FORTY-FIVE YEARS OF HICSS
A Brief History of the
Hawaii International Conference on System Sciences

Very few conferences have grown and developed as HICSS has in its 45 years. The IEEE Computer Society and the ACM are celebrating over 50 years of service. HICSS has been an important event in the world of computer science and information technology during most of the history of these two important international organizations.

HICSS has come a long way in the past four decades. During the first nine years the conference organizers were all University of Hawai‘i faculty. It was not until 1977 that faculty members Udo W. Pooch of Texas A&M University, C.V. Ramamoorthy of the University of California at Berkeley, R. Yeh of the University of Texas at Austin, Bruce Shriver of the University of Southwestern Louisiana, and Ted Lewis of the University of Oregon joined HICSS, giving it a broader perspective. HICSS now has organizers from all over the world and solicits papers from an extensive global community.

Many conferences focus on a specific discipline or subject. Although specialization is important, HICSS has chosen to become one of the few general-purpose conferences addressing issues in the areas of computer science, computer engineering, and information systems. The fundamental purpose of this conference is to provide a forum for the exchange of ideas, research results, development activities, and applications. HICSS brings together highly qualified interdisciplinary professionals in an interactive environment.

Information on the topics listed below is provided in the following pages:

1. An Encapsulated History of HICSS by Bruce Shriver and Ralph Sprague
2. Distinguished Lecturer Series
3. Plenary Speakers and Special Speakers
4. Conference Chairs and Track Chairs
Beginnings

It is well nigh impossible in a short document to even begin to scratch the surface of this conference’s 30-years of history. However, we will attempt, in these few pages, to capture some of its unique characteristics and some of the ways in which it has left a mark on the field.

The genesis of the Hawaii International Conference on System Sciences according to Norm Abramson, one of it founders, was to address a concern among a number of people intimately involved in computing at the University of Hawai‘i that Hawai‘i might be considered too remote by many people and somehow left out of the mainstream of activity in this exciting field. He and a small group of colleagues decided to start a conference to “bring potential collaborators and colleagues to Hawai‘i and make sure they were not left isolated out in the Pacific Ocean.”

The organizers of the first conference were Norm, Franklin Kuo, Bharat Kinariwala, Wes Peterson, and Harold Brown. Their vision and that of the program committee of that 1st meeting has succeeded marvelously.

Among the members of the program committee of the 1st HICSS meetings were:

Bruce Arden of Michigan
L. Campbell of Queens University, Canada
Jose Cruz of Illinois
Toshio Fujisawa of Osaka, Japan
Dick Hamming of Bell Labs
Abrahim Levi of CMU
John Lehmann of NSF
Lofti Zadeh of Berkeley

Given the extremely successful reaction to the 1st meeting, the second conference was planned, and so the series began.

Very few conferences in our field have been able to grow and develop as the series of HICSS meetings have over a 30-year period.

The contributions of the HICSS meetings to our discipline have taken several forms, including the steadfast adherence of its organizers to the notion of it being a broadly based, “working conference” — developing opportunities for and encouraging interaction among its participants. This is a meeting in which a rich variety of sub-fields come together and cross established boundaries, not only to learn from one another, but to work with one another. There is a high degree of parallelism in the program. People make an explicit (and if we’ve done our
jobs right, a difficult choice as to what they will attend. They often grumble that they cannot be in two places at the same time.

The HICSS Proceedings have made an impressive contribution to the archival literature. By the 36th proceedings, in aggregate, total almost 70,000 pages of refereed material in a wide and diverse set of topics. Copies of these proceedings, which have been produced by the Computer Society Press since 1988, are found in libraries worldwide. Numerous references to papers that have appeared in these proceedings constantly appear in new work.

The HICSS Distinguished Lecture Series has also become known for its exceptional quality since its inception in the early 1980s. As seen in the flyer you have been given as you entered this hall, we have been privileged to hear some truly distinguished scientists over the years. At least three of these talks have been republished in periodicals of extremely large circulation — those of Tony Hoare, Niklaus Wirth, and Ralph Gomory.

Few of those present can forget after Doug Englebart gave his Distinguished Lecturer’s talk, the grace (and emotion) he displayed as he received the Pioneer Award Medal of the IEEE Computer Society for his seminal contributions in the area of human computer interactions.

The HICSS Best Paper awards have also gained increasing notoriety within the computing community. There are some in this very audience this evening who have experienced the feeling of accomplishment one has after having been given one of these awards, knowing the stringent selection process involved. In fact, at least two people and their collaborators in the audience — Yale Patt of Michigan and Jay Nunamaker of Arizona — have received several “best paper” awards.

Many of the HICSS papers have lives well beyond their initial publication in the conference proceedings. Many have:

- Become journal articles, or
- Appeared in special issues of highly regarded periodicals such as *Computer, IEEE Software, IEEE Parallel and Distributed Systems*, and the *Journal of Management of Information Systems*, or
- Developed into full-scale monographs or books

A number of these special issues have become landmark volumes in the field — the *Multi-Paradigm Languages* issues of *IEEE Software* and the *High Performance I/O* issue of *IEEE Computer* come to mind as two such examples. Moreover the IEEE Computer Society Press now publishes a series of books whose content or topic focus stems from HICSS. There are currently three books in this series.

When considering the impact of HICSS, it is important to note that HICSS has had some interesting, long-term effects on the field. Some major areas of research and development have been largely defined, initiated, and nurtured at various HICSS conferences — e.g., Decision Support Systems and Group Support Systems, Logic Modeling and Model Management.
Finally, it is worth mentioning that some entirely new conferences have been spawned (either entirely or in part) out of HICSS tracks or mini-tracks. Two such examples are the MedComp conferences (the IEEE Computer Society Computational Medicine conferences) and the Pacific Symposium on Biotechnology Computing.

**Participation**

The first HICSS conference, which occurred in January 1968, had representatives from 11 countries. The programs of the early conferences document well that scientists and engineers from the United States, Australia, Canada, Japan all made substantive contributions to these meetings.

Since 1968, the list of countries typically represented at HICSS has grown to representative of a veritable “United Nations” of computing professionals. This year alone, there are 33 countries represented at HICSS. Over 40% of the more than 600 conference participants come from outside the United States, giving continued substance to the word *international* in the name, the Hawaii International Conference on System Sciences.

An extremely high percentage of these attendees, over 85%, are authors. We believe this is a significant and unique characteristic of this meeting. This is a conference of people who are actively working in many of the interrelated fields of computer science. There are few “walk-ons” or “observers” — most people are here to discuss their work.

