICSI  
1947 University Ave.  
Suite #600  
Berkeley, CA 94704  
415 643-9248

## Forum Editor

Robert L. Ashenurst  
The University of Chicago  
1101 E. 58th St.  
Chicago, IL 60637  
312 962-7454

## Programming Pearls

Jon Bentley  
AT&T Bell Laboratories, Room 2C-317  
600 Mountain Avenue  
Murray Hill, NJ 07974  
201 582-2315

## Literate Programming

Christopher J. Van Wyk  
AT&T Bell Laboratories, Room 2C-457  
600 Mountain Avenue  
Murray Hill, NJ 07974  
201 582-5292

## Case Studies Editors

David K. Gifford  
Laboratory for Computer Science  
Massachusetts Institute of Technology  
Cambridge, MA 02139  
617 253-6039

Alfred Z. Spector  
Department of Computer Science  
Carnegie-Mellon University  
Pittsburgh, PA 15213  
412 268-2583

## Editorial Panel

**Applications: Engineering and the Sciences**  
Jack Dongarra  
Argonne National Laboratories

**Artificial Intelligence and Language Processing**  
Jacques Cohen  
Brandeis University

Peter Friedland  
NASA Ames Research Center

**Dependable Computing**  
John Rushby  
SRI International

**Human Aspects of Computing**  
Henry F. Ledgard  
Consultant, Amherst, Mass.

**Image Processing and Computer Vision**  
Robert M. Haralick  
University of Washington, Seattle

**Management of Computing**  
E. Burton Swanson  
University of California, Los Angeles

Robert W. Zmud  
Florida State University, Tallahassee

**Algorithms and Data Structures**  
David Shmoys  
MIT

**Simulation Modeling and Statistical Computing**

Richard E. Nance  
Virginia Polytechnic Institute  
and State University

**Social Aspects of Computing**  
Rob Kling  
University of California, Irvine

## Associate Director of Publications

Janet G. Benton  
ACM Headquarters

## Executive Editor

James Maurer  
ACM Headquarters

## Senior Writer

Karen A. Frenkel  
ACM Headquarters

## Senior Editor

Diane Crawford  
ACM Headquarters

## Associate Editor

Linda Feczko  
ACM Headquarters

## Copy Editor

Thomas E. Lambert  
ACM Headquarters

## Editorial Assistant

Lisa Bolognese  
ACM Headquarters

## Production Manager

Lynn D'Addesio  
ACM Headquarters

## Production/Design Assistant

Leigh Roberto  
ACM Headquarters

## Computing Practices Advisory Panel

Edgar H. Sibley, Chairman  
George Mason University  
Jerry J. Breitfelder  
Ford Motor Company

Alan Davis  
BTG Inc.

Richard H. Eckhouse Jr.  
Moco, Inc.

Frank L. Friedman  
Temple University

Leonard Garrett  
Temple University

Gary M. Gershon  
IBM

Walter T. Hardgrave  
Software Productivity Consortium

John S. Hutchison  
General Electric Company

Larry Kerschberg  
George Mason University

Brian Nejmeh  
Software Productivity Consortium

Nicholas A. Rawlings  
D & B Computing Services

Andres Rudmik  
G.T.E.

Stephen W. Sherman  
Lockheed Software Technology Center

Stanley C. Vestal  
Schlumberger-Doll Research

# Association for Computing Machinery

**Headquarters**  
11 West 42nd Street  
New York, New York 10036  
Tel 212 869-7440  
Telex: 421686

**Purposes:** Founded in 1947 as the society of the computing community, the Association for Computing Machinery is dedicated to the development of information processing as a discipline, and to the responsible use of computers in an increasing diversity of applications.

The purposes of the Association are:

- (1) To advance the sciences and arts of information processing, including, but not restricted to, the study, design, development, construction and application of modern machinery, computing techniques, and appropriate languages for general information processing, for scientific computation, for the recognition, storage, retrieval, and processing of data of all kinds and for the automatic control and simulation of processes.
- (2) To promote the free interchange of information about the sciences and arts of information processing both among specialists and among the public in the best scientific and professional tradition.
- (3) To develop and maintain the integrity and competence of individuals engaged in the practices of the sciences and arts of information processing.

