

# The Computing Community Consortium Catalyzing and Enabling Computing Research

Gregory D. Hager  
CCC Vice-Chair

# An Overview of the Computing Community Consortium

- A standing committee of the Computing Research Association founded in 2006
- Funded by NSF under a Cooperative Agreement
- Facilitates the development of a bold, multi-themed vision for computing research - and communicates this vision to stakeholders
- Led by a broad-based Council
- Chaired by Susan Graham
- Staffed by CRA



# Our Mission

The **mission** of Computing Research Association's Computing Community Consortium (CCC) is to:

**catalyze** the computing research community and  
**enable** the pursuit of innovative, high-impact research.

CCC conducts activities that

**strengthen** the research community,  
**articulate** compelling **research visions**, and  
**align** those visions with pressing **national and global challenges**.

CCC **communicates** the importance of those visions to **policymakers**, government and **industry stakeholders**, the **public**, and the **research community** itself.

# The CCC Council

## ■ Leadership

- Susan Graham, UC Berkeley (Chair)
- Greg Hager, Johns Hopkins (Vice Chair)
- Ed Lazowska, U. Washington (Past Chair)
- Ann Drobnis, Director
- Kenneth Hines, Program Associate
- Andy Bernat, CRA Executive Director

## ■ Terms ending 6/2016

- Randy Bryant, CMU
- Limor Fix, Intel
- Mark Hill, U. Wisconsin, Madison
- Tal Rabin, IBM Research
- Daniela Rus, MIT
- Ross Whitaker, Univ. Utah

## ■ Terms ending 6/2015

- Liz Bradley, Univ. Colorado
- Sue Davidson, Univ. Pennsylvania
- Joe Evans, Univ. Kansas
- Ran Libeskind-Hadas, Harvey Mudd
- Elizabeth Mynatt, Georgia Tech
- Shashi Shekhar, Univ. Minnesota

## ■ Terms ending 6/2014

- Deborah Crawford, Drexel
- Anita Jones, Univ. Virginia
- Fred Schneider, Cornell
- Bob Sproull, Sun Labs Oracle (ret.)
- Josep Torrellas, Univ. Illinois

Stephanie Forrest, Univ. New Mexico  
Robin Murphy, Texas A&M  
John King, Univ. Michigan  
Dave Waltz, Columbia  
Karen Sutherland, Augsburg College

Chris Johnson, Univ. Utah  
Bill Feiereisen, LANL  
Dick Karp, UC Berkeley  
Greg Andrews, Univ. Arizona

Frans Kaashoek, MIT  
Dave Kaeli, Northeastern  
Andrew McCallum, UMass  
Peter Lee, Carnegie Mellon

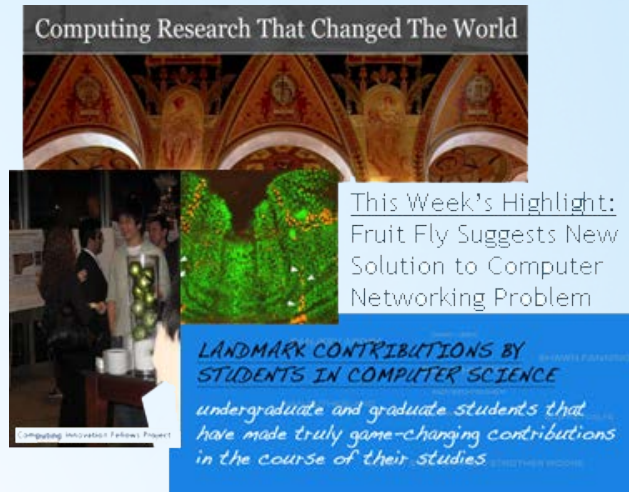
# What Distinguishes CCC?

- **Proactive, rapid response**
  - Identify, plan, and execute in a matter of weeks to months
- **Community-based**
  - Find and foster ideas from germination to fruition and beyond
- **Leadership incubator**
  - Everyone is expected to do something!