The registration fee for the first HICSS conference was $25 and included “Conference materials, copy of the proceedings and daily round-trip bus transportation from Waikiki hotels to the University of Hawai‘i.”

The fee escalated to $30 in 1969 and $35 in 1970. In 1981 with HICSS-14, the conference grew from a 2-day format to a 3-day format. HICSS took on its current 4-day format at HICSS-19, in 1986. HICSS-20 was the first HICSS meeting that was not held on Oahu, but took place instead on the Kona Coast of the Big Island. In fact the conference has yet to return to Oahu.

Over the past 30-years, an incredible number of distinguished workers in the field have come, not just as invited plenary speakers or distinguished lecturers, but, more importantly, as:

- Members of various conference program committees or one of the advisory committees
- Authors
- Session coordinators
- Task force participants or to present seminars or advanced tutorials

That is, they were here (often at multiple HICSS meetings) as active participants. Let’s take a brief look at names of some of these people.
<table>
<thead>
<tr>
<th>Name</th>
<th>Comment</th>
<th>1st Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Norm Abramson</td>
<td>Fundamental contributions to Internet Technology</td>
<td>1968</td>
</tr>
<tr>
<td>Taylor Booth</td>
<td>Taylor Booth Award (Education Medal for the IEEE Computer Society)</td>
<td>1968</td>
</tr>
<tr>
<td>Harold Stone</td>
<td>Pioere Aware, NEC Fellow</td>
<td>1968</td>
</tr>
<tr>
<td>John Cocke</td>
<td>National Medal of Science, Turing Award NAE, Eckert-Mauchly Award</td>
<td>1969</td>
</tr>
<tr>
<td>Dennis Tsichritzis</td>
<td></td>
<td>1969</td>
</tr>
<tr>
<td>Dines Bjorner</td>
<td>VDL - Vienna Definition Language</td>
<td>1970</td>
</tr>
<tr>
<td>Mike Flynn</td>
<td>Eckert-Mauchly Award</td>
<td>1970</td>
</tr>
<tr>
<td>Jay Nunamaker</td>
<td>Father of a separate subfield – Collaborative Technology</td>
<td>1970</td>
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<tr>
<td>Elliott Organick</td>
<td></td>
<td>1970</td>
</tr>
<tr>
<td>Yale Patt</td>
<td>IEEE Piore Award, Eckert-Mauchly Award</td>
<td>1970</td>
</tr>
<tr>
<td>Zadeh Lofti</td>
<td></td>
<td>1970</td>
</tr>
<tr>
<td>Jack Schwartz</td>
<td></td>
<td>1970</td>
</tr>
<tr>
<td>Richard Bellman</td>
<td>Father of Dynamic Programming</td>
<td>1971</td>
</tr>
<tr>
<td>Andy Whinston</td>
<td>Father of a separate subfield – Computational Economics</td>
<td>1973</td>
</tr>
<tr>
<td>Bob Metcalfe</td>
<td>IEEE Medal of Honor</td>
<td>1973</td>
</tr>
<tr>
<td>Dennis Ritchie</td>
<td>Co-inventor of UNIX and Turing Award winner</td>
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</tbody>
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There are so many other names that one recognizes immediately when paging through these old programs.

Al Avizines of UCLA
Bill McKeeman of Santa Cruz, DEC
Hideo Aiso of Keio
Les Belady of IBM, MERL
Mike Dertouzus of MIT
Toshio Fujisawa of Osaka
Tse Feng of Purdue

Now, pause for a moment and take a look at the people around you. If the history of is any indicator, you may very well be looking at the very next John Cocke, or the next Mike Flynn, or the next Harold Stone, or the next Andy Whinston or the next Jay Nunamaker, or the next Dines Bjorner, or the next Yale Patt. That’s incentive enough to attend all of the technical sessions you can!

Sponsors

Part of the history and heritage of HICSS is the set of sponsors and supporting organizations that have helped HICSS through the years. Among them are:

University of Hawai’i, Department of EE
University of Hawai’i, Information Sciences Program
ONR
AFOSR
National Science Foundation
IEEE Computer Society
IEEE Systems Science and Cybernetics Society
ACM
SIAM
Hawai’i Section of the IEEE
IEEE Control Systems Society
IEEE Group on Information Theory
IEEE Group on Automatic Control
ARO
Regional Medical Program of Hawai’i
University of Hawai’i, College of Business Administration
Nasdaq

Closing

We are truly honored — as we believe all of the prior conference and program committee chairmen of these meetings surely felt they were — to have been a part of this meeting and to have served the community at large through participating in it.

We extend thanks, not just for ourselves, but for all of the past conference chairmen and program committees (a significant number of which are not able to be with us this evening), to all of those who have given salient advice, creative thought, constructive criticism, or an untold
number of hours of blood, sweat, and tears to make these meetings truly rewarding for the attendees.

We hope that you have enjoyed this brief and very incomplete history of the HICSS series of conferences. Following are the complete lists of Distinguished Lecturers, Plenary Speakers, and Conference Organizers for the first 36 years of HICSS.
<table>
<thead>
<tr>
<th>Year</th>
<th>Conference</th>
<th>Speaker</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>HICSS-13</td>
<td>Robert S. Ledley, National Biomedical Research Foundation, Georgetown University Medical Center</td>
<td>Diagnosis by Computer: Two Decades of Progress</td>
</tr>
<tr>
<td>1981</td>
<td>HICSS-14</td>
<td>Homer R. Warner, University of Utah/LDS Hospital</td>
<td>The Computer as a Support System for Clinical Decisions</td>
</tr>
<tr>
<td>1982</td>
<td>HICSS-15</td>
<td>Wayne Willenberg, Spensley Horn Jubas &amp; Lubitz, Los Angeles, California</td>
<td>Protection of Computer Software</td>
</tr>
<tr>
<td>1983</td>
<td>HICSS-16</td>
<td>E.F. Codd, IBM Research Laboratory, San Jose, California</td>
<td>The Capabilities of Relational Database Management Systems</td>
</tr>
<tr>
<td>1984</td>
<td>HICSS-17</td>
<td>Maurice V. Wilkes, Digital Equipment Corporation</td>
<td>Some Personal Reflections on Career in Computer Science Research</td>
</tr>
<tr>
<td>1985</td>
<td>HICSS-18</td>
<td>Professor Hideo Aiso, Keio University</td>
<td>Research Topics in Japan National Project For Information Technology</td>
</tr>
<tr>
<td>1986</td>
<td>HICSS-19</td>
<td>John Cocke, IBM Thomas J. Watson Research Center</td>
<td>High Performance Scalar Scientific Architectures</td>
</tr>
<tr>
<td>1987</td>
<td>HISS-20</td>
<td>C.A.R. Hoare, Oxford University</td>
<td>Laws of Programming</td>
</tr>
<tr>
<td>1989</td>
<td>HICSS-22</td>
<td>Harlan D. Mills, University of Florida and Information Systems Institute</td>
<td>The Human Frontier in Software Engineering</td>
</tr>
<tr>
<td>1991</td>
<td>HICSS-24</td>
<td>Terrence J. Sejnowski, The Salk Institute and University of California at San Diego</td>
<td>Perspectives on Neural Computation</td>
</tr>
<tr>
<td>1992</td>
<td>HICSS-25</td>
<td>Barbara Liskov, Massachusetts Institute of Technology</td>
<td>Replication Algorithms</td>
</tr>
<tr>
<td>1993</td>
<td>HICSS-26</td>
<td>Douglas C. Engelbart, Bootstrap Institute</td>
<td></td>
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</tbody>
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Organizational IQ and Paradigm Shiftlessness

