

## Programs from the 1975-2023

Asilomar Microcomputer Workshop
(2020 had a social night and a RAT talk night; 2021: online program; 2022-23: hybrid program)

The Asilomar Microcomputer Workshop (AMW) has played a very important role during its 30 years of existence. Perhaps, that is why it continues to be well attended.

The workshop was founded in 1975 as an IEEE technical workshop sponsored by the Western Area Committee of the IEEE Computer Society.

The intentional lack of written proceedings and the exclusion of general press representatives was perhaps the most distinctive characteristic of AMW that made it so special and successful. This encouraged the scientists and engineers who were at the cutting edge of the technology, the movers and shakers that shaped Silicon Valley, the designers of the next generation microprocessors, to discuss and debate freely the various issues facing microprocessors. In fact, many features, or lack of, were born during the discussions and debates at AMW. We often referred to AMW and its attendees as the bowels of Silicon Valley, even though attendees came from all over the country, and the world.

Another characteristic that made AMW special was the "required" participation and contribution by all attendees. Every applicant to attend AMW had to convince the committee that he had something to contribute by speaking during one of the sessions or during the open mike session. In the event that someone slipped through and was there only to listen, that person was not invited back the following year.

The decades of the 70's and 80 's were probably the defining decades for the amazing explosion of microcomputers. We feel fortunate to have been at the eye of the vortex that shaped the development of microprocessors and, by and large, fueled the Personal Computing revolution that became the driving engine of the mass market that propelled a brand new industry. An industry that enabled so many non-technical people to increase their productivity many-fold by being able to perform tasks available only to people with access to very powerful and expensive computers prior to that time. The 70 's and 80 's were a major step function in technology development and progress because of the development of the microprocessor. The 90 's and, so far, the 00 's have mostly provided us with incremental progress which can not even come close to the tsunami generated by the microprocessor during the 70 's and 80 's. We will probably have to wait at least another decade before we will see a technological phenomenon that will produce a revolution such as that of the microprocessor.

Recent AMW workshops, even though always fully subscribed, if not oversubscribed, have been, in my judgment, somewhat less technologically challenging and more socially oriented. Perhaps, that is because the breadth of technology and applications is so vast that it is difficult to identify and zero in to a single hot technology spot. AMW has always been a general, broad-topic conference. Perhaps, it is time to adopt thematic concentrations in future AMWs. On the other hand, who knows? Perhaps the general conference formula is the reason it has survived and still thrives 30 years later.

Ted Laliotis, AMW founder and first chairperson
www.laliotis.org
PS. I always enjoyed the titles of honorary committee member and/or Chairman Emeritus of AMW that I have occasionally been given. I think that similar titles should be bestowed to all veteran AMW committee members in recognition of their services along with invitations to participate at the various organizing meetings and events. Inclusion, not exclusion, is what promotes success.

It all started with a phone call from an IEEE member in Los Angeles. He said that microcomputers were starting to catch on, and that the IEEE should have a workshop on them. He asked me if I would set one up. Being new to the Consulting business, and not knowing the first thing about setting up a conference, but not yet learning to say no, I said "sure, why not." After he hung up, I called my friend Fred Clegg at Santa Clara University, hoping that he would know something about setting up conferences, and also have a place to hold one.

We were saved by a call from Ted Laliotis, who, along with Don Senzig, had independently decided to start an IEEE conference on micros and thought we should pool resources and do just one.

The first Asilomar Committee meeting was held upstairs at the Menu Tree. Another Fred (Terman) was there because he lived in Monterey, and knew how to set up Conferences at Asilomar. He subsequently took responsibility for making arrangements for the conference, and, after thirty years, certainly deserves our appreciation. We literally could not have done it without him.

We blocked out time for five sessions, and came up with topics for four of them: Hardware, Software, Technology, and Applications. After wracking our brains for a topic for the fifth (Thursday evening) session, I suggested that we leave it open for people sign up to talk about whatever the wanted to at the conference itself. I volunteered to chair the session, and did so for the next twenty years (talk about working smarter, not harder!).

The talks were scheduled for ten minutes each, in the order in which they were signed up for. The session was an instant success, leading some to later refer to it as a "Rich Asilomar Tradition." Leave it to Jim Warren to shorten it to "The RAT Session."

The rest, as they say, is history.
Just to put some things in perspective:

- The 8080 ( 2 microsecond cycles ( 500 KHz ), 64 kilobyte address space) was the latest microprocessor.
- Four kilobyte, 100 nanosecond dynamic RAMs, were the latest in solid state memory.
- The ASR33 Teletype (10 characters per second, paper tape reader and punch) was the most widely used terminal.
- There were no personal computers, just the Altair schematics, available free from Popular Electronics, and the newly available "Apple" kits.
- There was no Internet, just the ARPAnet. Telephone communication was over an IBM 300 baud modem.
- Most microcomputer people were originally electrical engineers, physicists, or mathematicians who got their hands on an 8080 manual, got hooked, and took it from there. A significant percentage of the world's microcomputer "experts" could be found at the Home Brew Computer Club meetings.

Although the Conference severed its relationship with IEEE long ago, and has morphed into the "Asilomar Workshop on Neat Stuff", it has never wavered from its original principles: An invitational meeting of the "movers and shakers" of the industry on the cutting edge of technology. Tightly scheduled, highly interactive formal and informal meetings, no marketing pitches, no non-participating observers, no formal publications, no going to bed until at least one A.M....

# CALL FOR PARTICIPATION 

## IN

ADVANCED ARCHITECTURE
AND
APPLICATIONS OF MICROCOMPUTERS
A Workshop
April 30 - May 2, 1975
Asilomar, California
Sponsored by the Technical Committee on Computer Architecture and the western Area Committee

Large-scale integration has made the computer-on-a-chip a practical system component. As a result microprocessor architecture, hardware, and software is currently the most dynamic area in the computer field. The objectives of this workshop is to bring together the users and the manufacturers of microprocessors in an attempt to understand the unique characteristics of microprocessors and explore ways of enhancing the range of microprocessor applications. The focus will be on the unique aspects of microcomputers as system components.

The accompanying description of four scheduled sessions lists representative topics. Other topics relevant to the theme of the workshop will be welcomed.

The first session, "Limitations of Current Microprocessors from the System Viewpoint," will establish a reference point for further discussions. The session will attempt to define exactly where we are with respect to the actual capabilities of existing products. It will include descriptions of systems which are limited in one way or another by the fact that they are microcomputer-based, as well as applications which are potential candiciates for a microcomputer, but could not be implemented as such usinc; currotita available products.

Session two, "Techology Constraints, Prosent and Future," will consider the limitations imposed by technology. Current limits on speed, complexity and cost will be discussed in terms of limitations on technology-related parameters such as processing, packaging, masking, and testing. Also, predictions will be made as to how these limitations can be expected to change in the future.

Session three, entitled "Software Considerations in Future Designs" will address itself to the software considerations in device specification and design--i.e., the software aspects which are built into rather than onto a microcomputer system.

The fourth session, "Microcomputers in the Future: Unique Applications" is intended to provide directions for further developments. By indicating potential applications which are unique to microcomputers --i.e., things which could not be done without them--and then examining the characteristics of the devices which are implied by the applications, it is hoped to shed some light on the critical parameters of development.

A fifth session will be set aside as an ad hoc session whose topic (s) will be determined by the interest of the participants.

To encourage free aiscussion, no proceedings will be published and no recordings or photographs will be permitted.

Should you be interested in participating in the workshop, please return the questionnaire immediately. Invitations will be mailed by March 30 , 1975 to those Selected by the Program Committee. Whether or not you plan to participate, we would appreciate your calling the announcement to the attention of a qualified colleague who may have been omitted from the mailing.

The fee for the workshop (including room for two nights and meals) will be $\$ 70$ for IEEE members, $\$ 85$ for non-members. DO NOT REMIT the fee with your questionnaire-application.

Address your reply to:
Mr. Don Senzig
Workshop Registration Chairman
Hewlett-Packard Laboratories
1501 Page Mill Road
Palo Alto, CA 94304

## ASIIOMAR WORKSHOP <br> on

ADVANCED ARCHITECTURE AND APPLICATIONS OF MICROCOMPUTERS April 30-May 2, 1975 QUESTIONNAIRE

NAME $\qquad$ TITLE $\qquad$
COMPANY NAME $\qquad$
ADDRESS TELEPHONE

Present activities related to the subject of the workshop:
$\qquad$
$\qquad$
$\qquad$

My primary interest is: $\qquad$
I am interested in participating with my views on the following:
$\qquad$
$\qquad$
$\qquad$
$\qquad$
I am interested in presenting the following new concepts or evaluations:
$\qquad$
$\qquad$
$\qquad$

Attached is an abstract of the talk that $I$ wish to prescnt $\qquad$
Return to:
Mr. Don Senzig Workshop Registration Chairman ricwlett-Packard Laboratories 1501 Pasc Mill Road Palo Alto, CA 94304
on
ADVANCED ARCHITECTURE AND APPLICATIONS OF MICROCOMPUTERS


## ADVANCLED ARCIITIECTURE

AND
APPLICATIONS OF MICROCOMPUTERS
April 30 - May 2, 1975

PROGRAM COMMIITTEE
General Chairman
Ted Laliotis, Fairchild Systems Technology

Program Chairman
Fred Coury, Coury Associates

Registration Chairman
Don Senzig, Hewlett-Packard

Program Co-Chairman
Fred Clegg, University of Santa Clara

Local Arrangements
Fred Terman, Stanford University

Session $I$ Strengths and limitations of current microprocessors from the Wed. p.m. system viewpoint

Chairman: Ken Rothmuller, Hewlett-Packard

1. Framework for discussion, Ken Rothmuller, Hewlett-Packard
2. Smart instrumentation, Bill Smith, Fairchild Systems Technology
3. Dedicated digital controllers, Matt Biewer, Pro-Log
4. Entertainment systems, Steve Mayer* Atari
5. Peripheral controllers, Jim Toreson, Microcomputer Systems Corp.

Session II Multiple microprocessors
Wed. eve. Chairman: John Wakerly, Stanford University

1. Microprocessor-based djstributed processing systems, Dan Zatyico, Varian Data Machines
2. Interrupts, operating systems, and multiprocessing, Justin Rattner, Intel
3.- Organization of a configurable machine using microprocessors, Keki Irani, University of Michigan
3. Characteristics of building blocks for general-purpose multimicroprocessor systems, Barry Borgerson, Sperry Rescarch
Session lil Technology constraints, present and future
Thurs. a.m. Chairman: Peter Verhofstadt, Faircinild Semiconductor
4. User-oriented approaches to microprocessor testing, J. Salvador, R. Regalado, Teradyne
5. Technology limitations of SOS, A. Williman, Rockwell International
6. Processor oricnted $I^{2}$ L applications in the over-1000-gates area, W. Ray, Texas Instruments
7. Serrated functions for digital systems using high-performance technologies, K. Rallapalli, Fairchild Semiconductor
Session IV Software considerations of microprocessors
Thurs. p.m. Chairman: Terry Opdendyk, Intel
8. A microprocessor programing language, Ian Davidson, Ian Davidson, University of Waterloo
9. A user's view of microprocessor software and architectural needs, Jack Grimes, Tektronix
10. High order languages and AMI software support, Larry Krummel, American Sicrosystems, Inc.
11. Software reliability and validation for microprocessors, Edward Miller, Jr., General Research Corp.
Session V Open for ad hoc discussions
Thurs. eve. Chairman: Fred Coury, Fred Coury Asso'ciates
Session VI Microcomputers in the future: unique applications
Fri. a.m.
Chairman: Bob Winder, RCA
12. Microprocessors in entertainment and education, Steve Mayer, Atari
13. Microprocessors in entertainment and education, Gaymond Schultz, Ramtek
14. Automotive applications of microprocessors,Timothy Schlax, General Motors
15. Automotive applications of microprocessors,Carrol Howanski, Rockwell Microelectronics Development Division

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# IEEE COMPUTER SOCIETY 

April 28-30 1976
Asilomar, California
"UNIQUE ASPECTS OF MICROPROCESSOR BASED SYSTEMS"
Workshop Program

## SESSION I - Wednes day 2:00 PM

Topic: DEVELOPMENT SUPPORT
Moderator: Many Lemas, Microcomputer Associates
Speakers: Matt Biewer, Pro Log Corporation Shirbey Gangware, Gangware Associates Larry Krummel, Ramtek Corporation Hap Walker, Intel Corporation

Microcomputer development support encompasses a variety of required equipment, software and services. These requirements will be identified. The main theme will the "The Adequacy of Development Support" and, in particular, "Development Systems". Topics to be addressed include: Development Systems Today; Are Sophisticated Development Systems Really Needed?; What Development Systems Should Be; The Pros and Cons of In-Circuit-Emulation; Are Chip Manufacturers Doing a Good Job?; Can Independent Manufacturers Succeed in The Development Systems Business?

SESSION II - Wednes day 7:30 PM
Topic: PRODUCTION AND FIELD SUPPORT OF MICRO-BASED SYSTEMS
Moderator: Jack Grimes, Tektronix
Speakers: Jack Gilmore
Gary Gordon, Hewlett Packard
Sterling Hou, Intel Corporation
Chuck House, Hewlett Packard
This session will examine in depth the unique problems posed by microprocessor based systems in the production and field support environment. This includes: putting the systems together and testing them in production, plus unique needs in the field, such as special techniques for finding bugs and fixing them.

SESSION III - Thurs day 8:30 AM
Topic: UNIQUE ASPECTS OF MICROCOMPUTER SOFTWARE
Moderator: Fred Clegg, Hewlett Packard
Speakers: Dennis Allison
Matt Biewer, Pro Log Corporation
Gordon French, Processor Technology
Significant differences exist in the software required for micros versus minis. One unique aspect is that a significant percentage of microcomputer programs are being written by persons with no formal training in software techniques. This session will address all the implications of this problem as well as other unique aspects of microcomputer systems software.

SESSION IV - Thurs day 1:30 PM
Topic: NEW SYSTEM DESIGN TECHNIQUES AND ARCHITECTURES
Moderator: A. J. Nichols, Intel Corporation
Speakers: Robert Giuli, Giuli Microprocessing Inc.
Jack Grimes, Tektronix
Larry Joba, Coherent Radiation
Allan Pierce, GTE Laboratores, Inc.
This session will examine the unique aspects of microprocessor based systems design. Emphasis will be placed on new system design philosophies and techniques which are emerging as a result of applying microprocessors to real world problems. There will also be suggestions as to improved systems architectures based on experience.

SESSION V - Thurs day 7:30 PM
Topic: OPEN SESSION (Ad Hoc)
Moderator: Fred Coury, Coury Associates

SESSION VI - Friday 8:30 AM
Topic: MICROPERIPHERALS
Moderator: James Torenson, Microcomputer Systems
Speakers: Ed Averett, Intel Corporation
David Callan, ICOM Inc.
Carl Helmers, Byte Publications
J. E. Juliussen, Texas Instruments

Imsong Lee, Digital Equipment Corporation
This session will cover the entire spectrum of $1 / 0$ for microcomputer systems from programmable $I / 0$ chips to mass storage devices including trends and standards for the mass market. Discussion will focus on the unique requirements and characteristics on peripherials optimized for microcomputer systems.

April 20-22, 1977<br>Asilomar, California<br>'MICRO PROCESSORS IN PERSPECTIVE''<br>WORKSHOP PROGRAM

SESSION I Wednesday 2:00 PM Topic: EDUCATION
Moderator: Irene Watson, Independent Consultant Objective: To discuss the problems and possibilities of i) educating people about micros, and 2) using micros to aid education. The use of micros is accelerating rapidly and hence so is the need for increased knowledge on the part of the managers, the salesmen, the technicians and maintenance people, the engineers, the programers, the consumers, the consultants, and the public. This panel will be composed of people with differing perspectives on this issue. Come prepared to discuss your and/or your institution's educational needs and problems in regard to micros.
SESSION II W'ednes day 7:30 PM Topic: ARCHITECTURE AND TECHNOLOGY
Moderator: Justin Rattner, Intel Corporation LSI Package Technology - The LSI package proposal of the JEDEC JC-11.3.1 Task Group on LSI Package Outlines.
Mega-Micro Architecture - Large and very large multiple microprocessor arrays for mathematical problem solving.
Personal Computer Architecture - Requirements for a personal computer, both hardware and software. Academic, industrial and conmercial interests will present their own vicw's of tomorrow's personal computer.

## SESSION III Thursday 8:30 AM Topic: SOCIETY

Moderator: Dennis Allison, Independent Consultant Will the microcomputer have the same kind of pervading influence on day-to-day life that other high technology products (e.g. the wheel, transistor, birth control pills, etc.) have had? Are hobby computer fanatics prophets in their own time or simply an aberrant splinter of modern society? Will the computer become a common home appliance as television, cameras, and stereos have? Does cheap computing make computing any better? Is the future of the world best served by making all inhabitants programmers; what are the alternatives? Expect a free-form discussion on these and other important topics.
SESSION IV Thursday 1:30 PM Topic: SOFTWARE \& DESIGN TECHNIQUES
Moderator: Van Whitis, Bell Northern Research What distinguishes microcomputer software and design techniques from the techniques used on mainframes and minis....very little. As micro applications grow in size, the development problems approach the magnitude of those faced by the micro's antecedents. Multiprocessor systems design and large program development aids are topics central to this session.

SESSIOH $V$ Thursday 7:30 PM Topic: OPEN SESSION
SESSION VI Friday 8:30 AM TOpic: APPLICATIONS
Mioderator: Dennis Paull, Paull Associates
Where are micros being used now? What new application areas will be opened up during the next five years? Are feasible and viable applications waiting for something really different to be invented? What new uses (if any) will develop out of the current proliferation of scmi-novel chip sets from the micro manufacturers? And, if none, why are they doing it? These and other questions will be discussed by the Worl:shop with help from a panel of experts in autonotive, consumer, hobbiest, business, communications, control, instrumentation, multi-micro and other fields.

## IEEE COMPUTER SOCIETY

FOURTH ANNUAL WORKSHOP ON MICROPROCESSORS<br>12-14 April 1978<br>Asilomar, California<br>"TECHNOLOGICAL TRENDS AND APPLICATIONS"

|  | WORKSHOP PROGRAM |
| :---: | :---: |
| SESSION I | Wednesday, 2:00 P.M. APPLICATIONS |
|  | Session Chairman: John Michael French, Synertek |
|  | 1. Jack Landau, Singer Company; "Techniques for Table-Driven Processors in Industrial Sewing Machines" |
|  | 2. Dennis Paull, Paull Associates; "Microprocessors in Medical Applications" |
|  | 3. James Russell, Essex International; "Custom LSI for the Automative and Applicance Industries" |
|  | 4. John Michael French, Synertek; "The F-8 in Consumer and Industrial Applications" |
|  | * |
| SESSION II | Wednesday, 7:30 P.M. DESIGN AIDS |
|  | Session Chairman: Mark Flomenhoft, Intel Corporation |
|  | 1. Will Sherwood, Digital Equipment Corporation; "Experiences Combining Register-Transfer-Level and Logic-Level Simulation" |
|  | 2. Jim Howard, Intel Corporation; "The Transparent Bus Concept" |
|  | 3. Paul Drougowski, Ford Aerospace and Communications Corporation; "A Systems Methodology for the Design of Multiprocessor Systems" |
| SESSION III | Thrusday, 8:30 A.M. NEW CHIP ARCHITECTURES |
|  | Session Chairman: Bernard Peuto, Zilog Corporation |
|  | 1. Bob Burlingame, Motorola, Incorporated; "The Motorola 6801" |
|  | 2. Bernard Peuto, Zilog Corporation; "The Zilog Z-8" |
|  | 3. John F. Wakerly, BNR; "Single-Chip Microcomputers" |
|  | 4. Bruce Ravenel, Intel Corporation; "The Intel 8086" |
|  | 5. Bernard Peuto, Zilog Corporation; "The Zilog Z-8000" |
|  | 6. Leonard Shustek, Carnegie-Mellon University; "16-bit Microprocessor Architectures" |

SESSION IVSESSION VThursday, 7:30 P.M. OPEN DISCUSSIONModerator: Fred Coury, Fred Coury Associates
SESSION VIFriday, 8:30 A.M. SOFTWARE ISSUESSession Chairman: Charlie Bass, Zilog Corporation

1. Ken Burgett, Dharma Systems; "Software Requirements from anIndependent versus an Industry Orientation"
2. Ken Bowles, University of California at San Diego; "A PASCAL-based, Machine-Independent Operating System"
3. Bob McClure, Independent Consultant, "What MicroprocessorUsers Really Want"
4. Gary Kildall, Digital Research, "Relocatable Object Formatsand Other Standardization Issues"
5. Dennis Allison, Independent Consultant; (to be announced)

## IEEE COMPUTER SOCIETY

## HORKSHOP PROGRAH

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SESSION I - Hednesday 2:00 PM - May 23
            Interdevice Communications
Panel'A
TOPIC: STANDARDS
Moderator: Prof. Alvin M. Despain - University of California, Berkeley
Speakers: 1. Robert G. Stewart, Stewart Research
                "IEEE Microcomputer Standards"
    2. Cash Olson, Signetics
        "Future Bus"
    3. Dennis Allison, Stanford University
        "Software Issues and Standards"
Panel B
TOPIC: MULTIPLE MICROCOHPUTERS
Hoderator: Prof. Alvin M. Despain - University of California, Berkeley
Speakers: 1. David P. Patterson, University of California, Berkeley
    "Issues in Multiple Microcomputer Systems"
    2. Peter G. Jessel, Digital Equipment Corporation
        "A Hultiple - LSI-ll System"
    3. Lucio Lanza, Intel Corporation
        "Issues in Hultimicrocomputers"
    4. John Banning, Zilog
        "Tightly Coupled Microprocessors"
SESSION II - Wednesday 7:30 PM
    Technology Constraints and Implementation
Moderator: Prof. Carlo Sequin, University of California, Berkeley.
:Part A: Nick Treddennick, Notorala
    "Implementation of the HC 68000
Part B: Designing for Testability (Panel Discussion)
    1. Keigi Muranaga, Fairchild
    2. Ronald G. Halther, IBM
    3. Andrew Stefanski, Hewlett-Packard
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FIFTH ANNUAL ASILOMAR H'ORKSHOP ON MICROPROCESSORS PAGE 2

## IEEE COMPUTER SOCIETY

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Part C: 1. Dave Hodges, University of California, Berkeley
    "The Future of Analog Circuits in VLSI"
    2. Ted Hoff, Intel
    "Analog and Digital Circuitry on One Chip in a Real Product"
Part D: The Impact of Lower Power Supply, Voltages (Panel Discussion)
    1. Hal Nuller, Burroughs Corporation
    2. Peter Stoll, Intel
    3. James Koo, National Semiconductor
SESSIOH III - Thursday 8:30 - May 24
Moderator: Joe Kennedy;. Zilog
    1. Steve Hard, Hassachusetts Institute of Technology
        "v-An Approach to Personal Computing"
    2. John Ahlstrom, Bell Northern Research
        "LSI Minicomputers"
    3. Gregg Chesson, Bell Labs, Murray Hill, N.J.
        "Data Kit: The Software Architecture"
    4. Bruce Ravenel, Language Resources
        "Implications of the Economics of Software on System Design"
SESSION IV - Thursday 1:30 PH
    Support Devices
Moderator: J. Michael French
        Computer Avionics Corporation
    1. Bruce Gladstone, Futuredata Corporation
        "Development System Architectures to Support Multiple Microprocessor
        Systems"
    2. Paul Heckel, Interactive System Consultants
    "Prototyping Techniques Used in Developing a Language Translator"
    3. Bob Gamble, Rockwell Corporation
    "Extensions of the System 65 Development System"
    4. Hilhelm Kahan, University of California, Berkeley
        "Floating Point Standards"
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SESSION V - Thursday 7:30
    Open Discussion
Moderator: Fred F. Coury, Fred Coury Associates
SESSION VI - Friday 8:30 AH - May 25
    New Directions and Architectures
Moderator: Prof. Forest Basketit, Stanford University
    1. Guy Steele, Massachusetts, Institute of Technology
            "The LISP Machine Chip"
    2. Forest Baskett, Stanford University
        "PASCAL and Virtual Memory on a Z-8000 Based Design Station"
    3. Marc Overgaard, University of California, San Diego
        "PASCAL P-machines"
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## IEEE COMPUTER 8OCIETY

## SIXTH ANNUAL ASILOMAR MICROCOMPUTER WORKSHOP

April 23-25, 1980

Hednesday - April 23 rd:
$\because$ SESSION I $\quad$ Speclal_Purpose Bullding Blocks"
$\because 2: 00$ p.m. Chairman: Carlo: Séquin, U.C. Berkeley
$\therefore$ 2:00 p.me Chairman: Carlo: Séquin, U.C. Berkeley

1. Carver, Mead, Cal Tech, "A VLSI Design Methodology for the 1980s".
2. I Jlm Clark, Stanford University, "A SpecialPurpose Arithmetic Engine for Graphics Applications".
3. Glenngrasner, Xerox PARC, "The BITBLT".
4. Dick Lyon, Xerox PARC, "Special-Purpose Chips for Speech Processing Applications".

## COFFEE BREAK

5. John Palmer, Intel; "The Intel 8087 Floating-Point Processorn.
6. Nobel Powell, John Irwin, General Electric, "Functional Advances in FFT Processors".

## SESSION 11.

7:30 p.m.
"Applications".
Chairman: Stan Mazor, Intel

1. Dennis Paull, Consultant, "Medical Applications".
2. John Wharton, Intel. "Microprocessor-Controlled Carburetion":
3. Richard W. Kóvener, National Semiconductor, "A Microcomputer--Controlled Oigitally-Tuned Radio".
4: Richard W. Kovener; National Semiconductor,
"A Power Seat Hith Memory".
SESSION III
"Technology"
8:30 a.m.
Chalman: Oick Anderson, Anderson-Bogert
4. Uim Knutt, Stanford University, "Integrated Sensors".
5. Bob Norman, Consultant, The Application of VLSI Technology". 1
Jim Tobias. Honeywell, "Computer-Aided Design fo LSI".
Tom Gunter, Motorola, "Designing Microprocessors Today":
Dave Patterson, U.C. Berkeley, "Design Considerations
for Single-Chip Computers of the Future".

## SESSION IV. "Architectures"

1:30 p.m. Chaiman: Richard Zimmerman, Apple Computer Company

1. Hal. Kop, Intel, "I/O Processing Using the 8089".
2. Skip Stritter, Nestar; "Intermediate Languages and Their Applicability to Hicroprocessors".
3. Matt Townsend, Intel, "The Intel 2920".
4. John Allen, The LISP, Company, "The Applicability of Current Architectijres to Large Problems".
SESSION V. "Open Discussion"
7:30 p.m. Chairman: Fred Coury, Fred Coury Associates
Friday - April 25th:
SESSION VI. "Software" $\quad \therefore$
8:30 a.m. Chairman: Dentics Ailisün, Consilt tünt
5. Gary Kildall, Digital Research, "A PL/I Compller for the 8080".
6. Bruce Ravne1, Language Resources, "Loading and Binding considerations for PASCAL".
7. La Farr Stevart, Computer Avionics, "Le FORTH".
8. Marc Kaufmann, Kaufmann Research, "Execute Only Memories". . .e
9. Dennis Allison, Consultant, "A Toy Silicon Complier".
for single-Chip computers of the future".

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22-24 \text { April } 1981
$$

SESSION I. Technology (Hednesday 1:30-5:00 PM)
Chairman: Peter Verhofstact, Fairchild Semiconductor

1. Pobert Broderson, U C Eerkeley, Tat Choi, U C Rerkeley,"An Inverted Rulk CMOS Process".
2. Carlo Sequin, U C Berkeley, "Fabrication-Independent Layout".3. Louis Scheffer, Hewlett-Packard Company, "A ConstrainedMethodoloqy for Hierarchical Design".
3. William Vancleemput, Stanford University, "Developments inHierarchical Computer Aided Design".
SESSICM II. Architectures (Fednesday 7:15-10:00 PM)
Chairman: Lloỹ Lickman, DEC, U C Berkeley
4. Les Kohn, National Semiconductor, "The NS 16000".
5. Mark Harrison and Terry Maletsky, Bell Laboratories,"The Eell Labs MAC-32".
6. Ronrad Lai, Intel Corporation, "The iApX 432".
7. Dave Patterson, U C Perkeley, "The RISC".
SESSION III. Software (Thursoay 8:30-11:45 ..... AM)
Chairman: Bruce Ravenel, Lanauage Rescurces Conc.
8. Eot Greentero, Microsoft, Inc., "ZENIX: UNIX for l6-bitMicrocomputers".
9. Pob Boffmen, First Systems Corporation, "What's Missing From Software Development Tools?".
10. Craig Maudin, Renaissance Systems, "ADA: Relevant to Microccmputers? ${ }^{\text {. }}$
11. Larry Tessler. Apple Computer Company, "Smalltalk: A Study in Object-Oriented Languages".
12. John Allen, The LISP Company, "LISP and Its Applications".
SESSION IV. Prolications (Thursday 1:30-5:00 PM)
Chairman: Stan Mazor, Intel Corporation
13. Jack Irwin, National Semiconductor, "Low End MicroprocessorApolications".
14. Tor Cook, Americen Sterilizer Company, "Microprocessors inMedical Sterilizers".
15. Sancira Wharton, Intel Corporation, "The Intel Signal ProcessingApolication System".
16. Rob Hoffman, First Systers Corp., "50,000 Lines ofCoce Later ..."
17. Dill Smith, Caere Corp., "Optical Character Recognition".
SESSION V. ODen Discussion (Thursday 7:15-10:15 PM)
Chairmen: Fred Coury, Consultant
(A rich Asilomer traतition.)
SESSIO: VI. Future Directions (Friđay 8:30-11:45 AM)
Chairman: Dennis Allison, Consultant
18. L. Charlie Hobbs, Hobts Asscciates, "Applications ofViceo Disce".
19. Georae White, "Speech Recoạnition".
20. [ennis Allison, Consultant, "The erystal Ball".

Cennis Allison Dan Conway Fred Clegg Fred Coury A.l Despain Lloyc Dickman Mike French TeC Laliotis Stan Mezor Dave Patterson Bruce Favenel Peter Verhofstadt John Wakerly

* Consultant Hewlett-Packard Hewlett-Packard
* Consultant U C Berkeley
* DEC, U C Berkeley Computer Avionics Hewlett-Packard
* Intel U C Berkeley
* Lanauage Resources
* Fairchild Consultant

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21 Apr 1981

# EIGHTH ANNUAL ASILOMAR MICROCOMPUTER WORKSHOP 

April 28-30, 1982
Applications Wednesday, 13:30-17:00
Chairman: Larry Leifer, Stanford University

- Chuck Buckley, Stanford University.Real-time Interactive Control of a Robot
- William La, VA Rehabilitaion Engineering and Development Center.Control Requirements for an Omnidirectional Land Vehicle
- Larry Leifer, Stanford University.Interactive Robotics and Smart Product Design
Software Wednesday 19:15-22:00
Chairman: Dennis Allison, Free Thinker
- Gary Kildall, Digital Research.16 Bit Operating Systems
- Jim Ready, Hunter \& Ready.Silicon Operating Systems
- Robert Childs, Intel Corporation.
Operating Sysiem Issues and the Intel 286
- Dick Karpinski, Volition Systems.
Modula II and Langages for Programming
- Paul Heckel, Interactive Systems Consultants.
Programming Interactive Software
- Dennis Allison, Wawona Research Group.Managing Segmented Address Spaces
Technology Thursday 08:30-11:45
Chairwomen: Irene Watson, Irene Watson Associates
- Dick Ànderson, R. C. Anderson, Inc.
Multi Source: IC Design Supported by Multiple Fab Houses- Jeffery Siskind, MIT Lincon Labs.The Latest and Greatest Silicon Compiler
- Jim Lipman, VLSI Tcchnology.

Silicon Foundries: How They Support Custom IC Development

- Richard Eden, Gigabit Logic.

Comparison of IC Technologies and the role of GaAs

## Architecture Thursday 13:30-17:00

Chairperson: Ted Laliotis, Hewlett-Packard

- Glen Edens, Grid Systems.

The Compass Computer and the Navigator System: A personal computing tool for executives

- Jim Blackman and Jim Dowc, Excalibur Technologies.

A Alultidimensional Adaptive Pattern Recognition Processor for Applications in Natural Language Processing and Voice Recognition

- Gcorge White, Wester Digital.

The WD-Nu machine: a high perfomance workstation

- Chandru Murthi, Computer Works.

Data Base Aspects and File Siructure of the Pick Operation System

- Alan Kay, Atari.

Thoughts on Personal Workstations

OPEN DISCUSSION Thursday 19:15-22:00
Chairperson: Fred Coury, Fred Coury Associates •
A rich Asilomar Tradition. This is the free for all session in which you have the opportunity to say those things which you would regret in other contexts. Be sure to contact Fred early if you wish to say you piece.

## Future Directions Friday 08:30-11:45

Chairperson: Tom Whitney, Mcichor Venture Management

- Dave Farber, Electrical Engincering Department, University of Deleware
- H. Yonezawa, Senior Enginecr, Hitachi Microcomputer
- Lee Fclsenstcin, Vice President of Engincering, Osborn Computer
- Lynn Whuttington, Manager, Advanced Systems, Motorola Corporation


# Ninth Annual IEEE Asilomar Microcomputer Workshop April 27-29, 1983 

Technology: Peripherals for Microcomputers WEDNESDAY, 13:30-17:00
CHAIRPERSON: L.C. HOBBS, HOBBS ASSOCIATES- L. C. Hobbs, Hobbs Associates An Introductory Overview to Peripherals for Micros- Jerry Drexler, Drexler Technologies Optical Cards for Microcomputers- Jcb Eddy \& Paul Ralston, Koala Technologies An Inexpensive Graphics Tablet- A1 Hoagland, IBM Magnetic Storage Trends for Microcomputers
Software: New Directions in Programming WEDNESDAY, 19:15-22:00
CHAIRPERSON: DENNIS ALLISON, STANFORD UNIVERSITY

- Peggy Asprey, D.A.V.I.D. Systems Mixed Metaphors--Language-Independent Object-OrientedSofiware
- Marian Catelain \& Bruce Danicls, Apple Computer Lisa's Soflwear Architecture
- Laura Gould Interactive Computer Graphics for Intuitional Problem Solving (video tape -- March1982)
- John Allen, The Lisp Company LOGO LISP and all that.
Hardware: Graphics
THURSDAY, 08:30.11:45
CHAIRPERSON: CARLO SEQUIN, U.C. BERKELEY
- Andy Bechtolshcim, SUN Microsystems The SUN Workstation
- Jim Clark, Silicon Graphics The Iris Graphics System
- Fred Langhorst,Digital Rescarch GSX-A Sofiware Virtual Device Interface
- Tom Clarkson,Graphics Software The Graphics Sofiware Approach to Graphics Sofiware


## Applications: Medicine and the Arts THURSDAY, 13:30-17:00 CHAIRPERSON: JOHN WARTON, APPLICATIONS RESEARCH

- Bob White \& Les Atlas,Stanford University A Portable Real-time Spcech Processor for Auditory Prothesisl
- Ted Adams, Medtronics A Portable Heart Monitoring and Recording System
- Kris Brown, Lucasfilm The Use of Microcomuters in Filming Cinematic Special Effects
- Robin Jigout, Syntauri The Use of Microcomputers in Music Synthesis


## Open Discussion: A Rich Asilomar Tradition <br> THURSDAY, 19:15-22:00 <br> CHAIRPERSON: FRED COURY, FRED COURY ASSOCIATES

Negotiate with Fred Coury for your moment of fame and glory. Everyone not on the formal program (and even those that are) are welcome to discuss whatever they wish subject to the whims of our interlutor.

## Future Directions: Robotics, AI, CAD, and more FRIDAY, 08:30-11:45

CHAIRPERSON: WAYNE AMACHER, APPLIED TECHNOLOGY

- Harry Tennant Artificial Intelligence: Natural Language Processing
- Moshe Gray, Daisy Systems Corporation Computer Aided Engineering: Vertical Integration of the Design Process
- John Wchring, EMV Associates Biochips: Biochips (Grow Your Own)
- Carl Helmers, Robotics Agc Robolics: Carl Helmers and his robot friends.


# Tenth Annual IEEE Asilomar Microcomputer Workshop <br> April 1984 <br> FINAL PROGRAM 

Wednesday, 1:50-1:00pm

## Software: Allan M. Schiffman, Fairchild AI Lab.

Bill Kornfeld, Quintus
Larry Tesler, Apple
David Patterson, U.C. Berkeley

Wednesday, 4:15-5:00pm

## Keynote

Carver Mead, Caltech

Wednesday, 7:15-10:00pm
Perspective: Jim Warren, DataCast
Bernard Peuto, Viewtech
Stanley Mazor, Intel
George Cox, Intel

Thursday, 8:90-11:45am
Appllcatlons: John Wharton, Applications Research
Gary Kildall, Digital Research
Al Alcorn, Cumma Research
Charles Hobbs, Hobbs Associates
Dick Lyon, Fairchild AI Lab
Matt Biewer, Pro-Log

Thursday, 1:90-5:00pm
Systems and Business: Jim Warren, DataCast
Bill Godbout, Compupro
George Morrow, Morrow Designs
Susan Nycum, Gaston Snow
Chuck Peddle, NNA
John Walker, Autodesk

Thursday, 7:15-10:00pm
Open Discusslon: Fred Coury, Coury Associates
A rich Asilomar tradition.

