



1999 Honorees

for excellence in

Biotech ■ Hardware ■ Software ■ Materials ■ WWW

Marc Andreessen
Loudcloud

Kristi Anseth
University of Colorado

Adam Arkin
Lawrence Berkeley National Laboratory

Adam L. Beberg
Cosm

Paul Bender
Qualcomm

Bonnie Berger
MIT Laboratory for Computer Science

Sabeer Bhatia
Arzoo

David Blundin
DataSage

Matthew Brand
Mitsubishi Electric Research Labs

Eric Brewer
Inktomi

Amy Bruckman
Georgia Institute of Technology

Mandy Chessell
IBM UK Development Laboratory

Isaac Chuang
IBM Almaden Research Center

David Clemmer
Indiana University

Geoffrey Coates
Cornell University

James Collins
Boston University

Christopher Cummins
Massachusetts Institute of Technology

Sky Dayton
Earthlink Network

Michael Deem
University of California, Los Angeles

Miguel de Icaza
GNOME Project

Tejal Desai
University of Illinois, Chicago

Sandro de Souza
Ludwig Institute for Cancer Research

Daniel DiLorenzo
MIT and Harvard Medical School

John Dobak
Innercool Therapies

Gregg Favalora
Actuality Systems

Roy Thomas Fielding
University of California, Irvine

Yoel Fink
Massachusetts Institute of Technology

Amy Francetic
Zowie Entertainment

Eric Freeman
Mirror Worlds Technologies

David Gee
IBM

Peter Girardi
Funny Garbage

Isy Goldwasser
Symyx

Amit Goyal
Oak Ridge National Laboratory

Helen Greiner
IS Robotics

Pehr A. B. Harbury
Stanford University

Jonathan Heiliger
Loudcloud

Joe Hellerstein
University of California, Berkeley

Nicola Hill
University of California, Santa Barbara

Michael Acheson Isard
Compaq's Systems Research Center

Katherine Isbister
MP3 Open Laboratory

Jonathan Ive
Apple Computer

Joe Jacobson
MIT Media Lab

Patrick Jensen
Johns Hopkins University

Natalie Jeremijenko
"Bureau of Inverse Technology"

Christina Jones
pcOrder.com

Steve Jurvetson
Draper Fisher Jurvetson

Shivkumar Kalyanaraman
Rensselaer Polytechnic Institute

Frederick Kish
Hewlett-Packard

Christopher Klaus
Internet Security Systems

Paul Kocher
Cryptography Research

Maja Kuzmanovic
National Research Institute for Mathematics & Computer Science

Côme Laguë
Adesemi Communications

Bruce Lahn
University of Chicago

Christopher Lee
University of California, Los Angeles

Steven Leeb
Massachusetts Institute of Technology

Håkon Wium Lie
Opera Software

Hideo Mabuchi
California Institute of Technology

Akhil Madhani
Walt Disney Imagineering

Shoko Manako
NEC Corp.

Maja Mataric
University of Southern California

Mike McCue
Tellme Networks

Magdalena Mik
Walker Digital

Samir Mitravotri
Sontra Medical

David Mott
MedImmune

Todd C. Mowry
Carnegie Mellon University

Christopher Murray
IBM

Jonathan Nelson
Organic Online

Dianne Newman
Harvard Medical School

Nikola Pavletich
Memorial Sloan-Kettering Cancer Center

Thomas Pinckney
Exotec

Mark Prausnitz
Georgia Institute of Technology

Carmichael Roberts
Surface Logix

Michael Robertson
MP3.com

John Rogers
Lucent Technologies' Bell Labs

John Romero
Ion Storm

Lynn Russell
Princeton University

Lawrence Saul
AT&T Labs

Christopher J. Savoie
Dejima

Michael J. Saylor
MicroStrategy

Daniel Schrag
Harvard University

Peter Seeberger
MIT

Matthew Shair
Harvard University

Dari Shalon
Harvard University

Andrew Shapiro
Aspen Institute Internet Policy Project

Jason Shear
University of Texas

Eric Silberstein
Idiom Technologies

Jagdeep Singh
Stanford University

Christine Smith
University of California, Davis

Thad Starner
Georgia Institute of Technology

Wim Sweldens
Lucent Technologies' Bell Labs

Ralph Taylor-Smith
Lucent Technologies' Bell Labs

Alex Thompson
Mixed Signals Technologies

Linus Torvalds
Transmeta

Stephanie Vierkötter
Quantum Magnetics

Mike Volpi
Cisco Systems

Erik Winfree
Princeton University

Ken-Tsung Wong
National Taiwan University

Jerry Yang
Yahoo!

Mark Yim
Xerox Palo Alto Research Center (PARC)

Jackie Ying
Massachusetts Institute of Technology