1994 (HICSS-27) Niklaus Wirth, Swiss Federal Institute of Technology
The Growth of Software

1995 (HICSS-28) Ralph E. Gomory, Alfred P. Sloan Foundation
Computers and National Productivity

To Dream the Possible Dream

1997 (HICSS-30) Donald A. Norman, Apple Research Laboratories
Converging Industries: The Multiple Impact of Converging Industries on Politeness, the Individual, Society and Nations

1998 (HICSS-31) Norman Abramson, ALOHA Networks, Inc.
Aloha to the Web

1999 (HICSS-32) John Seely Brown, Palo Alto Research Center (PARC) and Xerox Corporation
Calm Computing: A Challenge for the 21st Century

2000 (HICSS-33) Arno A. Penzias, Venture Partner at New Enterprise Associates and Senior Technology Advisor of Lucent Technologies, Bell Labs Innovations
From Where We Were, To Where We're Going: Ongoing And Emerging Changes

2001 (HICSS-34) Lotfi Zadeh, University of California, Berkley
Soft Computing and Computing With Words and Systems Analysis, Decision and Control

2002 (HICSS-35) Lawrence Lessig, Stanford Law School
The Architecture of Innovation

2003 (HICSS-36) David Farber, Federal Communications Commission
Intellectual Property Rights and National Security

2004 (HICSS-37) Ian Foster, Argonne National Laboratory & University of Chicago
The Grid: Opportunities, Achievements, and Challenges for (Computer) Science

2005 (HICSS-38) Barry W. Boehm, University of Southern California
Value-Based Software and System Engineering
2006 (HICSS-39) Irving Wladawsky-Berger, Thomas J. Watson Research Center
Innovation in the 21st Century

2007 (HICSS-40) Hal Abelson, Massachusetts Institute of Technology
Universities, the Internet, and the Information Commons

2008 (HICSS-41) Yochai Benkler, Harvard University
Cooperation and Human Designs Systems

2009 (HICSS-42) Dan Atkins, University of Michigan
Universities in the Digital Age Revisited

2010 (HICSS-43) Ben Shneiderman, University of Maryland
Promoting National Initiatives for Technology-Mediated Social Participation

2011 (HICSS-44) Larry Smarr, California Institute for Telecommunications
and Information Technology (Calit2)
Building a High Performance Global Collaboration System for Data-Intensive Discovery

2012 (HICSS-45) Doug Cutting, Cloudera Architect and Co-founder Apache Hadoop

**Plenary Speakers and Special Speakers**

1970 (HICSS-03) F. Karl Willenbrock, President, I.E.E.E.

1971 (HICSS-04) M.E. Van Valkenburg, Princeton University

1972 (HICSS-05) Richard Bellman, University of Southern California

1973 (HICSS-06) Stewart Udall, Chairman of the Board, Overview
James C. Elms, Transportation Systems Center, U.S. Dept. of Transportation

1977 (HICSS-10) D. Stoutemeyer, University of Hawai‘i
W.A. Davis, BMDATC, U.S. Army, Huntsville, Alabama

1978 (HICSS-11) E. Carlson, International Business Machines, San Jose, California
D. Heenan, Dean, College of Business Administration, University of Hawai‘i

A System Approach to Federal Reforms in Health Care

Gabor T. Herman, State University of New York at Buffalo,
Computerized Reconstruction & Three Dimensional Display of Human Organs

Life Investigations for Spacelab

J. Daniel Couger, University of Colorado
Factors in the Motivation and Growth of Computer Professionals

From Microprocessors to Personal Robots

R.E. Fischell, The Johns Hopkins University
A Microcomputer Controlled, Implantable Medication System

1983 (HICSS16) Thomas M. Lodahl, Arlington, Massachusetts
Personal Software and the Evolution of Thinking

Kames H. McAlear, EMV Associates, Inc.
Towards Biomolecular Logic

1984 (HICSS-17) Nelson Max, Lawrence Livermore National Library
Advances in Computer-Generated Graphics

Harold C. Kinne, Future Computing Inc.
The Microcomputer Revolution

1985 (HICSS-18) Michael E. Treacy, Massachusetts Institute of Technology
Software Architecture for End-User Computing

Ralph R. Grams, University of Florida
Computers in Health Care: China, Japan and Hong Kong

1986 (HICSS-19) Ted Lewis, Oregon State University
To Program or Not to Program, the View from the Boiler Room

Eric D. Carlson, Convergent Technologies, San Jose, California
The Elusive Executive Workstation

1987 (HICSS-20) Norman Abramson, University of Hawaii`i
The New Networks

Andries van Dam, Brown University
Computer Graphics After 25 Years – Where is it Going?