Friday, 08:90-11:45
Futures: Dennis Allison, Stanford U.
Jack Grimes, ITT
Priscilla Lu, Bell Labs

## ELEVENTH ANNUAL

IEEE ASILOMAR MICROCOMPUTER WORKSHOP

APRIL 17-19, 1985

Wednesday. April 17


| 8:30-10:15am | Peripherals: Optical \& Magnetic Storage John Levy, Computer Structures, Inc. - Chalrman <br> - Storage Industry Perspective Al Hoagland, Inst. for Information Storage <br> - Optical Storage for Small Computer Systems Leonard Laub, Vision Three, Inc. <br> - The Cygnet Electronic Filing System Jan Janku, Cygnet Systems, Inc. |
| :---: | :---: |
| 10:30-12:00n | Highly Personal Computers - Smaller is Different <br> Chuck Clanton, Consultant - Chairman <br> - Human factors for Smali Computers <br> - A Hand-Held Computer Architecture Jean-Jacques Grimaud, Assisted Intelliqence Design, Inc. <br> - Growing Bonsai: Software for the Small Computer Paul Heckel, QuickView |
| 1:30-3:45pm | Dedicated Microprocessor Applications Michacl slater, Gryphon Engineering - Chairman <br> - Innovative Applications of a four-Bit Microcomputer Doug Littlejohn, Logical Services, Inc. <br> - The SMI Digitron Microprocessor-Based Pipette Bruce Koball, Bruce R. Koball. Inc. <br> - Light-Beam Communications <br> Courtenay Heater, Romcor Design <br> - Multiprocessor Audio Computing David Schwartz, Compusonics <br> - Measuring Software Reliability in Single-Chip Applications Walter Banks, Bytecraft Ltd. |
| 4:00-5:30pm | Microprocessor Sreakthroughs in Navigation Technology Fres Clegg, Hewlett-Packard - Chatrman <br> Ralph Eschenbach, Trimble Navigation <br> - Real-Time LORAN and GPS Applications <br> Stan K. Honey, Etak Systems <br> - The Etak Vehicular Navigation and Display System <br> Tim Brown, NASA Johnson Space Center <br> - PC Applications Aboard the Space Shuttle |
| 7:00-11:00pm+ | Open Discussion: A Rich Asilomar Tradition Fred Coury, Fred Coury Associates - Referee <br> - All those not otherwise scheduled to speak, plus those who are, are strongly encouraged to make a short presentation on whatever topic(s) they wish. Contact Fred Coury to reserve your ten-minute time slot. |

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9:00-10:45am Multiprocessing System Architectures
    Allan Schiffman, Schlumberger Computer Aided Systems - Chairman
    - Multiprocessor Architectures - An Overview
        Al Davis, Schlumberger Computer Aided Systems
    - Parallel Processing on the DADO Machine
        Sal Stolfo, Columbia University
    - The MIPS-X Multiprocessor
        Mark Horowitz, Stanford Computer Systems Lab
11:00-12:30pm Rolling Your Own Silicon
    Stan Mazor, Silicon Compilers, Inc. - Chairman
    - Custom Silicon Support for Parallel Programming
                Gary fielland, Sequent systems
    - Megacell Building Blocks
        John Stockton, VLSI Technology
    - The Genesil Silicon Development System
        Sandy Wharton, Silicon Compilers, Inc.
12:45-3:00pm Cookout & Informal Discussion
    - Forth, LISP, Biological Architectures, Hand Assembly,
        the 2800000, Symbol, etc.
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Proqram Committee:

| Chuck Clanton | Ted Laliotis | Fred Terman |
| :--- | :--- | :--- |
| Fred Clegg | John Levy | John Wakerly |
| Fred Coury | Stan Mazor | Sandy Wharton |
| Jesse Jenkins | Allan Schiffman | John Wharton |
|  | Michael Slater |  |

## TWELFTH ANNUAL

## IEEE ASILOMAR MICROCOMPUTER WORKSHOP

## APRIL 23-25, 1986

Wednesday, April 23

| 1:30-1:35pm | Opening Remarks <br> John Wharton, Applications Research - Chairman |
| :---: | :---: |
| 1:35-3:00pm | Developments in Academia John Wakerly, DAVID Systems - Chairman |
|  | - Cache Performance Studies <br> Anant Agarwal, Stanford University <br> - Floating-point and Co-Processor Interfaces Paul Hansen, U.C. Berkeley <br> - A VLSI Architecture for Chess Carl Ebeling, Carnegie-Mellon University |
| 3:15-5:00pm | ASHPs: Application-Specific Microprocessors <br> Bruce R. Koball, Motion West - Chairman <br> - The $\mu$ PD 78312 Single-Chip Microcomputer for Process Control Bruce Gerhard, NEC Electronics, Inc. <br> - The SMC8340 Eight-Bit Single-Chip Computer with Gate Array Art Kompolt, S-MOS Systems <br> - The UC5l Custom Microcontroller Cell Sanjay Natu, Intel Corporation <br> - User-Configurable ICs: A Logical Alternative Dave Saxby, Altera Corporation |
| 7:15-8:30pm | Athematic Topics <br> Jesse Jenkins, Signetics - Chairman <br> - Computers--Our Treacherous Ally <br> George Morrow, Morrow Designs <br> - Image Sensors, Portable Camera, and Credit-Card Memory Art Kompolt, S-MOS Systems <br> - Update and Demonstration of Q\&A Gary Hendrix, Symantec |
| 8: 45-10:30pm | Desktop Publishing <br> Chuck Clanton, Consultant - Chairman <br> - High-Resolution Printing Without a Frame Buffer Carolyn Bell, Adobe Systems Inc. <br> - Design of a Multilingual Desktop Publishing Product Edward de Jong, Beyond Words <br> - Electronic Publishing: Anything is Possible, Nothing Easy Bernard L. Peuto, Concord Consulting |


| 8:30-12:00n | High-Performance Micros <br> Stan Mazor, Silicon Compilers Inc. - Chairman <br> - Implications of Faster and Higher Integration Bit-Sife Jim Freeman, Cypress Semiconductor <br> - Branch Folding in the Bell Labs C Machine Rae Mclellan, ATT Bell Laboratories <br> - RISCs/Rewards Steuart Bjornsson, American Data Cable, Inc. <br> - The T4l4 Transputer: Concurring with RISC Pete Wilson, INMOS Corporation <br> - The Architecture of the MIPS RISC chip Skip Stritter, MIPS Computer Systems <br> - A VLSI Parallel Supercomputer John Palmer, NCUBE |
| :---: | :---: |
| 1:30-4:00pm | Entertainment Technology <br> Courtenay Heater, Romeor Design - Chairman <br> - Problems of Digital Audio Applied to Film Making Tomlinson Holman, Lucasfilm Ltd. <br> - The MIDI Revolution <br> Dave Oppenheim, Opcode Systems <br> - MIDI for the Masses <br> Rick Parfitt, Audio Light, Inc. <br> - Synthesized Sound Libraries <br> Bryan Bell, Synth-Bank |
| 4:15-5:30pm | Orthogonal Shotgun: Ideas on Different Directions Jim Warren, Wireless Digital, Inc. - Chairman <br> Provocateurs: <br> - Steve Edelman, Supermac Technology <br> - Bob McClure, Unidot, Inc. <br> - Jef Raskin. Information Appliance <br> - John Walker. Autodesk. Inc. |
| 7:00-11:00pm+ | Open Discussion: A Rich Asilomar Tradition Fred Coury, Fred Coury Associates - Referee <br> - All those not otherwise scheduled to speak, plus those who are, are strongly encouraged to make a short presentation on whatever topic(s) they wish. Contact Fred Coury to reserve your ten-minute time slot. |



## ØDth Annual IEEE Asilomar Microcomputer Workshop

April 22-24, 1987

## Wednesday, April 22

| 1:20-1:30pm | Opening Remarks John Wharton, Applications Research - Workshop Chairman |
| :---: | :---: |
| 1:30-3:15pm | Microcomputer Recreations <br> John Wharton, Applications Research - Session Chairman <br> - Inverse-Parser User Interfaces <br> Chris Crawford, Freelance Game Designer <br> - The Lure of Abstract Systems <br> A.K. Dewdney, University of Western Ontario <br> - The Beauty of Fractals Heinz-Otto Peitgen, UC Santa Cruz |
| 3:30-5:00pm | Image Processing and I/O Devices <br> Daniel E. Brown, Award Software - Session Chairman <br> - Commercial Applications of High-Quality Graphics Alvy Ray Smith, Pixar <br> - Optical Data Entry: Constraining the Problem is Not the Solution James Faulkerson, TransImage Corp.• <br> - RCA's DVI: CD-ROM + VLSI ASICs Stan Mazor, Silicon Compiler Systems Corp. |

7:00-8:30pm Neural Computing: Biological Background Fred Coury, Fred Coury Associates - Session Chairman

- Introduction to Neural Computing Fred Coury, Fred Coury Associates
- Biological Nervous Systems Chuck Clanton, Consultant
- Neural Net Modeling

Mark Jurik, ESL
8:45-10:30pm Neural Computing: Hardware and Applications Bruce Koball, Motion West - Session Chairman

- Real-Time Visual Computation Using Custom Analog CMOS VLSI Massimo Siviloti, California Institute of Technology
- Flow-of-Activation Networks (FAN): A Novel Computing Mechanism Claude A. Cruz, IBM
- Wafer-Scale Integrated Neural Computing: Do Two Rights Make a Wrong? Dan Hammerstrom, Oregon Graduate Center
- Pattern Recognition of Brain Signals Alan S. Gevins, EEG Systems Lab


## Thursday, April 23

| 8:30-10:00am | Windowing Environments <br> Chuck Clanton, Consultant - Session Chairman <br> - Distributed Computing with the MIT X Window System Jon Brewster, Hewlett-Packard <br> - NeWS, Windows, and Unix David S.H. Rosenthal, Sun Microsystems <br> - The InterViews Advanced Windowing System Mark Linton, Stanford University |
| :---: | :---: |
| 10:15-11:45am | New Wave Networks <br> Marc Kaufman, Kaufman Research - Session Chairman <br> - Conceptual Models for PC to Fax <br> H.S. Magnuski, Gamma Technology, Inc. <br> - Hoi Polloi Networks Josiah Hoskins, MCC <br> - Potholes in the Highways of the Mind David R. Hughes, Chariot Communication |

1:30-3:15pm Microprocessor Applications
Michael Slater, Gryphon Engineering - Session Chairman

- A Networked Control System with Lots and Lots of CPUs Michael Slater, Gryphon Engineering
- Alexis: A True Omnidirectional Wheelchair Revisited Doug Littlejohn, Logical Services Inc.
- Operation and Control of the Space Station Robot Servicers Brian Lockyear, Booz, Allen, and Hamilton
- PC Compatibility and 32-Bit Bus Extensions

Holden D. Jessup, Olivetti
3:30-5:15pm Athematic Topics I
Courtenay Heater, Romcor Design - Session Chairman

- Software Considerations for WORM Optical Disk Systems Brian A. Berg, Berg Software Design
- A Proposal to Bring Software and Logic into the Intellectual Property System, E. Steuart Bjornsson, American Data Cable, Inc.
- The Mechanical Universe: Visual Icons for Teaching Physics James F. Blinn, Jet Propulsion Lab
- Managing Creativity Allan Alcorn, Apple Computer

7:15-11:00pm+ Open Discussion: A Rich Asilomar Tradition Fred Coury, Fred Coury Associates - Moderator

## Friday, April 24

8:45-10:15am $\mu$ C Law The Honorable Dr. Robert G. Wedig, Wedig Consulting Services - Presiding<br>- The $\$ 100,000,000$ Question: Data General and Software Bundling Chris Martiniak, Feldman, Waldman, and Kline<br>- $\mu$ Code Copyright Infringement: Compatibility, Random Logic, \& the Clean Room Process, Dan Siegel, Skjerven, Morrill, MacPherson, Franklin, \& Friel<br>- Copyright in Software 'Look and Feel' Doug Derwin, Skjerven, Morrill, MacPherson, Franklin, \& Friel<br>10:30-12:30pm Athematic Topics II Dr. Jinx, Signetics - Session Chairman<br>- The 1750A CPU: An Implementation Technology Benchmark Ken Karakotsios, Silicon Compiler Systems Corp.<br>- Quasi-Formal Pseudo-Proof of Likely Correctness in an IEEE FloatingPoint Micro, Pete Wilson, Inmos<br>- The Standard that Isn't: An Add-In Board Designer's View of PC Compatibility, Trevor G. Marshall, Definicon Systems Inc.<br>- Assessment of Technological Long-Shots Dennis Allison, Stanford University<br>12:45-2:00pm Cookout and Informal Discussion<br>Nondeterministic Automata and Fuzzy Math, Massive Parallelism, the Z680486, Symbol, Triskaidekagraphobia, etc.

Program Committee:

Dan Brown
Chuck Clanton
Fred Clegg
Fred Coury
Courtenay Heater
Jesse Jenkins

Marc Kaufman Bruce R. Koball Ted Laliotis Stan Mazor Michael Slater Fred Terman

John Wakerly Jim Warren Bob Wedig John Wharton Sandy Wharton

# Fourteenth Annual Asilomar Microcomputer Workshop 

April 27-29, 1988

## Wednesday, April 27

| 1:20-1:30pm | Opening Remarks, John Wharton, Applications Rescarch - Chair |
| :---: | :---: |
| 1:30-3:00pm | Advances in Academia, John Wakerly, David Systems - Chair <br> - Gary Delp, University of Delaware <br> Shared-Mcmory Local Arca Networking <br> - Frank Gruliow, San Francisco State Universio <br> Self-Virtualizability of the 80386 <br> - Michael Smith, Stanford University Breaking the IPC Barrier |
| 3:30-5:00pm | Computer-Aided Perception, John Wharion, Applications Rescarch -- Chair <br> - Scott Fisher, NASA Ames Rescarch Center <br> Telepresence and Virtual Environment Display Systems <br> - Jean-Jacques Grimaud, VPL Rcsearch, Inc. <br> From Data Glove to Data Suit <br> - Greg Kovacs, Stanford University <br> A Digital Axonal Interface to Human Nerve Fiber Bundies |
| 7:00-10:30pm | Athernatic Short Talks, Bob Wedig, Wedig Consulting Scrvices - Chair <br> - David Rosenthal, Sun Microsistems <br> Avoiding Camels in Committee Design Standards <br> - Kim Rubin, Force Computers Inc. <br> Why Everything You Know About RISC is Wrong <br> - Gary Schwede, Consultant <br> Making Hardware Hard to Clone, Even if You're Not IBM <br> - Mary Graham, UC Berkcley <br> Ethernet Through Standard Telephone Lines <br> - Jim Blinn. Cal Tech <br> Educational Animation |
|  | - Tom Walker, Millenia Design Group <br> Piezomotors <br> - John Walker, Autodesk, Inc. <br> Experiments with Arificial Life <br> - Brian Kelly, Lucasfilm <br> High-Resolution Sound Processing <br> - Todd Rundgren, Utopia Software Development Inicrface Design for Enhanced Creativity <br> - Nolan Bushnell, Axlon <br> Robots in the Office of the Future |

## Thursday, April 28

| 8:30-10:00am | Order Out of Chaos, Bruce Koball, Motion West - Chair <br> - Ted Kachler, Apple Compuicr <br> Randomness and the Ratchet: Program Evolution <br> - Rudy Rucker, San Jose State University <br> Ccllular Automata: Symbiotic Programming on the CAM-6 <br> - Julian Uschersohn, VLSI Tcchnology, Inc. <br> Chaotic Dynamical Systems for Pedestrians |
| :---: | :---: |
| 10:30-12:00n | Child's Play: Computing at an Early Age, Bruce Koball, Motion West - Chair <br> - Ron Milner, Applied Design Laboratorics <br> The Future of Sman Toys <br> - Chad Mitchell, Great Wave Sofware <br> Educational Software and Creativity <br> - Ann McCormick, Picodyne Corporation <br> Video Play: Interactive Video for Children <br> - Mike Clark, Apple Vivarium Project Leveraged Leaming: HyperLego |
| 1:30-3:15pm | $\mu$ P Device Architecture, Michael Slater, MicroDesign Resources - Chair <br> - Robert Gamer, Sun Microsistems <br> SPARC and the Future Directions of $\mu \mathrm{P}$ Architecture <br> - Mike Johnson, Advanced Micro Devices <br> The Architecture of the AMD 29000 <br> - Mitch Alsup, Motorola, Inc. <br> The Motorola 88000 <br> - Lionel Smith, Intel Corporation <br> The 80960 Architccture in Embedded Control <br> - Brian Casc, Apple Computer <br> RISC Emulation of Existing Architectures |
| 3:45-5:00pm | $\mu$ P Directions Pancl Discussion, Michael Slater, MicroDesign Resources - Chair Above speakers to be joined by: <br> - Bill Moyer, Motorola, Inc. <br> - David Schanin, Narional Semiconductor <br> - Ken Shocmaker. Intel Corporation <br> - Skip Stritter, MIIPS Computer Systems |
| 7:00-11:00pm+ | Open Discussion: A Rich Asilomar Tradition jesse Jenkins, Signerics - Acting Moderator <br> (Contact Dr. Jinks any time after registration for time slot assignment) |

## Friday, April 29

8:30-10:00am Quick-Turn ASICs \& Design Technology<br>Sandy Wharon, Silicon Compiler Systems Corporation - Chair<br>- David Wood, UC Berkeley<br>Functional Simulation of a Cache Controller<br>- Ken McElvain, Silicon Compiler Systems Corporation ATG - How to Tell if Your ASIC Really Works<br>- Bill Barrett, LASA Industries, Inc. Direct Laser Gate Artay Customization \& ASIC Strategies<br>10:30-12:00n Orthogonal Shotgun, Jim Warren, Silicon Gulch Gazette - Chair<br>- Steve Edelman, SuperMac Technology<br>- Ted Nelson, Aurodesk, Inc.<br>- Ron Henley, University of San Francisco<br>...and other provocateurs<br>12:30-3:00pm Lunch and Informal Discussion, Monterey Bay Aquarium<br>- Mike Lee, Monterey Bay Aquarium Research Institute - Integration of Instruments and Computers for Multimedia-Based Underwater Research<br>- Aquarium Tour

Program Committec:

| Fred Clegg | John Wakerly | Fred Terman |
| :--- | :--- | :--- |
| Fred Coury | Bruce Koball | Jim Warren |
| Courtenay Heater | Ted Laliotis | Bob Wedig |
| Marc Kaufman | Stan Mazor' | John Wharon |
| Jesse Jenkins | Michael Slater | Sandy Wharon |

# Fifteenth Annual Asilomar Microcomputer Workshop 

April 26-28, 1989

## Wedresuag, April 26

1:20-1:30 pm Opening Remarks, John Wharton, Applications Research-General Chair

| 1:30-3:00pm | Technology Updates, Brian A. Berg, Berg Software Design - Chair <br> - Khaled El-Ayat, Actel Corporation <br> Architecture and Testability of Anti-fuse Field-Programmable Gate Arrays <br> - Eric Amador, Amador Designs <br> Tools and Techniques for ASIC Design and Verification <br> - Patrick Boyle, Stanford University <br> Hardware/Software Considerations for Cache Design |
| :---: | :---: |
| 3:30-5:00 | Emerging Trends in Data Handling, Brian Berg, Berg Software Design - Chair <br> - Keith Gunn, Document Automation Consulting <br> Applications Created ty Data Compression Technolegy' <br> - Leonard Laub, Vision Three Incorporated <br> Important New Technologies Which Have Not Yet Saved the Industry <br> - Bob Evans, Tcletcxt Communications, Inc. <br> Teletext Today and in the Future |

7:00-8:30pm Athematic Short Talks, Bob Wedig, Wedig Consulting Services - Chair

- Stan Mazor, Synopsis

Alternatives to Random Logic

- Bruce Ableidinger, Cadre-MicroCASE

Alternatives to ICE for RISC

- Dennis Allison, Stanford Universiry Fundamental Limits
- Robert G. Kennedy III, Douglas Aircrafı Company

Technological Threats to Civil Liberties

- Bob Jacobsen, Califorti z State Assembly Utilities \& Commerce Committee A Computer User's Bill of Rights

9:00-10:30pm More Athematic Short Talks, Bob Wedig, Wedig Consulting Services - Chair

- Dan Shapiro, Advanced Decision Systems The Astronaut and the Banana Peel: An EVA Retrieval Scenario
- Alan Norman, ETAK Incorporated

ETAK: The Perils of Being Too Soon

- Michael R. Levy, Technology Strategies Incorporated The VC Marriage Broker
- Peter Antoniak, Solar System Software Self-Publishing on a Shoestring
- Ron Milner, Applied Design Labs

Pushing the Envelope in High-Tech Toy Design

8:30-10:00am Houschold Networks and Entertainment Technology, Ted Laliotis, Hewlett-Packard - Chair

- Barry Bronson, HP Labs HDTV: Current Overview and Future Directions
- Don Pezzolo, Diablo Research Corporation CEBus: The Emerging Home-Automation Standard
- Bob Dolin, Echelon Systems Local Operating Networks (Consumer/Industrial Applications)

10:30-12:00n Vaguely Sound-Related Stuff, Brian Case, Consultant - Chair

- Malcolm Slaney, Apple Computer Implementing Cochlear Models
- David Schwartz, CompuSonics

SCSI Audio and CSX

- Robert Sloan, Cube Root The Digital Audio Standard: AES/EBU

1:30-3:00pm Superscalar Architectures, Michael Slater, MicroDesign Resources - Chair

- Mike Johnson, Advanced Micro Devices Limits to Concurrency
- Val Popescu, Metaflow Technologies The Meraflow Architesture
- Mitch Alsup, Motorola Multiple-IPC CPUs for Sequential Instruction Sets
- Nick Tredennick, Tredennick, Inc. Speeding Up CISC Processors
3:30-5:00 pm New Microprocessors, Michael Slater, MicroDesign Resources - Chair
- Steve McGeady, Intel Corporation Intel 80960 Futures
- Neal Margulis, Intel Corporation The Intel 1860 Architecture and Applications
- Ken Shoemaker, Intel Corporation Inside the Intel 80486
- Pat LaViolette, Motorola The 68332 - a 68020 -Based Microcontroller

7:00-11:00pm + Open Discussion: A Rich Asilomar Tradition Fred Coury, Fred Coury Associates - Moderator (Contact Fred any time following registration for time slot assignment)

## Friday, April 28

8:30-10:00am Object-Oriented Programming Tools, Bruce Koball, Motion West - Chair<br>- Neal Goldstein, Neal Goldstein Design Inc.<br>Adventures in Object-Oriented Programming<br>- John Loram, Bio-Engineering Research Labs<br>Development and Debug Problems in Real-Time Environments<br>- Mel Pirle, Savoir<br>Object-Oriented Methods and Tools for Real-Time Environments<br>\title{ 10:30-12:00n Electronic Freedom, Privacy, and Civil Liberties, Jim Warren - Chair<br><br>- Gary Chapman, Computer Professionals for Social Responsibility<br><br>Civil Liberties Issues \& Computing in the USSR }<br>Panel Discussion<br>- Robert G. Kennedy III, Douglas Aircrafi Company<br>- Lee Felsenstein, Golemics, Inc.<br>- Mary Eisenhart, MicroTimes<br>- Gary Chapman, CPSR

## 12:30-2:30pm Lunch and Informal Discussion BarbequelPicnic Area

## Program Committec:

Brian Berg Brian Case Fred Clegg Fred Coury Courtenay Heater Jesse Jenkins

Marc Kaufman
Bruce R. Koball
Ted Laliotis
©fian Mazor
Ken Shoemaker
Michael Slater

Fred Terman
John Wakerly
Jim Warren
Bob Wedig John Wharton

## Sixteenth Annual Asilomar Microcomputer Workshop

## April 18-20, 1990

## Wednesday, April 18

1:20-1:30pm Opening Remarks, John Wharton, Applications Research Inc. - General Chair
1:30-4:45pm Technology and Standards Update, Jim Warren, DataCast - Chair

- Peter Chen, University of CalifornialBerkeley

Redundant Arrays of Inexpensive Disks (RAID)

- Joe Decuir, Everex Systems/Cygnet Division - Telecommunications for Microcomputers: Advances in Modems and Fax Modems
- Ronald B. Arps, IBM Almaden Research Center Research Toward a Standard for Progressive Bi-Level Image Compression
- John Newkirk, Peregrine Display Technology HDTV Perspective
- Paul Saffo, Institute for the Future Making Sense of Groupware
- Bob Jacobson, Human Interface Technology Lab State and Federal High-Technology Industrial Practices
- Robert G. Kennedy III, McDonnell-Douglas Corporation Technological Threats Revisited: Big Brother Part II

7:00-10:30pm Athematic Short Talks, Bob Wedig, Wedig Consulting Services - Chair

- Daniel G. Shapiro, Advanced Decision Systems Dark Matter
- Leonard Laub, Vision Three Incorporated Boring but Profitable Multimedia Applications
- Allan Alcom, Apple Computer Multimedia at Apple
- Nancy Blachman, Variable Symbols Developing Help Facilities for Sophisticated Software
- Jim Blinn, Cal Tech Animated Education and Project "Mathematics!"
- David S. H. Rosenthal, Sun Microsystems - Kafka \& Windows: Why the Government Wants a Window System That's Less Secure Than the One You Want
- David M. Schwartz, CompuSonics Pay Per Listen
- Steve Purcell, C-Cube Microsystems CCITT/ISO JPEG \& MPEG ASICs
- Carl Helmers, Helmers Publishing, Inc. - High-Temperature Superconductivity:

Why We Won't Have A Workstation in a Dewar Jar This Year

- Paul Saffo, Institure for the Future The Zen of Technological Change


## Thursday, April 19

8:30-12:00n Emerging Technologies, Bruce Koball, Motion West - Chair<br>- Stan Tomlinson, Neural Semiconductor Implementing Neural Networks in VLSI<br>- Mark Holler, Intel Corporation - Analog Circuits and Floating-Gate Devices for Neural Network Implementations<br>- Carlos Tapang, Syntonic Systems, Incorporated Adaptive Resonance in Silicon<br>- Howard Davidson, Sun Microsystems IC Packaging Isn't Just Seymour's Problem<br>- Joe Tate, Ambient Research<br>ElectroSeismic Phenomena<br>- Mark Jurik, Ed-U-Tech Productions Automated Urban Reverse Engineering<br>- Julian Uschersohn, Dazix Fundamental Limits to Computation

1:30-5:00pm Multimedia, Hyperspace, and Virtual Reality, Brian A. Berg, Berg Software<br>Design - Chair<br>- Mark Heyer \& Martine Boot, Heyer Tech<br>Engineering Information Systems for Maximum Bandwidth<br>- Abbe Don, In Context<br>Interactive Narrative: An Oxymoron?<br>- Chip Krauskopf, Intel Corporation The DVI Multimedia Office of ' 92<br>- Bernard Peuto, Sun Microsystems<br>Digital World: The Evolution of Multimedia<br>- Eric Gullichsen, Sense8<br>Making Virtual Reality Commercially Possible<br>- Eric Lyons, Autodesk<br>Virtual Reality \& Hyperspace: Does the Emperor Wear Virtual Clothes?<br>- Jaron Lanier, VPL Research<br>The Dawn of the RealityNet

## 7:00-11:00pm + Open Discussion: A Rich Asilomar Tradition <br> Fred Coury, Fred Coury Associates - Moderator (Contact Fred any time following registration for time slot assignment)

## Friday, April 20

8:45-11:45am Microprocessor Technology, Marc Kaufman, Kaufman Research - Chair - Bill Ledbetter, Motorola<br>The Motorola 68040 Design Methodology<br>- Steve McGeady, Intel Corporation<br>Intel's Next-Generation High-Performance 1960 Microprocessor<br>- Martin Schmookler, IBM<br>RISC System/6000 Processor Architecture and Organization<br>- Bruce Ableidinger, Cadre Technologies<br>Visibility into the Dynamics of Real-Time Systems<br>- Pete Wilson, Ex-Prisma<br>How to Screw Up a GaAs Workstation Startup

$\begin{array}{cc}\text { 1:00-3:00pm } & \begin{array}{l}\text { Technology's Role in Changing Society, John Wharton, Applications } \\ \text { Research Inc. - Moderator } \\ \text { - Allan Alcomn, Apple Computer }\end{array} \\ & \text { - Lee Felsenstein, Golemics, Inc. } \\ & \text { - Matthew T. Kaufman, University of California at Santa Cruz } \\ & \text { - Carert G. Kennedy M, McDonnell-Douglas Corporation } \\ & \text { - Julian Uschersohn, Dazix }\end{array}$
Innovation and Intellectual Property Laws, Michael Slater, MicroDesign
Resources - Moderator

- Peter Antoniak, Solar Systems Software
- Allen Baum, Apple Computer
- Chris Martiniak, Feldman Waldman and Kline
- David Rosenthal, Sun Microsystems

Technology Forecast, Nick Tredennick, Tredennick, Inc. - Moderator

- Bruce Ableidinger, Cadre Technologies
- Bernard Peuto, Sun Microsystems
- Kim Rubin, GreenSpring Computer
- Paul Saffo, Institute for the Future
- Abigail Shaw, Shaw Consulting
- John Walker, Autodesk


## Program Committee:

Brian Berg
Brian Case
Fred Clegg Fred Coury Mary Eisenhart

Marc Kaufman
Bruce Koball
Ted Laliotis Stan Mazor Ken Shoemaker Michael Slater

Fred Terman John Wakerly Jim Warren Bob Wedig John Wharton

## Seventeenth Annual Asilomar Microcomputer Workshop

April 24-26, 1991

## Wednesday, April 24

1:20-1:30pm Opening Remarks, John Wharton, Applications Research, Inc. - General Chair
1:30-3:00pm Data Input and Delivery Systems, Brian Berg, Berg Software Design - Chair

- Phil Bernzott, Consultant

An Overview of the State of OCR Technology

- Jim Montgomery, Opcode Systems, Inc.

PageBrush: A Hand-Held Page Scanner and Mouse

- Lee Felsenstein, Reddy Information Systems

RED: A Portable CD-ROM-based Information System
3:30-5:00pm Data Compression, Brian Berg, Berg Software Design - Chair

- William Elswick, Ediflex System

An Overview of Digital Audio Interchange and Compression

- John Stautner, Digital Multimedia Associates: What Does MPEG Audio Really

Mean, What Does It Sound Like, and How Do You Get What You Really Want?

- Ron Arps, IBM Research Division

Does Using JBIG Imply an Absence of Gray Matter?

- Adriaan Ligtenberg, Storm Technology

How Color Will Change the Computing Environment of the '90s

7:30-10:30pm Athematic Short Talks, Robert Wedig, Wedig Consulting Services - Chair

- Leonard Laub, Vision Three, Inc:: The Underlying Limits of Data Compression:

Thermodynamics in Your Computer

- David Patterson, UC Berkeley

Cheap Gigabytes: Adding a New Layer to the Memory Hierarchy

- Mark Jurik, Jurik Research

Comparative Control Techniques

- Tony Requist, GeoWorks

The GEOS Operating System

- Bob Dolin, Echelon

The LONBUILDER Development System for Distributed Control

- Dan Siegel, Irell \& Manella

Recent Developments in Software Patent and Copyright Law

- Chad Mitchell, Great Wave Software

Interface Design for Children's Programs

- Carol Curry, Silicon Graphics

What Do Women Really Want?

- Bruce Lightner, Metaflow Technologies

Zen and the Struggle Between Communism and RISC

## Thursday, April 25

8:15-10:00am Egregiously Parallel Computers, Fred Clegg, Raynet - Chair<br>- Peter Christy, MasPar Computer Why Massive Parallelism Now, and How?<br>- Greg Papadopoulos, MIT Laboratory for Computer Science All Parallel Machines Will Look The Same<br>- Jeff Deutsch, Deutsch Research Multiprocessor Personal Computers<br>- Brewster Kahle, Thinking Machines Inc. Wide-Area Information Servers: A Supercomputer on Every Desk<br>10:30-12:00n Better User Interfaces, Chuck Clanton, Aratar - Chair<br>- Chuck Clanton, Aratar<br>Time, Space, and User Illusion<br>- Doug Blewett, AT\&T Bell Labs<br>Toolkit Graphics<br>- Robert Carr, Go Corporation<br>Why PenPoint?

1:30-3:00pm The Matrix: Worldwide Personal Networks, Bruce Koball, Motion West Chair

- Dave Farber, The University of Pennsylvania

NREN and the Future of Populist Computing

- John S. Quarterman, Texas Internet Consulting Electronic Publishing Via Networks
- Mark Graham, Pandora Systems

Exploring the Matrix with a Cyberspace Cockpit
3:30-5:00pm Settling the Electronic Frontier, Bruce Koball, Motion West - Chair

- Jim Warren, DataCast

Computer Freedom and Privacy

- Mitch Kapor, The Electronic Frontier Foundation Civil Liberties in Cyberspace
- John Perry Barlow, Grateful Dead Productions. Bringing the Settlers In

7:00-7:30pm Ad Hoc Working Group: Can Bill Gates Be Stopped? John Wharton, Xanthrax Communications - Moderator

7:30-11:00pm+ Open Discussion: A Rich Asilomar Tradition, Jim Warren - Timemaster (Contact Jim any time after registration for time slot assignment.)

# Friday, April 26 

Dawn Beach Walk

9:30-11:30am Design Strategies for Future Processors: Getting Past the Performance Plateau, Michael Slater, Microprocessor Report - Moderator<br>How much longer will chip designers be able to continue the performance advances of the past? Which new implementation techniques are worth the hassle, and which are just marketing hype? What's the rationale for moving beyond 32 bits? Does architecture really matter?<br>Panel discussion participants will include:<br>- Don Alpert, Intel Corporation<br>- Keith Diefendorff, Motorola<br>- Mike Johnson, $A M D$<br>- Bruce Lightner, Metaflow Technologies<br>- Tom Riordan, MIPS Computer Systems<br>- Alon Shacham, National Semiconductor<br>\section*{1:00-3:00pm Open Discussion:}<br>- The Ills of Engineering Education, Nick Tredennick, TechNerds Moderator<br>- Selling Our Souls to Foreign Competition, Brian Case, Consultant Moderator<br>- How to Make Technology Exciting, Courtenay Heater, Romcor Design Moderator

## Program Committee:

Brian Berg
Brian Case Chuck Clanton Fred Clegg Fred Coury Mary Eisenhart

Marc Kaufman
Bruce Koball
Ted Laliotis
Stan Mazor
Ken Shoemaker
Michael Slater

Fred Terman
Nick Tredennick
John Wakerly
Jim Warren
Bob Wedig
John Wharton

## The Eighteenth Annual Asilomar Microcomputer Workshop

$$
\text { April 22-24, } 1992
$$

## Wednesday, April 22

| $1: 30-1: 40 \mathrm{pm}$ | Opening Remarks, John Wharton, Applications Research — General Chair |
| :---: | :---: |
| 1:40-3:00pm | Wireless Networking Technology, Brian Berg, Berg Software Design - Chair |
|  | - Alan Frank, M\&T Publishing |
| Working Without Wires |  |
|  | - Robert Stillman, Theseus Technologies |
| RF-Based Modems and WANs |  |
|  | - Dewayne Hendricks, Tetherless Access, Ltd. |
| Recent Developments in Wireless Metropolitan-Area Networks (MANs) |  |

3:30-5:00pm Network Applications and Online Services, Jim Warren, Autodesk/MicroTimes - Chair

- Marc Stiegler, Xanadu-AMIX

Implementing Online Marketplaces for Information and Consulting

- Dave Farber, University of Pennsylvania

The Dirt Road to the Gigabit Highway

- Erik Fair, Apple Computer

What Happens After We All Connect Up?

7:30-10:30pm Athematic Short Talks, Robert Wedig, Wedig Consulting - Chair

- Lowell Noble, SOCS Research, Inc.