## Executive Director

Richard F. Hespos

## Director, Membership and Professional Services

James Adams

## Director, Information Processing and Services

Judith M. Hughes

## Director, Office of Administration/Policy & Procedures

Patricia Ryan

## Controller

Michael Lichtenstein

## Director, Office of Publications

Mark Mandelbaum

## Associate Director, Office of Publications

Janet G. Benton

*Communications, Computing Surveys, Journal, Transactions*

## Associate Director, Office of Publications and Executive Editor

Bernard Rous

*Computing Reviews, ACM Guide to Computing Literature*

## Executive Editor

James Maurer  
*Communications*

## Publications Advertising/Promotions Manager

Catherine Yunque

## Publications Business Manager

Roxanne Carcaterra

## Publications Business Staff at Headquarters

Donald Werkheiser, *Advertising Coordinator*

Laura Siegel, *Advertising Administrative Assistant*

Jane Carlton, *Administrative Assistant and Copyrights*

Deborah Cotton, *Single Copy Order Administrator*

Melissa Smith, *Assistant to Director of Publications*

Tonia Spruill, *Assistant to Associate Director of Publications*

David O'Connor, *Assistant to Executive Editor of Communications*

## Publications Board

Marsha D. Hopwood, *Chairman*

Robert L. Ashenhurst

Peter J. Denning

Susan J. Foster

Edward A. Fox

Stanley Habib

David Oppenheim

Peter Wegner

## Council

Bryan S. Kocher, *President*

John R. White, *Vice-President*

Sara A. Bly, *Secretary*

John H. Esbin, *Treasurer*

Marsha D. Hopwood, *Chairman, Publications Board*

John R. White, *Chairman, SIG Board*

Paul W. Abrahams, *Past President*

## Members-at-Large

Eric K. Clemons (1988-1992)

Michael R. Garey (1988-1992)

Franklin F. Kuo (1986-1990)

Jon A. Meads (1986-1990)

Toni Shetler (1986-1990)

Jan B. Wilson (1988-1992)

## Regional Representatives

Thomas A. D'Auria, *Greater New York* (1988-1991)

Susan J. Foster, *Allegheny* (1988-1991)

Hervé J. Gallaire, *European* (1986-1989)

[vacant], *Northeast* (1987-1990)

David Oppenheim, *Southern California* (1988-1991)

William B. Poucher, *South Central* (1987-1990)

Larry H. Reeker, *Capital* (1986-1989)

Robert E. Sargent, *North Central* (1987-1990)

S. Ron Oliver, *Mountain* (1988-1989)

Helen C. Takacs, *Southeast* (1986-1989)

Richard B. Kiebert, *Pacific* (1987-1990)

Ruth W. Barton, *East Central* (1988-1991)

## Board Chairmen

Robert Aiken, *Education Board*

Thomas A. D'Auria, *Management Board*

[vacant], *ACM Foundation Board*

John R. White, *SIG Board*

Michael A. Harrison, *External Activities Board*

Frank Friedman, *Conferences Board*

Marsha D. Hopwood, *Publications Board*

Jan B. Wilson, *Chapters Board*

## Editorial Committee

### Members

Peter J. Denning, *Chairman*

Susan L. Graham

Michael C. Fischer

Christine A. Montgomery

Herbert D. Schwetman

### Editors-in-Chief

Robert B. Allen, *Editor-in-Chief, ACM Transactions on Office Information Systems*

John C. Beatty, *Editor-in-Chief, ACM Transactions on Graphics*

Peter J. Denning, *Editor-in-Chief, Communications of the ACM*

Aaron Finerman, *Editor-in-Chief, Computing Reviews and ACM Guide to Computing Literature*

Patrick C. Fischer, *Editor-in-Chief, ACM Special Publications; Liaison for Proceedings Volumes*

Susan L. Graham, *Editor-in-Chief, ACM Transactions on Programming Languages and Systems*

Richard J. Hanson, *Editor-in-Chief, Collected Algorithms from ACM, Algorithms Editor, ACM Transactions on Mathematical Software, ACM Transactions on Programming Languages and Systems*

Anita K. Jones, *Editor-in-Chief, ACM Transactions on Computer Systems*

Salvatore T. March, *Editor-in-Chief, Computing Surveys*

John R. Rice, *Editor-in-Chief, ACM Transactions on Mathematical Software*

Daniel J. Rosenkrantz, *Editor-in-Chief, Journal of the Association for Computing Machinery*

Peter Wegner, *Editor-in-Chief, ACM Press Books*

Gio Wiederhold, *Editor-in-Chief, ACM Transactions on Database Systems*

Coordinator, [vacant]

George F. Forsythe *Student Paper Competition*

## Membership Information

ACM's membership currently exceeds 77,000. There are 31 Special Interest Groups, over 100 Chapters, and 452 Student Chapters.