Charles Brownstein, National Science Foundation
Research in Computer and Information Science and Engineering (CISE) at the National Science Foundation

1988  (HICSS 21)  Andries van Dam, Brown University
Future Directions for High-End Workstations

Arie Y. Lewin, National Science Foundation
Impact of User Driven Computer Mediated Technology on Organizations

Lee W. Hoevel, NCR Corporation-World Headquarters
Quality, Technology and Magic

1989  (HICSS-22)  Jay Nunamaker, Jr., University of Arizona
Group Decision Support Systems (GDSS): Present and Future

Ben G. Matley, Ventura College
The Information Society - The Reality is Now, Through National Computer Policies

Harlan D. Mills, University of Florida and Information Systems Institute
The Human Frontier in Software Engineering

1990  (HICSS-23)  Lee W. Hoevel, NCR Corporation-World Headquarters
Desktop Shock: The Future at Your Fingertips

Russell L. Brand
Computer Break-ins: Theory and Practice - Urchins and Spies

Daniel P. Siewiorek, Carnegie Mellon University
Performance or Reliability - That is the Question

1991  (HICSS-24)  Lee W. Hoevel, NCR Corporation-World Headquarters
Integrating Workstations and Communications

Robert Johansen, Institute for the Future
Future Directions for Collaborative Technology

Justin Rattner, Intel Scientific Computers
Grand Challenge Computer Systems

1992  (HICSS-25)  Yale Patt, University of Michigan
What to do About the Speed of Light
Andries van Dam, Brown University
Escaping Flatland
Daniel Teichroew, University of Michigan
The Evolution of Information System Development
John Gustafson, Ames Laboratory
Parallel Programming Technology

1993  (HICSS-26)  Lee W. Hoevel, NCR Corporation
Massive Parallelism in On-Line Support Systems
John Seely Brown, Xerox Corporation
With MIPS Galore, Where’s the Productivity?
Robert Langridge, University of California
Computational Visualization of Biochemical Complexity

1994  (HICSS-27)  Michael Evangelist, Florida International University
Creating the Profession of Software Engineering
Paul A. Straussmann, West Point Military Academy
Information Technology and Organizational Effectiveness
James E. Smith, Cray Research, Inc.
Vector Supercomputers: Will They Soar Like the Birds?

1995  (HICSS-28)  M. Stuart Lynn, Commission on Preservation and Access
Preserving Our Heritage
Sape J. Mullender, University of Twente, Netherlands
Pegasus: Operating-System Support for Distributed Multimedia
Harold Morowitz, George Mason University
Knowledgebases, Databases, and The Matrix of Biological Knowledge

1996  (HICSS-29)  Richard Lanham, Rhetorical, Inc.
The Economics of Attention and the Arts of Information
K. Eric Drexler, Institute for Molecular Manufacturing
Molecular Manufacturing: Bringing Software Economics to the World of Things
Yale Patt, University of Michigan
*The Microprocessor and its Performance in the Year 2000*

1997  (HICSS-30)  
Bruce Shriver, Genesis 2
*Core Technologies in the Age of Intranets and Internets*

Dennis Tsichritzis, German National Research Center for Information Technology and University of Geneva
*Boundary Areas and Boundary Projects*

1998  (HICSS-31)  
Pamela Samuelson, University of California - Berkeley
*Intellectual Property and the Information Society*

Torben Peterson, Oticon
*The Knowledge-Based Organization: How Information and communication Technology Makes Things Work*

S. Atiq Raza, AMD
*Emerging Connected Computation Paradigm*

1999  (HICSS-32)  
Edward H. Shortliffe, Stanford University School of Medicine
*Defining the Science in Biomedical Computing*

Ikujiro Nonaka, Graduate School of Knowledge Science Japan Institute of Science and Technology
*Leading Knowledge Creation*

Bruce Shriver, Genesis 2, Inc and The University of Tromso, Norway
*Authoring a Multimedia Technical Book: Design and Implementation Considerations*

2000  (HICSS-33)  
Larry Prusak; Executive Director of the Institute for Knowledge Management, Managing Principal with IBM Global Services
*Enablers and Enemies of Knowledge Management*

Mario Tokoro; Corporate Senior Vice President of Sony Corporation, and President, Sony Computer Science Laboratories, Inc.
*Beyond Digital Living Rooms: Can Computers Be More Intimate To Users?*

2001  (HICSS-34)  
Masao Kato; Chairman of Fuji-Xerox Palo Alto Laboratory
*The Future Role of Research Laboratories*

William Clancey; University Of West Florida And Nasa/Ames
Research Center

*Mars to Earth: How We Shall Use SMARS To Prepare for Mar’s Surface Operations*

2002  (HICSS-35)  Thomas H. Davenport, Accenture Institute

*Attention Must Be Paid!*

Elizabeth Monk Daley, University of Southern California

*Expanded Concepts of Literacy*

2003  (HICSS-36)  Andries van Dam, Brown University

Beyond Today’s Web-Based Educational Content

2004  (HICSS-37)  General H.C. Stackpole (USMC, ret.); President, Asia-Pacific Center for Security Studies

*The Role of Information Technology in National Security*

2005  (HICSS-38)  Peter G.W. Keen, Keen Innovations

*When All Leading Firms in an Industry have Access to the Same Technology, the Competitive Edge Comes from Fusing People, Process and Technology*

2006  (HICSS-39)  Joi Ito, Six Apart Japan; Neoteny Co., Ltd.; Kula Co., Ltd.; Japan

*The Sharing Economy”*

2007  (HICSS-40)  Gilman Louie, Alsip Louie Partners, San Francisco, CA

*The Venture Capital Approach to Finding and Supporting Innovation*

2008  (HICSS-41)  Padhraic Smyth, University of California, Irvine

*From Gauss to Google: Data Analysis in the Digital Age*

2009  (HICSS-42)  Tom Dean, Google

*Disruptive Perspectives on Biological and Machine Vision*

2010  (HICSS-43)  Daniel Huttenlocher, Cornell University

*Social Data*

2011  (HICSS-44)  Cynthia Breazeal, MIT Media Lab

*The Social Side of Robotics*

2012  (HICSS-45)  Vivek Kundra, Fellow, Harvard University, and former Chief Information Officer, U. S. Government
Conference and Track Chairs

1968 (HICSS-1)
Conference Chair: Franklin F. Kuo, University of Hawai‘i
Program Chairs: Norman Abramson, University of Hawai‘i
Bharat Kinariwala, University of Hawai‘i
W. Wesley Peterson, University of Hawai‘i

1969 (HICSS-2)
Conference Chair: Norman Abramson, University of Hawai‘i
Program Chairs: Franklin F. Kuo, University of Hawai‘i
N. Thomas Gaarder, University of Hawai‘i
Rahul Chattopadhyay, University of Hawai‘i

1970 (HICSS-3)
Conference Chair: N. Thomas Gaarder, University of Hawai‘i
Program Chairs: Rahul Chattopadhyay, University of Hawai‘i
Richard Jones, University of Hawai‘i

1971 (HICSS-4)
Conference Chair: E. J. Weldon, Jr., University of Hawai‘i
Program Chairs: Rahul Chattopadhyay, University of Hawai‘i
David Pager, University of Hawai‘i

1972 (HICSS-5)
Conference Chair: Michael Satoshi Watanabe, University of Hawai‘i
Subconference Chair: Homer R. Warner, University of Hawai‘i
Program Chairs: Will Gersch
Fred I. Gilbert, Jr.