Can Enhanced NTSC (QDTV) Rival HDTV?: Cost vs. Quality

- Bill Elswick, Ediflex Systems

Silicon Behind the Silver Screen: A Computer Audio Editing System

- Allan Alcorn, Digital F/X

Desktop Video Authoring Tools

- Vic Kley, Stylus

A Vision of Second-Generation Pen Computing

- Paul Monus, British Petroleum Chemicals

Life-or-Death Applications

- George Rikker, iN Machines

Microkernals: The Next Wave of Operating System Architectures

- Mark Heyer, HeyerTech

Long-Term Memory and the Potential for Sentient Machines

- Larry Press, CSUDH

Computer Communications During the Soviet Coup

- Kim Rubin, GreenSpring Computers

Using Technology to Locate Urban Gunfire

## Thursday, April 23

| 8:30-10:00am | Future Technology: Leading Edge and Beyond, Bruce Koball, Motion West Chair <br> - Julian Uschersohn, Hitachi MicroSystems Inc. <br> Fuzzy Logic Tutorial <br> - John Gilmore, Cygnus Support <br> Cryptography Update and Anonymous Cash <br> - Eric Drexler, Foresight Institute <br> Molecular Manufacturing and Computation |
| :---: | :---: |
| 10:30-12:00n | New Microprocessor Architectures, Michael Slater, Microprocessor Report - Chair <br> - Dennis Allison, HaL Computer Systems, Inc. <br> A High-Performance Implementation of SPARC <br> - John Sell, Apple Computer <br> PowerPC Architecture Rationale <br> - Mike Uhler, Digital Equipment Corporation <br> DEC Alpha: Why a New RISC? |
|  | Panel Discussion: Does Microcomputer Architecture Really Matter? <br> Michael Slater, Microprocessor Report - Moderator <br> Panelists will include the above speakers, to be joined by: <br> - Keith Diefendorff, Motorola <br> - Ken Shoemaker, Intel Corporation |

1:30-3:00pm Multimedia Tools and Applications, Brian Berg, Berg Software Design - Chair

- Mark Gang, Starlight Networks

LAN-Based Digital Video

- Frank Schwartz, Forward Motion

Multimedia Glue: Bonding the Pieces with Extended Control

- Adriaan Ligtenberg, Storm Technology

Simplifying Color Publishing

- Janey Fritsche, TechnoTribe

Interactive Multimedia as a Force for Good
3:30-5:00pm New User Interfaces, Chuck Clanton, Aratar - Chair

- Cary Komfeld, Princeton University Stereo Television
- Emilie Young, EmVision Story And User Interface Design
- Chuck Clanton, Aratar Animated Environments

7:30-11:00pm + Open Discussion: A Rich Asilomar Tradition, Mary Eisenhart, MicroTimes Timemaster
(Contact Mary any time after registration for time slot assignment.)

## Friday, April 24

## 7:30-9:00am Self-Study Beachwalk <br> [Attendance optional]

# 9:30-10:45am Competitiveness and Intellectual Property, Bruce Koball, Motion West - Chair - Walter Banks, Byte Craft Ltd. A World Competitive Environment <br> - Chris Martiniak, Feldman, Waldman \& Kline When Does Innovation Become Invention? <br> - Dan Siegel, Weil, Gotshal, \& Manges Litigation Update <br> - Jerry Klein, The Chatham Group The Dark Side of the Valley: Why the Intellectual Property Wars Must Be Fought 

10:45-11:30am Software Monopolies: Mob Debate - Jim Warren, Autodesk/MicroTimes - Moderator<br>- Susan Nycum, Baker \& McKenzie - Provocateur

11:30am Conference Wrap-Up and Closing Remarks

12:00-1:30pm Outdoor Barbeque Lunch

1:30-3:00pm Free-Form Reception/Group Discussion/Open Debate

Program Committee:

Brian Berg
Brian Case Chuck Clanton Fred Clegg Fred Coury Mary Eisenhart

Marc Kaufman
Bruce Koball
Ted Laliotis Stan Mazor Ken Shoemaker Michael Slater

Fred Terman
Nick Tredennick
John Wakerly
Jim Warren
Bob Wedig John Wharton

## The Nineteenth Annual Asilomar Microcomputer Workshop

## April 28-30, 1993

## Wednesday, April 28

1:30-1:40pm Opening Remarks - John Wharton, Applications Research, General Chair

| 1:40-3:00pm | Technology Update: Interface Standards - John Wakerly, Alantec, Chair <br> - Joe Decuir, Microsoft Corporation <br> The State of the Art in Dial-Up Communications <br> - Dave Newman, Alantec <br> 100 MBPS LANs <br> - Dan Bezzant, Cirrus Logic, Inc. <br> PCMCIA Design and Applications |
| :---: | :---: |

3:30-5:00pm Technology Update: The Software Crisis - John Wakerly, Alantec, Chair

- John Nagel, Stanford University The Programming Language Mess
- Mark G. Lentczner, Glyphic Technology Implementing the Future: A Language Designer's View
- Jack Grimes, Taligent, Inc. Programming the Colossal

7:30-10:30pm Athematic Short Talks - Robert Wedig, Wedig Consulting, Chair

- Mark Lacas, Lone Wolf Virtual Reality for Network Control
- Julian Uschersohn, Hitachi Micro Systems Incorporated Chaos, Fuzzy, and Logical Paradoxes
- David S.H. Rosenthal, Sun Microsystems

What's Really Interesting About Plan 9

- John Wakerly, Alantec Successful Hardware Design Without CAD
- Dan Shapiro, Stanford University

The Astronaut and the Banana Peel Revisited

- Mike Cheponis, California Wireless

The RF/Biology Connection: Should I Trash My Cellular Phone?

- Pete Wilson, Groupe Bull:

Architectural Requirements of PDA-Style Products

- Rick Parfitt, Apple Computer Speech Recognition: Is it Here Yet?
- Tom Rolander, Novell, Incorporated Is There a Future to Heterogeneous Computing?


## Thursday, April

8:30-10:00am Hot New Micros - Michael Slater, MicroDesign Resources, Chair - Mitch Alsup, Ross Technology<br>A Processor Which Will Never Be Built<br>- Ken Shoemaker, Intel Corporation<br>The Intel Pentium ${ }^{\text {™ }}$ Microprocessor<br>- Keith Diefendorf, Motorola<br>The PowerPC Microprocessor

10:30-12:00n Visual Media Formats and Standards - Brian Berg, Berg Software Design, Chair - John Ciccarelli, Adobe Systems

Adobe Acrobat: Breaking Out of ASCII Jail

- Steve McGeady, Intel Corporation

Digital Video for Fun and Profit

- John Sell, The 3DO Company

3DO: A Real Multimedia Standard?

1:30-3:00pm Pocket Widgets \& Personal Electronics - Dewayne Hendricks, Tetherless Access Ltd., Chair

- Chuck Berman, EO Inc.

Personal Communicators: Present Implications, Future Possibilities

- Jim Valerio, Intel Corporation

Pocket Gizmos from a Software Engineer's Perspective

- Mark Cummings, SRI International

Applications for Personal Communicators and Pocket Gizmos
3:30-5:00pm Patents, Copyrights, and Witchcraft - Brian Berg, Berg Software Design, and Jerry Klein, The Chatham Group, Co-Chaits

- David Hayes, Fenwick \& West

Look and Feel: The State of the Law

- Gary Reback, Wilson, Sonsini, Goodrich \& Rosati

Reverse Engineering and Disassembly: The State of the Law

- Ronald Laurie, Weil, Gotshal, and Manges

Software Patents: The State of the Law

- Mark Radcliffe, Ware \& Freidenrich

MultiMedia: Impacts and Implications of the Law

7:00-7:30pm A Debate on the Future of Intel<br>- Michael Slater, MicroDesign Resources: A Scenario for Impending Decline<br>- Nick Tredennick, Tredennick, Inc.: A Scenario for Continuing Growth

7:30-11:00pm+ Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, MicroTimes, TimeMaster (Contact Mary any time after registration to reserve a 10 -minute time slot.)

## Friday, April

7:30-8:30am Self-Guided Beachwalk [Attendance optional]

9:00-10:30am Cryptography: Technology and Policy Issues - Jim Warren, MicroTimes \& Autodesk, Inc., Chair

- Whitfield Diffie, Sun Microsystems

Cryptography and Public Policy

- Philip Zimmermann, Boulder Software Engineering The Politics and Technology of Pretty Good Privacy
- John Gilmore, Cygnus Support

Cypherpunk Deployment of Cryptography
10:45-11:45am Cyberspace vs. the Real World - Jim Warren, MicroTimes \& Autodesk, Inc., Chair - Shari Steele, The Electronic Frontier Foundation The Electronic Frontier as Seen from the Beltway

- Jim Warren, MicroTimes \& Autodesk, Inc. Update on Computers, Freedom \& Privacy Issues

11:45am Conference Wrap-Up and Closing Remarks

12:00n-1:30pm Outdoor Barbeque Lunch and Discussion (weather permitting...)

# 2:30-5:30pm Field Trip to the Monterey Bay Aquarium Marine Research Facility in Moss Landing - Ted Laliotis, Hewlett-Packard, Trip Coordinator <br> (Space may be limited; contact Ted or sign up at or after registration. Participants are to provide their own transportation to Moss Landing, and will depart directly for home thereafter.) 

Program Committee:

| Brian Berg | Marc Kaufman | Fred Terman |
| :---: | :---: | :---: |
| Brian Case | Bruce Koball | Nick Tredennick |
| Chuck Clanton | Ted Laliotis | John Wakerly |
| Fred Clegg | Stan Mazor | Jim Warren |
| Mary Eisenhart | Ken Shoemaker | Bob Wedig |
| Dewayne Hendricks | Michael Slater | John Wharton |

## The Twentieth Annual Asilomar Microcomputer Workshop

April 20-22, 1994

## Wednesday, April 20

1:30-1:45pm Opening Remarks - John Wharton, Applications Research, General Chair<br>1:45-3:15pm Retrospective: The First Twenty Years — Fred Clegg, Cirrus Aviation, Chair<br>- The Birth of an Industry<br>Stan Mazor, Synopsys<br>- Computer Gamesmanship<br>Alan Alcorn, Silicon Gaming<br>- The Wonder Years<br>Ted Laliotis, Hewlett-Packard Labs<br>- Microprocessor Software: They've Been Doing It Wrong All These Years!<br>Matt Biewer, Consultant<br>- Capabilities and Other Virtual Mistakes<br>Bernard Peuto, Concord Consulting<br>3:45-4:45pm Protospective: Toward the Year 2000 - John Wharton, Applications Research<br>- Programmable Architectures, the LightBus, and Geoprocessors<br>Vic Kley, Giga Operations Corp.<br>- Isotopes "R" Us: Manufacturing Artificial Transplutonic Elements<br>Robert G. Kennedy III, The ULTIMAX Group, Inc.

[^1]
## Thursday, April 21

8:30-10:00am Reconfigurable Logic - Nick Tredennick, Altera Corp., Chair<br>- Programmable Logic: The Next Microarchitecture<br>Nick Tredennick, Altera Corp.<br>- Reconfigurable Processors<br>Craig Warner, Ceram Inc.<br>- How Document Understanding Will Affect System Useability Chuck Stormon, Coherent Research, Inc.<br>10:30-12:00n PowerPC or Bust! - Michael Slater, MicroDesign Resources, Chair<br>- Does PowerPC Matter?<br>Michael Slater, MicroDesign Resources<br>- PowerPC Futures<br>Keith Diefendorff, Motorola<br>- Moving the Mac OS to PowerPC<br>Philip Koch, Apple Computer<br>- Has the Emperor Any Clothes? And Is His Underwear Clean? Pete Wilson, Kiva Design<br>1:30-3:00pm Rocket Science - Bruce Koball, Motion West, Chair<br>- Spooks in Space: Commercial Remote Sensing<br>Robert G. Kennedy III, House Subcommittee on Space<br>- MPEG In Your Face: Direct Satellite Video Broadcasting<br>Robert Sloan, Compression Labs<br>- Rolling Your Own Rockets<br>Gary Hudson, Hudson Engineering<br>3:30-4:45pm Sound and Fury - Brian Berg, Berg Software Design, Chair<br>- Scalable Audio Compression and the Speed-of-Sound CD-ROM John Stautner, Aware, Inc.<br>- The Design and Development of a Cost-Effective Real-Time Object-Oriented<br>Distributed-Processor Control System for Model Trains<br>Ron Milner and Robert Johnson, Applied Design Laboratories;<br>Bruce Koball, Motion West; and<br>Neil Young, Liontech

7:00-7:30pm RATs From the Past - Mary Eisenhart, MicroTimes, Chair

- Stan Mazor: Random Logic Replacement
- Nick Tredennick: Causes Of Midlife Identity Crisis
- Pete Wilson: Requiem for a Workstation

7:30-11:00pm+ Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, MicroTimes, TimeMaster (Contact Mary after registration to request a 10 -minute time slot to speak on any subject you wish. Slot assignments will be first-come-first-served.)

## Friday, April 22

7:30-9:00am Self-Guided Beachwalk[Attendance optional]
9:30-11:30am Information Infrastructure - Dewayne Hendricks, Tetherless Access Ltd., Chair- Data Comm, Then and NowSam Wood, Modern Systems Research- High-Speed Network UpdateDavid Newman, Alantec

- Bay Area ATM Gigabit Testbeds
Mark Laubach, Hewlett-Packard Labs
- LEO Satellites and the Information Infrastructure
Rex Buddenberg, Naval Postgraduate School
- Implications of Cryptography
Tim May, Cryptologic
11:30-11:45am Conference Wrap-Up and Closing Remarks
12:00-1:30pm Outdoor Barbeque Lunch (weather permitting...)
1:30-3:00pm Open Group Discussion (topics and format to be determined)
Program Committee:

| Brian Berg | Marc Kaufman | Michael Slater |
| :---: | :---: | :---: |
| Brian Case | Bruce Koball | Fred Terman |
| Chuck Clanton | Cary Kornfeld | Nick Tredennick |
| Fred Clegg | Ted Laliotis | John Wakerly |
| Mary Eisenhart | Stan Mazor | Jim Warren |
| Dewayne Hendricks | Marianne Mueller | Bob Wedig |
| Ted Kaehler | Ken Shoemaker | John Wharton |

# The Twenty-First Annual Asilomar Microcomputer Workshop 

April 19-21, 1995

## Wednesday, April 19

1:30-1:40pm Opening Remarks - John Wharton, Applications Research, General Chair
1:40-3:15pm Home LANs: Device-Oriented Networking - Brian Berg, Berg Software Design, Chair

- A Thousand Nodes of Light (and Sound) - John Chester, Consultant
- Integrating Personal Entertainment, Communications, and Computing Gary Hoffman, SkipStone, Inc.
- Chip Design for Set Top Boxes - Frank Schwartz, Mainstream Control, Inc.
- Actual Reality: Humanizing Technology - Mark Lacas, Lone Wolf

3:45-4:45pm Post-Industrial Robots - Mary Eisenhart, MicroTimes, Chair

- Co-Opting Cold-War Technology

Rob Kennedy, The Ultimax Group

- Moore's Law in the Minefield John Walker, Megalon
- De-Mining Robot Technology Jean-Daniel Nicoud, Swiss Federal Institute of Technology

7:30-10:00pm Athematic Short Talks - Robert Wedig, Wedig Consulting, Chair

- Gaming as a Driver of Technology Al Alcorn, Silicon Gaming
- iPower Semiconductor-Based Cryptographic Solutions for Electronic Security Gordon Force, National Semiconductor
- PCMCIA Devices Using Reconfigurable Logic Mark Cummings, EnVia
- Beyond HSM: You Can't Manage Gigabytes the Way You Manage Megabytes Tom Rolander, PG Soft
- IrDA \& Infrared Data Communications: All Heat and No Light? Mike Cheponis, California Microwave
- The Computer History Association of California and What It's Trying to Do Kip Crosby, Computer History Association of California
- Filmcraft and User Interface Design III Chuck Clanton, Aratar

10:15-11:30pm Wednesday Night at the Movies - John Wharton, Applications Research, Chair

- Making the First All-Digital Production and Why Robert Miller, Pure Grain Digital Productions
- Computer Graphics for Special Effects Eric Enderton, Industrial Light and Magic


## Thursday, April 20

8:30-10:00am Microprocessors - Michael Slater, MicroDesign Resources, Chair<br>- Challenges for Superscalar x86 Execution<br>Fred Weber, NexGen<br>- The K5: AMD's First Fully-Independent x86 Design<br>Mike Johnson, $A M D$<br>- It's the Pipeline, Stupid<br>Andy Glew, Intel Corp.<br>- A Hybrid Architectural Model to Exploit Instruction Level Parallelism Kevin Rudd, Stanford University<br>10:30-12:00n Device Technology and Design Tools - Bruce Koball, Motion West, Chair<br>- Behavioral Synthesis<br>Charlie Smith, Synopsys<br>- Delay Effects in Deep Submicron Technology<br>Clive (Max) Maxfield, Intergraph Electronics<br>- Next-Generation Packaging Technologies<br>John Novitsky, MicroModule Systems

1:30-2:45pm The BB and the Beach Ball - Nick Tredennick, Altera, Chair

- Limits to CPU Performance Martin Reynolds, DataQuest
- Desktop Wars

Keith Diefendorff, Motorola

- OS Wars

Bob Cousins, AIM Technology
3:15-4:45pm Are We Digitizing the Richness Out of Life? - A.J. (Nick) Nichols, Probitas, Chair

- What Do You Mean, Digitizing? What Do You Mean, Richness?

Leonard Laub, Vision Three

- It Ain't Just Rocket Science Gary Schwede, Stream Computers, Inc.
- A Menu is Not the Same as a Cookbook Which is Not the Same as a Meal Experiences in Fine Arts Museums with Digital Technologies Steve Mayer, San Francisco Museum of Modern Art

7:00-7:30pm Remembering Gary - Bruce Koball, Motion West, Coordinator
7:30-11:00pm+ Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, MicroTimes, RAT Patrol (Contact Mary after registration to request a 10 -minute time slot to speak on any subject you wish. Slot assignments will be first-come-first-served.)

## Friday, April 21

## 7:00-8:00am Self-Guided Beachwalk [Attendance optional]

9:00-11:30am Asilomar Comes of Age: Sex, Censorship, and Cyberspace - Jim Warren, Chuck Clanton, Cary Kornfeld, Marianne Mueller, Chairpeople<br>9:00am Facts and Issues<br>- Psychological, Sociological, and Medical Issues<br>Chuck Clanton, Aratar<br>- Some Measures of Apparent Erotica in Cyberspace<br>Marianne Mueller, Sun Microsystems<br>- Erotica Sells: A Survey of the Business (Multimedia and CD-ROM) Marie D'Amico, Attorney/Writer<br>- Legislative and Political Issues Jim Warren, GovAccess, MicroTimes, BoardWatch, etc.<br>10:10am Problems and Perspectives (Panel Discussion)<br>- Legal Problems for Computer-Based Adult Material Providers<br>Jeffrey J. Douglas, Free Speech Coalition<br>- Old and New Law Enforcement Perspectives<br>Frank Dudley Berry, Jr., Deputy D.A. of Santa Clara County<br>- Protecting Freedom of Expression on the Net Bobby Lilly, Californians Against Censorship Together<br>- Production Aspects of Adult Entertainment Nina Hartley, Free Speech Coalition<br>11:00am Technological Solutions (Moderated Discussion by Workshop Attendees)<br>11:30-11:45am Conference Wrap-Up and Closing Remarks<br>12:00-1:30pm Outdoor Barbecue Lunch (weather permitting...)

|  |  |  |
| :---: | :---: | :---: |
|  | Program Committee: |  |
| Brian Berg | Marc Kaufman | Michael Slater |
| Brian Case | Bruce Koball | Fred Terman |
| Chuck Clanton | Cary Kornfeld | Nick Tredennick |
| Fred Clegg | Ted Laliotis | John Wakerly |
| Mary Eisenhart | Stan Mazor | Jim Warren |
| Dewayne Hendricks | Marianne Mueller | Bob Wedig |
| Ted Kaehler | A.J. (Nick) Nichols | John Wharton |
|  | Ken Shoemaker |  |

# The Twenty-Second Asilomar Microcomputer Workshop 

April 17-19, 1996

## Wednesday, April 17

1:30-1:45pm Opening Remarks - John Wharton, Applications Research, General Chair<br>1:45-2:45pm Media Processors - Cary Kornfeld, Kornfeld Design Labs, Chair<br>- The Mpact Media Processor<br>Steve Purcell, Chromatic Research<br>- Multimedia: It's About I/O<br>David S.H. Rosenthal, nVidia Corp.

3:15-5:00pm Wireless Technologies in the Post-Telecom-Act-of-'96 Era - Dewayne Hendricks, Warp Speed Imagineering, Chair

- Frequency Spectrum Allocation Issues

Bennett Kobb, New Signals Press Inc.

- Terrestrial Communications Issues

Mike Cheponis, California Wireless, Inc.

- Extraterrestrial Communications Issues

Rick Voreck, Space Systems/Loral

- Technological End-Runs Around Hierarchies

Dave Hughes, Old Colorado Communications


## Thursday, April 18

8:30-9:45am Bullets Over Broadband —Brian Berg, Berg Software Design, Chair- Copper Access and ATM as Basic Components of Full Service NetworksKim Maxwell, Independent Editions

- Broadband to the Masses
Ed Moura, Hybrid Networks
10:00-11:00am Northwestern Exposure - Bruce Koball, Motion West, Chair
- Some Thoughts on Telework
Gordon Bell, Microsoft
- On Moving to Microsoft
Jim Blinn, Microsoft
11:15-12:00pm Gutless PCs and the Servers that Love Them - Nick Nichols, Probitas, Moderator Panel Discussion and Open Debate
- John K. Chester, Consultant
- Steve McGeady, Intel Corporation
1:30-3:30pm Java Technology and Security - Marianne Mueller, JavaSoft, Sun Microsystems, Inc., Chair
- Overview \& The Basis of Java Security
Marianne Mueller, JavaSoft, Sun Microsystems, Inc.
- Why Java? -From a Techie Perspective
Sami Shaio, YAJSU"
- Why Java? -From a Business Perspective
Ruth Hennigar, JavaSoft, Sun Microsystems, Inc.
- Programs Make Me NervousBill Cheswick, Bell Laboratories, Lucent Technologies
4:00-5:00pm To Infinity and Beyond! - Bruce Koball, Motion West, Producer
- The Story Behind "Toy Story"
Alvy Ray Smith, Microsoft
7:30-11:00pm+ Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, MicroTimes, RAT Patrol (Contact Mary after registration to request a 10 -minute time slot to speak on any subject you wish. Slot assignments are first-come-first-served.)


## Friday, April 19

7:30-8:30am Self-Guided Beachwalk(Attendance optional)
9:30-11:30am The Future of $\mu \mathrm{P}$ Architecture - Ken Shoemaker, Intel Corp., Moderator
Part I: How I'd Spend 100M Transistors

- Mitch Alsup, Ross Technology
- Keith Diefendorff, AMD
- Andy Glew, Intel
- Bruce Lightner, Metaflow
- Jack Mills, Intel
Part II: Panel Discussion and Debate
11:30-11:45am Conference Wrap-Up and Closing Remarks
12:00-1:30pm Outdoor Barbecue Lunch and Discussion (weather permitting...)
Program Committee:

| Brian Berg | Marc Kaufman | Ken Shoemaker |
| :---: | :---: | :---: |
| Brian Case | Bruce Koball | Fred Terman |
| Fred Clegg | Cary Kornfeld | John Wakerly |
| Mary Eisenhart | Ted Laliotis | Jim Warren |
| Lorri Everhart | Marianne Mueller | Bob Wedig |
| Dewayne Hendricks | A.J. (Nick) Nichols | John Wharton |

# The Twenty-Third Asilomar Microcomputer Workshop 

## April 16-18, 1997

## Wednesday, April 16

1:30pm Opening Remarks - John Wharton, Applications Research, General Chair
1:45pm Conquering Heroes?: Tales from the Front - Nick Nichols, Probitas Corporation, Chair

- Object Lessons from Taligent

Jack Grimes, Visa International

- Architecture of a Gaming Device

Al Alcorn, Consultant

- Cheap Access to Space

Gary Hudson, Hudson Engineering

- Architecture of a Forth-Based Internet Chip

Chuck Moore, The iTV Corporation
3:15pm Break
3:45pm Future Display Technology - Brian A. Berg, Berg Software Design, Chair

- Is Electronic Holography the Ultimate Display Technology?

Pierre St. Hilaire, Interval Research

- 3D Stereoscopic Display Technology

Lowell Nobel, QD Technology

- The NV Appliance

Ted Laliotis, Laliotis \& Associates
5:00pm Reception and Dinner
7:30pm Athematic Short Talks - Bob Wedig, Wedig Consulting, Chair

- Computer Performance Democratization on Wall Street

Jonathan Sandberg, Morgan Stanley

- Ultra Computing and Potential Applications

Martin Morf, Stanford University

- Cable Modems: Facts and Fantasy

Mark Laubach, Com21, Inc.

- Going the Last Mile - The Real Issues

Sam Wood, Modern Systems Research, Inc.

- Breaking Out of the Sandbox

Ken Schwartz, Consultant

- Analog Logic and Verbal System Design

Dave Wyland, The Wyland Group

- Real Hypertext Publishing: What's the Web Missing and How Can We Fix It?

Chris Peterson, The Foresight Institute

- Information, Propaganda, and the Web Mark Hall, ZD Labs
- Intelsat 708 Launch Failure

Rick Voreck, Space Systems Loral

## Thursday, April 17

8:00am Electronic Commerce - Ted Laliotis, Laliotis \& Associates, Chair

- Government Policy Issues and Internet Taxation

Ted Laliotis, Laliotis \& Associates

- Payment Systems

Jack Grimes, Visa International

- Electronic Commerce Security Issues

Bill Cheswick, Bell Labs, Lucent Technologies

## 9:30am Break

10:00am WebPlayers and Internet Appliances - Marc Kaufman, Adobe Systems, Chair

- Facts and Myths About PC/TV Convergence

Michael Gold, SRI Consulting

- A Low-Cost Internet Access Device

Gary Langford, The iTV Corporation

- WebTV Capabilities and Future Directions Tim Park, WebTV
- @ Home Network Architecture: An Intelligent Perspective Milo Medin, @Home Network


## 12:00n Lunch

1:30pm On-Line Communities - Brian A. Berg, Berg Software Design, Chair

- The First Noble Truth of CyberSpace: People are People Even in the MUD

Diane Schiano, Interval Research

- The Internet as a Populated Place

Pavel Curtis, PlaceWare, Inc.

- On-Line Group Communication Media and Markets

Orca Starbuck, OnLive! Technologies

## 3:00pm Break

3:30pm Java and Company (Presentations and Panel Discussion) - Marianne Mueller, Sun
Microsystems/JavaSoft, Moderator

- Shipping Code on Shifting Sand: The PlaceWare Development War Story (So Far) Pavel Curtis, PlaceWare, Inc.
- Roaming on the Net

Hong Bui, Roampage

- Experiences of Yet Another Java Startup

Sami Shaio, Marimba

- Inferno and Limbo

Rob Pike, Bell Labs

## 5:00pm Reception and Dinner

7:00pm Brushes with Greatness (Video Shorts) - Bruce Koball, Motion West, Stage Manager
7:30pm Open Discussion, A Rich Asilomar Tradition - Mary Eisenhart, MicroTimes, RAT Patrol (Ten-minute presentations on any subject you choose. Contact Mary any time after registration to secure your time slot, first-come first-assigned.)

## Friday, April 18

5:30am Pre-Dawn Comet Watch<br>(Attendance optional)<br>8:30am Internet Infrastructure - Bob Wedig, Wedig Consulting, Chair<br>- Interpreting Internet Measurements John Quarterman, MIDS<br>- Behind the Scenes of Running an ISP Matthew Kaufman and Qarin Van Brink, Scruz-Net<br>- Modem Support for ISP Access: Speed and Reliability Joe Decuir, Microsoft<br>\section*{10:00am Break}<br>10:30am Microprocessor Panel Debate: If **I** Were Defining IA-64... - "Joe Intel", Moderator<br>- Mitch Alsup, Ross Technologies<br>- Keith Diefendorff, Apple Computer<br>- Mike Johnson, AMD<br>- Bruce Lightner, Metaflow<br>- John Wharton, Applications Research<br>11:45am Conference Wrap-Up and Closing Remarks<br>12:00n Outdoor Barbecue Lunch (weather permitting)<br>1:15pm Self-Organizing Group Discussion<br>What Sealed Apple's Fate? Will Microprocessor Performance Hit the Wall? Profiting from the Year 2000 Software Problem; Dealing with the Death of Moore's Law; etc.<br>2:30pm Conference Adjourns

Program Committee

| Brian Berg | Marc Kaufman | A.J. "Nick" Nichols |
| :---: | :---: | :---: |
| Brian Case | Bruce Koball | Ken Shoemaker |
| Chuck Clanton | Cary Kornfeld | Fred Terman |
| Fred Clegg | Ted Laliotis | Nick Tredennick |
| Mary Eisenhart | Stan Mazor | Bob Wedig |
| Dewayne Hendricks | Marianne Mueller | John Wharton |

NetSource/Scruz-Net: The Official ISP of the Asilomar Microcomputer Workshop

# The Twenty-Fourth Asilomar Microcomputer Workshop 

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## April 22-24, 1998

 <br> \section*{Wednesday, April 22} <br> $1: 30 \mathrm{pm} \quad$ Opening Remarks - Brian Berg, Berg Software Design, General ChairBob Wedig, Wedig Consulting, Program Chair <br> 1:45pm Palm is My Pilot - Stan Mazor, BEA Systems, Chair <br> - The Thoughts of a Recovering OS Addict <br> Brian Dougherty, Wink Communications <br> - More Fun Things to Do with a Palm Pilot <br> Ian Goldberg, UC Berkeley <br> - Java in Tight Spaces: Shoehorning to the Palm Pilot <br> Richard Ross, TeleMedia Devices <br> 3:15pm Break <br> 3:30pm Tales from the Crypto - Marianne Mueller, Sun Microsystems/JavaSoft, Chair <br> - Making Cryptography a Little Less Cryptic <br> Marianne Mueller, Sun Microsystems/JavaSoft <br> - Renting Your Soul to the Devil: How a Crypto Geek Became a Policy Geek and Back Again <br> Matt Blaze, AT\&T Labs-Research <br> - Permissive Action Links <br> Steve Bellovin, AT\&T Labs-Research <br> - Key Cracking and Cryptanalysis for Fun and Profit Ian Goldberg, UC Berkeley <br> 5:15pm Reception and Dinner <br> 7:30pm Athematic Short Talks - Bob Wedig, Wedig Consulting, Chair <br> - 1394 as a Multimedia Infrastructure, or The Demise of USB Gary Hoffman, Consultant <br> - Technology Alternatives for Software Defined Radio Mark Cummings, enVia, Inc. <br> - Designing Technomadic Systems <br> Steve Roberts, Nomadic Research Labs <br> - Mining and Extracting Maximum Value from Your IP Assets <br> Irv Rappaport, SmartPatents, Inc. <br> - Technology and Sociology <br> Marty Graham, UC Berkeley <br> - The Chip that Wouldn't Die <br> John Wharton, Applications Research <br> - The iButton with Java: A non-Card Java Card <br> Don Loomis, Dallas Semiconductor
}
10:15pm Asilomar Neo-Classic Movies - Marc Kaufman, Adobe, Chair- Inventors' Hall of FameStan Mazor, BEA Systems

- Mars Landing Video
Mark Laubach, Com21, Inc.
- Powers of TenPierluigi Zappacosta, Logitech
- LEO: The Automatic Office
Len Shustek, The Computer Museum History Center
- The EDSAC Film
Len Shustek, The Computer Museum History Center
Thursday, April 23
8:30am Computers and Video: As Worlds Collide - John Wharton, Applications Research, Chair- Driving Visual Speech with AudioMalcolm Slaney, Interval Research- The Digital Darkroom: The Design of a Science Museum ExhibitBill Cheswick, Lucent-Bell Labs- Mapping the Digital Boundaries of Art
Erich Schienke, SF Computer Museum
10:00am Break
10:15am The EPIC Debate - Ken Shoemaker, Intel, Chair
- Panelists
Ken Shoemaker, Intel
Mike Johnson, $A M D$
Kevin Rudd, Stanford University
Brian Case, Church of the Sub Optimal
12:00n Lunch
1:30pm Teeny Tiny Technology - Mary Eisenhart, MicroTimes- There's Nothing Small about NanotechnologyRalph Merkle, Xerox PARC
- "Sounds Like Science Fiction": Applications of Digital Materials ProcessingChris Peterson, Foresight Institute
2:30pm Break
3:00pm The Rise of Telecommunities - Mark Heyer, HeyerTech, Chair
- Universal High Speed Internet Access - The Palo Alto RFP
Mark Heyer, HeyerTech
- The Neighborhood Fiber Network Proposal
Michael Silverton, Fiberhood Networks
- The Case for Wireless
Dewayne Hendricks, Com21, Inc.
- Cable Modems - High Speed Now
Mark Heyer, HeyerTech
- Open Debate
5:00pm Reception and Dinner
7:15pm A Day with Scott Adams (Video Presentation) - Tia O'Brien, SJMN Contributing Writer, Presenter

7:30pm Open Discussion, A Rich Asilomar Tradition - Mary Eisenhart, MicroTimes, RAT Patrol (Ten-minute presentations on any subject you choose. Contact Mary any time after registration to secure your time slot, first-come first-assigned.)

## Friday, April 24

| 6:30am | Sunrise Beach Walk |
| :---: | :---: |
|  | (Attendance optional) |

8:30am Athematic Talks II - Pierluigi Zappacosta, Logitech, Chair

- CritSuite - Back Links to the Web

Ka-Ping Yee, University of Waterloo

- Fingerprint Biometrics

Vance Bjorn, Digital Persona

- FPGAs aren't Just Glue Logic Anymore

Philip Freidin, Fliptronics
10:00am Break
10:15am Convergence or Collision?: Software, Silicon, the NET and the Law - Jerry Klein, The Chatham Group, Chair

- Overview

Jerry Klein, The Chatham Group

- The Software Perspective

George Riley, O'Melveny \& Myers

- The Silicon Perspective

Richard Abramson, Heller Ehrman White \& McAuliffe

- The Net Perspective

Mark Radcliffe, Gray Cary Ware \& Freidenrich
11:45am Conference Wrap-Up and Closing Remarks
12:00n Outdoor Barbecue Lunch (weather permitting)
1:15pm Self-Organizing Group Discussion
Has PC productivity caused economic deflation? What is your worst case Y2K scenario? What is the next paradigm shift? Can Intel and Microsoft survive it? What's the next question that we should be asking ourselves?

2:30pm Conference Adjourns

Program Committee
Brian Berg
Fred Clegg
Mary Eisenhart
Dewayne Hendricks
Bruce Koball
Stan Mazor
Marianne Mueller
Ken Shoemaker

Fred Terman<br>Bob Wedig<br>John Wharton<br>Pierluigi Zappacosta

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# The Twenty-Fifth Asilomar Microcomputer Workshop 

April 21-23, 01999

## Wednesday, April 21 (12/30/99 R.A.T.*)

1:30pm: Opening Remarks - $\underset{\text { Jrian Berg, Berg Software Design, General Chair }}{\text { Johton, Applications Research, Program Chair }}$

1:45pm: Bio/Tech Frontiers - Bob Cousins, Cousins Consulting, Chair

- Jane C. Sargent, M.D., University of Massachusetts Medical Center:

What Biotech Will Do To and For Medicine (and Y2K, etc.)

- Larry O'Gorman, Veridicom, Inc.: Can Biometrics Obsolete Passwords, PINs and Door Keys, but Not Personal Privacy, Too?

3:15pm: Absolute Power - Mark Laubach, Com21, Inc., Chair

- Suzanne Johnson, Independent: Selling Sunshine to PG\&E: A True Tale of Power and Innocence in Silicon Valley
- Amory Lovins, Rocky Mountain Institute: Hypercars ${ }^{\text {TM }}$ : Vehicles Worthy of the Information Age
- Phil Karn, QualComm: Power to the People


## 4:45pm: Reception and Dinner

7:00pm: Athematic Short Talks - Bob Wedig, Wedig Consulting, Chair
[Listed alphabetically; final speaking order to be determined]

- Tamara Munzner, Stanford University: Interactive Navigation of Large Networks
- David Schwartz, ImaginOn, Inc.: E-Commerce Using CD-based High Bandwidth Video
- Jack Grimes, Consultant: Chip Cards: The Ultimate Thin Client
- David Rosenthal, Stanford University Libraries: The Long-Term Preservation of Digital Journals
- Warren Stringer, Muse Dot Com: Building a Web of a Trillion Human Gestures
- Mike Cheponis, California Wireless: Rockin' Writers and Radio-Free Asilomar
- Dave Hampton, Sounds Amazing!: Is Success the Worst that Can Happen?
- John Wharton, Applications Research: Taming El Palo Gonzo: Son et Lumiere sans Son


## 10:45pm: Wednesday Night at the Movies

- Eric Enderton, Industrial Light and Magic: Special-Effects Graphics Revisited
- [Additional videotape shorts to be determined]
(* R.A.T. = Reformed Asilomar Time)


## Thursday, April 22 (12/31/99 R.A.T.)

8:15am: Hardware Trends - Ken Shoemaker, Intel, Chair

- John Wharton, Applications Research: Microprocessor Philosophy Closes the Loop
- Earl Killian, Tensilica: How Extensible Processors Can Change System Design
- Ken Shoemaker, Intel Corp.: A Few More Bits About Merced

10:00am: Open Source: Revenge of the Gnurds - Christine Peterson, Foresight Institute, Chair

- Brian Behlendorf, Apache Group: An Overview of the Open Source Development Model
- L. Peter Deutsch, Aladdin Enterprises: Open Software Licensing Beyond the OSD: Incenting a Diverse Developer Community
- Mark S. Miller, E Project: E: A Secure Distributed Programming Language for Writing Capability-Based Smart Contracts
- Open Source Strategy Panel: John Walker will join Chris, Brian, Peter, and Mark to discuss and debate - with each other and the audience - the future of Open Source, Linux, MP3, etc.