Reference Guides to the organization of ACM appear in *Communications* annually; further information is available from Headquarters; ACM Boards, Committees, Chairs, and Representatives to Other Organizations (March 1988)

ACM Chapters and Chairs (June 1988)  
ACM Special Interest Groups and Chairs (December 1987)

## For Information from Headquarters

Manager, Membership and Marketing Services

Membership Services Coordinator

Institutional Membership Coordinator

Lillian Israel

Linda Berg

William Lloyd

Manager, Special Interest Group Activities

Coordinator, Chapter Activities

Manager, Conferences

Conference Coordinator

Promotion/Proceedings Coordinator

SIGGRAPH Conference Coordinator

Coordinator, Education Activities

Fred Aronson

Dianne Macias

Pegotty Cooper

Judith Taylor

Donna Baglio

Betsy Johnsmiller

Bridget Gann

## ACM Regions

Geographically, ACM is divided into 12 Regions: Northeast, Greater New York, South Central, Allegheny, Southern California, Capital, Southeast, East Central, North Central, Mountain, Pacific and European.

# authors

## ROBERT M. AKSCYN

*KMS: A Distributed Hypermedia System for Managing Knowledge in Organizations*

page 820

Robert M. Akscyn is president of Knowledge Systems, Incorporated, a software company in Murrysville, Pennsylvania, specializing in the development of hypermedia systems. His principal research interest is the formative evaluation of interactive software using embedded instrumentation. Akscyn has a B.S. in engineering from the U.S. Military Academy at West Point, and an M.S. in systems management from the University of Southern California. He is currently completing a Ph.D. in systems science at Carnegie-Mellon.

## JULIA A. BRITT

*Fourth Annual UCLA Survey of Business School Computer Usage*

page 896

Julia A. Britt is a Ph.D. student at the Anderson Graduate School of Management, University of California at Los Angeles. Formerly a corporate systems analyst, Britt's research interests include individual autonomy, personal freedom at work, and organizational processes.

## BRAD CAMPBELL

*HAM: A General-Purpose Hypertext Abstract Machine*

page 856

Currently a software engineer in the computer-aided software engineering (CASE) division of Mentor Graphics Corporation, Beaverton, Oregon, Campbell's research interests focus on software development tools, hypertext, and user interfaces. He has a B.S. in computer science from Brigham Young University.

## JASON L. FRAND

*Fourth Annual UCLA Survey of Business School Computer Usage*

page 896

Jason L. Frand is an adjunct professor of information systems, and director of computing services at the Anderson Graduate School of Management, University of California at Los Angeles. His research interests include the utilization of information and technology in academic environments and the process of computerization of business schools.

## MARK E. FRISSE

*Searching for Information in a Hypertext Medicine Handbook*

page 880

Mark Frisse is an assistant professor of medicine at Washington University School of Medicine, and an assistant professor of medical informatics in the Washington University Institute for Biomedical Computing, both located in St. Louis. His research concerns the authorship and communication of dynamic medical media. For the past year he has been studying semi-structured electronic mail messages, radiographic picture archiving and communications systems, graphical summarization of medical data and effective information retrieval from hypertext.

## PANKAJ GARG

*Abstraction Mechanisms in Hypertext*

page 862

Pankaj Garg is a research assistant with the computer science department at the University of Southern California in Los Angeles where he is a Ph.D. candidate. Garg holds a B.S. from the Indian Institute of Technology in Kanpur, India. His research interests include hypertext, software engineering, and artificial intelligence.

## JOSEPH M. GOODMAN

*HAM: A General-Purpose Hypertext Abstract Machine*

page 856

Joseph M. Goodman is a senior software engineer on the software foundry project at Quantitative Technology Corporation in Beaverton, Oregon. His research interests include the development of software tools and software environments. Goodman received a B.S. in computer science from the University of Minnesota and is working toward a M.S. in computer science at Oregon State University.

