

RESERVE YOUR SEAT NOW — REGISTER ONLINE AT www.acm.org/

ACM1: BEYOND CYBERSPACE

A JOURNEY OF MANY DIRECTIONS

We proudly introduce ACM1,
the Conference that will take
you Beyond Cyberspace.
International leaders and
visionaries from industry,
academia, research, and
government will continue the
dialogue on key computing
advances and how computing
will change the way we interact
as we travel around the globe...
and beyond.

ACM1
Under-
writers:



invent



Microsoft
Research

ACM1 Sponsors:

ACM SIGARCH, SIGCOMM, SIGDA,
SIGOPS, SIGSOFT, AM+A |Paradox,
Cadmus, Sheridan Printing,
Sun Microsystems, Technifex, Verity

Media Sponsors:

BayArea.com, The Mercury News



BEYOND
CYBERSPACE



The Conference: A summit-like
of more than a dozen plenary sessions
running from Monday through Wednesday.
Each speaker is considered a "keynote"
focusing on a different field and exploring
the ways in which computing impacts the
state-of-the-art in that field.

Bob Metcalfe Ethernet inventor, founder of
3Com, and Director, International Data Group
serves as the ACM1 Conference Master of Ceremonies
and Dynamic Synthesizer of Information.

Steve Ballmer President/CEO, Microsoft

David Baltimore President, California
Institute of Technology and Nobel Laureate

Rodney A. Brooks Director,
Artificial Intelligence Laboratory, MIT,
& Fujitsu Professor of Computer Science, MIT

Bill Buxton Chief Scientist, Alias/Ware

Vint Cerf Senior Vice President,
Internet Architecture and Technology, World
Wide Web Consortium

Rita R. Colwell Director,
National Science Foundation

Sylvia Earle Founder/Chairman,
Deep Ocean Exploration and Research and
Explorer-in-Residence, National Geographic

Shirley Ann Jackson President,
Rensselaer Polytechnic Institute

Alan Kay Vice President and Disney Fellow,
Walt Disney Imagineering

Dean Kamen President and Owner,
DEKA Research & Development Corporation
and Founder of FIRST

Ray Kurzweil CEO, Kurzweil Technologies

Marcia McNutt President & CEO,
Monterey Bay Aquarium Research Institute

Martin F.H. Schuurmans
Executive Vice President and CEO, Philips
for Industrial Technology (CFT)

Neil DeGrasse Tyson
Frederick P. Rose Director of the Hayden Planetarium

Open and free to
conference attendees and the public, the
hands-on event will challenge the visitor to
enter a technological wonderland that
encourage rethinking of previously held
ideas and concepts about IT.

Explore the growing role of technology
in math and science education in this stimulating
and informative special event.

COMMUNICATIONS

of the ACM

March 2001—Volume 44, Number 3

Phillip Armour Norman Badler Gordon Bell Steven Bellovin

James Bennett Hal Berghel Grady Booch Anita Borg Michael Bove

Eric Brewer Dan Bricklin Kilnam Chon Ellen Christiansen

Jacques Cohen Rita Colwell Larry Constantine Martin Cooper

Robert Cringely Jon Crowcroft **THE** Peter Denning Whitfield Diffie

Unger Dijkstra Susan Dray Usama Fayyad Christopher Fry

Arvi Ganesan John Glenn **NEXT** Mark Gorenberg Jim Gray

Andrew Grosso Karen Holtzblatt Thomas Horan Joseph Jacobson

Ramesh Jain Christopher Johnson **1,000** Leon Kappelman

Ray Kurzweil Jennifer Lai Henry Lieberman Carlos López González

Rock Meeks Cameron Miner **YEARS** Michael Muller

Connie Nardi Donald Norman Peter Neumann Cherri Pancake

David Parnas Jean-François PODEVIN Mitchel Resnick Doug Riecken

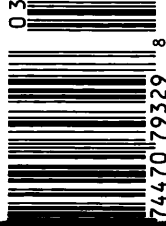
Amela Samuelson Roger Schank Bruce Schneier Ari Schwartz

Steven Schwartz Ted Selker Richard Stallman Thomas Sterling

Anthony Townsend Dennis Tsichritzis Andres van Dam

Hal Varian Ron Vetter Jim Waldo Ann Winblad

7.95 CANADA \$10.95



7447079329118