## 12:00pm: Lunch

1:30pm: Cyberparanoia - Marianne Mueller, Sun Microsystems, Chair

- Matthew Kaufman, Tycho Networks: The Pentium III Serialization Hysteria
- Ian Goldberg, UC Berkeley: Using the Internet Pseudonymously
- Bill Cheswick, Lucent-Bell Labs: Enemy of the State: How Close Are We?

3:30pm: Toys "R' $\mu \mathrm{S}$ — Bruce R. Koball, Motion West, Chair

- Ron Milner, Applied Design Labs: The Toy Design Process: Are We at a Cusp?
- Dave Hampton, Sounds Amazing!: From Furball to Furby
- Allan Alcorn, Zowie Intertainment: Toymaking Challenges

5:00pm: Reception and Dinner
7:00pm: Off in the Ozone - John Wharton, Applications Research, Chair

- Gary Hudson, Rotary Rocket Company: Rotary Rocket Roton Progress Report

7:40pm: Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, YOYOW, RAT Patrol (Ten-minute presentations on any subject you choose. Contact Mary Eisenhart any time after registration to secure your time slot, first-come first-assigned.)

12:00m:

## Friday, April 23 (1/1/00 R.A.T.)

8:30am: Consumer Networks - Bob Wedig, Wedig Consulting, Chair<br>- Sam Wood, Modern Systems Research, Inc.: IP Telephony: Paradigm Shift or Fad?<br>- Joe Decuir, Microsoft: A Home Networking Technologies Tour<br>- John McClain, Sun Microsystems, Inc.: The Jini ${ }^{\text {TM }}$ Architecture: Changing the Rules of the Network<br>10:30am: Technology Futures: The Next 25 Years - John Markoff, The New York Times, Moderator<br>- Bill Cheswick<br>- Lee Felsenstein<br>- Stan Mazor<br>- Nick Tredennick<br>- John Walker<br>11:45am: Conference Wrap-Up and Closing Remarks<br>12:30pm: Outdoor Barbecue Lunch (weather permitting)<br>2:00pm: Conference Adjourns

Program Committee

| Brian Berg | Bruce Koball | Fred Terman |
| :---: | :---: | :---: |
| Fred Clegg | Mark Laubach | Bob Wedig |
| Mary Eisenhart | Stan Mazor | John Wharton |
| Dewayne Hendricks | Marianne Mueller | Pierluigi Zappacosta |
|  | Ken Shoemaker |  |

## The Twenty-Sixth Asilomar Microcomputer Workshop

April 26-28, 2000

## Wednesday, April 26

1:30pm Opening Remarks - Brian Berg, Berg Software Design, General Chair John Wharton, Applications Research, Program Chair

1:45pm Technology Vehicles: Land, Sea, Air, and Space - John Wharton, Chair

- Java on Wheels

Owen Densmore, Sun Microsystems

- Performance Optimization in Modern Yacht Racing

Stan Honey, Sportvision Inc.

- Military Applications of Micro Air Vehicles

Nick Tredennick, TechNerds International

- Roton ATV Flight-Test Video

Gary Hudson (in absentia), Rotary Rocket Company
3:00pm Break
3:30pm System Insecurity - Marianne Mueller, Sun Microsystems, Chair

- Secrets

Eugene Miya, NASA Ames Research Center

- Restructuring DNS Around Social Principles

Eric Hughes, Independent

- How to Take the Internet Down for Several Days Bill Cheswick, Lucent Technologies


## 5:00pm Reception and Dinner

7:30pm Athematic Short Talks - Bob Wedig, Wedig Consulting, Chair

- The State of the Art in Internet Measurement kc claffy, UCSD-CAIDA
- Wiring Tonga: From the Ground Up and the Sky Down Dewayne Hendricks, Dandin Group
- Mi SETI@casa != Su SETI@casa

Mark Laubach, Inconvenient Networks

- Video Topology

Tamara Munzner, Stanford University

- How the Yellow First-Down Line Works

Stan Honey, Sportvision Inc.

- PowerTrip: Perspectives on PowerPC

Pete Wilson, Motorola

- Lessons of Antitrust: A Case Study

Steve McGeady, Intel Corp.
10:30pm Wednesday Night Videos - Bruce Koball, Motion West, Veejay

## Thursday, April 27

8:30am New-Age Servers and Search Engines - Mark Laubach, Inconvenient Networks, Chair<br>- Scaling Ultraseek Server from Small Sites to Medium-Sized Countries<br>Walter Underwood, GO.com, The Walt Disney Company<br>- Google System Architecture<br>David desJardins, UC Berkeley and Google<br>9:45am Break<br>10:15am Pocket-Sized Platforms - Bob Wedig, Wedig Consulting, Chair<br>- Connecting the Physical World with the Virtual World of Computer Systems<br>Roy Want, Xerox PARC<br>- Itsy Pocket Computer<br>Bill Hamburgen, Compaq Western Research Lab<br>- The Matchbox PC<br>Vaughn Pratt, Stanford University<br>11:45am Lunch<br>1:15pm Metaprocessors and Software Deconstruction - John Wharton, Applications Research, Chair<br>- HotSpot Technology<br>David Stoutamire, Sun Java Software<br>- VMware's Virtual x86 Platform.<br>Mendel Rosenblum, VMware Inc.<br>- The Transmeta Code Morphing Software System<br>Dave Ditzel, Transmeta Corp.<br>\section*{2:45pm Break}<br>3:15pm Wireless Technology Update - Dewayne Hendricks, Dandin Group, Chair<br>- Home Networks: A Case Study of a Dysfunctional Industry<br>Debby Hindus, Interval Research<br>- Mobile Telephony in Europe.<br>Henri Slettenhaar, Swiss Silicon Valley Association<br>- Will End-to-End Protocols Survive?<br>Phil Karn, Qualcomm<br>4:40pm A Debate on the Future of Bluetooth<br>- For: Mike Cheponis, California Wireless<br>- Against: Dewayne Hendricks, Dandin Group<br>\section*{5:00pm Reception and Dinner}

7:15pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, YOYOW, RAT Patrol (Ten-minute presentations on any subject you choose. Contact Mary Eisenhart any time after registration to secure your time slot, first-come first-assigned.)

## Friday, April 28

5:30am Pre-Dawn Viewing of Planetary Conjunction (Self-organized; attendance optional.)<br>8:00am Eponymous Microprocessor Session - Ken Shoemaker, Intel Corp., Chair<br>- Adventures in Silicon<br>David Wyland, Cradle Technologies<br>- Overview of the AMD K8 "Sledgehammer"<br>John Sell, Advanced Micro Devices<br>- Evolution in Architecture, from 21164 to the 21464<br>Allan Baum, Compaq<br>- Crusoe Processor Core Design Features<br>Dave Ditzel, Transmeta Corp.<br>\section*{10:00am Break}<br>10:30am Engineering for the Long Run - Brian Berg, Berg Software Design, Chair<br>- Permanent Web Publishing<br>David S.H. Rosenthal, Sun Microsystems<br>- The Rosetta Disk Project<br>Jim Mason, The Long Now Foundation<br>11:30am Conference Wrap-Up and Closing Remarks<br>12:00n Outdoor Barbecue Lunch (weather permitting...)<br>1:15pm The Use of Technology to Enforce Responsible Behavior - David S.H. Rosenthal, Sun Microsystems, Moderator<br>(Group and panel discussion involving selected Workshop attendees; details and panel composition to be announced.)

## 2:30pm Conference Adjourns

## Program Committee

Brian Berg
Fred Clegg
Mary Eisenhart
Dewayne Hendricks
Bruce Koball
Mark Laubach
Stan Mazor
Marianne Mueller
David S.H. Rosenthal
Ken Shoemaker

Henri Slettenhaar<br>Fred Terman<br>Bob Wedig<br>John Wharton<br>Pierluigi Zappacosta

## THE TWENTY-SEVENTH ASILOMAR MICROCOMPUTER WORKSHOP 2001: a tech odyssey

## Wednesday, April 25

1:30pm Opening Remarks - Mark Laubach, Inconvenient Networks, General Chair John Wharton, Applications Research, Program Chair

1:45pm Space Odysseys - John Wharton, Applications Research, Chair

- Rotary Rocket: The Last Revolution

Gary Hudson, HMX Inc.

- Space-Based Global De-Warming -or- Anti-Venuforming Terra

Robert Kennedy, The Ultimax Group

- Running Mir to Ground

John Wharton, Applications Research
3:00pm Break
3:30pm Extreme Engineering - Stan Mazor, Numerical Technologies Inc., Chair

- Pogoing Palm Bots

Illah Nourbakhsh, Carnegie -Mellon University

- On-Chip Turbans and Pumps -or- MEMS Are Made of This

Nick Tredennick, Gilder Publishing

- Squeezing a Ton of Chickens in a Half-Ton Truck -or- How Was That Masked, Man? - Stan Mazor, Numerical Technologies Inc.
5:00pm Reception and Dinner
7:30pm Athematic Short Talks Part I - Bob Wedig, Wedig Consulting, Time Keeper
- The Permanent Email Server Initiative

Kurt Bollacker, Long Now Foundation

- Data Immortality: How to Save Everybody's Data Forever for Almost Nothing.

Memory is Free, Eternally! - John Walker, Fourmilab

- From My Living Room to Intel in 24 Years

Bert Forbes, Intel Corp. - Retired

- Seeing the Fourth Dimension

Rudy Rucker, San Jose State University
8:45pm Break and Space Station Fly-Over (details in note below committee list on page 3)
9:15pm Athematic Short Talks Part II - Bob Wedig, Wedig Consulting, Time Keeper

- Putting the Squeeze on Web Bandwidth Costs

Lu Abel, dotRocket

- Bringing Socially Beneficial Technology into the Service of Humanity

Jim Fruchterman, The Benetech Initiative

- Defending the Public Interest: The UnFair Use of Standards

Shari Steele, Electronic Frontier Foundation

## Wednesday, April 25 (cont.)

10:15pm Wednesday Night at the Movies: 2001: A Space Odyssey - Bruce Koball, MotionWest, Projectionist

## Thursday, April 26

8:00am: High Tech Art - Brian Berg, Berg Software Design, Arts Supporter<br>- Applying Artificial Life: Computers as Collaborating Artists<br>Aaron Wolf Baum, Algorithmic Artist<br>- G-7 Stock Puppets<br>William Pietri, Bianca/Scissor; and Jim Mason, Long Now Foundation<br>- Internet Visualizations: '1:1' and 'Mapping the Web Infome'<br>Lisa Jevbratt, San Jose State University/C5

## 9:45pm Break

10:15am How to Fix an Internet Election - Marianne Mueller, Sun Microsystems, Chad Counter

- Why Computers Shouldn't Count Votes Rebecca Mercuri, Notable Software, Inc.
- Problems with Internet Voting in Public Elections: David Jefferson, Compaq Systems

Research Center, also with the California Task Force on Internet Voting

- Voting is an End-to-End System Problem!

Peter Neumann, SRI International Computer Science Lab

## 12:00n Lunch

$\mathbf{1 : 3 0 p m} \quad 20,000,000$ Transistors Under the Sea - Bruce Koball, MotionWest, Skipper

- The Northern Elephant Seal: Back from the Brink

Guy Oliver, The Oceanic Society

- Instrumentation of Deep-Diving Marine Mammals

Brent Wright, Independent Consultant:

- The Environmental Sample Processor (ESP): An Embedded System for Remote

Detection of Microorganisms in the Environment
Chris Scholin, MBARI (Monterey Bay Aquarium Research Institute)
3:00pm Break
3:30pm Graphics and Visualization - Tamara Munzner, Compaq SRC, Alpha Sprite

- VNOS, a Visual Network Operating System

Mark Lacas, Lone Wolf Technologies

- DVI and Lightning-2: Letting Graphics Out of the Box Gordon Stoll, Intel Corp.
- The Digital Michelangelo Project

Marc Levoy, Stanford University

## 5:00pm Reception and Dinner

7:15pm Open Discussion: A Rich Asilomar Tradition: Mary Eisenhart, YOYOW, RAT Patrol (Ten-minute presentations on any subject you choose. Contact Mary Eisenhart any time after registration to secure your time slot, first-come first-assigned.)

## Friday, April 27

8:15am Eponymous Microprocessor Session - Ken Shoemaker, Intel Corp., Chair<br>- Why the Itanium Processor Architecture is the Greatest Thing Since Sliced Bread Kevin Rudd, Intel Corp.<br>- The Piranha Eight-Way CMP Processor Architecture<br>Luiz André Barroso, Compaq WRL<br>\section*{9:30pm Break}<br>10:00am Where Eagles Dare: Spectrum Policy \& Wireless Technology in Indian Country Dewayne Hendricks, Dandin Group, Chair<br>- Cultural Issues<br>Steve Dupuis, Salish Kootenai College<br>- Legal Issues<br>Lawrence Lessig, Stanford Law School<br>- Technology Issues<br>Dewayne Hendricks, Dandin Group<br>\section*{11:30am Closing Remarks}<br>12:00n Outdoor Barbecue Lunch (weather permitting)<br>1:15pm Panel Session: Where Did HAL Go Wrong?<br>(Group discussion involving selected Workshop attendees; details and panel composition to be announced)<br>2:30pm Conference Adjourns

## Program Committee

| Brian Berg | Mark Laubach | Ken Shoemaker |
| :---: | :---: | :---: |
| Fred Clegg | Stan Mazor | Fred Terman |
| Mary Eisenhart | Marianne Mueller | Bob Wedig |
| Dewayne Hendricks | Tamara Munzner | John Wharton |
| Bruce Koball | David S.H. Rosenthal | Pierluigi Zappacosta |

Note on Space Shuttle/ISS Fly-Over: Weather permitting, Space Shuttle Endeavour and the International Space Station should be visible briefly (one minute or less) at 9:07pm on Wednesday, April 25. Look to the due south-west, approx. $10^{\circ}$ above the horizon. Information on optimal viewing sites will be provided Wednesday evening.

## The Twenty-Eighth Asilomar Microcomputer Workshop

## April 24 - 26, 2002

## Wednesday, April 24

| 1:30pm | Opening Remarks - Mary Eisenhart, YOYOW, General Chair John Wharton, Applications Research, Program Chair |
| :---: | :---: |
| 1:45pm | Digital Rights and Abuses - Dewayne Hendricks, Dandin Group, Chair <br> - The Digital Rights Management Dark Age <br> Seth David Schoen, EFF <br> - Perspectives on the Napster Litigation <br> A.J. "Nick" Nichols, Probitas Corp. <br> - Are the Tools the Rules? The Future of the Digital Commons Dewayne Hendricks, Dandin Group |
| 3:10pm | Break |
| 3:30pm | Broadband for the Last Mile - Brian Berg, Berg Software Design, Chair <br> - The Bandwidth Imperative: Why We Need It, How We Can Get It Mark Heyer, HeyerTech <br> - Is Fiber Optics the Broadband Solution for the Home and SOHO? Bob Stillman, RAS Consulting <br> - There's Lots of Effective Bandwidth Available If You Know How to Use It Gene Kan, Sun Microsystems |
| 5:00pm | Reception and Dinner |
| 7:30pm | Athematic Short Talks - Bob Wedig, Wedig Consulting, Time Keeper <br> - Observations from the Beginnings of the Internet <br> Dave Walden, Internet Pioneer <br> - Better Living Through Fiber <br> David S.H. Rosenthal, Sun Microsystems Labs <br> - GNU Radio: A Free-Software Defined Radio <br> Eric Blossom, Blossom Research <br> - Movers and Shakers in Artificial Muscle Technology <br> Robert Horst, HT Consulting <br> - The Budapest Manifesto <br> Vicky Reich, Stanford University Libraries <br> - Digital Rights <br> Gene Kan, Sun Microsystems <br> - Actual Interfaces <br> Tom Jennings, World Power Systems <br> - Byzantium 550AD <br> Paulina Borsook |

11:00pm Wednesday Night at the Movies - Bruce Koball, MotionWest, Projectionist

## Thursday, April 25

8:15am Eponymous Microprocessor Session - Ken Shoemaker, Intel Corp., Chair<br>- The Death of Scaliarity<br>Mitch Alsup, AMD<br>- Computer Architecture 2000-2025: A Retrospective Andy Glew, Intel Corp.<br>- Dealing with the Soaring Challenges of Lithography Masks Stan Mazor, Numerical Technologies, Inc.<br>\section*{10:00am Break}<br>10:30am Growing the Global Village - Michelle Aden, Sun Microsystems, Chair<br>- Packets from Across the Digital Divide Jon Katz, Cornell University<br>- Metadata Standards: A Foundation for Future Ecological Asset Value Bill Coleman, Electric Power Research Institute<br>- Energy Sources for High-Performance Electric Vehicles<br>Rex Dawson, Automotive Concepts \& Technology, Inc.

## 12:00n Lunch

1:30pm Sensors: Low-Cost, High-Impact - Tamara Munzner, Compaq Systems Research Center, Chair

- Ultrasonic Detection of Broken Rail

Ken Schwartz, Bay Area Rapid Transit R\&D

- Sensors and Networks at Home

Bill Cheswick, Lumeta Corp.

- Vision for the Robotic Masses

Illah Nourbakhsh, The Robotics Institute, Carnegie-Mellon University

- Slamming Pressure Sensors into Mars

Kurth Reynolds, Synaptics

## 3:15pm Break

3:45pm Managing Technologists, Herding Cats - Stan Mazor, Numerical Technologies, Inc., Chair

- Managing Creativity: The Development of Technical Individuals and Teams Dave Walden
- Management Credibility: What Technologists Need vs. What They're Getting John V. Levy, John Levy Consulting, LLC


## 5:00pm Reception and Dinner

7:30pm Open Discussion: A Rich Asilomar Tradition: Mary Eisenhart, YOYOW, RAT Patrol (Ten-minute presentations on any subject you choose. Contact Mary Eisenhart any time after registration to secure your time slot, first-come first-assigned.)

## Friday, April 26

5:30am Pre-Dawn Comet Watch<br>(Self-organized; attendance optional.)<br>8:15am Homeland Insecurity - Pierluigi Zappacosta, Digital Persona non-grata, Chair<br>- Biometrics Applications, System Design, and Performance Evaluation Salil Prabhakar, Digital Persona<br>- Biometrics Testing and Standards Jim Wayman, San Jose State University<br>- We Know Where You Are: 3D Visual Person Tracking<br>John Woodfill, Tyzx, Inc.<br>10:00am Break<br>10:30am H-P Wars, High-Tech Mergers, and other Board Room Shenanigans - Ted Laliotis, Laliotis \& Associates, Moderator<br>Panel session (remarks followed by discussion). Panelists to include:<br>- Ted Laliotis, Laliotis \& Associates<br>- Jason Pontin, The Red Herring<br>- Regis McKenna, The McKenna Group<br>\section*{11:45am Conference Wrap-Up and Closing Remarks}<br>12:15pm Outdoor Barbecue Lunch (weather permitting)<br>\section*{2:00pm Conference Adjourns}

## Program Committee

| Michelle Aden | Bruce Koball | Ken Shoemaker |
| :---: | :---: | :---: |
| Brian A. Berg | Stan Mazor | Fred Terman |
| Fred Clegg | Tamara Munzner | Bob Wedig |
| Mary Eisenhart | Tim Pozar | John Wharton |
| Dewayne Hendricks | David S.H. Rosenthal | Pierluigi Zappacosta |

Additional thanks to Mike Cheponis for arranging Radio KaFKA; to Janet Guns for administrative support; and to Ted Laliotis for organizing and moderating the Friday-morning panel discussion.

Note to sidewalk stargazers: Weather permitting, this year brings two astronomical phenomena of note. A rare quintuple planetary conjunction will be visible Wednesday and Thursday evenings, with Mercury low in the western sky at twilight, and Venus, Mars, Saturn, and Jupiter forming a line arcing to the south. Also, Comet Ikeya-Zhang may be visible in the hours before dawn Thursday and Friday mornings. Look to the north, between the constellations Cygnus and Cassiopeia.

# The Twenty-Ninth Asilomar Microcomputer Workshop 

April 23-25, 2003

## Wednesday, April 23

1:30pm Opening Remarks - Mary Eisenhart, YOYOW, General Chair
John Wharton, Applications Research, Program Chair
1:45pm RFID: Overview, Technology, and Use - Owen Densmore, ComplexityWorkshop, Chair

- RFID Overview

Owen Densmore, ComplexityWorkshop

- RFID Technology

Stephen Smith, U.C. Berkeley and Alien Technologies

- RFID Consumer Applications

Robert Sloan, Syngenesis
3:00pm Break
3:30pm Wireless in the Tall and Uncut - Dewayne Hendricks, Dandin Group, Chair

- So What's the FCC Done to Us Lately?

Dewayne Hendricks, Dandin Group

- The Pedal-Powered Internet

Lee Felsenstein, Golemics, Inc.

- Wireless in Remote Areas

Dave Hughes, Old Colorado City Communications
5:00pm Reception and Dinner
7:30pm Athematic Short Talks - Bob Wedig, Wedig Consulting, Time Keeper

- BARWN: An Experiment in MAN Deployment of Licensed Exempt Radios
for Multiple Use - Tim Pozar, Bay Area Research Wireless Network
- An Idiosyncratic Introduction to Bioinformatics

Howard Cohen, Cohen Software Consulting, Inc.

- ADAM: A Decentralized Abstract Machine

Andrew "Bunnie" Huang, Xenatera Partners

- The Politics of Spam

Gary Kremen, Grant Media LLC

- Introducing a Patented Client/Server, Java-based, Interactive, Competitive Knowledge Game on the Web - Pete Antoniak, EdUGames
- Simulating Real Intranets with Honeyd Bill Cheswick, Lumeta
- Building an Intelligent Home with VNOS

Ophir Ronen, Singlestep Technologies

- What if Bugs in Your Software Could Result in Torture and Killing?

Tom Rolander, Benetech
10:30pm Wednesday Night Videos - Bruce Koball, Motion West, VeeJay

## Thursday, April 24

8:00am Free Access to Literature - Brian Berg, Berg Software Design, Chair<br>- What is Open Access?<br>Peter Suber, Earlham College<br>- Open Access: Unlocking the Value of Research<br>Rick Johnson, The Scholarly Publishing \& Academic Resources Coalition<br>- What is a Library Anymore, Anyway?<br>Vicky Reich, Stanford University<br>- The Internet Bookmobile<br>Ashley Rindsberg, Internet Archive<br>10:00am Break<br>10:30am Network Security: Are We Prepared for Today's Realities? - Michelle Aden, Sun Microsystems, Chair<br>- Curious Yellow: The First Coordinated Worm Design<br>Brandon Wiley, The Foundation for Decentralized Research<br>- Linux FreeS/WAN: Open Source Security for the Rest of Us<br>Hugh Daniel, The FreeS/WAN Project<br>- Cybersecurity in the New World Order<br>Rebecca Bace, Trident Capital

## 12:00n Lunch

1:30pm Separating the Spam from the Eggs and Bacon - Bob Wedig, Wedig Consulting, Chair

- Habeas: Trespassers Will be Prosecuted Anne Mitchell, Habeas.Com
- Next Generation Spam Fighting Techniques

Karl Jacob, Cloudmark

- Five Hundred Billion Scanned: Designing a Large-Scale Anti-Spam Filter Art Medler, Brightmail
3:00pm Break
3:30pm Future Shock: The Changing Shape of Things to Come - Tim Pozar, Late Night Software, Chair
- The Future of the Past: The Real History of Moore's Law

John Markoff, The New York Times

- The Future Sucks: Innovation and Conformity in a Microsoft World Douglas Crockford, Faceless Corporation
- Utopia Appropriated: The Future as it Never Was

Rick Prelinger, The Prelinger Archives

## 5:00pm Reception and Dinner

7:30pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, YOYOW, RAT Patrol (Ten-minute presentations on any subject you choose. Contact Mary Eisenhart any time after registration to secure your time slot, first-come first-assigned.)

## Friday, April 25

5:30am Pre-Dawn Beach Walk<br>(Self-organized; attendance optional.)<br>8:00am Making the Most of Modern Microprocessors - Ken Shoemaker, Intel Corp., Chair<br>- Feedback-Directed Optimization Strategies for Open-Source Compilers and<br>Software Development - Robert Myers, Rustuck.Com<br>- Design and Experience: Using the Intel Itanium 2 Processor Performance<br>Monitoring Unit to Implement Feedback Optimizations<br>Kevin Rudd, Intel Corp.<br>- Tales of Optimizing Algorithms for Modern Microprocessors Terje Mathisen, Hydro<br>- Modern Graphic Processor Architectures<br>Steve Purcell, nVidia<br>\section*{10:00am Break}<br>10:30am Panel discussion: "It's Hard to Make Predictions - Especially About the Future" Tim Pozar, Late Night Software, Chair<br>Panel moderated by:<br>- John Markoff, The New York Times<br>Panel members to include:<br>- Douglas Crockford, Faceless Corporation<br>- Rick Prelinger, The Prelinger Archives<br>- Paul Saffo, Institute for the Future<br>\section*{11:45am Conference Wrap-Up and Closing Remarks}<br>12:15pm Outdoor Barbecue Lunch (weather permitting)<br>2:00pm Conference Adjourns

Program Committee

| Michelle Aden | Dewayne Hendricks | Ken Shoemaker |
| :---: | :---: | :---: |
| Brian A. Berg | Bruce Koball | Fred Terman |
| Fred Clegg | Stan Mazor | Bob Wedig |
| Mary Eisenhart | Tim Pozar | John Wharton |
| Janet Guns | David S.H. Rosenthal | Pierluigi Zappacosta |

Additional thanks to Mike Cheponis for providing back-up hardware support for Radio Baghdad; to Janet Guns for administrative assistance; to Owen Densmore for arranging the opening session; to John Markoff for arranging and moderating the panel discussion; and to Walter Colon for jumping through hoops to arrange the high-speed internet link.

# The Thirtieth A silomar M icrocomputer Workshop April 28-30, 2004 

Wednesday, A pril 28
1:30pm O pening Remarks - Mary Eisenhart, Y OY O W , General Chair
1:45 pm V irtual Communities - Mary Eisenhart, Y O Y O W , Chair

- Hunting Cool: The relationship of community to what's "cool" in computermediated communication

Matthew McClure, Pinnacle Systems

- The FreeBSD Operating-System Community: A self-organizing open source project

Kirk McKusick, FreeBSD

- The N etwork Is the Game: Social trends in mobile communities
A.J. Kim, SocialD esigner.net


## 2:45pm Break

3:15pm Inspiring (and Funding) Innovation - Dewayne Hendricks, D andin Group, Chair

- Angel Investing Charlie Hobbs, H obbs A ssociates, Inc.
- What's Getting Funded - and Why Dave Newman, Charles River V entures
- Very Ambitious Projects Christine Peterson, Foresight Institute
- The DARPA Grand Challenge John N agle, Team $O$ verbot


## 5:00pm Reception and Dinner

## 7:30pm What Were We Thinking? The Founders Speak

- Fred Clegg, San Jose State U niversity
- Fred Coury, Retired
- Ted Laliotis, Laliotis \& A ssociates
- Fred Terman, N aval Postgraduate School


## 8:30 pm Break

8:45 pm Athematic Short Talks - Bob Wedig, W edig Consulting, Time Keeper

- ScalableVisual Comparison of Biological Trees and Sequences Tamara M unzner, U BC D epartment of Computer Science
- Software Synthesis for Embedded Systems

Bob Zeidman, Zeidman Technologies

- Five Ways to Ruin a Development Project John Levy, John Levy Consulting
-The California Recall - What the election data really showed
Rebecca M ercuri, K ennedy School of Government, H arvard U niversity
- SpamN et - Social democracy vs. spam

Vipul Ved Prakash, Cloudmark, Inc.,
-TheEarly Days
Stan Mazor, Retired
11:00 pm Wednesday Night Videos - Bruce Koball, M otion W est, VeeJay
Thursday, April 28
8:30 Portable Technology: H ow It H as Changed Society, Influenced Culture, and Redefined the Workplace - AnneP. Mitchell, Esq., Institute for Spam and Internet Public Policy, Chair

- PortableTechnology: The good thing is, everything's always with you. The bad thing is, everything's al ways with you

Dori Smith, Author, M ac OS X Unwired: A Guidefor Home, Office, and the
R oad

- Where's Dolly Parton When You Need Her? The death of 9-5

Frederick Lane III, SexBizLaw.com

- Inviting James Bond Into Your Office: Coping with the gadgets from Q's lab that seem to be everywhere David Shier, Shier Systems and Software


## 10:00am Break

10:20 am Preserving the Past, Passing the Torch - Michelle A den, Sun
M icrosystems, Chair

- Science Museum Exhibits - My attempt to make a Nobel Prize winner Bill Cheswick, Lumeta
- MyLifeBits

Gordon Bell, M icrosoft Bay A rea Research Center

- Software Collection Project at the Computer History M useum Bernard Peuto, Concord Consulting


## 12:00 noon Lunch

1:30pm Run-D MCA: Raising Hell - Brian Berg, Berg SoftwareD esign, Chair

- DMCA:Tougher Than Leather

Zack Higgins, M orrison \& Foerster

- What Are the Merits of the DMCA?

Scott Frewing, Baker \& M cK enzie

- Why All Engineers Should BeAfraid of the DMCA

Korbin Van Dyke, PatentV entures

## 3:00pm Break

3:20pm Blasts From the Past - Brian Berg, Berg Software D esign, Chair

- Memory Is Free

Jack Grimes, Consultant

- Battlebots

Philip Freidin, Fliptronics

- Gary Went Flying

Tom Rolander, ExtraC ap, Inc.

- The Birth of Furby

Dave H ampton, Sounds A mazing!

## 5:00pm Reception and Dinner

7:30pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, Y O Y OW, RAT Patrol
(Ten-minute presentations on any subject you choose. Contact Mary Eisenhart any time after registration to secure your time slot, first-come firstassigned.)

Friday, A pril 30

## 5:30am Pre-D awn Beach Walk

(Self-organized; attendance optional)

## 8:30am M otes, M icroprocessors and Beyond - Ken Shoemaker, Intel Corp., Chair

- Intel Mote and Sensor Networks

Ralph Kling, Inte

- The "Design Gap": How we're in danger of succeeding our way over a cliff Simon Young, Nassda
- The Ubiquitous Dust M otes: Wireless sensor networks for the masses MikeCheponis, California Wireless


## 10:00am Break

- A silomar Keeps Popping Up!

Owen and Dede Densmore, Complexity W orkshop

- Exploiting the AMW Network to Build Your Startup Team Richard Ross, Berkeley TeleM edia
- Heading Deep into the Heart of Silicon Valley Debby Hindus, R apport, Inc.
- Asilomar Changed My Life, or It's All Your Fault Brian Kelly, BKM S
- It's N ot Only What You Know, It's Who You Know Who Knows You Mike Cheponis, California W ireless


## 11:20am It's Payback Time

Nick Nichols, Probitas Corporation

## 11:40am Wrap-Up and Closing Remarks

12:15pm O utdoor Barbecue Lunch (weather permitting)

## 2:00pm Conference Adjourns

## Program Committee

| Michelle Aden | Bruce Koball | David S. H. Rosenthal |
| :--- | :--- | :--- |
| Brian A. Berg | Stan Mazor | Ken Shoemaker |
| Fred Clegg | AnneP. Mitchell | Fred Terman |
| Mary Eisenhart | Tamara Munzner | Bob Wedig |
| Janet Guns | Tim Pozar | John Wharton |
| Dewayne Hendricks | Pierluigi Zappacosta |  |

The program committee would especially like to thank Mike Cheponis and Dave Hampton for their contributions to this year's Workshop.

# The Thirty-First Asilomar Microcomputer Workshop 

## April 20 - 22, 2005

(Motto: Never Trust a Computer Workshop Over 30!)

Wednesday, April 20<br>1:30pm Opening Remarks -Mary Eisenhart, YOYOW, General Chair John Wharton, Applications Research, Program Chair<br>1:45pm RFID Risks - Marianne Mueller, Stanford University, Chair<br>- RFID Applications Overview and Update<br>Marianne Mueller, Stanford University<br>- Cracking RFID Security<br>Steve Bono, Johns Hopkins University<br>- RFID From the Washington Perspective<br>William Lane, FCC, Office of Engineering and Technology<br>3:00pm Break<br>3:30pm The Machinery of Electronic Voting - Michelle Aden, Sun Microsystems, Chair<br>- Pushing Forward: Voting System Standards Rebecca Mercuri, Harvard University<br>- Voting the Voters Can Trust Karl Auerbach, InterWorking Labs<br>- Electronic Voting Challenges ... and the State of Fear Neil McClure, Hart InterCivic, Inc.<br>5:00pm Reception and Dinner<br>7:30pm Athematic Short Talks - Bob Wedig, Wedig Consulting, Time Keeper<br>- Making Interval Arithmetic Fast Yet Cheap Nicholas Wilt, NVIDIA<br>- Steerable, Progressive Multidimensional Scaling Tamara Munzner, University of British Columbia<br>- Intelligently Speaking Dave Hampton, Sounds Amazing!<br>- Roam Home to a Dome: Bucky Fuller in Carbondale Dewayne Hendricks, Dandin Group<br>- Moore's Wall Nick Tredennick, Noted Industry Contrarian<br>- End-to-End, Again: The Fall and Rise of "P2P" Matthew Kaufman, amicima<br>- What Really Happened Between Hollywood and ReplayTV? Andrew Wolfe, Wolfe Consulting<br>- Internet Telephony and the Confrontation with Regulation Rob Dorfman, EarthLink<br>11:00pm Munchies and Late Night Videos! - Bruce Koball, MotionWest, VeeJay

## Thursday, April 21

8:15am Microprocessors ... and Moore! - Ken Shoemaker, Intel Corporation, Chair
-3-D Wafer Stacking
Ken Shoemaker, Intel Corporation

- The Cell Processor: Outside the Membrane Looking In

Bob Wedig, Wedig Consulting

- The Niagara CPU

Allan Strong, Sun Microsystems

- Full-Function Miniature Computers

Craig Hughes, Gumstix
10:15am Break
10:45am Adventures in the Blogosphere - Mary Eisenhart, YOYOW, Chair

- Blogs, Feeds \& Podcasting: Distributed Media Of, By, and For the People!

Eric Case, Google, Inc.

- Mike's Manic Minutes

Michael Lehman, Microsoft Corporation

## 11:45am Lunch

1:30pm New Horizons in Media Distribution - Tim Pozar, Late Night Software, Chair

- The New Economics of Content Distribution

Tim Pozar, Late Night Software

- Accessing Broadcast Archives

Jeff Ubois, UC Berkeley

- MythTV: Building a Home HDTV PVR

Bill Cheswick, Lumeta Corporation

## 3:00pm Break

3:30pm PCs Gone Wild! - Anne Mitchell, ISIPP, Chair

- The Missing No-Tech Spam-Fighting Component

Danny Goodman, Author

- Project Honeypot: A Distributed Web-Hosted Spider Trap

Matthew Prince, Unspam Technologies Inc.
Ain't Nothing Like the Real Thing: Email Authentication - Panel Discussion

- Anne Mitchell, ISIPP, Moderator

Panel members to include:

- Eric P. Allman, Sendmail, Inc.
- Dave Rossetti, Cisco Systems Inc.
- Meng Wong, SPF, EarthLink


## 5:00pm Reception and Dinner

7:20pm Innovators, Past and Future - Harold Evans, Author and Historian, Speaker
8:00pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, YOYOW, RAT Patrol
(Ten-minute presentations on any subject you choose. Contact Mary Eisenhart as soon as practical after registration to secure your time slot, first-come first-assigned.)

## Friday, April 22

5:30am Pre-Dawn Snipe Hunt<br>(Self-organized; attendance optional. Try not to step on the nests.)<br>8:00am "Every Place an Electron Spins, the FCC Regulates": Governmental Roles in Regulating Technology - Dewayne Hendricks, Dandin Group, Chair<br>- FCC: A View from Six Years As A Technical Advisor<br>Dewayne Hendricks, FCC Technological Advisory Council<br>- FCC: An Inside View<br>William Lane, FCC, Office of Engineering and Technology<br>- Freedom to Connect<br>David Isenberg, isen.com<br>- Regulated Standards Considered Harmful Brad Templeton, Electronic Frontier Foundation<br>10:00am Break<br>10:20am Barriers to Innovation - Panel and Open Group Discussion<br>- Nick Tredennick, Gilder Technology Report, Moderator<br>Panel members to include:<br>- Bill Cheswick, Lumeta Corp.<br>- Rob Dorfman, EarthLink<br>- Wendy Seltzer, EFF -and- Berkman Center for Internet \& Society (Additional panel members to be announced)<br>11:45am Closing Remarks - Mary Eisenhart, YOYOW, General Chair<br>$12: 15 \mathrm{pm} \quad$ Outdoor Barbecue Lunch (weather permitting)<br>1:45pm Conference Adjourns

## Program Committee

Michelle Aden
Brian A. Berg
Bill Cheswick Fred Clegg
Mary Eisenhart
Janet Guns

David S.H. Rosenthal
Ken Shoemaker
Fred Terman
Bob Wedig
John Wharton
Pierluigi Zappacosta

The Program Committee would especially like to thank Janet Guns for her great assistance and tremendous patience in helping coordinate this year's Workshop.