1973 (HICSS-6)
Conference Chair: Bharat Kinariwala, University of Hawai‘i
Subconference Guest Chair: Crawford S. Holling, University of Hawai‘i
Subconference Chair: Richard D. Bauman, University of Hawai‘i
Program Chairs: Rahul Chattopadhyay, University of Hawai‘i

1974 (HICSS-7)
Conference Chairs: David Slepian, University of Hawai‘i
Subconference Chairman: Norman Abramson, University of Hawai‘i
Subconference Guest Chair: Jur Oizumi, Tohoku University, Japan
Program Chair: Tom Gaarder, University of Hawai‘i

1975 (HICSS-8)
Conference Chair: A. Lew, University of Hawai‘i
1976 (HICSS-9)
Conference Chair: Rahul Chattergy, University of Hawai‘i

1977 (HICSS-10)
Conference Co-Chairs: Rahul Chattergy, University of Hawai‘i
Ralph H. Sprague, Jr., University of Hawai‘i
Udo W. Pooch, Texas A&M University

Track Chairs: C. V. Ramamoorthy, University of California, Berkley
R. Yeh, University of Texas, Austin
U. W. Pooch, Texas A&M, College Station
Ralph H. Sprague, Jr., University of Hawai‘i
B. Shriver, University of Southwestern Louisiana
T. Lewis, University of Oregon

1978 (HICSS-11)
Conference Chair: Ralph H. Sprague, Jr., University of Hawai‘i
Track Chairs: U. W. Pooch, Texas A&M, College Station
A. I. Wasserman, University of California, San Francisco
W. E. Remus, University of Hawai‘i

1979 (HICSS-12)
Conference Chair: Ralph H. Sprague, Jr., University of Hawai‘i.
Track Chairs: U. W. Pooch, Texas A&M, College Station
Bruce Shriver, University of Southwestern Louisiana,
W. E. Remus, University of Hawai‘i

1980 (HICSS-13)
Conference Chair: Ralph H. Sprague, Jr., University of Hawai‘i
Track Chairs: Udo W. Pooch, Texas A&M, College Station
Richard E. Fairley, Colorado State University
William Remus, University of Hawai‘i
Bruce Shriver, University of Southwestern Louisiana
Terry M. Walker, U. of Southwestern Louisiana

1981 (HICSS-14)
Conference Co-Chairs: Ralph H. Sprague, Jr., University of Hawai‘i
Bruce D. Shriver, University of Southwestern Louisiana
Track Chairs: Ken Thurber, Sperry Univac, St. Paul, Minnesota
William Riddle, Cray Laboratories, Boulder, CO
Ralph H. Sprague, Jr., University of Hawai‘i
Bruce D. Shriver, University of Southwestern Louisiana
Ralph R. Grams, University of Florida, Gainesville
Terry M. Walker, University of Southwestern Louisiana

1982 (HICSS-15)
Conference Co-Chairs: Ralph H. Sprague, Jr., University of Hawai`i
Bruce D. Shriver, University of Southwestern, Louisiana

Track Chairs: William Riddle, Cray Laboratories, Boulder, CO
Ken Thurber, Architecture Technology Corp., MN
Peter Keen, Massachusetts Institute of Technology
Bruce D. Shriver, University of Southwestern Louisiana
Ralph R. Grams, University of Florida, Gainesville
Terry M. Walker, University of Southwestern Louisiana

1983 (HICSS-16)
Conference Co-Chairs: Ralph H. Sprague, Jr., University of Hawai`i
Bruce D. Shriver, University of Southwestern Louisiana
Track Chairs: William E. Howden, University of California, San Diego
Helmut K. Berg, Honeywell, Bloomington, MN
Ralph H. Sprague, Jr., University of Hawai`i
Raymond R. Panko, University of Hawai`i
Bruce D. Shriver, University of Southwestern Louisiana
Terry M. Walker, University of Southwestern Louisiana
Thomas R. Cousins, University of Southwestern Louisiana

1984 (HICSS-17)
Conference Co-Chairs: Ralph H. Sprague, Jr., University of Hawai`i
Bruce D. Shriver, University of Southwestern Louisiana
Track Chairs: James P. Fry, University of Michigan
Larry Weissman, Software Arts, Wellesley, MA
Ralph H. Sprague, Jr., University of Hawai`i
Raymond R. Panko, University of Hawai`i
Thomas R. Cousins, University of Southwestern Louisiana
Bruce D. Shriver, University of Southwestern Louisiana
Terry M. Walker, University of Southwestern Louisiana

1985 (HICSS-18)
Conference Co-Chairs: Ralph H. Sprague, Jr., University of Hawai`i
Bruce Shriver, IBM, Thomas J. Watson Research Center
Track Chairs: Edmund L. Gallizzi, Eckerd College, St. Petersberg
Bruce Shriver, IBM, Thomas J. Watson Research Center
Joyce Elam, University of Texas
Terry M. Walker, U. of Southwestern Louisiana

1986 (HICSS-19)
Conference Co-Chairs: Ralph H. Sprague, Jr., University of Hawai`i
Bruce D. Shriver, IBM, Thomas J. Watson Research Center
Track Chairs: Yaohan Chu, University of Maryland
Leonard Haynes
Bruce D. Shriver, IBM, Thomas J. Watson Research Center
Lee W. Hoevel, NCR Corporation
Edward A. Stohr, New York University. Art Speckard, Aerospace Corporation
Ralph R. Grams, University of Florida, Gainesville
Terry M. Walker, U. of Southwestern Louisiana

1987 (HICSS-20)
Conference Co-Chairs: Ralph H. Sprague, Jr., University of Hawai‘i
Bruce D. Shriver, IBM, Thomas J. Watson Research Center
Track Chairs: Lee W. Hoevel, NCR Corporation
Yaohan Chu, University of Maryland
Leonard Haynes
Bruce D. Shriver, IBM, Thomas J. Watson Research Center
Edward A. Stohr, New York University
Ralph R. Grams, University of Florida
Art Speckard, Aerospace Corporation
Ralph H. Sprague, Jr., University of Hawai‘i