## FRANK HALASZ

*Reflections on Notecards: Seven Issues for the Next Generation of Hypermedia Systems*

page 836

Frank Halasz is a member of the technical staff in the Software Technology Program at the Microelectronics and Computer Technology Corp. (MCC) in Austin, Texas, where he is working on the design and implementation of next generation hypermedia systems. His research interests include the field of human-computer interaction, specifically the design of computer-based tools to support complex intellectual work.

## DONALD L. MCCRACKEN

*KMS: A Distributed Hypermedia System for Managing Knowledge in Organizations*

page 820

Donald L. McCracken is vice president of Knowledge Systems, Incorporated, of Murrysville, Pennsylvania. His principal research interests are the design of user interfaces for integrated software sys-

tems, and the use of hypermedia to support software development. McCracken has a B.S. in mathematics and a Ph.D. in computer science from Carnegie-Mellon.

**EPHRAIM R. MCLEAN**

*Fourth Annual UCLA Survey of Business School Computer Usage*  
page 896

A professor of information systems, Ephraim R. McLean is also the holder of the George E. Smith Eminent Scholar's Chair in the College of Business Administration at Georgia State University in Atlanta. His current research focuses are in the areas of strategic planning, information systems as competitive weapons, and the management of information systems.

**CATHLEEN A. NORRIS**

*Retraining Teachers to Teach High School Computer Science*  
page 912

Cathleen A. Norris is an assistant professor in the department of computer education and cognitive systems at the University of North Texas. Her research interests include human factors, computer interfacing, and computer based learning.

**JAMES L. POIROT**

*Retraining Teachers to Teach High School Computer Science*  
page 912

James L. Poirot's professional interests include computer based learning, artificial intelligence, and curriculum design. He is currently professor and chairman of the department of computer education and cognitive systems at the University of North Texas.

**DARRELL R. RAYMOND**

*Hypertext and the Oxford English Dictionary*  
page 871

Darrell R. Raymond is project leader for the University of Waterloo Centre for the New Oxford English Dictionary. He has done work on videotex systems and other non-traditional databases. His research interests center on the design of information systems, particularly the semiotic characteristics of information representation.

**JOHN R. SMITH**

*Special Section on Hypertext: An Overview*  
page 816

John R. Smith's research interests include text and natural language processing, hypertext, intelligence amplification systems, and cognitive models of human-computer interaction. Smith, guest editor for this special section on hypertext technology, is an associate professor of computer science at the University of North Carolina at Chapel Hill.

**HARRIET G. TAYLOR**

*Retraining Teachers to Teach High School Computer Science*  
page 912

Harriet G. Taylor is an instructor of computer science at Louisiana State University, Baton Rouge. Her research interests include human factors, curriculum development, teaching methods, and artificial intelligence.

**FRANK Wm. TOMPA**

*Hypertext and the Oxford English Dictionary*  
page 871

Frank Wm. Tompa is an associate professor in the Department of Computer Science and a co-director of the Centre for the New Oxford English Dictionary at the University of Waterloo. For 1987-88, he has been on leave at Bellcore (Bell Communications Research). His research and teaching interests are in data structuring, with emphasis on the

design and evaluation of flexible, efficient data structures.

**ANDRIES VAN DAM**

*Hypertext '87: Keynote Address*  
page 887

Andries van Dam is a professor of computer science at Brown University where he has been since 1965, and was the department's first chairman, from 1979 to 1985. His research has concerned computer graphics, text processing and hypertext systems, and workstations. He has been working for nearly 20 years on the design of 'computer books,' based on high-resolution graphics displays, for teaching and research. van Dam is past chairman of the Computing Research Board, senior scientist at Stellar Computer, and consulting scientist at Cadre Technologies.

**STEPHEN WEISS**

*Special Section on Hypertext: An Overview*  
page 820

Stephen Weiss is on the computer science faculty at the University of North Carolina at Chapel Hill, and guest editor for this special section on hypertext. Weiss received his Ph.D. in computer science from Cornell University. His research interests include natural language processing and information retrieval.

**ELISE A. YODER**

*KMS: A Distributed Hypermedia System for Managing Knowledge in Organizations*  
page 820

Elise A. Yoder is president of Knowledge Workshop Incorporated, a firm specializing in electronic publishing services for businesses. Her principal research interest is the use of hypermedia for developing and managing documents. Yoder has a B.S. in cognitive science from Carnegie-Mellon.