## The Thirty-Second Asilomar Microcomputer Workshop

April 19-21, 2006
(Motto: "Who'd'a ever thought we'd overflow five bits?!?")

## Wednesday, April 19

1:30pm Opening Remarks - Anne Mitchell, ISIPP, General Chair<br>John Wharton, Applications Research, Program Chair David Rosenthal, Stanford University, Connectivity Czar

1:45pm System Adaptation and Intelligent Design - John Wharton, Applications Research, Chair

- Sam Wood, Modern Systems Research, Inc.: The Internet Stroger Switch:

Packet Routing for Bell-Heads

- Dave Hylands, Broadcom: Hobbyist Robotics


## 2:45pm Break

3:15pm Sensors and Transducers - Tim Pozar, Late Night Software, Chair

- David Josephson, Josephson Engineering: A Sound-Pressure Tensor Transducer
- Jano Banks, Radiient Technologies, Inc.: Wireless Audio You'd Actually Want to Listen To
- Marc LeBrun, Adozu, Inc.: An Application of Active RFID to Real-Time Location Systems


## 4:45pm Reception and Dinner

7:30pm Athematic Short Talks - John Wharton, Applications Research, Timekeeper [Assorted 20-minute talks. Speaking order subject to minor tweaks.]

- Mike Cheponis, California Wireless, Inc.: Adventures in Random Global Synchronicity
- Christine Peterson, Foresight Nanotech Institute: How the Patent System is Screwing Up Nanotechnology
- Nancy Blachman, Google Guide: The Joys and Frustrations of Google
- John Markoff, The New York Times: Hookah-Smoking Caterpillars
- Bernard Peuto, Concord Consulting: How to Take Care of Your Own History:

The Open Collecting Movement and Its Impact on Collecting Institutions

- Michael Levy, Prediction Marketing, Inc.: Three Definitions of Luck
- Dave Hampton, SoundsAmazing: How Systems Learn

10:30pm Munchies and Late Night Videos! - Bruce Koball, Motion West, Digital VeeJay

## Thursday, April 20

8:30am Health Care Technology - Brian Berg, Berg Software Design, Chair

- Bob Horst, Tibion Corporation: Bionic Actuators
- Tom Rolander, Amobian Technologies: An Engineer Approaches Home Health Care
- Robert Sloan, Philips Applied Technologies: Mobile Medical Monitoring


## 10:00am Break

10:30am Eponymous Microprocessor Session - Ken Shoemaker, Intel Corp., Chair

- Ken Shoemaker, Intel Corp.: What's Really Inside Your Cell Phone?
- Andrew Singer, Rapport, Inc.: Kilocore ${ }^{\text {TM: }}$ A 256-Element ParallelProcessing System That Runs on Half a Watt
- Stan Mazor, Retired: Flashback: The Intel $400 \underline{5}$ 4-Bit Microprocessor


## 11:45am Lunch

1:30pm HouseWareZ - Craig Hughes, Gumstix, Chair

- Craig Hughes, Gumstix: Home LAN Security
- David S.H. Rosenthal, Stanford University: Linux for Grannies
- Mark Lacas, Max Home: Energy and Lifestyle Management


## 2:45pm Break

3:15pm Candy From Strangers - Marianne Mueller, Stanford University, Chair

- Mark Seiden, Consultant: The Many Flavors of Malware - Moderator
- John Geldman, Lexar: USB Storage Insecurity and Warm Blankets
- Luis Villa, Beckman Center for Internet and Society: Network Security: How We Might Solve It Ourselves, so the Lawyers Don't Try to Solve It Themselves
- John Markoff, The New York Times: How Anti-Virus Companies are Scaring the Pants Off PC Users


## 5:00pm Reception and Dinner

7:30pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, YOYOW, RAT Patrol
(Ten-minute presentations on any subject you choose. Contact Mary Eisenhart as soon as practical after registration to secure your time slot, first-come first-assigned.)

5:30am Pre-Dawn Ark Races - Row 'em yourself!!!
(Self-organizing; attendance optional. BYOA)
$\begin{array}{ll}\text { 8:30am } & \text { Patent Abuse: Intimidation and Domination Through Patent Litigation - Anne } \\ & \text { Mitchell, } I S I P P \text {, Chair }\end{array}$

- Jerry Klein, The Chatham Group: "PTO" Doesn't Have to Stand for the "Pirates and Trolls Office"
- Zack Higgins, Kirkland \& Ellis LLP: Oh, the Patent Games People Play
- Subroto Bose, Orrick, Herrington \& Sutcliffe: Pay No Attention to the Troll Beneath that Bridge!


## 10:00am Break

10:30am Whither Goeth the Net? Panel and group discussion and on the future of Internet governance, neutrality, business models, defenses against preëmptive attack, etc.

- Bill Cheswick, Lumeta - Moderator

Panel members to include:

- Eric Allman, Sendmail, Inc.
- Robert Chew, Chew and Chew Partners
- Michael Fischer, Santa Clara University
- David Newman, Recovering V.C./Consultant

11:45am Closing Remarks - Anne Mitchell, ISIPP, General Chairman
12:15pm Outdoor Barbecue Lunch (weather permitting)

## 1:30pm Conference Adjourns

Program Committee

| Michelle Aden |  | David S.H. Rosenthal |
| :---: | :---: | :---: |
| Brian A. Berg | Craig Hughes | Ken Shoemaker |
| Bill Cheswick | Bruce Koball | Fred Terman |
| Fred Clegg | Stan Mazor | Qarin Van Brink |
| Mary Eisenhart | Anne Mitchell | Bob Wedig |
| Janet Guns | Marianne Mueller | John Wharton |
| Dewayne Hendricks | Tim Pozar | Pierluigi Zappacosta |

The Program Committee would especially like to thank Janet Guns for her great assistance and tremendous patience in helping coordinate this year's Workshop.

# The Thirty-Third Asilomar Microcomputer Workshop 

April 18-20, 2007<br>(Motto: Best. Multi-Radix-Palindrome Year. Ever! †)

## Wednesday, April 18

| 1:30pm | Opening Remarks - Anne Mitchell, ISIPP, General Chair |
| :---: | :---: |
| • AMW: One Billion Seconds and Counting - Brian Berg, Berg Software Design |  |
| $\mathbf{1 : 4 5 p m}$ | Processor Design: Lessons of the Fall - Stan Mazor, Retired, Chair <br> - The Symbol High-Level Language Computer: A Failure of Fairchild R\&D <br> Stan Mazor, Retired <br> • Recent Failures in Microprocessors <br> Andy Glew, Intel Corporation |

2:45pm Break
3:15pm AI: The Next Generation - Stan Mazor, Retired, Chair

- ADUMIS: Annotating Data Using Minimally Invasive Structure

Conrad Barski, M.D., Software Developer

- Facial Recognition

Kazunori Okada, San Francisco State University

- Hierarchical Temporal Memory -or- Why Can't a Computer Be More Like a Brain?

Dileep George, Numenta
5:00pm Reception and Dinner
7:30pm Athematic Short Talks - Bob Wedig, Wedig Consulting, Time Keeper

- New-Kid Hacker Culture: Teaching the Young How to Make Things Tom Jennings, World Power Systems
- Cultural Technical Practice of Harnessing a Real-Time Massive Online Community Marvin Park, University of California Irvine
- TAA: Technically Advanced Aircraft, the Bonanza G36 Dave Hampton, Sounds Amazing! Design
- An Ultrafast Optical Digital Technology: Smart Light

Alan Huang, Terabit Corporation

- My House, Live On the Internet

Mark Lacas, MaxHome

- Design Process for Low-Cost Toys

Jeri Ellsworth, Self-Taught Electrical Engineer

- Making Peace Between Viacom and YouTube: Sharing Videos with Invisible Commercials
Bob Zeidman, Zeidman Consulting
- Filling the Vacuum Microsoft is About to Create Chuck McManis, Google, Inc.

10:30pm Post-Athematic: The Next Generation - Bruce Koball, Motion West, Producer

## Thursday, April 19

8:30am Storage: Heroic Technology Racing After Exploding Demand Brian Berg, Berg Software Design, Chair

- A Brief History of Storage: ‘How' Chasing 'What' and 'Why' -orWhat Is All That Stuff, and What Do You Intend To Do With It? Leonard Laub, Keryston Associates, Inc.
- Consumer Storage is 'Mass' Storage Tom Coughlin, Coughlin Associates, Inc.
- Storage on the Lunatic Fringe Tom Ruwart, Sherwood Information Partners, Inc.


## 10:00am Break

10:30am Eponymous Microprocessor Session - Ken Shoemaker, Intel Corporation, Chair

- Intel Architecture Processor Technology: Not Your Father's Sliced Bread Kevin Rudd, Intel Corporation
- CUDA: A New Model for Computation on the GPU

Nicholas Wilt, nVidia Corporation

- Audio Signal Processing: From Valves to VLSI

Patrick Warrington, Calrec Audio, Ltd.

## 12:00pm Lunch

1:30pm Data Mining - Marianne Mueller, Gardener, Chair

- Sloan Digital Sky Survey

George Fekete, Johns Hopkins University

- How I Might Spend \$50MM of Black Money at the NSA

Bill Cheswick, AT\&T

- "Nurse, This is Mr. Cheswick": Mining Public Sources for Private Information Ellen Cousins, Primos Research
3:00pm Break
3:30pm Aerospace: Around, Above and Beyond - Dewayne Hendricks, Tetherless Access, Chair
- Federal Space Policy and FAA Guidelines for Space Travel

Dewayne Hendricks, Tetherless Access

- Webcams From Space

Rick Voreck, Space Systems/Loral

- How's Your Suntan Coming? Dyson Dots Revisited

Robert G. Kennedy III, The Ultimax Group, Inc.

- Saving the World: A Holistic Approach to Pragmatic Geo-Engineering John Wharton, Applications Research


## 5:00pm Reception and Dinner

7:30pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, YOYOW, RAT Patrol (Ten-minute presentations on any subject you choose. Contact Mary Eisenhart as soon as practical after registration to secure your time slot, first-come first-assigned.)

## Friday, April 20

5:30am Pre-Dawn Aston-Martin Speedboat Races<br>(Self-organizing; attendance optional. Bring your own mini JetCopter. And a license to hack.)<br>8:15am Ad-Hoc Wireless - Craig Hughes, Gumstix, Chair<br>- Big Sur WISP<br>Ken Shoemaker, Intel Corporation<br>- USRP: Universal Software Radio Peripheral<br>Matt Ettus, Ettus Research, LLP<br>- Why You Want Your Own Cellphone<br>Matt Hamrick, Silicon Valley Homebrew Cellphone Club<br>9:45am Break<br>10:15am Interesting People Doing Interesting Things in Interesting Places<br>Michelle Aden, Sun Microsystems, Inc., Chair<br>- Mohenjo Daro: When Engineers Ruled<br>Christine Cockey, Mistral Mountain<br>- Pushing Peas Uphill: Complexity, Culture, and Corruption<br>Jane Sargent, M.D., University of Massachusetts Memorial Medical Center<br>- Structural Changes and Their Impact on Startups<br>Dave Newman, Independent Director/VC<br>11:45am Closing Remarks - Anne Mitchell, ISIPP, General Chair<br>12:15pm Outdoor Barbecue Lunch (weather permitting)<br>1:30pm Workshop Adjourns

## Program Committee

| Michelle Aden | Dewayne Hendricks | David S.H. Rosenthal |
| :---: | :---: | :---: |
| Brian A. Berg | Craig Hughes | Ken Shoemaker |
| Bill Cheswick | Bruce Koball | Fred Terman |
| Fred Clegg | Stan Mazor | Bob Wedig |
| Mary Eisenhart | Anne Mitchell | John Wharton |
| Janet Guns | Marianne Mueller | Pierluigi Zappacosta |
|  | Tim Pozar |  |

$\dagger$ Note that: 33 in decimal $=33.33$ in binary $=100001.2007$ in hex $=7 \mathrm{D} 7$. Let's all wave a big hello to Charles Simonyi on our way to the dining hall! Reentry is scheduled for Friday morning, Pacific time. Godspeed, Charles.

# The Thirty-Fourth Asilomar Microcomputer Workshop 

April 16-18, 2008<br>(Motto: It's the Year of the RAT!)

## Wednesday, April 16

1:30pm Opening Remarks - Marianne Mueller, Gardener Communications, General Chair
John Wharton, Applications Research, Program Chair
Fred Terman, Naval Postgraduate School, Arrangements Czar
1:45pm Eponymous Microprocessor Session - Ken Shoemaker, Intel Corporation, Chair

- Restructuring the x86 Microarchitecture to Improve Power Efficiency

Ken Shoemaker, Intel Corporation

- The Intel Nehalem Processor Architecture

Kevin Rudd, Intel Corporation

- Computers and Cities

Forrest Warthman, Warthman Associates
3:00pm Break
3:30pm How Green is Our (Silicon) Valley? - Brian Berg, Berg Software Design, Chair

- Reflections on the Solar Market: An Overview of Commercial Solar Energy Chip Krauskopf, Entrepreneur
- Solar Energy @ HOME: Using Pattern Analysis on the Urban Landscape Yiyi Miao, San Francisco State University
- Making Cents of Solar: Some Reasoning Behind the Solar Craze Miguel Gomez, ActSolar

5:00pm Reception and Dinner
7:20pm Athematic Short Talks ${ }^{\dagger}$ - Bob Wedig, Wedig Consulting, Time Keeper

- How Color Vision Works: Everything They Taught Us at School Was Wrong! Clive "Max" Maxfield, Techbites Interactive
- The 700 MHz Spectrum Auctions: Much Ado About Nothing!

Dewayne Hendricks, Tetherless Access, Inc.

- Open-Source Physical Security: A Third Way?

Christine Peterson, Foresight Nanotech Institute

- Naughty Bits: Has the Adult Online Industry Learned Anything From Mainstream Silicon Valley?
Matt Peterson, Meta Interfaces
- How to Document Software History Bernard Peuto, Concord Consulting
- How MySpace Has Forever Changed MeatSpace Clayton Stark, Flock, Inc.
- The EvoGrid: An Artificial Life Experimental Cyberspace

Bruce Damer, Biota.org

- Where Robot Cars May Actually Take Us

Brad Templeton, Electronic Frontier Foundation
10:45pm Optional Unstructured Après-Athematic Non-Session - Bruce Koball, Motion West, Non-Chair

## Thursday, April 17

8:15am Alternative Energy Technology - Bill Cheswick, AT\&T Research, Chair

- Re-Assessing the Energy Crisis and Future Energy Resources Robert Cousins, Cousins Research
- Doing the Splits: Looking Ahead in Nuclear Reactors

Christine Cockey, Mistral Mountain

- Farming Microalgae: From Photons to Fuel Guido Radaelli, Aurora Biofuel


## 10:00am Break

10:30am Internet I: (: ( ? - Dewayne Hendricks, Tetherless Access, Inc., Chair

- After the Last IPv4 Address

Matthew Kaufman, Adobe Systems Inc. / Gatespeed Broadband

- A Perfect Storm: The Impending Internet Melt-Down Tim Pozar, Late Night Software
- The Internet Identity Crisis: What Does Identity Mean Online?

Eric Allman, Sendmail, Inc.

## 12:00pm Lunch

1:30pm Sea Tech: Voyager - Christine Peterson, Foresight Nanotech Institute, Chair

- The World in 25 Feet: Over the Roads, Through the Canals and Across the Oceans in an Aluminum Tug Yacht Charles Vollum, Boojum
- An Autonomous Solar-Powered Boat - Architecture \& Design (Re)Considerations Mark Moulding, MARKE Systems, Inc.
- Out of the Box: The Role of Ignorance in the Creation of a New Species Ugo Conti, Marine Advanced Research, Inc.


## 3:00pm Break

3:30pm Internet II: (: ) ! Tim Pozar, Late Night Software \& Marianne Mueller, Gardener Communications, Co-chairs

- Customer-Driven Network Hardware Reliability

David Hsiao, Cisco Systems, Inc.

- Combating eFraud and Internet Abuse Rick Wesson, Support Intelligence, LLC
- Why Networks Still Suck: Rearchitecting Systems to Promote Innovation Martin Casado, Stanford University


## 5:00pm Reception and Dinner

7:30pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, Mary Eisenhart
Editorial Services \& Craig Hughes, Pro Se, Tag-Team RAT Patrols; Bruce Koball, Motion West, Resident A/V Wizard
( Ten-minute presentations on any subject you choose. Contact Mary Eisenhart as soon as practical after registration to secure your time slot. First-come first-assigned! )

## Friday, April 18

5:30am Pre-dawn briefing of Arianne Range Safety Officer volunteers $\dagger \dagger$
( Self-organizing; attendance optional. )

8:15am The AMW Great Debate on Network Neutrality - Dewayne Hendricks, Tetherless Access, Inc., Moderator

Position statements and panel discussion. Panelists to include:

- Bill Cheswick, AT\&T Research
- Matthew Kaufman, Adobe Systems Inc. / Gatespeed Broadband
- Brad Templeton, Electronic Frontier Foundation
- (additional panelist(s) to be announced)
9:30am Break
10:00am The Technology of Aging - Pierluigi Zappacosta, Sierra Sciences, Chair
- Deciphering the Genetics of Human Aging Michael West, BioTime Inc.
- Prospects for Truly Defeating Aging
Aubrey de Grey, The Methuselah Foundation
Panel discussion and Q\&A moderated by Pierluigi; above speakers to be joined by:
- Mark Muhlestein, Aging Homo Sapiens
- Christine Peterson, Foresight Nanotech Institute
11:45am Closing Remarks - Marianne Mueller, Gardener Communications, General Chair
12:15pm Outdoor Barbecue Lunch (weather permitting)
1:45pm Workshop Adjourns


## Program Committee

Michelle Aden
Brian A. Berg
Bill Cheswick
Fred Clegg
Mary Eisenhart
Janet Guns
Dewayne Hendricks

Craig Hughes
Bruce Koball
Stan Mazor
Anne Mitchell
Marianne Mueller
Christine Peterson

Tim Pozar<br>David S.H. Rosenthal<br>Ken Shoemaker Fred Terman Bob Wedig John Wharton Pierluigi Zappacosta

[^3]
## The Thirty-Fifth Asilomar Microcomputer Workshop

## April 15-17, 2009

(Motto: Flat is the New UP!)

## Wednesday, April 15

1:30pm Opening Remarks - Marianne Mueller, General Chair<br>John Wharton, Applications Research, Program Chair<br>Fred Terman, Naval Postgraduate School, Arrangements Czar

1:45pm Back to the Future! - John Wharton, Applications Research, Chair

- Sea Cruise: A Galaxy 19 Launch-Mission Travelogue ${ }^{\dagger}$

Rick Voreck, Space Systems/Loral

- The EvoGrid: Ratcheting Up Complexity Toward an Artificial Origin of Life Event

Bruce Damer, Biota.org -and- Institute for Advanced Study

- Where Else May Robot Cars Actually Take Us?

Brad Templeton, Electronic Frontier Foundation

## 3:00pm Break

3:30pm Digital Cinema: The Long Road - Brian Berg, Berg Software Design, Chair

- Digital Cinema: Who, What, and Why

Bill Elswick, Entertainment Technology Associates, Inc.

- Mastering and Distribution: From Film to Digital

John Hurst, CineCert LLP

- Digital Cinema: Content Security and 3D

Pierre-Anthony Lemieux, Consultant
Panel Q\&A with Bill, John, and Pierre-Anthony

## 5:00pm Reception and Dinner

7:30pm Athematic Short Talks - Bob Wedig, Wedig Consulting, Inc., Time Keeper

- Engineering a Bio-Robotic Knee Orthosis: Testing Patience and Testing Patients Bob Horst, Tibion Corporation
- An Unclassified Look at the GiG and the Future of Government Networks Bill Cheswick, AT\&T Labs-Research
- Hooking Up the Farallons: Wireless is For the Birds!

Tim Pozar, Late Night Software

- Resurrecting an Ampex FR-900 Tape Drive to Retrieve Lost Lunar Imagery

Dennis Wingo, Skycorp Incorporated

- Jean Hoerni and the Planar Process

Christophe Lecuyer, University of California

- Lost in a (Computing) Cloud: The Joys of Flying Blind Joel Williams, emLinux
- A Personal Epiphany on Green and Alternative Transportation Systems Dewayne Hendricks, Tetherless Access
- Twill Wicked: Some Crazy Ideas for a New Kind of Car Chris Tacklind, Twill Tech Inc.
- Star Trek: Boldly Going Where No Mac Had Gone Before

Tom Rolander, CrossLoop, Incorporated
11:00pm Happy Hour

## Thursday, April 16

8:15am System Generations: Microcomputers Past, Present, and Future - Ken Shoemaker, Intel Corporation, Chair

- What's New in Microprocessors - As I See It

Ken Shoemaker, Intel Corporation

- Apollo 11: The Computer Inside ${ }^{\circledR}$

Dennis Wingo, Skycorp Incorporated

- An Old Supercomputer Guy Looks at Modern Graphics Processors and Other Problems That Just Won't Go Away Andy Glew, Intel Corporation
- Parimics' Parallel Processing Chipset: 20 TeraOps and 1000 GFLOPS for Machine Vision Applications Axel Kloth, Parimics Inc. $R \& D$


## 10:00am Break

10:30am Inverting the Grid - Dewayne Hendricks, Tetherless Access, Inc., Chair

- Augmenting the Smart Grid with Ad Hoc Sensors and Ambient Intelligence Warren Stringer, $\mu$ Senti
- Power To Plug In: Making Consumer Power Sources as Easy to Install as an Electric Dryer
Kee Nethery, Kagi
- The Rush to Clean Power: How Not to Produce Green Energy David Newman, Former CEO of a Green Energy Start-Up


## 12:00n Lunch

1:30pm Cybernetic Anthropology - Mary Eisenhart, Mary Eisenhart Editorial Services, Chair

- Magical Thinking in Consumer Relationships With Their Data

Cathy Marshall, Microsoft Research

- Creating Markets and Capturing Network Value with P2P File Sharing

Andrew Orlowski, The Register

- An Expanded Role for Test-Driven Development: The Eclipse Foundation "Swim" Experience
Ward Cunningham, AboutUs.org


## 3:00pm Break

3:30pm Censorship and Surveillance on the Internet - Marianne Mueller, Chair

- Nation-State Routing: Censorship, Wiretapping and BGP

Josh Karlin, University of New Mexico

- Concept Doppler: Global Internet Censorship, and What We Can Do About It Jed Crandall, University of New Mexico
- Interception, Traceback, and Jurisdictional Arbitrage in the Age of High-Availability Network Service Architectures Bill Woodcock, Packet Clearing House


## 5:00pm Reception and Dinner

## 7:30pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, Mary Eisenhart <br> Editorial Services \& Craig Hughes, Pro Se, Tag-Team RAT Patrols; <br> Bruce Koball, Motion West, Resident A/V Wizard <br> ( Ten-minute presentations on any subject you choose. Contact Mary Eisenhart as soon as practical after registration to secure your time slot. First-come first-assigned! )

## Friday, April 17

5:30am Pre-dawn comet search, satellite tracking, and UFO watch<br>( Self-organizing; attendance optional.)<br>8:30am Multiple Views and Alternative Ways of Seeing - Tamara Munzner, University of British Columbia, Chair<br>- Biology is Destiny: Of Graphs and Genes Tamara Munzner, University of British Columbia<br>- Mixed Reality and the Chocolate Factory Maribeth Back, FX Palo Alto Laboratory<br>- Why One is Always The Wrong Number<br>Jim Gettys, X.org<br>10:00am Break<br>10:30am WWED? (What Would Engelbart Do?) - Panel Discussion and Debate.<br>Bill Cheswick, AT\&T Labs-Research, Moderator<br>Panel discussion, audience comments, and $Q \& A$. Panelists to include:

- Ward Cunningham, AboutUs.org
- Jim Gettys, X.org
- Kirk McKusick, Author and FreeBSD Committer
- Andrew Orlowski, The Register

11:45am Closing Remarks - Marianne Mueller, General Chair
12:15pm Outdoor Barbecue Lunch (weather permitting)
1:45pm Workshop Adjourns

Program and Planning Committee

Michelle Aden
Brian A. Berg
Bill Cheswick
Fred Clegg
Mary Eisenhart
Janet Guns
Dewayne Hendricks

|  | Tim Pozar |
| :---: | :---: |
| Craig Hughes | David S.H. Rosenthal |
| Bruce Koball | Ken Shoemaker |
| Stan Mazor | Fred Terman |
| Anne Mitchell | Bob Wedig |
| Marianne Mueller | John Wharton |
| Christine Peterson | Pierluigi Zappacosta |

[^4]
# The Thirty-Sixth Asilomar Microcomputer Workshop April 28 - 30, 2010 (Motto: Hitting the Wall) 

## Wednesday, April 28

1:30pm Opening Remarks - Marianne Mueller, General Chair
1:45pm Obstacles on the Road to Data Integrity - Brian A. Berg, Berg Software Design, Chair

- Tom Coughlin, Coughlin Associates: Reliability and Recovery: How Can We Make Better Storage Devices?
- David Rosenthal, Stanford University Libraries: Storing Bits: How Hard Can It Be?
- Suzanne Fischer, The Henry Ford: Digital Preservation at Cultural Institutions

3:15pm Break
3:45pm Towards Programmable Biology - Christine Peterson, Foresight Institute, Chair

- Kay Aull, DIYbio: Is Life Hackable? Postcards from the Edge of Synthetic Biology and DIY Bio
- Mike West, BioTime, Inc.: Immortal Cells: The Prospect of Regenerative Medicine

4:45pm Three Freds and a Ted and an Ed - Ed Roberts and AMW Brian A. Berg, Berg Software Design, Chair

- Fred Terman, Naval Postgraduate School
- Fred Clegg, Clegg Flight Instruction
- Carl Helmers, helmers.com
- Lee Felsenstein, Fonly, LLC


## 5:15pm Reception and Dinner

7:30pm Athematic Short Talks - Bob Wedig, Wedig Consulting, Inc., Chair

- Mark Klein, IMMI: Big Brother Is In Your Pocket And He Knows What You Are Watching
- Tone Norloff, Tekna: Improving the Daily Commute: Public Transport in the Oslo Area
- Warren Stringer, Muse.com: Yo (Why Twitter is Too Verbose)
- Robert Kennedy, The Ultimax Group, Inc.: The Real Goldeneye
- David Shier, CK Technologies, Inc.: Harnessing Computer Technology to Modernize Wire Harness Testing
- Clark Dodsworth, Osage Associates: Context is King
- Sarah Gvestvang: Let Kids Blow Things Up
- Tom Rolander, Crossloop, Inc.: An Old EE Has 15 Minutes to Inspire New EE Grads


## Thursday, April 29

8:30am Eponymous Microprocessor Session - Ken Shoemaker, Intel Corp., Chair

- Karl Mathia, Zitech Engineering: Robotics for Electronics Manufacturing: Past, Present, Future
- Art Stamness, DVApps, Inc.: Logic Simulation with One Billion Gates: x86 Can't Do This!
- Axel Kloth, Parimics, Inc.: Massively Parallel Packaging Trends


## 10:00am Break

10:30am Things That Go Bump In The Night: Guarding the Digital Castle Michelle Aden, Chair

- Greg Rose, Qualcomm, Inc.: Stream Ciphers
- Anton Sabev, Intel Corp.: Fifty Ways to Crack DRM
- Jim Hughes, Huawei Technologies Co., Ltd.: Tamper Responsive Integrated Circuits
- Dan Kaminsky, IOActive: Adventures in Computation


## 12:00pm Lunch

1:30pm Evolution of Publishing - John Markoff, New York Times, Chair

- Mitchell Levy, Happy About, Inc.: Quickly Demonstrating Thought Leadership
- Glen Campbell, Yahoo!: Shakespeare Got To Get Paid: Fragmentation and Aggregation in the Publishing Industry
- John Markoff, New York Times: Panel with a Cast of Thousands: David Rosenthal (Academic Publishing); Stan Mazor (Self-publishing); Mary Eisenhart (In the Trenches); Bill Cheswick (iPad to the Rescue); Marianne Mueller (Advertising Statistics); and others ...


## 3:30pm Break

4:00pm Nukes Will Power the Planet ... Or Will They? - Robert Kennedy, Ultimax, Chair

- Paul Monus, BPXA: 20 TW of Carbon Free Energy (Solar or Thorium) by 2025:

Is a 2nd Manhattan Project Needed?

- Christine Cockey, Symbiotic Storage: Space Reactors
- Robert Kennedy, The Ultimax Group, Inc.: Launching Solar Energy Projects, Carbon Targets and Single Stream Recycling: Climate Change and the Oak Ridge City Council


## 5:30pm Reception and Dinner

7:30pm Open Discussion: A $\underline{\text { Rich Asilomar Tradition - Mary Eisenhart, YOYOW, RAT Patrol }}$ (Ten-minute presentations on any subject you choose. Contact Mary Eisenhart as soon as practical after registration to secure your time slot: first-come, first-assigned.)

## Friday, April 30

5:30am Pre-Dawn ISS and Iridium flare watch - (self-organizing; attendance optional)

- Check current position from iPad: www.heavens-above.com
- Gather at northwestern tide pools (BTW BYO iPad)

8:30am Science of Green - Lorette Cheswick, cheswick.com, Chair

- Marianne Mueller, mrm consulting: Science of Soil
- Lorette Cheswick, cheswick.com: Quantitative Tools for the Garden
- Keith Lofstrom, Server Sky: Put Grey Computing Things Into Orbit: Green

Energy Isn't Green, But Space Energy Is

## 9:30am Break

10:00am Design is Dead - Long Live Design - Brian A. Berg, Berg Software Design, Chair

- Andrew Cromarty, City Lights Network: The Death of Product Design
- John Feland, Stanford University:

Bill Joy Was Wrong: The Future Needs Us, Desperately, to Design It

- Chuck House, Media X@Stanford: Holistic Design: The Elusive Elixir (These talks will be followed by an interactive roundtable discussion.)

11:45pm Closing Remarks - Marianne Mueller, General Chair

## 12:15pm Lunch

## 1:45pm Workshop Adjourns

|  | Program Committee |  |
| :---: | :---: | :---: |
| Michelle Aden | Dewayne Hendricks | Tim Pozar |
| Brian A. Berg | Craig Hughes | David S.H. Rosenthal |
| Bill Cheswick | Bruce Koball | Ken Shoemaker |
| Fred Clegg | Stan Mazor | Fred Terman |
| Mary Eisenhart | Anne Mitchell | Bob Wedig |
| Janet Guns | Marianne Mueller | Pierluigi Zappacosta |
|  | Christine Peterson |  |
|  | www.amw.org |  |
|  |  |  |

Special thanks to Etón Corp. (www.etoncorp.com) for special pricing on this year’s hand-crank radio freebie, and special thanks to Michelle Aden for securing and AMWizing the freebies!

# The Thirty-Seventh Asilomar Microcomputer Workshop 

April 27-29, 2011
(Motto: Where Has All the Hardware Gone?)

## Wednesday, April 27

1:30pm Opening Remarks - Marianne Mueller, Gardener Communications, General Chair
1:45pm Eponymous Microprocessor Session - Ken Shoemaker, Intel Corporation, Chair

- 3D Memory Interconnections

Ken Shoemaker, Intel Corporation

- Hardware Support for Security: Are You Capable? Catch My DIFT?

Andy Glew, Intellectual Ventures

- Abusing Digital Radio Chips

Travis Goodspeed, Radiant Machines and University of Pennsylvania

## 3:00pm Break

3:30pm Prototyping Ideas - John Feland, Argus Insights, Chair

- Junk Prototyping

Lora Oehlberg, University of California, Berkeley

- Prototyping People

Cara Silver, Bassett \& Partners and Stanford University

- Where is the Maker Movement Headed?

Jim Newton, TechShop
5:00pm Reception and Dinner
7:30pm Athematic Short Talks - Bob Wedig, Wedig Consulting, Inc., Chair

- Using Alice to Teach Programming to Eighth Graders

Bob Wedig, Wedig Consulting, Inc.

- DanKam: The Curious Project of Correcting Color Blindness Dan Kaminsky, DKH Inc.
- Cryptographic Identification Using Bruno Latour's "Historicity of Things"

Eric Hughes, Lytix

- The Fukushima Disaster - Behind the Curtains

Chris Cockey, Symbiotic Storage

- iTeX on iPad: My Foray into Rejective C

Bill Cheswick, AT\&T Shannon Labs

- Gigabit Broadband on the Cheap (and What This Means for Network Neutrality)

Tim Pozar, Late Night Software

- Social Networking Jumps the Shark

Steve McGeady, ShiftWise and Drumlin Holdings LLC

## Thursday, April 28

8:15am Mobile Medical Electronics - Brian Berg, Berg Software Design, Chair

- Morphing Mobile Devices for Medical Uses Ram Dhurjaty, Dhurjaty Electronics Consulting
- Bluetooth Low Energy: Use the Internet of Things to Help Manage an Aging Population - Joe Decuir, CSR plc
- Can Robotic Therapy Rewire the Brain?

Bob Horst, Tibion Bionic Technologies

## 9:45am Break

10:15am Big Data - Bob Wedig, Wedig Consulting, Inc., Chair

- Using Storage Class Memory for Archives with DAWN, a Durable Array of Wimpy

Nodes - Ian Adams, University of California, Santa Cruz

- I Do Not Think That File Contains What You Think It Contains

Andrew Hume, AT\&T Labs - Research

- Using Storage to Make Better Storage

Chad Mitchell, Seagate Technology

## 11:45am Lunch

1:30pm New Age Security and Privacy - Marianne Mueller, Gardener Communications, Chair

- The Future of Information Security and Risk

Becky Bace, Infidel, Inc.

- PIR-Tor: Combining Technologies to Improve the Privacy of Online Communications Ian Goldberg, University of Waterloo
- Fireside Chat: Measuring and Managing the Carnage of Network Insecurity Dan Kaminsky, DKH Inc.


## 3:00pm Break

3:30pm Keynote Presentation - Hummingbird: A Rotor Machine for the $21^{\text {st }}$ Century
Whitfield Diffie, Chief Cryptographer, Revere Security
Vice President for Information Security, ICANN
Visiting Scholar, Center for International Security and Cooperation, Stanford University

4:15pm The Future of Networking - Tim Pozar, Late Night Software, Chair

- How the Internet Really Works From a Technical Perspective

Paul Vixie, Internet Systems Consortium

- Project CCNx: Content-Centric Networking

Van Jacobson, Palo Alto Research Center

## 5:15pm Reception and Dinner

7:30pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, YOYOW, RAT Patrol
(Ten-minute presentations on any subject you choose. Contact Mary Eisenhart as soon as practical after registration to secure your time slot, randomly assigned.)

## Friday, April 29

5:30am Offshore Census of Radioactive Koi (Self-organizing; Bring your own snorkel $\dagger$ )
8:15am Navigating Time and Space - John Wharton, Applications Research, Chair

- Stan \& Neville's Excellent Adventure: The Technology of Open Sea Racing John Wharton, Applications Research (with apologies and appreciation to Stan Honey, Honey Navigationt广)
- Team Frednet and the Google Lunar X-Prize Competition Michael Lehman, DreamTimeStudioZ


## 9:15am Break

9:45am Buffer Bloat - David S.H. Rosenthal, Stanford University Libraries, Chair

- Packet Queue Control through a Rose-Colored Lens

Kathie Nichols, Futurewei Center for Innovation

- Bufferbloat: Dark Buffers in the Internet Jim Gettys, Bell Labs
- Finishing the Internet

Dave Täht, TekLibre
Open Issues - Panel discussion and Q\&A moderated by David S.H. Rosenthal Above speakers to be joined by:

- Van Jacobson, Palo Alto Research Center
- Paul Vixie, Internet Systems Consortium

11:45am Closing Remarks - Marianne Mueller, Gardener Communications, General Chair
12:15pm Outdoor Barbecue Lunch (weather permitting)
1:45pm Workshop Adjourns

## Program Committee

Michelle Aden
Brian A. Berg
Bill Cheswick
Fred Clegg
Mary Eisenhart John Feland Janet Guns

Dewayne Hendricks<br>Craig Hughes<br>Dan Kaminsky<br>Bruce Koball<br>Stan Mazor<br>Anne Mitchell<br>Marianne Mueller<br>Christine Peterson

Tim Pozar
David S.H. Rosenthal
Ken Shoemaker
Fred Terman
Bob Wedig
John Wharton
Pierluigi Zappacosta

Congratulations to Stan Mazor, recipient of President Obama's 2010 National Medal of Technology and Innovation for his role in co-inventing the microcomputer.

Notes: The ISS may be visible at 9:22pm Thursday, $11^{\circ}$ above the northern horizon. The final launch of Space Shuttle Endeavor is scheduled for 12:47pm PDT Friday.
$\dagger$ Offshore Census Takers: If anyone sees Blinky, please invite him to the barbecue.
$\dagger \dagger$ Stan Honey is in New Zealand this week preparing for the 2013 America’s Cup.


# The Thirty-Eighth Asilomar Microcomputer Workshop 

April 25-27, 2012<br>(Motto: The Robots Are Coming! The Robots Are Coming!)