1988 (HICSS-21)
Conference Co-Chairs: Ralph H. Sprague, Jr., University of Hawai‘i
Bruce D. Shriver, IBM, Thomas J. Watson Research Center
Track Chairs: Lee W. Hoevel, NCR Corporation, World Headquarters
Bruce D. Shriver, IBM Thomas J. Watson Research Center
Benn R. Konsynski, Harvard Business School
Ralph H. Sprague, Jr., University of Hawai‘i

1989 (HICSS-22)
Conference Co-Chairs: Ralph H. Sprague, Jr., University of Hawai‘i
Bruce D. Shriver, IBM, Thomas J. Watson Research Center
Track Chairs: Lee W. Hoevel, NCR Corporation, World Headquarters
Veljko Milutinovic, Purdue University
Robert W. Blanning, Vanderbilt University
David King, Execucom Systems Corporation
Ralph H. Sprague, Jr., University of Hawai‘i
Bruce D. Shriver, IBM, Thomas J. Watson Research Center

1990 (HICSS-23)
Conference Co-Chairs: Ralph H. Sprague, Jr., University of Hawai‘i
Bruce D. Shriver, IBM, Thomas J. Watson Research Center
Track Chairs: Veljko Milutinovic, University of Belgrade
Lee W. Hoevel, NCR Corporation
Jay F. Nunamaker, Jr., University of Arizona
Ralph H. Sprague, Jr., University of Hawai‘i
Bruce D. Shriver, U. of Southwestern Louisiana

1991 (HICSS-24)
Conference Co-Chairs: Ralph H. Sprague, Jr., University of Hawai‘i
Bruce D. Shriver, IBM, Thomas J. Watson Research Center
Track Chairs: Veljko Milutinovic, University of Belgrade
Jay F. Nunamaker, Jr., University of Arizona
Ralph H. Sprague, Jr., University of Hawai‘i
Bruce D. Shriver, University of Southwestern Louisiana

1992 (HICSS-25)
Conference Co-Chairs: Bruce D. Shriver, President, IEEE Computer Society
Ralph H. Sprague, Jr., University of Hawai‘i
Track Chairs: Veljko Milutinovic, University of Belgrade
Jay Nunamaker, Jr., University of Arizona
Ralph Sprague, Jr., University of Hawai‘i

1993 (HICSS-26)
Conference Co-Chairs: Bruce D. Shriver, President, IEEE Computer Society
Ralph Sprague, Jr., University of Hawai‘i
Track Chairs: Trevor N. Mudge, University of Michigan
Veljko Milutinovic, University of Belgrade
Jay Nunamaker, Jr., University of Arizona
Ralph Sprague, Jr., University of Hawai‘i
Lawrence Hunter, National Library of Medicine
Hesham El-Rewini, University of Nebraska
Ted G. Lewis, Oregon State University
Bruce D. Shriver, 1992 President, IEEE Computer Society.

1994 (HICSS-27)
Conference Co-Chairs: Bruce D. Shriver, USL/Genesis II, Inc.
Ralph Sprague, Jr., University of Hawai‘i
Track Chairs: Trevor N. Mudge, University of Michigan
Bruce D. Shriver, USL/Genesis II, Inc.
Jay Nunamaker, Jr., University of Arizona
Ralph Sprague, Jr., University of Hawai‘i
Lawrence Hunter, National Library of Medicine
Hesham El-Rewini, University of Nebraska

1995 (HICSS-28)
Conference Co-Chairs: Bruce D. Shriver, USL/Genesis II, Inc.
Ralph Sprague, Jr., University of Hawai‘i
Track Chairs: Trevor N. Mudge, University of Michigan
Ralph Sprague, Jr., University of Hawai‘i
Lawrence Hunter, National Library of Medicine
Hesham El-Rewini, University of Nebraska
Bruce D. Shriver, USL/Genesis II, Inc.
Jay Nunamaker, Jr., University of Arizona

1996 (HICSS-20)
Conference Co-Chairs: Bruce D. Shriver, USLGenesis II, Inc.
Ralph Sprague, Jr., University of Hawai‘i
Track Chairs: M. Stuart Lynn, Univ. of California Office of the President
Ralph Sprague, Jr., University of Hawai‘i
Hesham El-Rewini, University of Nebraska
Bruce D. Shriver, USLGenesis II, Inc.
Jay Nunamaker, Jr., University of Arizona

1997 (HICSS-30)
Conference Chair: Ralph Sprague, Jr., University of Hawai‘i
Track Chairs:
Task Forces In Computer Architecture: Yale N. Patt, University of Michigan
Advanced Technology Track” Ralph Sprague, Jr., University of Hawai‘i
Digital Documents Track: Ralph Sprague, Jr., University of Hawai‘i
Information Systems Track: Jay Nunamaker, Jr., University of Arizona
Software Technology Track: Hesham El-Rewini, University of Nebraska

1998 (HICSS-31)
Conference Chair: Ralph Sprague, Jr., University of Hawai‘i
Track Chairs:
Collaboration System and Technology Track: Jay F. Nunamaker, Jr.; University of Arizona
Digital Documents Track: Ralph H. Sprague, Jr.; University of Hawai‘i
Emerging Technology Track: Ralph H. Sprague, Jr.; University of Hawai‘i
Internet and the Digital Economy Track: Dave King; Comshare
Robert Blanning; Vanderbilt University
Modeling Technologies & Intelligent Systems Track: Dan Dolk; Naval Postgraduate School
Organization Systems & Technology Track: Hugh Watson; University of Georgia
Software Technology Track: Hesham El-Rewini; University of Nebraska at Omaha

1999 (HICSS-32)
Conference Chair: Ralph Sprague, Jr., University of Hawai‘i
Track Chairs:
Collaboration System and Technology Track: Jay F. Nunamaker, Jr.; University of Arizona
Digital Documents Track: Stephen Smoliar; FX Palo Alto Laboratory
Emerging Technology Track: Ralph H. Sprague, Jr.; University of Hawai‘i
Information Technology in Health Care Track: William Chismar; University of Hawai‘i
Robert Mittman; The Institute for the Future
Internet and the Digital Economy Track: Dave King; Comshare
Alan Dennis; Indiana University
Modeling Technologies & Intelligent Systems Track: Dan Dolk; Naval Postgraduate School
Organization Systems & Technology Track: Hugh Watson; University of Georgia
Software Technology Track: Hesham El-Rewini; University of Nebraska at Omaha