## Wednesday, April 25

1:30pm Opening Remarks - Marianne Mueller, Asilomar Microcomputer Workshop, General Chair
1:45pm Eponymous Michael Processor Session - Ken Shoemaker, Intel Corporation, Chair

- Mobile Silicon

Michael Perry, FirmWorks

- A Short Perspective on GPU Computing Michael Shebanow, nVidia
- Extreme Multicore: How Far Have We Really Come? Pete "St. Michael" Wilson, Kiva Design
3:00pm Break
3:30pm New Frontiers in Media and Communications - Bob Wedig, Wedig Consulting, Inc., Chair
- Paradigms in Digital Animation Education

Michael Z. Huber, Cogswell College

- Deadlines, Self-Entitled Students, and Crazy Directors

Josh Hodges, Cogswell College

- Experimentation and Learning with Software, Wireless Technology, and Amateur Radio: The SDR Ham Sandwich James Miller, FCC / Washington College of Law, American University


## 5:00pm Reception and Dinner

7:30pm Athematic Short Talks - Bob Wedig, Wedig Consulting, Inc., Timekeeper

- Will the America Invents Act Help or Hurt the Independent Inventor?

Kim Rubin, Patent Agent

- Bring In the Nerds: Fighting SOPA/PIPA on Capitol Hill

Dan Kaminsky, DKH, Inc.

- Growing Grammars: The Application of Bioinformatics and Genetic Programming to Structured Data Analysis
Mikhail Davidov, Leviathan Security Group
- How to Second-Guess Your Oncologist

Allan Schiffman, CommerceNet ${ }^{\dagger}$

- Building a New Web-Scale Search Engine

Greg Lindahl, blekko

- Morphing Data Acquisition Systems into Tablets: Why Imitation May Not Be the Best Form of Flattery Ram Dhurjaty, Dhurjaty Electronics Consulting, LLC.
- Is That an iPad in Your Pocket? - Rolling Out a Design for Flexible Displays Peter C. Salmon, Sagalio, Inc.
- Fun With 3-D Printers!

Sandy Clark, University of Pennsylvania

## Thursday, April 26

8:15am Storage, Today and Beyond - Brian A. Berg, Berg Software Design, Chair

- After the Floods: The Fragility and Potential of the Digital Storage Supply Chain Tom Coughlin, Coughlin Associates
- Economic Models of Long Term Data Storage David S.H. Rosenthal, LOCKSS Program
- Solid State Storage and High-Performance Magnetic Drives in the Data Center Dave Anderson, Seagate Technology


## 9:45am Break

10:15am Systems \& Security - Dan Kaminsky, DKH, Inc., Chair

- SOPA, Censorsweeper, and Other Deep-Tech Thoughts Dan Kaminsky, DKH, Inc.
- High-Frequency Trading Security Adam Cecchetti, Déjà Vu Security
- Being Devious: Using Uncertainty to Harden ATMs and Other Everyday Things Michael J.J. Tiffany
- Why Special Agent Johnny Still Can't Encrypt: Vulnerabilities in the Project 25 Radio Standard
Sandy Clark, University of Pennsylvania


## 12:00n Lunch

1:30pm It's Not Rocket Science. Oh, Wait, Yes It Is! - John Wharton, Applications Research, Chair

- Tossed in Space: User Interfaces for Extreme Conditions Bernard "Dov" Adelstein, NASA Ames Research Center
- Infrastructure To Go: Terrestrial Applications of Space Technology Dennis Wingo, Greentrail Energy
- A Match Made in Heaven: Automotive Technology for Rocketships Frank Zegler, United Launch Alliance Corporation


## 3:00pm Break

3:30pm Sea Changes: Oceangoing Robots and Self-Sailing Boats -
David S.H. Rosenthal, LOCKSS Program, Chair

- Robots and Water and Whales, Oh My! - Building a Fleet of Oceangoing Robots James Gosling, Liquid Robotics
- The Road to Unmanned Surface Vessels

Ugo Conti, Marine Advanced Research
Isabella Conti, Marine Advanced Research

- America's Cup Racing for Dummies: Stan Honey's Latest Video Magic ${ }^{\dagger \dagger}$ John Wharton, Applications Research (introducing LiveLine video clips)


## 5:00pm Reception and Dinner

7:30pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, YOYOW, RAT Patrol
(Ten-minute presentations on any subject you choose. Contact Mary Eisenhart after registration to secure your time slot, randomly assigned.)

## Friday, April 27

5:30am Pre-Dawn MacGuffin Hunt (Self-organizing; Follow your own MacGuffin)<br>8:15am Harnessing Innovation: Remembering John McCarthy, Dennis Ritchie, and Steve Jobs Bill Cheswick, Looking, Coordinator<br>(Visionaries are people, too. Friends and associates of John, Dennis, and Steve share personal stories of their work.)<br>8:45am Silicon for Brains: Neuromorphic Systems and Reconfigurable Pipelines Brian A. Berg, Berg Software Design, Chair<br>- Addressing the Semantic Gap in Neuromorphic Systems<br>Atif Hashmi, University of Wisconsin-Madison<br>- Experiences in Integrating the DySER Hardware Accelerator into OpenSPARC<br>Karu Sankaralingam, University of Wisconsin-Madison<br>\section*{9:45am Break}<br>10:15am Inspiration? Necessity? Comfort? Ego? Greed? - What are the Real Mothers of Invention? - Bill Cheswick, Looking, Moderator ${ }^{\dagger \dagger \dagger}$ Opening remarks and group discussion. Panel members to include:<br>- Al Alcorn - Pong<br>- Bob Frankston - VisiCalc<br>- Dave Hampton - Furby<br>- Stan Mazor - Intel 4004<br>(Additional panel members to be announced)<br>11:45am Closing Remarks - Marianne Mueller, Asilomar Microcomputer Workshop, General Chair<br>12:15pm Outdoor Barbecue Lunch (weather permitting)<br>\section*{1:45pm Workshop Adjourns}

## Program Committee

Brian A. Berg<br>Bill Cheswick<br>Fred Clegg<br>Mary Eisenhart<br>John Feland<br>Janet Guns<br>Dewayne Hendricks

Tim Pozar
David S.H. Rosenthal
Ken Shoemaker
Fred Terman
Bob Wedig
John Wharton
Pierluigi Zappacosta

Look for an Iridium flare of magnitude -8 at $9: 39: 15 \mathrm{pm}$ Wednesday, $46^{\circ}$ above due east. An ISS overflight may be visible at $8: 56 \mathrm{pm}$ Thursday, $18^{\circ}$ above the northern horizon. ${ }^{\dagger}$ Special kudos to returning AMW veteran Allan Schiffman. In 1984, for AMW \#10, Allan stepped in as General Chair and almost single-handedly saved the Workshop.
${ }^{\dagger}$ Stan Honey sends his regrets; he's in Italy this week preparing for the America's Cup. Congratulations to Stan on his 3-D graphics technology being nominated for an Emmy.
$\dagger \dagger 2012$ marks the 40th anniversary of both Pong and early production shipments of the 4004, and 15 years since proto-Furby's debut in the demo room at AMW \#23. Good work, guys.

# The Thirty-Ninth Asilomar Microcomputer Workshop 

April 24-26, 2013<br>(Motto: Crowdsourcing microprocessors since 1975!)

## Wednesday, April 24

1:30pm Opening Remarks - Marianne Mueller, Asilomar Microcomputer Workshop, General Chair
1:45pm Eponymous Microprocessor Session - Andy Glew, MIPS Technologies, Session Chair $\dagger$

- Thirty Ops in One Blow: Three Cycles from Cache Line to Adder Ivan Godard, Out of the Box Computing
- What a Long Strange Trip It's Been

Allen Baum, $9^{\text {th }}$ Wave Technologies
-"This time, for sure! Presto!" said Bullwinkle J. Moose: Fusing FPGAs and Processors Steve Leibson, Xilinx, Inc.
3:15pm Break
3:45pm Low Power Innovations - Brian A. Berg, Berg Software Design, Session Chair

- The IVRs Are Coming: Power Architectures for PCs 2015

David Kanter, Real World Tech

- Malicious Marketing Malarky and the Truth about Ultra Low-Power Design Jack Ganssle, The Ganssle Group
- Long-Lived Leaf Nodes for the Internet of Things Joe Decuir, CSR


## 5:15pm Welcome Reception and Dinner

7:30pm Athematic Short Talks - Bill Cheswick, University of Pennsylvania, Timekeeper

- Self-Driving Cars Hy Murveit, Google, Inc.
- CXP: How to Write a Function the Hard Way

Matthew Voss, West Valley College and Matthew Smith, independent learning

- Nuclear Notes Chris Cockey, Mistral Mountain
- Coming to Grips with the New First-Inventor-to-File Patent Law Bennett Smith, PatentVentures
- Inspiring Mathematics: Martin Gardner and Vi Hart

Nancy Blachman, Inspiring Math

- Test Automation: Waking Up from the Nightmare of the 787 Dreamliner Electrical Systems, David Shier, Shier Systems
- Smartest Phone in the Room: An Update from the Trenches of the Mobile Phone Wars John Feland, Argus Insights
- Russian Rocket Politics Rick Voreck, Space Systems/Loral

10:20pm Wednesday RATS - Bill Cheswick, University of Pennsylvania, Timekeeper

## Thursday, April 25

8:30am "Secure the network, HAL." "I'm sorry, Dan. I'm afraid I can't do that."
Dan Kaminsky, DKH, Inc., Session Chair

- Lessons from Stuxnet

Bill Cheswick, University of Pennsylvania

- Rethinking High-Assurance Security from the Ground Up

Peter Neumann, SRI International

- Coping with Digital Herpes, or, Industrial Cyber-Insecurity Jon Steinhart, Jonathon Steinhart Consulting, Inc.
10:00am Break
10:30am Clouds on the Horizon - Brian A. Berg, Berg Software Design, Session Chair
- Transporter: Building a Secure and Private Peer-to-Peer File Sharing System Geoff Barrall, Connected Data
- OpenStack: The Open Source Operating System for the Next-Generation Data Center, Chris Kemp, Nebula
- RAMCloud: Low-Latency Data Center Storage Mendel Rosenblum, Stanford University
12:00n Lunch
1:30pm FutureMed: Bacteria, Bugs, and Brains - Marianne Mueller, UCCE Master Gardeners of Santa Clara County, Session Chair
- uBiome: Sequencing the Human Microbiome Jessica Richman, uBiome/Oxford University
- The Smartphone Will See You Now: Harnessing Mobile Computing for Diagnosis in the Third World Raj Kulkarni, Dengue Relief Foundation
- Saving Science, Starting with Neuroscience: A Project on Scientific Transparency Dave Cardinal, Cardinal Photo

3:00pm Break
3:30pm The Robots Are Here! The Robots Are Here! But Have We Noticed?
John Markoff, The New York Times, Moderator $\dagger \dagger$
Opening remarks and group discussion. Panel members to include:

- Virgil Griffith - California Institute of Technology
- Kurt Bollacker - The Long Now Foundation

Additional panel members to be announced.
5:00pm Reception and Dinner
7:30pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, YOYOW, RAT Patrol Ten-minute presentations on any subject you choose. Contact Mary Eisenhart after registration to secure your time slot, randomly assigned.

## Friday, April 26

5:30am Beach launch of cloud-navigating drones (Self-organizing; Bring your own drone)<br>8:30am Crowd* - David Weekly, Facebook, Session Chair<br>- Crowdfunding and Distributing eBooks: Libraries and the Creative Commons Eric Hellman, unglue.it<br>- Crowd-Driven Computer Vision<br>Kathleen Tuite, University of Washington<br>\section*{9:30am Break}<br>10:00am CrowdCoin and Disruptive Currencies - Tim Pozar, Fandor, Moderator Opening remarks and group discussion. Panel members to include:<br>- Dan Kaminsky - DKH, Inc.<br>- Brad Templeton - Electronic Frontier Foundation<br>- Virgil Griffith - California Institute of Technology<br>Additional panel members to be announced.

11:45am Closing Remarks - Marianne Mueller, Asilomar Microcomputer Workshop, General Chair
12:15pm Outdoor Lunch (weather permitting)

## 1:45pm Workshop Adjourns

## Program Committee

Brian A. Berg<br>Bill Cheswick<br>Sandy Clark<br>Fred Clegg<br>Mary Eisenhart<br>John Feland

Janet Guns<br>Dewayne Hendricks<br>Dan Kaminsky<br>Bruce Koball<br>Stan Mazor<br>Anne Mitchell<br>Marianne Mueller

Tim Pozar David S.H. Rosenthal

Ken Shoemaker
Fred Terman
David Weekly
John Wharton

Look for an Iridium flare of magnitude -7.1 at $8: 21: 17 \mathrm{pm}$ Wednesday, $34^{\circ}$ above NNW.
Three ISS overflights may be visible: 9:02pm Wednesday, $28^{\circ}$ above the northwest horizon, moving toward $34^{\circ}$ above ESE (three minutes); 8:11pm Thursday, moving from $24^{\circ}$ above due north to $11^{\circ}$ above due east (four minutes); and $9: 47 \mathrm{pm}$ Thursday, moving from $12^{\circ}$ above due west to $19^{\circ}$ above southwest (two minutes.)

This week NASA launched three CubeSats that use standard commercial smartphones to perform all computation, navigation, imaging, and communication functions.

## Soss

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# The Fortisth Rnnual Asilomar microtechnology Workshop 

 2014.4.23-25
### 2014.4.23/Wad

## Opening Hemarks - John Wharton

## Fabrication Technology

- Retrospective: Early Silicon-Based Microprocessors - Chad Leland mitchell
- Desktop Semiconductor Foundries - Barry Bronson
- Space-Based Manufacturing - Paul monus


## Design Issues

- How to Use 10 Billion Hohns in a Tris - John Rhlstrom
- VLSI: The Party's Over, How the Real Engineering Begins - Wendy Peikes
- When Will AI Arrive? - Marie Sullivan


## Athematic Topics

- What the Joint US/Japan/Europe DRAM Factory Fire Means to You - Jeff Deutsch
- Coping with Gigabyte-Sized Application Programs - L. Charlie Hobbs
- Where Are the Robots? - Rudy Rucker
- The Use of Antioxidants to Rid Your Body of Manomachines - Jeff Deutsch


### 2014.4.24/Thu

## microprocessors

- A Demonstration of the nexGen Super 86 Chip-Set - John Rhlstrom
- Will Intel's P14 be the End of the 886 Line? - Mike Thler
- When Will RISC Take Off? - Jack mills


## Hardmare

- Electron Spin Control Techniques for High-Dansity Mamories - Barry Bronson
- Spoofing the Clippar-12 Encryption Chip - John Ahlstrom
- neural nets and Computar neuroses: Your System Doesn't Have a Bug, It Has an Attitude - Wendy Peikes


## Software

- Softuare and Other Interactive Psychological Phenomena - John Stautner
- The Object-Oriented COBOL-2015 Language Standard (Proposed)- John Rhlstrom
- Who Makes the Best Windows IT: Microsoft, Sun, Hovell, IBM, or Dintendo? Wendy Peikes


## Wetware

- Microprocessor-Based Disease and Garm Managoment - Paul Monus
- Will Genentech's hem Microbe-Processors Put an End to the x86? Or Are Theg Too Buggy? - Brian Kelly
- Whan Organics Pass the Turing Test: Ethical, Practical, and Conceptual Implications - John Rhlstrom


## Opan Discussion: A Bich Bsilomar Tradition

### 2014.4.25/Fri

## Applications

- Using D-Dimensional Automata to Dutguess the Stock Market - Stu Bjornsson
- Spesch Recognition in the Пew hemton: Can It Be Trained to Your Voice?mike Uhler
- Grean Software: Tools for Environmental Management - Doug Cox


## Businges issuas

- How the Collapse of Microsoft Could Have Been Avoided - Robert Johnson
- Intal: Requiam for a Heavgmaight - Wendy Paikes
- Can Bill Gates Be Stopped? - Jim Rea

Outdoor Barbeque Lunch (ozone hole permitting...)


# The 40th Asilomar Microcomputer Workshop 

April 23-25, 2014
Motto: Data has Always been Big - It's the Bits that have gotten Small $\dagger$

## Wednesday, April 23

1:30pm Opening Remarks - Marianne Mueller, Asilomar Microcomputer Workshop, General Chair John Wharton, Applications Research, Program Chair

1:45pm Hackers in Space! - Citizen Forays to the Final Frontier - John Wharton, Applications Research, Session Chair

- Lessons Learned in Autonomous Aviation

Maclen Marvit, Intellectual Ventures

- Applying Mainstream Design Approaches to Spacecraft Communications

Helen Lurie, Bit Beam Technologies
2:45pm Break
3:15pm Eponymous Microprocessor Session: Hitting the Wall - Ken Shoemaker, Intel Corp., Session Chair

- A Short Update on 3D Memories

Ken Shoemaker, Intel Corporation

- Can Intel Again Dominate High-Volume Processor Markets?

Brian Case, a2z Development (aka Amazon.com)

- Ultrathin Wireless 3D Chip Stacking

Dave Ditzel, ThruChip Communications

- Being Dumb to Go Fast

Greg Lindahl, blekko, inc.
4:45pm Lightning Round I - Lee Felsenstein $\dagger \dagger$, Fonly, $L L C$, Interrupt Controller
5:00pm Welcome Reception and Dinner

7:30pm Lightning Round II - Lee Felsenstein, Fonly, LLC, Interrupt Controller
7:45pm Athematic Short Talks - Bob Wedig, Wedig Consulting, Timekeeper

- Big Data Compressed

Dennis Allison, Stanford University/Independent Consultant

- Storage will be / A lot less free / Than it used to be

David S.H. Rosenthal, Stanford University Libraries

- The Seagate Kinetic Open Storage Architecture

Dave Anderson, Seagate Technology

- Teasing Big Robots: Behind the Scenes at the DARPA Robotics Challenge

Chris Wellens and Karl Auerbach, InterWorking Labs

- Making Software for Creative People (Who Don't Believe They're Creative Yet)

Kate Compton, University of California, Santa Cruz

- Getting the Software Train Out of the Station

Betsy Zeller, Independent

- Why Are We Here? The Prehistory of Microcomputer Software John Wharton, Applications Research

10:30pm The Gary Kildall Story, KCSM/Computer Chronicles Video (1995; 27 mins)

## Thursday, April 24

8:00am Old, New, Noisy, Blu: Lessons Learned From Big Data - Brian A. Berg, Berg Software Design, Session Chair

- Big Lies and Small Truths About Big Data

John Feland, Argus Insights, Inc.

- Freezing Exabytes of Data on Blu-ray Discs

Kestutis Patiejunas, Facebook, Inc.

- Are You Interested? Using NLP to Extract User Archetypes From Dating Profile Text Thomas Levi, PlentyOfFish Media, Inc.


## 9:45am Break

10:15am Works in Progress - Marianne Mueller, Asilomar Microcomputer Workshop, Session Chair

- Time Sensitive Networking: Audio Video Bridging

Eric Allman, University of California, Berkeley

- Interface Technologies That Have Not (Yet) Left the Lab Johnny Lee, Google, Inc.
- The Fall of the Stupid Network

Paul Vixie, CEO, Farsight Security
11:45am Lightning Round III - Lee Felsenstein, Fonly, $L L C$, Interrupt Controller
12:00n Lunch

1:30pm Lightning Round IV - Lee Felsenstein, Fonly, LLC, Interrupt Controller
1:45pm Widgets, Gadgets, and Things ... Oh My! - Bruce Koball, Motion West, Session Chair

- The Photonic Fence: Fighting Malaria with Lasers

Maclen Marvit, Intellectual Ventures

- Back From the Dead: Retrofitting Furby for Network Connectivity

Dave Hampton, SoundsAmazing!

- There's More Than One Way to Scan a Cat

Mark Dahmke, Information Analytics

## 3:00pm Break

3:30pm Sports/Technology - John Wharton, Applications Research, Session Chair

- Beyond Shrink It and Pink It: Sports Wearables Design For Everyone Jen Costillo, Bia Sport
- Augmented Reality at the America's Cup: The Technology Behind A.C. LiveLine Stan Honey, America's Cup Event Authority


## 4:45pm Reception and Dinner

7:30pm AMW Turns 40! - Join us in Heather for Celebratory Cake and Champagne!
8:00pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, YOYOW, RAT Patrol Ten-minute presentations on any subject you choose. Contact Mary Eisenhart after registration to request your preferred time slot, first-come, first-reserved.

## Friday, April 25

5:30am Pre-dawn data hunting and gathering (Self-organizing; bring your own bit bucket)

8:00am Are We Safe Yet? Security Threats and Solutions - Dan Kaminsky, White Ops, Session
Chair

- A Billion Capabilities Served (and Counting)

Jonathan S. Shapiro, Ph.D., PixelFab, LLC.

- Heartbleed: Why We're Failing at Global Risk Analysis.

Adam Cecchetti, Deja vu Security

- Learning From Heartbleed: When Do We Start Solving The Right Problems?

Dan Kaminsky, White Ops
9:30am Break
10:00am Too Much Information! - Bill Cheswick, University of Pennsylvania, Moderator Opening remarks and group discussion. Panel members to include:

- Bob Frankston, Independant
- Dewayne Hendricks, Tetherless Access
- Dan Kaminsky, White Ops
- Tim Pozar, Fandor
- David S.H. Rosenthal, Stanford University Libraries


# 11:30am Overview of IEEE Milestone Dedication Events $\dagger \dagger \dagger$ <br> - Brian A. Berg, Berg Software Design <br> - Tom Rolander, Former VP of Engineering, Digital Research, Inc. <br> Key events listed below. Maps and brochures are available describing the IEEE Milestones program and giving further details of this afternoon's events, times, locations, and speakers. 

11:45am Closing Remarks - Marianne Mueller, Asilomar Microcomputer Workshop, General Chair
12:00pm Outdoor Lunch (weather permitting)

2:00pm IEEE Milestone Dedication, 300 Forest Ave. (Pacific Grove City Chambers)
4:00pm Street-Side Plaque Unveiling, 801 Lighthouse Ave. (Original Digital Research Offices)
4:30pm IEEE Gala Reception, 734 Lighthouse Ave. (Former DRI Engineering Building)

## Program Committee

Brian A. Berg<br>Bill Cheswick Sandy Clark Fred Clegg<br>Mary Eisenhart John Feland

Janet Guns<br>Dewayne Hendricks Dan Kaminsky Bruce Koball<br>Anne Mitchell<br>Marianne Mueller

Tim Pozar
David S.H. Rosenthal
Ken Shoemaker
Fred Terman
David Weekly
John Wharton
$\dagger$ Film noir fans might enjoy the clip at [https://www.youtube.com/watch?v=TMUJpec6Bdc](https://www.youtube.com/watch?v=TMUJpec6Bdc); skip to 0:32.
$\dagger \dagger$ Special thanks to Lee Felsenstein for acting as the Lightning Round interrupt controller. It's good to see the crowd-management skills he honed at the Homebrew Computer Club being put to good use. $\dagger \dagger \dagger$ The IEEE Milestone honoring Gary Kildall and the development of CP/M was championed by

David Laws, Semiconductor Curator at the Computer History Museum, with much help from
35-year Asilomar veteran Tom Rolander. Brian Berg worked with the IEEE to put the dedication ceremony together and coordinate its timing with the AMW40 schedule.
Dr. Shoemaker, perennial Freebies Goat, arranged the stemware and lab coats.
And a very special thank you indeed to Janet Guns, for working so heroically to tie up many hundreds of loose ends. Without her work, AMW40 simply could not have happened.

See y'all next year, at AMW41!
(April 15-17, 2015)
$<w w w . a m w . o r g>$

# AMW41 

# The 41st Asilomar Microcomputer Workshop 

April 15-17, 2015<br>Motto: "In a Clean Room, No One Can Hear You Scream." $\dagger$

## Wednesday, April 15

1:30pm Opening Remarks - Marianne Mueller, Asilomar Microcomputer Workshop, General Chair
1:45pm Looking Backward: Retrospectives on Emerging Technologies - Brian Berg, Berg Software Design, Session Chair

- The Fairchild Notebooks: Curating Silicon Valley's Sacred Scrolls

David Laws, The Computer History Museum

- The Internet Archive: Hacking Cultural Institutions

Brewster Kahle, Internet Archive

## 3:00pm Break

3:30pm Eponymous Microprocessor Session: Redefining Architecture - Ken Shoemaker, Intel Corporation, Session Chair

- Flash and Chips: A Case for Solid-State Warehouse-Scale Computers using Custom Silicon - Krste Asanović, University of California, Berkeley
- Balboa: FPGA Time- and Space-Sharing on Novena

Star Simpson, Orion Labs
Andy Isaacson, Noisebridge

- How It Really Works: Chip Design in the Age of IP Providers and Foundries Udo Walterscheidt, Ericsson


## 5:00pm Welcome Reception and Dinner

7:30pm Athematic Short Talks - Marianne Mueller, Asilomar Microcomputer Workshop, Timekeeper

- Minitel: The Web Before the Web

Bernard Peuto, Concord Consulting

- Preserving Minitel's Legacy

Marc Weber, Computer History Museum

- Recursive Interaction Between Concepts of Virtual Worlds and the Technology

That Creates Them - Bob Jacobson, Bluefire Consulting

- It's Not Just About Computers: Rethinking Architecture for the Internet of

Thangs - Pete Wilson, Freescale Discovery Labs

- Recovering and Recycling Out-of-Service Undersea Cables

Sebastian Stephens, The SubSea Group

- Getting in Touch With Your Storage

Tom Coughlin, Coughlin Associates

- Revisiting Mr. Cheswick: Fifty Facts for Finding Folks

Ellen Cousins, Primos Research

- Notes of a Russian Serf: Working for Silicon Valley's Nouveau Nobility

Lee Felsenstein, Fonly Institute
10:30pm Late Night Snacks

## Thursday, April 16

## 8:15am The Changing Face of Embedded Applications - John Wharton, Applications Research, Session Chair

- Eight-Bit $\mu \mathrm{Cs}$ and the Serendipity of Smart-Transducer Networks

John Wharton, Applications Research

- Fun With Embedded Arduinos!

Mark Dahmke, Information Analytics

- Autonomous Vehicles on the Horizon

Brad Templeton, Singularity University

## 9:45am Break

10:15am Capturing and Reconstructing Reality - Tim Pozar, Late Night Software, Session Chair

- Bridging the Physical and Digital Worlds Through 3D Reconstruction

Matt Bell, Matterport

- A Cheap, Homemade LIDAR Scanner

Robert Cousins, Primos Storage Technology

- The Death of Mass Production: How 3D Scanning and Printing will Lead to Custom

Everything - Adrian Perez, The Braject

- Unexpected 3D Scanning

Nikolai Oreshkin, Artec 3D Group

## 11:45am Lunch

1:30pm To Infinity and Beyond! - John Wharton, Applications Research, Session Chair

- NASA Explorations of Space: Everything Old is New Again

Dennis Wingo, Skycorp

- Evaluating Commercial Off-the-Shelf Computers in Low-Earth Orbit Kathleen Morse, Yosemite Space
- Design Strategies for Long-Duration Space Missions

Frank Zegler, United Launch Alliance

## 3:00pm Break

3:30pm Security and Privacy of the Internet of Things - David S.H. Rosenthal, Stanford
University Libraries, Session Chair

- Embedded Device Insecurity

Jim Gettys, Google, Inc.

- Protecting Disk Firmware From Attacks

Dave Anderson, Seagate Technology LLC

- Late Secure Launch

Andy Glew, MIPS Technologies

## 5:00pm Reception and Dinner

7:30pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, Mary Eisenhart Editorial Services, RAT Patrol
Ten-minute presentations on any subject you choose. Contact Mary Eisenhart immediately upon registration to request a time slot, first-come, first-reserved. Warning: Some time-slot shrinkage may occur as the witching hour draws nigh.

## Friday, April 17

5:30am Pre-dawn tax filing marathon (Self-organizing; bring your own stamps and excuses)
8:15am Requests for Change: The Future of Security - Dan Kaminsky, White Ops, Inc.,
Session Chair

- Why Can't I Email My Doctor? How No DNSSEC Means No SEC

Dan Kaminsky, White Ops, Inc.

- When Are We Going to Fix This Mess?

Adam Cecchetti, Deja Vu Security, LLC

## 9:30am Break

10:00am Looking Forward: Lessons Learned - Bill Cheswick, University of Pennsylvania, Panel Moderator.
Opening remarks followed by group discussion.

- Internet and Computer Security: I Think We Are Going to Win

Bill Cheswick, University of Pennsylvania

- The Future of Imagination: How Can We Ensure Creativity in an Increasingly

Digital World? - Charlotte Lowe, Writer and Poet

- Rethinking Photovoltaic Energy Production

Dave Newman, Industry Gadfly

- Additional panel members may be announced

11:45am Closing Remarks - Marianne Mueller, Asilomar Microcomputer Workshop, General Chair
12:15pm Outdoor Barbecue Lunch (weather permitting). Convene by the fire pit.
2:30pm AMW41 Workshop Adjourns

## Program Committee

| Brian A. Berg <br> Bill Cheswick <br> Fred Clegg <br> Mary Eisenhart <br> John Feland | Janet Guns <br> Dewayne Hendricks <br> Dan Kaminsky <br> Bruce Koball <br> Anne Mitchell <br> Marianne Mueller | Tim Pozar <br> David S.H. Rosenthal <br> Ken Shoemaker |
| :---: | :---: | :---: |
|  | Fred Terman |  |

$\dagger$ Dialog from Criminal Minds, Season 8/Episode 22, aired May 15, 2013. Mark your calendars for AMW42, May 4-6, 2016.
("May the Fourth? Be with us!")
$<$ www.amw.org >


# The 42nd Asilomar Microcomputer Workshop 

May 4-6, 2016
Motto: "Can We Really Be The Answer?"

## Wednesday, May 4

1:30pm Opening Remarks - Marianne Mueller, Asilomar Microcomputer Workshop, General Chair
John Wharton, Applications Research, Program Chair
1:50pm Updates from Far, Far Afield - John Wharton, Applications Research, Chair

- Captain's Log: A Report from the Tennessee Valley Interstellar Workshop

Robert G. Kennedy III, $T V I W \dagger$

- Technoarcheology Update

Dennis Ray Wingo, Skycorp

- Meanwhile, Back On the Farm...

William Cheswick, Gentleman Farmer
3:00pm Break
3:30pm Revisiting Alternative Energy - Bob Cousins, Cousins Consulting, Chair

- The Future of Algae Farming: Replacing Fossil Fuels

Aaron Wolfe Baum, GreenSpring LLC

- Carbon Nano-Tube Solar Cells

Laurence H. Cooke, NovaSolix, Inc.

- Writing Geothermal Law for the Great Rift Valley: The Issues Are Deeper Than You Think Robert G. Kennedy III, Tetra Tech

5:00pm Welcome Reception and Dinner
7:30pm Athematic Short Talks - Marianne Mueller, Asilomar Microcomputer Workshop, Timekeeper

- A Flash in the Valley, and Other Industry Milestones

Brian A. Berg, Berg Software Design

- The Benefits of Flexible Storage Controllers Richard Fetik, Data Confidential
- Emulation as a Preservation Strategy

David S.H. Rosenthal, LOCKSS Program

- Comparative Skeletal Anatomy: Bones Are Cool! Kirsten Malmquist, Safari West Wildlife Preserve
- A Thousand People Driven by Code at 200 MPH D J Capelis, Capelis Discarnate
- The Tracery Programming Language (or: How I Found Out What I'd Actually Created) Kate Compton, UC Santa Cruz
- Frugal Engineering: A Hand Cranked Defibrillator Sreeram Dhurjaty, Dhurjaty Electronics Consulting LLC
- Open Source Legalese: Software is Eating Law

Virgil Griffith, Backbone Telecommunications

## Thursday, May 5

8:30am The Future of Eponymous Microprocessors: RISC, VISC, or NISC? - Ken Shoemaker, Intel Corporation, Chair

- New Frontiers in Computing Ken Shoemaker, Intel Corporation
- RISC-V: Instruction Sets Want to be Free Krste Asanović, UC Berkeley
- VISC ${ }^{\text {TM }}:$ A New CPU Architecture Mohammad Abdallah, Soft Machines, Inc.
- Neural Net Accelerators for Machine Learning Workflows Jeremy Bruestle, $10^{26}$ Labs, Inc.


## 10:00am Break

10:30am Deep Understanding: The Search for Intelligent Life in Cyberspace - Brian A. Berg, Berg Software Design, Chair<br>- Applying Machine Learning to Web Discrimination Problems<br>Chuck McManis, IBM Corporation<br>- Building Search for the Wayback Machine<br>Greg Lindahl, Internet Archive<br>- Exposing and Searching the Dark Web<br>Virgil Griffith, Backbone Telecommunications<br>\section*{12:00n Lunch}<br>1:30pm Looking at Crowds from Both Sides Now - Dewayne Hendricks, Tetherless Access, Chair<br>- Circuit Stickers: From Research Project to Research Product Jie Qi, MIT Media Lab<br>- My Crowdfunding Experiences<br>David S.H. Rosenthal, LOCKSS Program<br>- Kickstarting Transporter<br>Geoff Barrall, Imation<br>- Crowdfunding Experiences II Dewayne Hendricks, Tetherless Access

## 3:00pm Break

3:30pm Mobile Robots and Autonomous Machines - John Wharton, Applications Research, Chair

- An Autonomous Coffee Run with a Mobile Robot

Tony Pratkanis, Stanford University

- How to Train Your Robot

Choong Ng, $10^{26}$ Labs, Inc.

- After Moore: Autonomous Machines and The Next Big Thing

Dave Wyland, The Wyland Group

## 5:00pm Reception and Dinner

7:30pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart,
Mary Eisenhart Editorial Services, RAT Patrol
Ten-minute presentations on any subject you choose. Contact Mary Eisenhart immediately upon registration to request a time slot, first-come, first-reserved. Slots get grabbed up fast! Warning: Some time-slot shrinkage may occur as the witching hour draws nigh.

## Friday, May 6

5:30am Pre-dawn autonomous dune buggy races (Self-organizing; bring your own LIDAR filters)
8:30am The Future of AMW: Is There Life After 43? - Marianne Mueller, Asilomar Microcomputer Workshop, Discussion Leader
9:00am Threat Vectors: Technology, Security, and Society - Bill Cheswick, Visiting Scholar, University of Pennsylvania, Chair

- The IoT, Self-Driving Cars, and Other Extraordinary Threats to Humanity Paul Vixie, Farsight Security, Inc.
- Radical Leveling Technologies: What They Are, Why They Matter, and the Challenges to Come - Maj. Jennifer Snow, USAF

10:00am Break
10:30am What's the Next Big Question? - Bill Cheswick, Wandering Scholar, Panel Moderator
Panel discussion. Panel members to include:

- Allan Alcorn, Hack the Future
- Dave Hampton, Dave Hampton Engineering
- Marc Kaufman, Adobe Systems, Inc.
- Maj. Jennifer Snow, USAF

Additional panel members to be announced
11:45am Closing Remarks. Marianne Mueller - Asilomar Microcomputer Workshop, General Chair
12:00n Outdoor Group Lunch (weather permitting). Convene in the fire pit/picnic area

## 2:30pm AMW42 Workshop Adjourns

## Program Committee

Brian A. Berg
Bill Cheswick
Sandy Clark
Fred Clegg
Bob Cousins
Mary Eisenhart

John Feland Janet Guns
Dewayne Hendricks Dan Kaminsky Bruce Koball

Anne P. Mitchell
Marianne Mueller
David S.H. Rosenthal Ken Shoemaker
Fred Terman John Wharton
$\dagger$ See < /tinyurl.com/AMW42-TVIW > for Wired Magazine's article on RGKIII's TVIW Congrats, Lee Felsenstein, for being named a Computer History Museum Fellow

$$
\begin{gathered}
2016=2^{5} \cdot 3^{2} \cdot 7=0000011111100000_{2} ; 42=2 \cdot 3 \cdot 7=0101010_{2}=222_{4} \\
2016 / 42=48=2^{4} \cdot 3=0000110000_{2}=00300_{4}=060_{8}=030_{16} \\
\text { Thanks, Tim Pozar, for producing Radio Free Asilomar }
\end{gathered}
$$

Join us for AMW43, April 19-21, 2017
Stay tuned to <www.amw.org>
\& Thanks for Coming!


# The 43rd Asilomar Microcomputer Workshop 

April 19-21, 2017
Motto: "43rd Time's a Charm!" -or- "Oui, Robots!"

## Wednesday, April 19

1:30pm Opening Remarks - Robert G. Kennedy III, Ultimax Group, Inc., General Chair John Wharton, Applications Research, Program Chair
A Message from Marianne Mueller, AMW Chairman Emeritus
1:45pm Retrospective - Brian Berg, Berg Software Design, Chair

- Silicon Valley: A Century of Entrepreneurial Innovation

David A. Laws, The Computer History Museum

- The Amiga 1000: A Hardware Engineering Story

Ronald H Nicholson, Jr., Unaffiliated

- Making SHAKEY: The First Robot with Artificial Intelligence

Dr. Peter Hart, Retired

## 3:00pm Break

3:30pm How It Happened - Anne Mitchell, ISIPP, Chair

- Fake News, Social Media, and the Election: Echo Chambers and the Competition for Our Attention - Giovanni Luca Ciampaglia, The Hoaxy Project, Indiana University
- No Good Deed Goes Unpunished Dr. Paul Vixie, Farsight Security, Inc.
- Hack the Vote: Election 2016

Dr. Rebecca Mercuri, Notable Software, Inc .