2000 (HICSS-33)
Conference Chair: Ralph Sprague, Jr., University of Hawai‘i
Track Chairs:
Collaboration System and Technology Track: Jay F. Nunamaker, Jr.; University of Arizona
Robert Briggs; University of Arizona
Decision Technology in Management Track: Dan Dolk; Naval Postgraduate School
Digital Documents Track: Stephen Smoliar; FX Palo Alto Laboratory
Emerging Technology Track: Ralph H. Sprague, Jr.; University of Hawai’i
Hesham El-Rewini; Univ. of Nebraska at Omaha
Information Technology in Health Care Track: William Chismar; University of Hawai’i
Robert Mittman; The Institute for the Future
Internet and the Digital Economy Track: Dave King; Comshare
Alan Dennis; Indiana University
Organization Systems & Technology Track: Hugh Watson; University of Georgia
Software Technology Track: Hesham El-Rewini; Univ. of Nebraska at Omaha
Sumi Helal; University of Florida

2001 (HICSS-34)
Conference Chair: Ralph Sprague, Jr., University of Hawai’i

Track Chairs:
Collaboration System and Technology Track: Jay F. Nunamaker, Jr.; University of Arizona
Complex Systems Track: Robert J. Thomas; Cornell University
Decision Technology in Management Track: Dan Dolk; Naval Postgraduate School
Digital Documents Track: Stephen Smoliar; FX Palo Alto Laboratory.
Emerging Technology Track: Ralph H. Sprague, Jr.; University of Hawai’i
Hesham El-Rewini; Univ. of Nebraska at Omaha
Information Technology in Health Care Track: William Chismar; University of Hawai’i
Robert Mittman; The Institute for the Future
Internet and the Digital Economy Track: Dave King; Comshare
Alan Dennis; Indiana University
Organization Systems & Technology Track: Hugh Watson; University of Georgia
Software Technology Track: Hesham El-Rewini; Univ. of Nebraska at Omaha

2002 (HICSS-35)
Conference Chair: Ralph Sprague, Jr., University of Hawai’i
Collaboration System and Technology Track: Jay F. Nunamaker, Jr.; University of Arizona
Robert Briggs; GroupSystems.com
Complex Systems Track: Robert J. Thomas; Cornell University
Decision Technology in Management Track: Dan Dolk; Naval Postgraduate School
Digital Documents Track: Michael Shepherd, Dalhousie University.
Emerging Technology Track: Ralph H. Sprague, Jr.; University of Hawai’i
Hesham El-Rewini; Southern Methodist Univ.
Information Technology in Health Care Track: William Chismar; University of Hawai’i
Internet and the Digital Economy Track: Dave King; Comshare
Alan Dennis; Indiana University
Organization Systems & Technology Track: Hugh Watson; University of Georgia
Software Technology Track: Hesham El-Rewini; Southern Methodist Univ.
2003 (HICSS-36)
**Conference Chair:** Ralph Sprague, Jr., University of Hawai‘i
Collaboration System and Technology Track: Jay F. Nunamaker, Jr.; University of Arizona
    Robert Briggs; GroupSystems.com
Complex Systems Track: Robert J. Thomas; Cornell University
Decision Technology in Management Track: Dan Dolk; Naval Postgraduate School
Digital Documents Track: Michael Shepherd, Dalhousie University
Emerging Technology Track: Ralph H. Sprague, Jr.; University of Hawai‘i
    Hesham El-Rewini; Southern Methodist Univ.
Information Technology in Health Care Track: William Chismar; University of Hawai‘i
Internet and the Digital Economy Track: Dave King; Comshare
    Alan Dennis; Indiana University
Organization Systems & Technology Track: Hugh Watson; University of Georgia
Software Technology Track: Gul Agha, University of Illinois Urbana-Champaign

2004 (HICSS-37)
**Conference Chair:** Ralph Sprague, Jr., University of Hawai‘i
Collaboration System and Technology Track: Jay F. Nunamaker, Jr.; University of Arizona
    Robert Briggs; GroupSystems.com
Complex Systems Track: Robert J. Thomas; Cornell University
Decision Technology in Management Track: Dan Dolk; Naval Postgraduate School
Digital Documents Track: Michael Shepherd, Dalhousie University
Emerging Technology Track: Ralph H. Sprague, Jr.; University of Hawai‘i
Information Technology in Health Care Track: William Chismar; University of Hawai‘i
Internet and the Digital Economy Track: Dave King; JDA Software Group, Inc.
    Alan Dennis; Indiana University
Organization Systems & Technology Track: Hugh Watson; University of Georgia
Software Technology Track: Gul Agha, University of Illinois Urbana-Champaign

2005 (HICSS-38)
**Conference Chair:** Ralph Sprague, Jr., University of Hawai‘i
Collaboration System and Technology Track: Jay F. Nunamaker, Jr.; University of Arizona
    Robert Briggs; GroupSystems.com
Complex Systems Track: Robert J. Thomas; Cornell University
Decision Technology in Management Track: Dan Dolk; Naval Postgraduate School
Digital Documents Track: Michael Shepherd, Dalhousie University
Emerging Technology Track: Ralph H. Sprague, Jr.; University of Hawai‘i
Information Technology in Health Care Track: William Chismar; University of Hawai‘i
Internet and the Digital Economy Track: Dave King; JDA Software Group, Inc.
    Alan Dennis; Indiana University
Organization Systems & Technology Track: Hugh Watson; University of Georgia
Software Technology Track: Gul Agha, University of Illinois Urbana-Champaign

2006 (HICSS-39)
**Conference Chair:** Ralph Sprague, Jr., University of Hawai‘i
Collaboration System and Technology Track: Robert Briggs; University of Arizona
Jay F. Nunamaker, Jr.; University of Arizona
Decision Technology in Management Track: Daniel Dolk; Naval Postgraduate School
Digital Media: Content and Communication Track: Michael Shepherd, Dalhousie University
E-Government Track: Hans J. (Jochen) Scholl, University of Washington
Information Technology in Health Care Track: William Chismar; University of Hawai’i
Internet and the Digital Economy Track: Dave King; JDA Software Group, Inc.
Alan Dennis; Indiana University
Knowledge Management Systems Track: Murray Jennex, San Diego State University
David Croasdell, University of Nevada, Reno
Organization Systems & Technology Track: Hugh Watson; University of Georgia
Software Technology Track: Gul Agha, University of Illinois Urbana- Champaign