## 5:00pm Welcome Reception and Dinner

7:30pm The Ritual Running of the Newbies - Robert G. Kennedy III, Ultimax Group, Inc., Newbie Wrangler
7:50pm Athematic Short Talks - Robert G. Kennedy III, Timekeeper

- How it All Began (and Why)

Mary Eisenhart, Mary Eisenhart Editorial Services; with Lee Felsenstein and Bob Frankston

- A New Software Social Contract

Eric Hughes, Unaffiliated

- Pining for Software Utopia Anatole Shaw, Twitter, Inc.
- Controlling Government Surveillance: Oakland Leads the Way Lou Katz, Metron Computerware, Ltd.
- How I Finagled about a Dozen Invitations to White House Events - Nancy Blachman, Julia Robinson Mathematics Festival (Founder) and Gathering 4 Gardner (Chair)
- Mind Your Own Beeswax: Hacking the Broodminder Apiary Controller

Bill Cheswick, Gentleman Farmer

- What a Long, Strange Trip It's Been: AMW, Government, and the Future of Technology Partnering - Maj. Jennifer J. Snow, United States Air Force ${ }^{\dagger}$


## Thursday, April 20

8:15am I, Car -or- Highway to (Robot Car) Hell - Brian Berg, Berg Software Design, Chair

- The Consumer Perspective of Our Autonomous Future

Timothy E. Woods, Autonomous Vehicle Alliance

- MacroBase: An Analytics Engine for Prioritizing Attention in Fast Data

Kexin Rong, Ph.D. Candidate, Stanford University

- Domain-Specific Languages for Programming Autonomous Vehicles

Sridhar Sharma, Intel Labs

- The Human Side of Robot Cars

Dr. Ioannis Kanellakopoulos, Oraton Consulting
10:00am Break
10:30am Eponymous Microprocessor Session - Ken Shoemaker, Intel Corporation, Chair

- Dealing with Larger Virtual Memory Pages

Dick Sites, Ex-Google

- 3D Graphics and the Evolution of Mobile GPUs

Michael Shebanow, Samsung Semiconductor, Inc.

- The REX Neo: A High-Performance, Power-Efficient Many-Core Architecture

Thomas Sohmers, REX Computing
12:00n Lunch
1:30pm Technology Vehicles and Intelligent Machines - John Wharton, Applications Research, Chair

- Orbiting the Earth (sort of) for $\$ 328$ and 7 Grams of Rocket Fuel

Phil Karn, Retired

- From Robot Wheelchairs to Hacking Cars

Specter, @dicesoft.net

- Zero-Shot Translation: Google's Multilingual Neural Machine Translation System Melvin Johnson, Google, Inc .


## 3:00pm Break

3:30pm
Beneficial Cooperation: Building Bridges Between Government and Technology
Communities - Maj. Jennifer Snow, USAF and SOFWERX Military Tech Incubator, Chair

- Emerging Disruptive Technologies and Self-Regulating Communities

Dr. Leo Blanken, Naval Postgraduate School

- Defending Nothing: An Analog Model for Cyber Defense - Cdr. Pablo Breuer, Naval

Postgraduate School and Navy Center for Information Warfare and Innovation

- iGem: Reaching Out to the Biohacker Community

Dr. Megan Palmer, Stanford University Center for International Security and Cooperation
Panel discussion and Q\&A - Jen Snow, Moderator
Above speakers to be joined by:
Kristen Tsolis, Naval Postgraduate School RoboDojo

## 5:00pm Reception and Dinner

7:30pm Open Discussion: A Rich Asilomar Tradition - Mary Eisenhart, Mary Eisenhart Editorial Services, RAT Patrol
Ten-minute presentations on any subject you choose. Contact Mary Eisenhart immediately upon registration to request a time slot, first-come, first-reserved. All attendees welcome to sign up. Try not to dawdle; slots get grabbed up fast!
Warning: Some time-slot shrinkage may occur as the witching hour draws nigh.

## Friday, April 21

5:30am Pre-dawn robot dune buggy races (Self-organizing; bring your own robot dune buggy)
8:15am A Conversation on Time, Causality, and Human Expectations - Brian Berg, Berg Software Design, Chair

- A Datacenter Without Timeouts Dr. Alan Karp, EARTH Computing Corp.
- Unbase: a Distributed Database for Human Interaction Daniel Norman, güdTECH, Inc.
- Time for a New Model of Time in Computer Science? Dr. Paul Borrill, EARTH Computing Corp.


## Panel: Do Our Models of Time and Causality in Computer Science Need an Upgrade?

- Paul Borrill, EARTH Computing Corp., Moderator


## 10:00am Break

# 10:30am AMW Past, Present, and Future: What's in Store for '44? <br> Open Group Discussion - Robert G. Kennedy III, Ultimax Group Inc., Moderator 

## 11:45am Closing Remarks

12:00n Outdoor Barbecue Lunch (weather permitting). Convene in the fire pit/picnic area near the flagpole.
2:30pm AMW43 Workshop Adjourns ${ }^{\dagger \dagger}$

## Organizing Committee

Brian A. Berg

Bill Cheswick
Fred Clegg
Bob Cousins
Mary Eisenhart John Feland

| Janet Guns | Marianne Mueller |
| :---: | :---: |
| David S.H. Rosenthal |  |
| Dewayne Hendricks | Ken Shoemaker |
| Robert G. Kennedy III | Jen Snow |
| Bruce Koball | Fred Terman |
| Anne P. Mitchell | John Wharton |

$\dagger$ Maj. Jennifer Snow has asked to be identified as "JJ Snow, Geek Gamer Girl and Friendly Fed".
$\dagger$ Contact Brian Berg for info on Friday's dedication of a Gary Kildall plaque at the NPS.
A memorial service for Becky Bace will be held at $4: 30 \mathrm{pm}$ Friday in San Jose;
Contact Mary Eisenhart or pick up a printed flyer for address and details.
Thursday marks the 45th anniversary of the Apollo 16 moon landing.
Friday marks 25 years since the discovery of extrasolar planets.
Saturday Cassini deorbits for its terminal mission phase.
The numbers 2017 and 43 are both, alas, prime.
Please join us for AMW44, [dates TBD].
Stay tuned to <www.amw.org>,
\& Thanks for Coming!


# The 44th Asilomar Microcomputer Workshop 

April 25-27, 2018<br>Motto: "It's Always Raining Stone Soup Here"

## Wednesday, April 25

1:30pm Opening Remarks - Robert G. Kennedy III, PE, Ultimax Group/Tetra Tech, General Chair
Newbies Raise Hands; Kudos to Our Treasurer, and also Mystery Melipater|mater

1:45pm Barlow Was Right about Africa (part I)-Robert G. Kennedy III, PE, Tetra Tech, Lead

- Why Everything You "Know" re: Africa Is Wrong—The Future I Saw in the Rift Valley RGK3, Ultimax Group/Tetra Tech
- The Mongol Cheese Caper: How the Internet Slipped Into Mongolia Dewayne Hendricks, Tetherless Access, Inc
- Lions On The Runway, And Electrons And Photons Spin Counterclockwise: The Uneven Truth of Telecom in Africa-Michael Kleeman, University of California, San Diego


## 3:00pm Break

3:30pm Barlow Was Right about Africa (part II)-Robert G. Kennedy III, PE, Tetra Tech, Lead

- 5 Vignettes re: Distributed vs. Monolithic (cells v. landlines, mobile money v. banks, drones v. roads, local clinics, solar clean water)-John Novitsky, independent consultant
- Burkina Faso-The New Hub for Technological Experiment (and/or) Innovation? Désiré Banse \& Carol Zigani, Prometheus Computing
- Delphic Extemporaneity about Africa’s Promise \& World’s Technofuture RGK3 and LTC Jennifer J. Snow, Donovan Group \& SOFWERX
5:00pm Welcome Reception and Dinner inc. Toast en masse in memoriam
7:30pm The Running of the Newbies - Robert G. Kennedy III, Ultimax Group, Newbie Wrangler
Athematic Short Talks - Robert G. Kennedy III, Timekeeper
- Voice, Event Driven Context, and Vacuum Tubes-Mark Lacas, MediaFolio
- Seeing into the Future of Visual Search—Kathleen Tuite, GrokStyle
- Representing History, Visualizing Graph Databases—Julian Gomez, Polished Pixels®

8:45pm Short Break: Last Call for Alcohol

- Why the Internet's at the Center of Everything Today-Bob Frankston, frankston.com
- Net-connected Medical Devices: What Could Possibly Go Wrong?—David Snyder, 42TEK, Inc.
- What Happens to Price of Plastic After We Stop Burning Oil?—Chuck McManis, Spectranetix
- You Can't Get to the Moon by Building More Ladders, or, Neural Nets Won’t Save UsDV Henkel-Wallace, leela.ai
- Spectre: A Clever Villain's Tale—Art Kahlich, Mill Computing
- To Bee or Not To Bee, That Is the Question: Bad Puns and the Search for Useful Data on a Scientist's Farm and Apiaries-Lorette Cheswick, cheswick.com
- Wednesday late night screening: Ches analyzes a short cold war propaganda piece on security by Chuck Jones-Bill Cheswick, Gentleman Farmer


## Thursday, April 26

8:00am Eponymous $\boldsymbol{\mu}$ Processor Session: Smeltredown \& Other Vulnerabilities- Ken Shoemaker, Intel Corporation, Lead

- Spectre and Meltdown: the Evil Ghost in Your Machine Andy Glew, comp-arch.net
- The Significance and Implications of the Backdoor Problem Mark Cummings, Orchestral Networks
- Securing Processors from Time-Side Channels José Renau, University of California Santa Cruz
9:30am Break
10:00am Autonomous Self-Driving What? - Brian Berg, Berg Software Design, Lead
- Connecting the Autonomous Vehicle

Eamon Heskin, Deutsche Telekom

- Measuring Community Acoustic Impact for Urban Air Mobility David Josephson, Josephson Engineering, Inc.
- Not Running People Over, and Other Hot Issues in Robocars

Brad Templeton, robocars.com

## 11:30am Lunch

1:00pm Centrifugal vs. Centripetal: Are Bitcoin and "Illegal" Microsats Harbingers of the End of the
Westphalian Order? - Paul Vixie, Farsight Security, Lead

- Safety in Numbers

Paul Vixie, Farsight Security

- Unintended Energy Consequences of Bitcoin Mining Christine Cockey, Mistral Mountain
- The Legal Implications of the Illegal Launch of Swarm Satellites Dennis Wingo, Skycorp
- (1) The Instruments of Power \& (2) Virtual Nations
(1) CDR Pablo Breuer \& (2) LTC Jennifer Snow, Donovan Group \& SOFWERX

Panel discussion and Q\&A - Paul Vixie, Farsight Security, Moderator
Above speakers to be joined from the Naval Postgraduate School by:
Leo Blanken, Defense Analysis Dept., Kristen Tsolis, RoboDojo
3:00pm Break
3:30pm Computational Craft and Creative Computing: Art, Play \& Learning-Jie Qi, Chibitronics, Lead

- Algorithms with Paper and Thread

Natalie Freed, nataliefreed.com, educator and designer, Austin TX

- Parametric Thinking in Design, Learning, and Teaching

Paula Hooper, Northwestern University

- CPU Dumplings and Soft Care

Taeyoon Choi, School for Poetic Computation

- When Skin Meets Technology

Katia Vega, UC Davis
Panel discussion and Q\&A-Jie Qi, Chibitronics, Moderator

## 5:00pm Reception and Dinner

7:30pm Open Discussion: A Rich Asilomar Tradition-Mary Eisenhart, Mary Eisenhart Editorial Services, and Kathleen Tuite, GrokStyle, RAT Patrollers
Ten-minute presentations on any subject you choose. Contact Mary or Kathleen immediately upon registration to request a time slot, first-come, first-reserved. All attendees welcome to sign up. Don't dawdle; slots get grabbed up fast! Warning: Some time-slot shrinkage may occur as the witching hour draws nigh, meaning your turn may come sooner than you think.

## Friday, April 27

5:30am Pre-dawn microsat launching (self-organizing; bring your own boosters)<br>8:00am What’s Gonna Happen to Work?-Julian Gomez, Polished Pixels®, Lead<br>- Introduction<br>Julian Gomez, Polished Pixels®<br>- Some Thoughts on Work Michael Hammer, Web Operations Security<br>- Habits of a Highly Effective Superforecaster Ellen Cousins, Primos Research<br>- Pulling Back the Curtain from Technology Bill Pollock, No Starch Press<br>Panel Conversation on the World after Work - Julian Gomez, Polished Pixels ${ }^{\circledR}$, Moderator Above speakers to be joined by: Kristen Tsolis, Naval Postgraduate School RoboDojo<br>9:30am Break<br>10:00am Catching A Little Bit of Heaven-T. Marshall Eubanks, Asteroid Initiatives LLC, Lead<br>- Backgrounder on Interstellar Interlopers: Getting Ready for the Next Surprise<br>Robert G. Kennedy III, PE, Ultimax Group, Institute for Interstellar Studies-US<br>- Such a Long Time To Be Gone, Only a Few Milliseconds To Be There: Exploration of<br>Passing Interstellar Asteroids-T. Marshall Eubanks, Asteroid Initiatives LLC<br>- Interstellar Capabilities: Why the Biggest Laser is Not Big Enough Dan Fries, Georgia Tech; Institute for Interstellar Studies-US<br>11:30am Special Thanks/Recognition, What's Coming @ AMW \#45 in 2019? \& Closing Remarks<br>Open Group Discussion - RGK3, Ultimax Group, General Chair \& Moderator

12:00n Outdoor BBQ Lunch \& Group Photo (weather permitting). Re-convene in picnic area.
2:30pm AMW44 Workshop Adjourns

| Organizing Committee |  |
| :---: | :---: |
| Core Committee | Peripheral Committee |
|  | Bill Cheswick |
| Brian A. Berg | Anne P. Mitchell |
| Mary Eisenhart | John Wharton |
| Janet Guns |  |
| Dewayne Hendricks | Brain Trust |
| Robert Kennedy | Bob Cousins |
| Bruce Koball | David S.H. Rosenthal |
| Marianne Mueller |  |
| Tim Pozar | Emeritus Committee |
| Ken Shoemaker | Fred Clegg |
|  | Fred Terman |

Wednesday is "World DNA Day"-65 years ago, Watson \& Crick published their discovery of the double helix. A year later, Bell Labs demoed the first practical solar cell. 8 years later, Robert Noyce got a patent for the IC. 62 years ago this Thursday, the first successful container ship, SS Ideal X, took to the sea. Arguably, Malcom McLean's big idea changed the world as much as the IC has.
Friday marks 37 years since Xerox PARC introduced the computer mouse.

> Please join us for AMW45, April 24-26, 2019
> Stay tuned to $\underline{w w w . \text { amw.org }}$
> \& Thanks for Coming!

## AMW45

## The Forty-Fifth Asilomar Microcomputer Workshop



April 24-26, 2019
Chiaroscuro Motto: "Via Silicon Dioxide Darkly"

## Wednesday, April 24

entre'acte: Clair de Lune/Moonlight, NASA Goddard Space Flight Center
1:30pm Opening Bookend-Framing Device / Call for Volunteers \& Gifts-Robert G. Kennedy III PE

1:44pm Newcomers Raise Hands
1:45pm Remembering Those We Have Lost Since AMW44-Brian Berg, Berg Software Design, Lead In memoriam: Ted Laliotis, John Wharton (from brother Bob Wharton), Bernard Peuto (from Bennett Smith), David Warman (from widow Ann Warman), and Bill Godbout
2:15pm "Through a Glass, Darkly"-Mark Cummings, Orchestral Networks, Lead

- My Computer Likes Me, and Other Parables of the Future-Dennis Allison, Stanford EE380
- "Outlandish" Technological Threats to Civil Liberties: How We Did-RGK3, Ultimax Group
- How the Digital Domain Can Save the World’s Languages Laura Welcher, Long Now Foundation
3:45pm Pre-Athematic Short Talks-Ken Shoemaker, Intel Corp. Timekeeper-gavelmeister
- Apollo 11’s Laser Experiment \& DIALOG Search System-Brian Berg, Berg Software Design
- Webcams in Space: The Next Generation-Rick Voreck, SSL/Maxar


## 4:15pm Break / Room Check-in

5:30pm Dinner
6:30pm Evening Reception Opens (next door in the Toyon Room, with a real fire in the fireplace)
7:00pm Domain-Specific Architectures for Deep Neural Networks-David Patterson, Google Brain, University of California Berkeley, introduction by Brian Berg, Berg Software Design
7:50pm Short Break/Reception/Meet \& Greet with Dave
8:15pm Meet the New Minds: 32 elevator speeches-RGK3, Ultimax Group, Newbie Wrangler
8:40pm Athematic Short Talks-Ken Shoemaker, Intel Corp. Timekeeper-Gavelmeister

- Geopolitics and the Future of Money: Crypto Concerns-Girish Nandakumar, Donovan Group
- Blockchain: What's Not to Like?-David S.H. Rosenthal, Stanford (retired)


## 9:15pm Short Break

- Perceptual Compression for Video Storage and Processing-Amrita Mazumdar, Univ. of Wash.
- On Becoming a Person: An African Notion for Ethics and Equality in Machine LearningSabelo Mhlambi, Berkman Klein Center
- Tech: A Way to Revolutionize the African Youth-Carole Zigani, Zidox \& Désiré Banse, Prometheus Computing
- The Life of a Dollar-Chuck McManis, Spectranetix Inc.
- Self Sovereign Identity Technology-Kaliya Young, Identity Woman
- Correcting Software Bugs, Automatically-Charlie Bedard, OpenRefactory
- What I Learned by Watching Investors for Three Years-Andy Freeman, find.xyz


## Thursday, April 25

8:00am Overflow Buffer for Athematic Tech Talks-Ken Shoemaker, Intel Corp., gavelmeister

- Update on Liquid Robotics Waveglider-James Gosling, Amazon Web Services
- Moore's Law Meets Amdahl's Law-Clem Cole, Intel Corp.
- Gen-Z: A Universal System Interconnect-Keith Packard, Altus Metrum, HP Enterprise
- The Cadence/Tensilica DNG 100ML Inference Engine-Michael Shebanow, Tensilica


## 9:15am Break

9:45am Eponymous (Rad-Hard) $\boldsymbol{\mu}$ Processor Super Session-Ray Ladbury, NASA Goddard Space Flight Center, Lead

- Bringing Single Event Effects Down to Earth

Ray Ladbury, NASA Goddard Space Flight Center

- Nuking Things in the Berkeley Nuclear-Free Zone

Mike Johnson, Lawrence Berkeley National Laboratory

- Living with Radiation or, How I Learned to Stop Worrying and Love the Bomb

Heather Marie Quinn, Los Alamos National Laboratory

- When the "Meta Machine" Hears the Banshee Wail of the Universe Robert Baumann, Radiosity Solutions
Panel discussion and Q\&A-Ray Ladbury, NASA Goddard Space Flight Center, Moderator
12:00n Lunch
1:30pm Cybersecurity Session "Oops! We Have to Make This Secure?"-Pablo Breuer, U.S. Special Operations Command, Lead
- Approximate Query and the Too Large Behavioral Data Problem

Joel Holland, SecurityOnDemand.com

- Misinformation on the Dark Net: A Good Guy's Screed for Becoming a Troll without Shooting Yourself in the Foot Tom Richards, GroupSense
- Cell Sharking: Hunting Stingrays and Other Rogue Cell Towers Karl Koscher, University of Washington

3:00pm Break
3:30pm Leading Edge Communications Session: "From Here to There"-Christine Cockey, Mistral Mountain

- Using Cellular to Connect the Connected Car (plus a demo) Eamon Heskin, Deutsche Telekom
- Vehicle-Mounted Basestations: From Ninjas to Vehicles Yoshioki Chika, Softbank
- A New SDR RF Frontend Based on Breaking Every Rule of Polar Amplifiers Doug Kirkpatrick, Eridan Communications


## 5:00pm Reception and Dinner

| 7:30pm | $\begin{array}{l}\text { Open Discussion: A Rich Asilomar Tradition- Kathleen Tuite, RAT Patrollers } \\ \\ \\ \text { Ten-minute presentations on any subject you choose. Contact Kathleen immediately upon } \\ \text { registration to request a time slot, first-come, first-reserved. All attendees welcome to sign up. } \\ \\ \\ \\ \\ \text { Don't dawdle; slots get grabhed up fast! 'Warning: Some time-slot shrinkage may occur as the }\end{array}$ |
| :--- | :--- |

## Friday, April 26

5:30am Pre-dawn JHW Memorial Séance/Self-Organizing Braitenberg Vehicle Rally (see what emerges)
8:00am Countering Power-Based Misinformation-Sara-Jayne Terp, Bodacea Light Industries, Lead

- Influence Operations in a Post-Westphalian World-Pablo Breuer, U.S. Spec. Ops Command
- Countering with Social Movements-Frank Heidt, Leviathan Security

Panel discussion and Q\&A-Sara-Jayne Terp, Bodacea Light Industries, Moderator with: Frank Heidt, Pablo Breuer, Wenona Benally, Désiré Banse, and Paul Vixie

| 9:30am | Break |
| ---: | :--- |
| 10:00am | Threat Model-Lou Katz, Oakland Privacy Advisory Commission, Lead \& Introduction |
|  | • Privacy is Dead...You May Be Next-Ellen Cousins, Primos Research |
|  | - Transportation and Anonymity, Or the End of It-Brad Templeton, robocars.com |
|  | •I Am Not a Number-Paul Vixie, Farsight Security, Inc. |


| AMW45 Organizing Committee |  |  |  |
| :--- | :--- | :---: | :---: |
| Core Committee | Peripheral Subcommittee <br> Brian Berg |  |  |
| Mark Cummings Cheswick |  |  |  |
| Janet Guns | Mary Eisenhart |  |  |
| Dewayne Hendricks | Brain Trust |  |  |
| Robert Kennedy | Bob Cousins |  |  |
| Bruce Koball | David S.H. Rosenthal |  |  |
| Marianne Mueller | Jen Snow |  |  |
| Tim Pozar | Dennis Allison |  |  |
| Jie Qi |  |  |  |
| Ken Shoemaker | Emeritus Subcommittee |  |  |
| Kathleen Tuite | Fred Clegg |  |  |
| General Chairs of Yore |  |  |  |
| Ted Laliotis (RIP), 1975-1983 | Mary Eisenhart, 2002-2005 |  |  |
| Allan Schiffman, 1984 | Anne Mitchell, 2006-2007 |  |  |
| John Wharton (RIP), 1985-1997 | Marianne Mueller, 2008-2016 |  |  |
| Brian Berg, 1998-2000 | Robert Kennedy, 2017- |  |  |
| Mark Laubach, 2001 |  |  |  |
| Program Chairs of Yore |  |  |  |

Wednesday is World DNA Day.** 65 years ago, Watson \& Crick published their discovery of the double helix.
A year after that, Bell Labs demoed the first solar cell. 8 years later, Robert Noyce got a patent for the IC.
62 years ago this Thursday, the first successful container ship, SS Ideal X, took to the sea, which changed the world as much as the IC has. 160 years ago, British \& French engineers broke ground for the Suez Canal.

Friday marks 37 years since Xerox PARC introduced its version of the computer mouse.
** Tuesday is Soylent Green Day.
Please join us here for AMW46: May 6-8, 2020. Stay tuned to www.amw.org Suggestions for speakers, participants, or session topics for AMW46: chair@amw.org


# The Forty-Seventh Asilomar Microcomputer hypoWorkshop 

April 28-30, 2021
Pedal to the Zoom!| ne virus gerunt in vobis

# Wednesday, April 28 (all times Pacific!) 

6:00pm Pandemic Greetings, Call for Volunteers \& Gifts-Robert G. Kennedy III PE (hereinafter just "RGK3"), Ultimax Group, General Chair

6:05pm Newcomers Raise Hands on Camera, give their Elevator Speeches
6:15pm Zoomin Search Engine
6:30pm Evening Reception Opens (virtual fire \& tunes provided by OrgComm)

## Thursday, April 29 (all times Pacific!)

# 6:00pm Open Discussion: A Rich Asilomar Tradition- Kathleen Tuite, RAT Patrollers Ten-minute presentations on any subject you choose. Contact Kathleen immediately upon registration to request a time slot, first-come, first-reserved. All participants welcome! https://forms.gle/7Xcmk7QKFCsu9Ty87 Don't dawdle; slots get grabbed up fast! 

Friday, April 30 (all times Pacific!)
9:00am Q\&A about programs in "Saving the World"-Mark Cummings, Orchestral Networks, Lead

- Farmers Helping with Global Warming-John Novitsky, Co-founder, Aqua-Prawnics
- Overcoming Intermittency Associated with Renewable Power Generation-Paul Monus, EnergyTransitionDynamics.com
- Evaluating Full Spectrum of Geoengineering Techniques for Mitigating Climate ChangeRGK3 \& his crew of the next generation of young geoengineers, Ultimax Group Inc.
10:00am Break
10:15am Q\&A about programs in "Technology Diffusion"-Ken Shoemaker, Intel emeritus, Lead
- Speed Bumps in Computational Thinking-Dennis Allison, emcee-impresario, EE 380, Stanford University
- The Good and Bad of Additive Manufacturing-Mary Baker, HP, Inc.
- The Doctor Will Hear You Now-David Weekly, CEO, Medcorder

11:15am
11:30am Q\&A about programs in "Tomorrow and Yesterday"-Brian Berg, Berg Software Design, Lead

- What's New in Robotic Transport and Cities-Brad Templeton, robocars.com
- The Entropy's the Limit-Paul Vixie, Farsight Security, Inc.
- A Biography of the Pixel-Alvy Ray Smith, Co-founder, Pixar

12:30pm Thanks/Kudos, Call for Vols \& Gifts, What’s Coming @ AMW48-RGK3
Stay tuned here: https://amw.org/2021-workshop-update/
Programs on YouTube: https://www.youtube.com/playlist?list=PLpP0ULBX1rqTppvldFDg3HVk4VIqfHi0J A Zoom link to the virtual hypoWorkshop will be emailed out to all registrants

| AMW47 Organizing Committee |  |
| :--- | :--- |
| Core Committee | Peripheral Subcommittee |
| Brian Berg | Bill Cheswick |
| Mark Cummings | Mary Eisenhart |
| Janet Guns | Brain Trust |
| Dewayne Hendricks | Bob Cousins |
| Robert Kennedy | David S.H. Rosenthal |
| Bruce Koball | Jen Snow |
| Marianne Mueller | Dennis Allison |
| Tim Pozar |  |
| Jie Qi | Emeritus Subcommittee |
| Ken Shoemaker | Fred Clegg |
| Kathleen Tuite | Fred Terman |

## General Chairs of Yore

Ted Laliotis (RIP), 1975-1983 Mary Eisenhart, 2002-2005
Allan Schiffman, 1984 Anne Mitchell, 2006-2007
John Wharton (RIP), 1985-1997 Marianne Mueller, 2008-2016
Brian Berg, 1998-2000 Robert Kennedy, 2017-
Mark Laubach, 2001

## Program Chairs of Yore

Fred Coury and Fred Clegg, 1975-1983 Bob Wedig, 1998 John Wharton (RIP), 1999-2017

Wednesday 35 years ago, high levels of radiation resulting from the Chernobyl disaster are detected at a nuclear power plant in Sweden, leading Soviet authorities to publicly announce the accident.
Thursday Speaking of Sweden, 3 years ago that country's officially account confirmed via Twitter that their signature dish, Swedish meatballs, actually originated in Turkey. 65 years before that, the first experimental

3D-TV broadcast ("Space Patrol") on ABC’s L.A. affiliate KECA-TV.
Friday marks 124 years since J. J. Thomson of the Cavendish Laboratory announced his discovery of the electron as a subatomic particle, at a lecture at the Royal Institution in London. 97 years after that, CERN announced that the World Wide Web protocols will be free. On this day in 1939, NBC made the first public television broadcast in the US.
Please join us who-knows-where? for AMW48: April 27-29 2022. Stay tuned to www.amw.org Suggestions for speakers, participants, or session topics for AMW48: chair@amw.org

## AMW48

# The Forty-Eighth Asilomar Microcomputer Workshop 

April 27-29, 2022
"Don't Look Up - Look Out!"

## Wednesday, April 27 (all times Pacific!)

11:15am-ongoing: allow for COVID screening
1:15pm Zoom Starts Countdown Screen A/V team
1:30pm Pandemic Greetings, Call for Volunteers \& Gifts-Robert G. Kennedy III PE (hereinafter just "RGK3"), Ultimax Group, General Chair
1:45-3:15pm Remembering Who We Lost Lead: Brian Berg, Berg Software Design

- in-person Nick Nichols Remembered by Brian Berg
- remote Fred Clegg Remembered by Chuck House
- pre-recorded Irene Watson Remembered by Fred Coury
- remote Jane Sargent
- remote Dave Wyland
- pre-recorded Dave Hughes
- in-person Jim Warren

Remembered by Ellen Cousins
Remembered by Mike Cheponis
Remembered by Dewayne Hendricks
Remembered by Brian Berg

3:15pm Break - Zoom has audience shot with countdown clock A/V Team
3:30pm Athematic Short Talks, Part I Timekeeper: Ken Shoemaker, Intel Corp. (retired)

- in-person PCB Assembly at $1 / 100^{\text {th }}$ the Cost: Tim Kay, independent mind
- remote Once and Future Gaming: Roy Harvey, Electronic Arts
- remote Large-Scale Heterogeneous SOCs: Mark Cummings, Orchestral Networks
- remote War vs. Energy Transition: Paul Monus, retired BP
- in-person Information Theory \& Design of Programming Languages: Shevek. Google


## 5:00pm social break and room check-in for In-Person participants

## 6:00pm Dinner

## 7:00pm Free-Form Random Access of Remote and In-Person (outdoor bar open to 10pm)

7:30pm Meet the 21! New Minds (21\%!)-RGK3, Ultimax Group, elevator speeches by (12 inperson, 6 remote, 2 drive-bys): Roger Andersson in person, Dan Armbrust drive-by, Charles Berret in person, Cassidy Cobbs remote, Robert Colwell remote, Debendra Das Sharma drive-by, Federico

Faggin, remote, Seth Elkin-Frankston remote, Tom Gardner in person, Meadhbh Hamrick in person, Roy Harvey remote, Tim Kay remote, Kurt Keville in person, Andrew Kirkpatrick in person, John Malczyk remote, Robert Rich in person, Marc Rogers in person, James Schalkwyk in person, Shevek in person, Vicky Tuite in person, Arthur Ulfeldt in person, Jack Weast in person
8:00-9:45pm And Now for Something Completely Different Lead: Brian Berg, Berg Software Design

- in-person Slow Music in a Manic World - A History of Deep Listening: Robert Rich, Ambient \& Electronic Musician
- in-person The Film-Making Experience: Roberto Miller, Pure Grain Digital Productions
- film screening via independent remote viewing \& in-person viewing The Four Lives of Federico Faggin
- in-person (Roberto and Brian) \& remote (Federico) Film Discussion: Roberto Miller, Pure Grain Digital Productions; Federico Faggin, author, inventor, Intel 4004 designer; Brian Berg, Berg Software Design


## Thursday, April 28 (all times Pacific!)

8:30am Athematic (Long) Talks, Part II Timekeeper: Dennis Allison, Stanford University

- in-person Understanding Software Dynamics: Richard Sites, independent mind
- in-person A One-gram Interstellar Spacecraft: James Schalkwyk, Breakthrough Initiatives
- flyby Copackage Photonics: Andy Bechtolsheim, CEO, Arista Networks


## 10:00am Break

10:15am Eponymous $\boldsymbol{\mu}$ Processor Super Session Lead: Ken Shoemaker, Intel Corp.(retired)

- drive-by Enabling a Chiplet Ecosystem: Debendra Das Sharma, Intel
- drive-by Semiconductor Startup Challenges, part 1: Dan Armbrust, Silicon Catalyst
- drive-by ditto, part 2: Dan Armbrust, Silicon Catalyst


## 12:00n Lunch

1:15pm Autonomous Vehicles! Lead: Ken Shoemaker, Intel Corp. (retired)

- in-person The State of Makerspace Level Robotics: Kurt Keville, MIT
- in-person Everything You Know is Wrong: Brad Templeton, robocars.com
- in-person Why Autonomous Vehicles Aren’t Going to Kill Us All: Jack Weast, Intel/Mobileye

2:45pm ML \& AI supersession + roundtable: Lead: Dennis Allison, Stanford University

- drive-by Accelerated ML \& Carbon: Decade of Lessons Learned: Dave Patterson, Google
- flyby extemporaneous remarks: Sean Lie, Cerebras.net
- flyby extemporaneous remarks: Peter Glaskowsky, Esperanto Tech


## 4:45pm Break

5:00pm Trust is Just a Name on a Bank: Lead: Ken Shoemaker, Intel Corp. (retired)

- in-person Hybrid Warfare: Marc Rogers, Okta \& Co-founder of The CTI League
- in-person Evidence-Based Trust in Hardware - Precursor: Andrew "bunnie" Huang, bunnie:studios


## 6:00pm Dinner

## 7:00pm This is your one chance to take a minute!

7:30pm Open Discussion: A Rich Asilomar Tradition RAT Patroller: Kathleen Tuite, ODK Ten-minute presentations on any subject you choose. Contact Kathleen immediately upon registration to request a time slot. All participants welcome! Everyone must sign up online ahead of time with title and correct name whether they're in-person or not.
https://forms.gle/oiEUFf7aBdJuDTGo8 Don't dawdle; slots get grabbed up fast!

## Friday, April 29 (all times Pacific!)

8:30am Panel: All This and World War III? Moderator: Dennis Allison, Stanford Univ.

- in-person Gilmore's Aphorism-Still Valid in the post-Ukraine World: Tim Požar, TwoP
- pre-recorded Arturo Filastò, The Open Observatory of Network Interference (OONI), in discussion with Tim Požar, TwoP
- Panel Discussion:
- flyby Herbert Lin, Fellow, Hoover Institution on War, Revolution and Peace at Stanford University
- flyby Bruce Schneier, Fellow, The Berkman-Klein Center For Internet \& Society at Harvard University
- in-person Marc Rogers, Okta \& Co-founder of The CTI League
- in-person Paul Saffo, Stanford University
- in-person Can We Eliminate the .ru TLD - and Should We?: Paul Vixie, AWS Security


## 10:30am Break

11:00am Orthogonal Shotgun: Ideas on Different Directions (à la Jim Warren) Lead: Brian Berg, Berg Software Design

- in-person The Heritage of the "Orthogonal Shotgun": Brian Berg, Berg Software Design
- in-person Repair the Climate by 2050!: David Henkel-Wallace, Blue Dot Change

11:45am Thanks/Kudos, Call for Vols \& Dols, What's Coming @ AMW49 RGK3
12:00n Outdoor BBQ Lunch
1:30pm AMW48 Workshop Adjourns

A Zoom link to the Remote Workshop will be emailed out to all registrants
Thanks in particular to Tim Požar, Shevek and Tom Gardner for facilitation of this hybrid workshop!

| AMW48 Organizing Committee |  |  |
| :--- | :--- | :--- |
| Core Committee |  | Brain Trust |
| Dennis Allison | Marianne Mueller | Bob Cousins |
| Brian Berg | Tim Požar | Jie Qi |
| Mark Cummings | Ken Shoemaker | David S.H. Rosenthal |
| Janet Guns | Kathleen Tuite | Jen Snow |
| Dewayne Hendricks | Peripheral Subcommittee | Emeritus Subcommittee |
| Robert Kennedy | Bill Cheswick | Fred Clegg (RIP) |
| Bruce Koball | Mary Eisenhart | Fred Terman |


| General Chairs of Yore |  |
| :--- | :--- |
| Ted Laliotis (RIP), 1975-1983 | Allan Schiffman, 1984 |
| John Wharton (RIP), 1985-1997 | Brian Berg, 1998-2000 |
| Mark Laubach, 2001 | Mary Eisenhart, 2002-2005 |
| Anne Mitchell, 2006-2007 | Marianne Mueller, 2008-2016 |
| Robert Kennedy, 2017- |  |

## Program Chairs of Yore

Wednesday 501 years ago (1521): Ferdinand Magellan killed by natives at Battle of Mactan, Philippines. 36 years ago (1986): the Chernobyl Nuclear Power Plant Disaster occurred.
Thursday 75 years ago (1947): Thor Heyerdahl's Kon-Tiki set sail across the Pacific to prove a point. Friday 30 years ago (1992): the start of the 1992 so-called "Rodney King riots" in Los Angeles, CA.

Please stay tuned to www.AMW.org for the 2023 dates of AMW49.
Suggestions for speakers, participants, or session topics for AMW49: chair@AMW.org


# The Forty-Ninth Asilomar Microcomputer Workshop 

April 26-28, 2023

## "It's About Time, It's About Space" (TV Series Theme Song here)

## Wednesday, April 26 (all times Pacific!)

11:30am-Workshop check-in \& COVID self-testing with our kits lend a hand if you can!
1:00pm Zoom Starts Countdown Screen - A/V team plays the 1960s comedy theme
1:15pm Welcome - "It's About Time, It's About Space" 'Splained - Call for Volunteers \& Gifts

- Robert G. Kennedy III PE (hereinafter just "RGK3"), Ultimax Group, General Chair

1:30pm Athematic Short Talks I - Brian Berg, Berg Software Design, gavelmeister

- in person Shadowing Dark Caracal - Cooper Quintin, EFF
- in-person I, Inventor - Brent Yamashita, DLA Piper
- remote FT8: Disruptive Killer App Transforming Ham Radio - Bennett Smith, PatentVentures
- in-person Radio Free Milky Way - Ches, retired
- in-person Amateur Astrophotography - Hy Murveit, as himself


## 3:00pm Short Break

3:15pm Athematic Short Talks II - Brian Berg, Berg Software Design: gavelmeister

- in-person Spectre in the Rearview Mirror - Thaís Moreira Hamasaki @ Intel
- in-person Nuclear Notions - Christine Cockey, Mistral Mountain
- remote Current State of RNA/DNA Sequencing Technologies - Cassidy Cobbs, Memorial Sloan-Kettering \& Tennessee Valley Stellar Corporation, hereinafter, "Stellarcorp"
- in-person An Anthropologist Looks at Debt - Meadhbh Hamrick, Elsewhere, LLC
- in-person Utah Computer Graphics Milestone - Brian Berg, Berg Software Design
- in-person Homage to Nick Tredennick - Brian Berg, Berg Software Design

4:45pm Welcome Reception and Room Check-in for In-Person Participants
6:00pm Dinner (Woodlands Dining-socially distant but still within range of lobbed dinner rolls)
7:00pm Free-Form Random Access of Remote and In-Person (outdoor bar open to 10pm)
7:30pm Meet the 20 New Minds (20\%!) - RGK3, Ultimax Group, elevator speeches by ( 12 inperson, 8 remote) - Sabina Anja in-person, David Berger remote, Paul Borrill remote, Bob Brennan
in-person, Kerem Çamsarı in-person, Michael Frank remote, Henry McNeil in- person, Benjamin Mencer in-person, Thaís Moreira Hamasaki in-person, James Pack in-person, Kristin Paget in-person, Cooper Quintin in-person, Kim Scott remote, Ken Shirriff remote, Adam Shostack in-person, Zoya Slavina remote, Jonas Susaraba remote, Katarzyna Wac remote, Jennifer Wang in-person, Brent Yamashita in-person

8:00-11:00pm Gordon Moore Retrospective - Ken Shoemaker retired Intel, gavelmeister (note: off-the-record rule may be suspended for this one session)

- How It All Started - in-person Stan Mazor interviewed by Ken Shoemaker
- Impact of Moore's Law on Technology - Panel moderated by Dennis Allison in-person Bill Davidow, in person James Harris, in person Uri Weiser
- AMW Goes to the Movies: Gordon Moore at EE380 - played by Dennis Allison


## Thursday, April 27 (all times Pacific!)

7:30am-ongoing allow for COVID self-testing with our kits lend a hand if you can!
8:30am It's About Time - RGK3, Institute for Interstellar Studies-US, and Stellarcorp

- remote What Time Is It On The Moon? - T. Marshall Eubanks, Space Initiatives Inc.
- in-person Radioisotopes Я Us, Clocks, \&Update on 1-g Interstellar Attoprobes- RGK3, I4IS
- remote Clock Coherence, from Terrestrial Microdatacenters to Interstellar Attoprobeswarms - Paul Borrill, Dcedcelus


## 10:00am Long Break

10:30am Eponymous $\boldsymbol{\mu}$ Processor Session - Ken Shoemaker, retired Intel Corp.

- in-person Open System Foundry, A New Approach - Bob Brennan, Intel Foundry Services
- in-person P-Bits: Between a Bit and a Qubit - Kerem Çamsarı, UCSB
- in-person Storage Technology Limits - Tom Coughlin, IEEE


## 12:00 Lunch

1:00pm Mischief in the Modern World I: AI \& ChatGPT - Dennis Allison, Stanford: Lead

- remote Deep Learning Transformer Architectures - Katarzyna Wac, Univ.Geneva
- remote Does An AI Own the Fruits of Its Own Labor? - Zoya Slavina, Univ.Bialystok
- remote Gaming the Future - Christine Peterson, Foresight Institute
- in-person Threats from LLMs - Adam Shostack, shostack.org


## 3:00pm Short Break

3:15pm Mischief in the Modern World II: Fakes \& Crypto - Dennis Allison, Stanford: Lead

- in-person (30 mins) Deep Fakes and Their Consequences - Benji Mencer, UCSD
- Remote (30 mins) Cyber War Games - Kim Scott, Eleventen Solutions
- in-person (45 mins) Crypto: My Part In Its Downfall - David S.H. Rosenthal, retired


## 5:00pm Advance Planning for AMW50 / Reception for In-Person Participants 6:00pm Dinner

## 7:00pm This is your one chance to take a minute!

7:30pm Open Discussion: A Rich Asilomar Tradition - Kathleen Tuite: RAT Patroller Ten-minute presentations on any subject you choose. Contact Kathleen immediately upon registration to request a time slot. All participants welcome! Everyone must sign up online ahead of time, with their talk title and correct name whether they're in-person or remote. https://forms.gleloiEUFf7aBdJuDTGo8 Don't dawdle; slots get grabbed up fast!

## Friday, April 28 (all times Pacific!)

## 7:30am-ongoing allow for COVID self-testing with our kits

8:30am It's About Space: Hardware Trumps All - Robert Kennedy, Stellarcorp: Lead

- in-person Progress Report on Methane Removal with ISA - Gumby, Blue Dot Change
- in-person Progress Report on the DpD - Dru Kirkpatrick, James Pack, RGK3, Stellarcorp


## 9:30am Short Break

9:45am Three Views of the Future by Three Pauls - RGK3, Stellarcorp: Moderator

- remote Apocalypse Now? - Paul Monus, retired BP
- in-person remarks - Paul Saffo, Institute for the Future
- remote extemporaneous remarks - Paul Vixie, AWS Security

11:30am Thanks/Kudos, Call for Vols \& Dols, What's Coming @ AMW50 - RGK3
12:00n Checkout + Strike the Set! - Shevek, Tim Požar, Tom Gardner, Rocky Mullins. Please help! 1:00pm Outdoor BBQ Lunch \& Group Photo (weather permitting, served on the Fred Farr patio) 2:00pm AMW49 Workshop Adjourns

This hybrid event has been made possible by our remarkable A/V crew (Shevek, Tim, Tom, Rocky).
A Zoom link to the Remote Workshop will be emailed to all registrants

Wednesday 24 years ago: first known virus to target PC's flash BIOS, "CIH/Chernobyl" one of most destructive in history, triggers. 90 years ago today, the Gestapo was established. Earlier that year, so was the British Interplanetary Society. Go figure.
Thursday 42 years ago: Xerox introduced 8010 Star Information System, first commercial system utilizing a
mouse. 232 years ago: telegraph inventor Samuel F.B. Morse (1791-1872) born in Charlestown, Mass. Friday 20 years ago: Apple Computer launched iTunes Music Store, selling music for $99 \not \subset$ a song; changed music industry forever. 50 years ago: Pink Floyd's The Dark Side of the Moon hit \#1 on Billboard's Top 200 LPs, and it was on this chart for a record 978 weeks.

Please join us for AMW50! April 24-26, 2024
Suggestions for speakers, participants, or session topics for AMW50: chair@AMW.org

| AMW49 Organizing Committee |  |  |
| :--- | :--- | :--- |
| Core Committee |  | Brain Trust |
| Dennis Allison | Marianne Mueller | Bill Cheswick |
| Brian Berg | Tim Požar | Bob Cousins |
| Mark Cummings | Ken Shoemaker | Jie Qi |
| Tom Gardner | Shevek | David S.H. Rosenthal |
| Janet Guns | Kathleen Tuite | Bruce Koball |
| Dewayne Hendricks | Peripheral Subcommittee | Emeritus Subcommittee |
| Robert Kennedy | Mary Eisenhart | Fred Terman |


| General Chairs of Yore |  |
| :--- | :--- |
| Ted Laliotis (RIP), 1975-1983 | Allan Schiffman, 1984 |
| John Wharton (RIP), 1985-1997 | Brian Berg, 1998-2000 |
| Mark Laubach, 2001 | Mary Eisenhart, 2002-2005 |
| Anne Mitchell, 2006-2007 | Marianne Mueller, 2008-2016 |
| Robert Kennedy, 2017- |  |


| Program Chairs of Yore |  |  |  |
| :--- | :--- | :--- | :---: |
| Fred Coury \& Fred Clegg (RIP) | John Wharton (RIP), 1985-97, 1999-2017 | Bob Wedig, 1998 |  |

## AMW50

# The Fiftieth Asilomar Microcomputer Workshop 

April 24-26, 2024
AMW@50: What a Long, Great Trip It's Been!
Wednesday, April 24 (All times Pacific; we will adhere to the times shown)

## 1:30-1:45pm: Welcome to AMW50

- on-site Welcome to AMW50 - Tim Požar, TwoP LLC

1:45-3pm: A Retrospective of Our First 49 Workshops - Brian Berg, Berg Software Design; Fred Coury, Consultant

- 1:45 on-site AMW50 Retrospective: Introduction - Brian Berg, Berg Software Design
- 1:47 on-site In 1975, What Were We Thinking? - Fred Coury, Consultant
- 1:55 on-site Remembering Fred Terman - Nan Borreson, self
- 2 pm remote Remembering John Walker - Mary Eisenhart, self
- 2:05 remote Memories of AMW \#1, Part 1 - Edward Miller, self
- 2:10 remote Memories of AMW \#1, Part 2 - Jim Toreson, Toreson Industries
- 2:15 on-site 1984: The End of AMW? - Allan Schiffman, CommerceNet
- 2:20 on-site AMW's First 49 Workshops: What a Long, Great Trip It's Been! - Brian Berg \& Fred Coury
- 2:45 on-site Gary Kildall, AMW, and CP/M - David Laws, self


## 3-3:15pm: Break

3:15-4:45pm: Eponymous $\boldsymbol{\mu}$ Processor Session, Part 1 - Thaís "barbie" Moreira Hamasaki, Intel Corp.

- remote All Models are Uncertain - Prof. Gianluca Iaccarino, Stanford University
- on-site The Road to Rowhammer - What Led to the Ability to Exploit a So-Called "Reliability Issue" as a Security Vulnerability? - Thomas Dullien, Independent
- on-site From PKI to Quantum Walls: Evolving HSMs for a Borderless World - Henrique Kawakami, Intel Corp.

4:45-5pm: Meet the New Minds! First-timers should briefly introduce themselves. In-person attendees: come to the podium.
Remote attendees: raise your Zoom hand and wait to be called on.
5-6pm: Reception [Sponsor: Nancy Blachman, Founder, Julia Robinson Mathematics Festival (jrmf.org) and Board, G4G]

## 6-7:30pm: Dinner

7:30pm: Athematic Short Talks ( 20 minutes/speaker, incl. intro and Q\&A) - Ken Shoemaker, Intel Corp. (retired)

- on-site Prisoner's Dilemma: Testing AI/ML \& GenAI on an Extremely Human Problem - Brandon Holland \& Jaden Cohen
- on-site Exploring the Challenge of Recursivity in AI Systems: Implications for International Conflict - Zoya Slavina, University of Biatystok
- on-site Slicing Interactive Software to Make Playable Quotes - Adam Smith, UC Santa Cruz \& Joël Franušić, Independent
- on-site Building the World's First Computer: Charles Babbage's Analytical Engine - Len Shustek, Founding Chairman Emeritus, Computer History Museum
- on-site The Secret History of Adoption - Nancy Blachman, Julia Robinson Mathematics Festival and G4G
- on-site Computation, Creative Tools \& Empowerment - Paula Te, Chibitronics \& Jennifer Jacobs, UC Santa Barbara
- on-site Large Language Models on Commodity Processors - Brian Case, Esperanto Technologies
- on-site Digital Emblem - Bill Woodcock, Packet Clearing House
- remote TamaGo: Open Source Secure Firmware - Andrea Barisani, WithSecure / F-Secure


## Thursday, April 25 (All Times Pacific!)

8:15-9:45am: Eponymous $\boldsymbol{\mu}$ Processor Session, Part 2 - Thaís "barbie" Moreira Hamasaki, Intel Corp.

- remote Chiplets: On-Package Interconnects for Generative AI and Beyond - Debendra Das Sharma, Intel Corp.
- remote CHERI: Deterministic and Pragmatic Memory Safety - John Baldwin, Ararat River Consulting, LLC
- on-site X86S: Gently Shedding Obsolete Legacy in a Widely Used ISA - Andi Kleen, Intel Corp.


## 9:45-10am: Break

10am-Noon: Big Data, Graphics, and Visualization - Eric Allman, UC Berkeley - retired

- on-site Evolution of data center networks at Google - Leon Poutievski, Google
- on-site Pixel-Adaptive Visual Comparison Between Many Phylogenetic Trees - Tamara Munzner, Univ. of British Columbia, Dept. of Computer Science
- on-site The Next Frontier of Spatial Transcriptomics - Single Molecule Imaging - Cassidy Cobbs, Memorial Sloan Kettering Cancer Center
- remote Building Cloud Storage for Netflix Studios - Tejas Chopra, Netflix Studios


## Noon-1:30pm: Lunch

1:30-2:30pm: Keynote: The Microprocessor - Mark Cummings, $S 2$-D2

- on-site The Microprocessor: Yesterday and Tomorrow - Yale Patt, The University of Texas at Austin


## 2:30-2:45pm: Break

2:45-4:45pm: History \& Future of Computer Architecture - Mark Cummings, S2-D2

- on-site Oceanum Computa - Michael Shebanow, Sapeon
- on-site Improving Throughput Tolerating Latencies with Parallelism - HPS/OoO, IMPACT/ILP, and GPUs - Wen-mei Hwu, NVIDIA
- on-site Memory-Centric Computing: Opportunities and Challenges - Onur Mutlu, ETH Zurich, Stanford University
- on-site Superconducting Quantum Computing - Wei-Ti Liu, Quantum Technology, LLC


## 4:45-6pm: Reception

## 6-7:30pm: Dinner

7:30pm-??: Open Discussion: A Rich Asilomar Tradition - Fred Coury, Consultant; Kathleen Tuite, GetODK

- on-site RATS - RAT Patrollers: Fred Coury: Gavelmeister; Kathleen Tuite: Scheduler


## Friday, April 26 (All Times Pacific!)

8:30-10am: Business, History, and Strategy - Brian Berg, Berg Software Design

- on-site OpenWater's Technology \& Strategy - Mary Lou Jepsen, OpenWater
- on-site The History of Pixar - Alvy Ray Smith, Author and Consultant
- drive-by NVIDIA: How to be an Overnight Success in 30 Years - Chris Malachowsky, NVIDIA, interviewed by David S.H. Rosenthal

10-10:15am: Break (Room Checkout; turn in your room key at the front of the meeting room)
10:15-11:45am: Athematic Wrap-up - remote Dewayne Hendricks, Tetherless Access

- remote A Funny Thing Happened on the Way to the Commons - Isaac Wonder, self
- remote What Can We Learn from Robotics, Cybernetics, and AI Systems, and Apply to Cybersecurity? - Désiré Banse, IdeaCrew
- remote Responding to the Dance of the Cannibal, aka Wetiko - Andrew Maffei, self

11:45am-Noon: Workshop Wrap-Up/Thanks/Kudos - Attendee Assistance Needed for A/V Equipment Breakdown!
Noon-2pm: Outdoor BBQ Lunch (weather permitting) Thanks to No Starch Press for the Whiskey Glass Freebie!

## Organizing Committee

| Eric Allman | Jie Qi |
| :--- | :--- |
| Dennis Allison | David S H Rosenthal |
| Sabina Anja | Shevek |
| Brian Berg | Ken Shoemaker |
| Mark Cummings | Kathleen Tuite |
| Mary Eisenhart |  |
| Jim Fenton | Thanks to the Brain Trust: |
| Janet Guns | Bill Cheswick |
| Thaís Moreira Hamasaki | Bruce Koball |
| Tim Požar | Robert G Kennedy III |

April 24 Anniversaries:

- 127 years ago - Benjamin Lee Whorf, linguist and engineer, is born
- 110 years ago - Franck-Hertz experiment, a pillar of quantum mechanics, is presented to the German Physical Society: https://en.wikipedia.org/wiki/Franck\�\�\�Hertz_experiment
- 86 years ago - Roger Boisjoly, Challenger disaster whistleblower and engineer, is born
- 57 years ago - Vladimir Komorov, cosmonaut and engineer, dies in the crash of Soyuz 1

April 25 Anniversaries:

- 71 years ago - James Watson and Francis Crick described the double helix structure of DNA
- 70 years ago - Bell Lab publicly demonstrated the first practical solar cell
- 63 years ago - Robert Noyce is granted US Patent No. 2,981,877 for an integrated circuit employing a planar process

Apr 26 Anniversaries:

- 62 years ago - NASA’s Ranger 4 crashes into Moon; UK launches first satellite Ariel 1
- 24 years ago - World Intellectual Property Day was first observed for awareness of patents, copyrights, trademarks, designs


## Bios of AMW Speakers and Session Chairs

Adam Smith is a lifelong recreational programmer and career academic. His Design Reasoning Lab at UC Santa Cruz applies artificial intelligence methods to the development of tools for creating, maintaining, interpreting, archiving, and transmitting meaningful moments of interaction with media like video games and mobile apps.


#### Abstract

Allan Schiffman modeled KL's future highway traffic for the ADB, designed microprocessors for Fairchild Semiconductor, assassinated products for Schlumberger, made Smalltalk-80 go fast for PARC \& ParcPlace, designed two losing COMSEC protocols, and founded four internet-oriented companies (all having decent exits). Having attended SUNY, Nanyang, SJSU, Stanford, CMU, and Cambridge, he wants to be remembered for dynamic code translation, polymorphic in-line caching, and algorithm negotiation in crypto protocols. He now applies AI to medicine at CommerceNet.


Alvy Ray Smith co-founded Pixar and Altamira Software. He was the first Director of Computer Graphics at Lucasfilm, and the first Graphics Fellow at Microsoft. He has received two technical Academy Awards for contributions to digital movie-making technology, and he is author of A Biography of the Pixel.

Andi Kleen is an engineer at Intel working on ISA and performance. He is a long-term Linux kernel contributor who worked on many different areas including the original 64bit x86 port. He is located in Portland Oregon and enjoys reading and hiking.

Andrea Barisani is an internationally recognized security researcher. Since owning his first Commodore-64 he has never stopped studying new technologies, developing unconventional attack vectors and exploring what makes things tick... and break. His experience builds on large-scale infrastructure defense, penetration testing and code auditing with particular focus on safety critical environments, with more than 15 years of professional experience in security consulting. His main focus lies on the convergence between secure hardware and software, an interest consolidated in the authorship of the USB armory hardware project and the TamaGo bare metal framework. He is a well-known international speaker, having presented at BlackHat, CanSecWest, Chaos Communication Congress, DEFCON, Hack In The Box, among many other conferences, speaking about innovative research on automotive hacking, side-channel attacks, payment systems, embedded system security and many other topics.

Andrew Maffei worked his way through several different technical roles at the Woods Hole Oceanographic Institution over his 40+ years there. It truly was a playground for him as he helped scientists study the oceans. Towards the end of his tenure, as a member of the senior technical staff, he turned towards leading efforts in ocean data science, ontologies, and informatics. Outside of WHOI, for 15+ years, he pursued a peculiar, unshakable, obsession in studying Double Entry Bookkeeping and how it might be used in non-financial applications.

Bill Woodcock is the executive director of Packet Clearing House, the intergovernmental treaty organization that builds and supports critical Internet infrastructure, including Internet exchange points and the core of the domain name system. Bill is on the boards of the Quad9 Foundation and the M3AA Foundation. Now, Bill's work focuses principally on the security and economic stability of critical Internet infrastructure.

Brandon Holland is a High School Junior, and in love with all parts of STEM. He has been to Defcon since the age of 8 , and has won multiple competitions. Brandon has presented at conferences on his experiences at Defcon and on how his generation interacts with technology.

Brian Berg has been consulting for over 40 years, specializing in data storage including flash memory. His AMW attendance since 1987 has expanded his circle of friends and knowledge base. His IEEE officer activities include IEEE Milestones, and he has proposed and/or officiated for over 2 dozen of these including SHAKEY the Robot (SRI), Computer Graphics and Visualization (the Univ. of Utah), RenderMan (Pixar), and CP/M (as MC for its dedication following AMW in 2014, with David Laws as its proposer). He is currently working on the May dedications of 6 Milestones: at PARC (Alto computer, Laser Printer, Ethernet) and Stanford (TCP/Internet, IEEE 802 Standards Committee, PageRank \& the Birth of Google). He is a member of the AMW Program Committee.

Brian Case started in computers in 1975 with an Altair 8800 kit. At AMW, he met Michael Slater, founder of Microprocessor Report, and he joined as Contributing Editor. At AMD, he co-architected the Am29000 early RISC uP, and wrote the chip's first optimizing C compiler. He has worked for many Valley companies and is currently at Esperanto Technologies.

Cassidy Cobbs is an evolutionary biologist by training currently serving as the Scientific Liaison for the Integrated Genomics Operation at Memorial Sloan Kettering Cancer Center, a position which is light on evolution, heavy on molecular biology, and provides access to all the latest and coolest tech in the field. They live in NYC with the dumbest pit bull to ever walk the streets of Manhattan.

Chris Malachowsky with Curtis Priem, designed Sun's GX graphics accelerators. In 1993 they left Sun, joining Jensen Huang to found NVIDIA. In the 30 years since, he has led, among others, numerous organizations, including engineering, IT, operations, and most recently, research. He is an NVIDIA Fellow, a member of the executive staff, and basically a free agent with no operational responsibilities.

David Laws retired from the furnaces of Silicon Valley, and is now in Carmel Valley. He photographs, writes, and presents on high-tech history, gardens, and travel. His work has appeared in electronic, print, and video media for the BBC and NPR, as well as in guide books, newspapers, magazines, and academic journals. He wrote the IEEE Milestone proposal for The CP/M Microcomputer Operating System, 1974, whose bronze plaque is at the DRI HQ site at 801 Lighthouse Ave, Pacific Grove (in the sidewalk), and which was dedicated following AMW \#40 in 2014.

David S.H. Rosenthal has been writing programs since 1965, including as a Distinguished Engineer at Sun Microsystems, employee \#4 at NVIDIA, and co-founder of the LOCKSS Program at the Stanford Libraries. He is a member of the AMW Program Committee.

Debendra Das Sharma is an Intel Senior Fellow, and co-General Manager of the Memory and I/O Technologies, Data Platforms, and Artificial Intelligence Group, at Intel. He leads PCI-Express, Compute Express Link, and UCle interconnect efforts.

Désiré Banse is a cybersecurity executive at a health IT company in Washington DC, with expertise in compliance, cloud security, infrastructure. He is a former researcher at NIST and has worked on Artificial Intelligence, Robotics, Internet. In his spare time, he teaches how to build aerial platforms to schools and USMC recruits.

Edward Miller got his PhD in 1968, and worked at General Research and Science Applications on various DoD assignments. He changed course in 1977 and started Software Research, which focused on software quality issues. He grew the firm to 35 people, organized 20 annual Quality Week events, and built the TestWorks and eValid products. He holds 10 US patents, and he and his wife Rita Bral live in San Francisco and Leuven, Belgium.

Eric Allman created sendmail, one of the Internet's first Mail Transfer Agents, and syslog, the de facto standard logging mechanism used in nearly all open systems and peripherals. He was Lead Programmer on the INGRES relational database management project, made significant contributions to the Berkeley Software Distribution, and authored the UNIX version of the Star Trek game. Eric worked on database interfaces at Britton Lee, neural networks at the International Computer Science Institute, and shared computing and storage infrastructure at UC Berkeley. He co-founded Sendmail, Inc. and served as its CTO. Eric has been on the boards of USENIX Association, Sendmail, Cal Performances, ACM, and the Berkeley Hillside Club, and he is currently the President of the Berkeley Historic Building Fund. Although officially retired, he still seems to work all the time. He is a member of the AMW Program Committee.

Fred Coury attended the Univ. of Michigan, where he wrote a Neural Network Simulator in PDP-8 assembly language. He later joined the university's Brain Research Laboratory where he designed and built equipment which recorded and reinforced single neurons' activity in freely moving laboratory animals. At Hewlett-Packard, he managed the HP2100 Computer Project. As a consultant, he designed the Intel Multibus and the Osborne Vixen. He also taught at The Univ. of Michigan and UCSC. He is now retired and pursuing his lifelong quest to figure out "How the Brain Works." Fred Coury is Guest Gavelmeister for this year's RATS, returning to this prized position after having "accidentally" creating this part of the program at AMW \#1 in 1975. He is one of 5 founders of AMW.

Gianluca laccarino is the Director of the Institute for Computational Mathematical Engineering and Professor in the Mechanical Engineering Department at Stanford University. He received his PhD in Italy and has worked for several years at the Center for Turbulence Research (NASA Ames \& Stanford) before joining the faculty at Stanford in 2007. Since 2014, he is the Director of the PSAAP Center at Stanford, funded by the US Department of Energy focused on multiphysics simulations, uncertainty quantification and exascale computing. In 2010, he received the Presidential Early Career Award for Scientists and Engineers (PECASE) award, and in 2019 was elected Fellow of the American Physical Society "for seminal contributions to turbulence modeling, developments in advanced numerical methods for complex flows, and pioneering research in uncertainty quantification for turbulent flow simulations."

Henrique Kawakami has been deeply involved in the design of cryptographic hardware for over 15 years. From conceptualizing architectural and microarchitectural designs to hands-on tasks like firmware writing, PCB layout, and prototype soldering, he's honed his expertise across every facet of hardware development. Transitioning from hardware design, Henrique redirected his focus to scrutinizing and researching security issues within hardware devices and CPUs. Currently, he leads the STORM team at Intel, which drives forward innovation and excellence in the field of platform security, not only fixing many of the speculative execution class of vulnerabilities, but conceptually rethinking how processors are made.

Isaac Wonder is the former director of the Free Network Foundation, and remains interested in the liberation of all beings. He lives in Berlin, Germany, where you can find him at https://offline.place

Jaden Cohen is a High School Junior. His interests lie in the realms of math and science. He is particularly fascinated by the fields of ML and AI, especially in the context of human-computer interaction. Beyond these technical interests, he also has a passion for reading and writing.

James S. Toreson is a consultant with Toreson Industries. He made leading-edge technical contributions in the fields of integrated circuits, computer design, POS laser scanners. and disk drives early in his career. AMW co-founder Fred Coury was his instructor in a computer lab at the Univ. of Michigan, exposing him to PDP-8 digital design of interfaces. Fred was later his boss at HP while working on the HP 21MX minicomputer. While at HP, he took several post-grad courses taught by AMW co-founder Dr. Fred Clegg at the Univ. of Santa Clara in microprogramming, crypto, ECC, and fault tolerant logic design.

Jennifer Jacobs is an assistant professor at UC Santa Barbara. She heads the Expressive Computation lab, delving into computational art, design, and human-computer interaction. Her research amalgamates emerging computational creation with traditional methodologies, empowering artisans and designers. With a PhD from MIT, Jacobs' work, showcased globally, advances interdisciplinary methodologies. See https://ecl.mat.ucsb.edu/

Joël Franušić is an artist and programmer from Alameda, California. His art and work focus on his mission to make all software, from all time, instantly available for use by any programmer.

John Baldwin is a systems software developer. He has directly committed changes to the FreeBSD operating system for over 20 years across various parts of the kernel (including x86 platform support, SMP, various device drivers, and the virtual memory subsystem) and user space programs. In addition to writing code, John has served on the FreeBSD core and release engineering teams. John has also contributed to the GDB debugger where he was recently appointed as a global maintainer.

Kathleen Tuite has a PhD from University of Washington where she connected citizen science and 3D computer vision via the games Foldit and PhotoCity. She now works for GetODK, architecting the open source mobile offline data collection platform ODK, which is used for humanitarian purposes around the globe. Kathleen inherited the RAT timekeeper position from Mary Eisenhart in 2018. She kindly surrenders her RAT session gavel to Fred Coury this year, but she will assist in scheduling speakers for their 10 minutes of fame. She is a member of the AMW Program Committee.

Ken Shoemaker spent nearly 40 years at Intel where he had the privilege of developing the microarchitectures of some of Intel's famous microprocessors (e.g., the Pentium) and some infamous ones (e.g., the Itanium). He had the honor of being recruited into Intel by AMW's long time chairman, John Wharton, who then invited Ken to attend his first AMW in 1985 where he presented the architecture and microarchitecture of the (then new) i80386. Since retiring in the midst of the Covid pandemic at the end of 2020, his brain has turned to mush but he still relishes every opportunity to mingle with folks in the real world doing cool stuff. He is a member of the AMW Program Committee.

Len Shustek aspired to be a physicist, but only got a Masters before deciding that computers were more fun. After his Stanford PhD in Computer Science, he taught at CMU, co-founded two networking companies, and then taught at Stanford. The lack of history in their curriculum inspired him to start the Computer History Museum, whose Board he chaired for 25 years.

Leon Poutievski is a Director / Principal Engineer at Google. He leads a team developing core datacenter technologies, including network topology, routing systems, control plane networks, and scaling. Leon has led projects that introduced innovative data center networking solutions. Some of this work was published at SIGCOMM '22 (Jupiter Evolving), and has been recognized by the ACM SIGCOMM Networking Systems Award and the ACM SIGOPS Hall of Fame Award.

Mark Cummings, PhD, inventor of SDR (Software Defined Radio), has been a Silicon Valley innovator and systems architect since the early days of the microprocessors and microcomputers. He is currently working on a cybersecurity orchestration start-up called S2-D2. Amongst other publications, he reviews the impact of technology in the Fair Observer. He is a member of the AMW Program Committee.See
https://www.linkedin.com/in/mark-cummings-ph-d-34017b3
Mary Eisenhart was recruited to AMW by Jim Warren in 1989. She served as General Chair from 2002-2005, and Timekeeper for the RAT session from 1992-2018. As editor of MicroTimes during the ' 80 s and ' 90 s, she interviewed a lot of interesting people, including John Walker in 1992. Currently she performs assorted tasks involving online community and content for Dead.net, Hardly Strictly Bluegrass, the Rex Foundation, and others. She is a member of the AMW Program Committee.

Mary Lou Jepsen was, among others, CTO of One Laptop per Child, founder of Pixel Qi, a fabless LCD company, and leader of projects at Google X and Oculus VR. She now works on commoditizing diagnostic imaging as CEO of OpenWater. See https://www.maryloujepsen.com/

Michael Shebanow is currently CTO at Sapeon, a startup developing AI inference accelerators for the cloud. Previous work has included out-of-order superscalar CPUs for Motorola, HaL, Cyrix, and AMD; NVIDIA GPUs; Samsung;s first mobile GPU; and VP Of Engineering of Cadence's Tensilica group. Michael is an IEEE Fellow "for contributions to superscalar out-of-order processors."

Nan Borreson is the widow of Fred Terman, one of the founders of AMW.

Nancy Blachman founded the Julia Robinson Mathematics Festival in 2007 to inspire joy in math. Shortly thereafter, she started supporting documentary films, and is now producing short documentaries which she hopes will change viewers' attitudes and behavior. She explores things that intrigue her such as what she is about to share with you today.

Onur Mutlu is a Prof. of Computer Science at ETH Zurich, and is also a Visiting Prof. at Stanford Univ. and an Adjunct Prof. at Carnegie Mellon Univ. where he previously held the Strecker Early Career Professorship. He has held industry positions at Microsoft Research, Intel, AMD, VMware, and Google. His current broader research interests are in computer architecture, systems, hardware security, and bioinformatics.

Paula Te is Principal Designer at Chibitronics, and specializes in interface design and research, focusing on crafting, learning, and culture intersections. She explores interactive artifacts bridging digital and physical realms, fostering diverse community co-creation. Previously at Dynamicland and Xerox PARC, her work has been featured in various venues like Ars Electronica and SIGCHI.

Tamara Munzner is a Professor at the University of British Columbia Department of Computer Science, and an IEEE Fellow "for contributions to principles, processes, and design for visualization." She has been active in visualization research since 1991 and holds a 2000 PhD from Stanford. Her book Visualization Analysis and Design is widely used to teach visualization world-wide. See https://www.cs.ubc.ca/~tmm/

Tejas Chopra is an Senior Software Engineer and Engineering Leader at Netflix where he works on architecting Netflix Studio in the Cloud. The National Diversity Council recognized Tejas as one of the 202240 Under 40 in Tech, and he is also a TedXspeaker where he has spoken on Web3, Cloud, DevOps, and Culture.

Thaís "barbie" Moreira Hamasaki is a former ballerina, physics researcher, and reverse engineer (maybe this one still applies) who shifted to offensive security research at Intel in order to conquer the world (of CPUs). Nowadays, she spends an unusual amount of time (speculatively) looking at HAS, MAS, microcode, and RTL. She has spoken at all the conferences and seen all the things, and right now where she is, she can be considered one of the happiest hackers out there. She is a member of the AMW Program Committee.

Thomas Dullien started his career doing copy protection reverse engineering, then went on to study mathematics and start a company focused on reverse engineering tools and malware/code similarity. This company was acquired by Google, and he spent a few years integrating the technology, followed by a stint in Google Project Zero. During this time, he contributed to the first Rowhammer exploit (authored by Mark Seaborn). After his time at Google, he started a company focused on fleet-wide always-on profiling, which was quickly acquired by Elastic. He enjoys everything adjacent to security, unconventional computational models, computational efficiency, low-level spelunking, and both applied pure mathematics and applied applied mathematics.

Tim Požar works on building infrastructure that enables democratic discourse. He works on SF's Community Broadband Network that provides Internet to low-income folks. Recent works include the design and deployment of High Availability networks at Burning Man for the BLM, Native American tribal lands, etc. He is a member of the AMW Program Committee.

Wei-Ti Liu co-Founded PLX Technology where he was GM and VP of Engineering, oversaw operations, and managed the engineering group and its foundry. He was also President/CEO of NetChip Technology (now part of Broadcom), and a design engineer at IBM, AMD, and Intel. Wei-Ti has extensive experience in ASIC VLSI chip design, and currently works for Quantum Technology, LLC.

Wen-mei Hwu is Prof. Emeritus of the Univ. of thelllinois, and currently a Sr. Dir. of Research at NVIDIA. His 1987 PhD is from UC Berkeley, and he has been working on tolerating latency and maximizing throughput for multiple generations and scales of computing devices and systems.

Yale Patt is a teacher and the Ernest Cockrell, Jr. Centennial Chair in Engineering at The University of Texas at Austin. He earned obligatory degrees from reputable universities and has received more than enough awards for his research and teaching.

Zoya Slavina is an interdisciplinary researcher with an interest in the regulation, security, and ethics of AI systems and associated technologies at the University of Białystok. Her background is in philosophy, ethics, and crossmedia. Zoya expertly examines the interaction between technology and society, and she is interested in development of robust, human-centric regulations for AI development and deployment.


[^0]:    * denotes Session Chairman

[^1]:    7:30-10:30pm Athematic Short Talks - Robert Wedig, Wedig Consulting, Chair

    - Stalking Artificial Life

    Rudy Rucker, San Jose State University

    - Beyond MIDI

    Nick Nichols, Probitas Corporation

    - Pentium Processor Performance Monitoring

    Bruce Ableidinger, Microtek International

    - How Processing Speed Can Improve the User Interface

    Ron Avitzur, Consultant

    - PowerPC: Behind the Scenes

    John Sell, The 3DO Company

    - Marketing a Nonexistent Product

    Mark Heyer, HeyerTech, Inc.

    - Improving User Training with Multimedia

    Wendy Peikes, Gain Technology

    - Computer-Assisted Government Access

    Jim Warren, MicroTimes \& BoardWatch

    - Crashing the Cube

    John Wharton, Applications Research

[^2]:    Internet Service coordinated by Matthew Kaufman and Qarin Van Brink of Tycho Networks

[^3]:    $\dagger$ The International Space Station will make an overflight at $8: 15 \mathrm{pm}$ Wednesday evening, briefly passing from right to left approximately $12^{\circ}$ above the southwestern horizon.
    $\dagger \dagger$ Vandenberg AFB has agreed to launch a spare Arianne missile Friday for the amusement of this year's attendees. Viewing details will be announced as they become known.

    This program printed on recycled algae.

[^4]:    $\dagger$ The Sea Launch Commander and Odyssey launch platform are on-station at the equator this week, preparing to launch a SICRAL 1B European communications and defense satellite. If the launch countdown begins while the Workshop is in progress we will attempt to patch a live video webcast into the AMW A/V system. Watch for further details.

[^5]:    $\dagger$ Special thanks to returning AMW veteran and Guest Chair Andy Glew for assembling the leadoff session on eponymous microprocessors.
    $\dagger$ Congratulations to John Markoff and the NYT staff writers who last week received the 2013 Pulitzer Prize in Explanatory Reporting.