2007 (HICSS-40)
Conference Chair: Ralph Sprague, Jr., University of Hawai’i
Collaboration System and Technology Track: Jay F. Nunamaker, Jr.; University of Arizona
Robert Briggs; University of Nebraska at Omaha
Decision Technologies and Service Sciences Track: Daniel Dolk; Naval Postgraduate School
Digital Media: Content and Communication Track: Michael Shepherd, Dalhousie University
E-Government Track: Hans J. (Jochen) Scholl, University of Washington
Electric Power Systems Restructuring Track: Robert J. Thomas; Cornell University
Information Technology in Health Care Track: William Chismar; University of Hawai’i
Internet and the Digital Economy Track: Dave King; JDA Software Group, Inc.
Alan Dennis; Indiana University
Knowledge Management Systems Track: Murray Jennex, San Diego State University
David Croasdell, University of Nevada, Reno
Organization Systems & Technology Track: Hugh Watson; University of Georgia
Software Technology Track: Gul Agha, University of Illinois Urbana- Champaign
Rick Kazman, University of Hawai’i

2008 (HICSS-41)
Conference Chair: Ralph Sprague, Jr., University of Hawai’i
Collaboration System and Technology Track: Jay F. Nunamaker, Jr.; University of Arizona
Robert Briggs; University of Nebraska at Omaha
Decision Technologies and Service Sciences Track: Daniel Dolk; Naval Postgraduate School
Digital Media: Content and Communication Track: Michael Shepherd, Dalhousie University
E-Government Track: Hans J. (Jochen) Scholl, University of Washington
Electric Power Systems Restructuring: Engineering, Economics and Policy Track:
Robert J. Thomas; Cornell University
Information Technology in Health Care Track: William Chismar; University of Hawai’i
Internet and the Digital Economy Track: Dave King; JDA Software Group, Inc.
Alan Dennis; Indiana University
Knowledge Management Systems Track: Murray Jennex, San Diego State University
David Croasdell, University of Nevada, Reno
Organization Systems & Technology Track: Hugh Watson; University of Georgia
Software Technology Track: Gul Agha, University of Illinois Urbana- Champaign
Rick Kazman, University of Hawai’i
2009 (HICSS-42)
Conference Chair: Ralph Sprague, Jr., University of Hawai‘i
Collaboration System and Technology Track: Jay F. Nunamaker, Jr.; University of Arizona
Robert Briggs; University of Nebraska at Omaha
Decision Technologies and Service Sciences Track: Daniel Dolk; Naval Postgraduate School
Digital Media: Content and Communication Track: Michael Shepherd, Dalhousie University
E-Government Track: Hans J. (Jochen) Scholl, University of Washington
Electric Power Systems Restructuring: Engineering, Economics and Policy Track:
Robert J. Thomas; Cornell University
Information Technology in Health Care Track: William Chismar; University of Hawai‘i
Internet and the Digital Economy Track: Dave King; JDA Software Group, Inc.
Alan Dennis; Indiana University
Knowledge Management Systems Track: Murray Jennex, San Diego State University
David Croasdllel, University of Nevada, Reno
Organization Systems & Technology Track: Hugh Watson; University of Georgia
Software Technology Track: Gul Agha, University of Illinois Urbana-Champaign
Rick Kazman, University of Hawai‘i

2010 (HICSS-43)
Conference Chair: Ralph Sprague, Jr., University of Hawai‘i
Collaboration System and Technology Track: Jay F. Nunamaker, Jr., University of Arizona;
Robert Briggs, University of Nebraska at Omaha
Decision Technologies, Mobile Technologies and Service Science Track: Daniel Dolk, Naval Postgraduate School
Digital Media: Content and Communication Track: Michael Shepherd, Dalhousie University
E-Government Track: Hans J. (Jochen) Scholl, University of Washington
Thomas, Cornell University; Thomas Overbye, University of Illinois Urbana-Champaign
Information Technology in Health Care Track: William Chismar, University of Hawai‘i
Internet and the Digital Economy Track: Dave King, JDA Software Group, Inc.; Alan Dennis; Indiana University
Knowledge Management Systems Track: Murray Jennex, San Diego State University; David
Croasdllel, University of Nevada, Reno
Organization Systems & Technology Track: Hugh Watson, University of Georgia
Software Technology Track: Gul Agha, University of Illinois Urbana-Champaign; Rick
Kazman, University of Hawai‘i

2011 (HICSS-44)
Conference Chair: Ralph Sprague, Jr., University of Hawai‘i
Collaboration System and Technology Track: Jay F. Nunamaker, Jr., University of Arizona;
Robert Briggs, University of Nebraska at Omaha
Decision Technologies, Mobile Technologies and Service Science Track: Daniel Dolk, Naval Postgraduate School; Christer Carlsson, Abo Akademi University
Digital Media: Content and Communication Track: Michael Shepherd, Dalhousie University
E-Government Track: Hans J. (Jochen) Scholl, University of Washington
Electric Power Systems Restructuring: Engineering, Economics and Policy Track: Robert J. Thomas, Cornell University; Thomas Overbye, University of Illinois Urbana-Champaign
Information Technology in Health Care Track: William Chismar, University of Hawai‘i
Internet and the Digital Economy Track: Dave King, JDA Software Group, Inc.; Alan Dennis; Indiana University
Knowledge Management Systems Track: Murray Jennex, San Diego State University; David Croasdell, University of Nevada, Reno
Organization Systems & Technology Track: Hugh Watson, University of Georgia
Software Technology Track: Gul Agha, University of Illinois Urbana-Champaign; Rick Kazman, University of Hawai‘i

2012 (HICSS-45)
Conference Chair: Ralph Sprague, Jr., University of Hawai‘i
Collaboration System and Technology Track: Jay F. Nunamaker, Jr., University of Arizona; Robert Briggs, San Diego State University
Decision Technologies, Mobile Technologies and Service Science Track: Daniel Dolk, Naval Postgraduate School; Christer Carlsson, Abo Akademi University
Digital Media: Content and Communication Track: Michael Shepherd, Dalhousie University
E-Government Track: Hans J. (Jochen) Scholl, University of Washington
Electric Energy Systems Track: Robert J. Thomas, Cornell University; Thomas Overbye, University of Illinois Urbana-Champaign
Information Technology in Healthcare Track: William Chismar, University of Hawai‘i
Internet and the Digital Economy Track: Dave King, JDA Software Group, Inc.; Alan Dennis; Indiana University
Knowledge Systems Track: Murray Jennex, San Diego State University; David Croasdell, University of Nevada, Reno
Organization Systems & Technology Track: Hugh Watson, University of Georgia
Software Technology Track: Gul Agha, University of Illinois Urbana-Champaign; Rick Kazman, University of Hawai‘i