# A Multitude of Activities

- **Community-initiated visioning:**
  - Workshops to discuss “out-of-the-box” ideas
  - Challenges & Visions tracks at conferences
- **Outreach to White House, funding agencies:**
  - Outputs of visioning activities
  - Short reports to inform policy makers
  - Task Forces - Health IT, Sustainability IT, Data Analytics



- **Public relations efforts:**
  - Library of Congress symposia
  - Research “Highlight of the Week”
  - CCC Blog [<http://cccblog.org/>]
- **Nurturing the next generation of leaders:**
  - Computing Innovation Fellows Project
  - “Landmark Contributions by Students”
  - Leadership in Science Policy Institute



# Challenges & Visions Tracks

- Special tracks at major research conferences
- Organized by faculty, graduate students, postdocs
- CCC provides prizes to three Best Papers
- “Reach out beyond the usual research papers that present completed work and to seek out **papers that present ideas and visions that can stimulate the research community to pursue new directions**”
- Have supported 8 in the past year

A horizontal banner with a dark, textured background. On the right side, there is a stylized, glowing eye or lens that appears to be looking at the viewer. The text "Research Visions" is written in a white, serif font on the left side of the banner.

*Research Visions*

# Catalyzing: Visioning Activities

- Over 20 Workshops to date
- More than 1,500 participants

Sustainability & IT

Financial Cyberinfrastructure

Computing and Healthcare

Privacy R&D

Cyber-physical systems

Spatial Computing

Big Data Computing

ROBOTICS

Disaster Management

Online Education

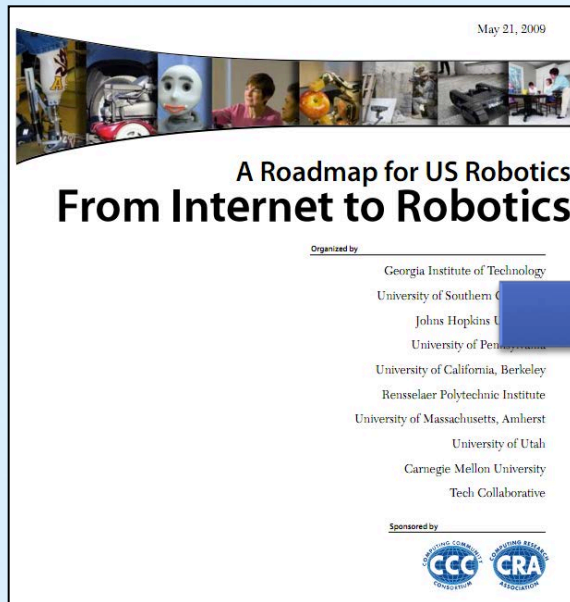
Free & Open Source Software

Learning Technologies

Global Development



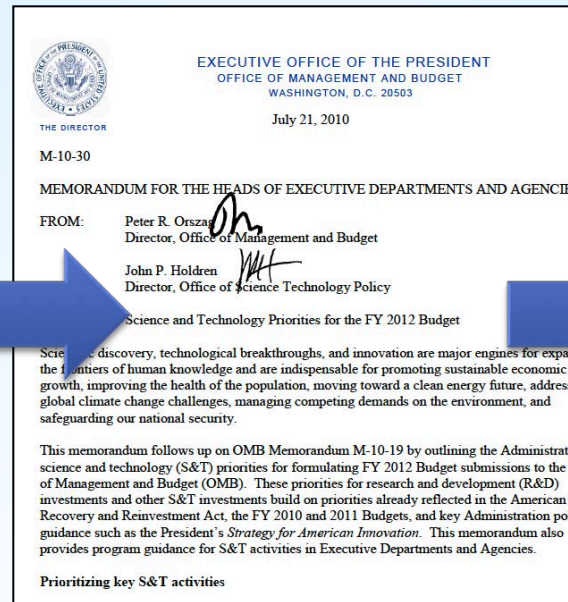
# Catalyzing and Enabling: Robotics



4 meetings during  
summer 2008

Roadmap published  
May 2009

*Extensive discussions  
between visioning  
leaders & agencies*



OSTP issues directive to all  
agencies in summer 2010  
to include robotics in  
FY 12 budgets

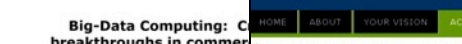


National Robotics  
Initiative announced  
in summer 2011

Henrik Chistensen  
Georgia Tech



# Catalyzing and Enabling: Big Data



**Big-Data Computing: C breakthroughs in commerce**

Randal E. Bryant  
Carnegie Mellon University

California R.  
University

Version 8: Decen

### Motivation: Our Data-Driven World

Advances in digital sensors, communications, or collections of data, capturing information of value society. For example, search engines indicate creating an entirely new business by capturing the Web Wide and providing it to people in useful bytes of data every day and continually add new directions, and image retrieval. The societal benefits have transformed how people find and make u

Just as search engines have transformed how we data computing can and will transform the active medical practitioners, and our nation's defense include:

- Wal-Mart recently contracted with Hewlett Pack capable of storing 4 petabytes (4000 trillion purchase received) by their point-of-sale term data in their 6000 stores worldwide. By app can detect patterns indicating the effectiveness campaigns, and better manage their invento
- Many scientific disciplines have become data is really just a very large digital camera. The Telescope (LSST) will scan the sky in m bytes of image data per day – a data volu Surveys daily! Astronomers will apply mass the origins of our universe. The Large Hadro will revolutionize our understanding of the w terabytes of data per day – 15 petabites i eScience projects are proposed or underway biology to environmental science to oceanog enormous data sets that require analysis important to replicate copies at all the sites of pool their resources to construct a large da for all of the affiliated scientists.

<sup>1</sup> For the most current version of this essay, see my rel

[HOME](#)   [ABOUT](#)   [YOUR VISION](#)   [ACTIVITIES](#)   [RE](#)

Spatial Computing	Business Management	SEES II
Learning Techs	Open Source	Cyber Physical Systems

You are here: [CCS Home](#) / [Activities](#) / [Embedd Systems Activities](#) / [Big-Data](#)

### Big-Data Computing Study Group

Under sponsorship by the CCC, the Big-Data Study Group will explore for research and applications of high-performance, data-intensive computing benefiting application areas ranging from astronomy to machine trans two events were held in March, 2006.

One Paper  
**Establishing a Big-Data Computing Study Group** [TS KB PDF]

Leads for this workshop and Lead for effort  
Randy Bryant (CMU) and Thomas Kwan (Yahoo)

CCC council liaison for this workshop and effort  
Ed Lazowska (University of Washington)

Hadoop Summit [3/25/06, Sunnyvale, CA] | Spanel

**Hadoop** is an open source project developing software that enable computing on cluster-based systems. It includes a distributed file programming support for MapReduce, a data parallel notation for element-wise and aggregating operations on collections of data.

**Data-Intensive Computing Symposium**, Sunnyvale, CA | Spanel

This symposium covered a broad range of topics, with presentations academic leaders on all aspects of data-intensive computing, including programming, algorithms, data management, and both scientific applications.

Participants

Bernie Acs (NCSA), Eugene Agostofini (Williams), Miriam Arns (Cornell) (Yahoo), Roger Barga (Microsoft), Chetan Baner (USC), Sugato Basu (IBM-BCJ), Jeff Baumhammer (Berkeley), James Chan (USC), Andre Broder (Yahoo), Randy Bryant (CMU), Jamie Caffan (CMU), Ann Charlie Kleck (Walterio), Andrew Conway (Washington), Denis Coste (Yahoo), Xun Duan (Google), Yuxi Elavasi Rad (LMK), Christos Faloutsos (CMU), Jan Foster (Argonne), Jim French (NSF), Dennis Gannon (Indiana), Phil Gibson (CMU), Ian Gordon (Pacific Northwest National), Robert Groszmann Hudem (IBM-BJ), Jeff Hammerbacher (Facebook), James Han (USC), S Hellerstein (Berkeley), Haym Hirsh (Google/Netflix), Chenyi Hu (Tsinghua) (Virginia), Richard Kap (Berkeley), Randolph Kirkley (Yahoo), Yoel Kl (Yahoo), Xu Xiaodong (Lawrence Livermore), Michael Laskov (Xerox), Xiaozhou Lu (HP Labs), Alexei Lavrov (NCSA), Jo Yu (Yahoo), Chris Mue Headman (DRI), Minerva (Broad Institute), Marc Jaronis (Microsoft) (Pittsburgh Supercomputing), Dave O'Halloran (Intel/CMU), Chris Olaf Olukotun (Stanford), Patrick Paretel (Yahoo), Savvas Parasatis (Yahoo) (Indiana), Prabhakar Ravagavan (Yahoo), Raghu Ramakrishnan (Microsoft) (SUNY Buffalo), Dan Reed (Microsoft), Anne Rogers (Chrysler), Hal Alon Shoshita (Lawrence Berkeley Laboratory), Padraic Smith (Google) (Shanghai), Raj Sundaram (Northwestern), Alec Szalay (CMU), Douglas Thompson (Dartmouth), Andrew Tomkins (Yahoo), Cristian Ungureanu Weig (CMU), Dan Weld (Washington), John Wilkes (HP), Jeannette W Labed, Ke-Yao Tso (USFOSUC), Hongyan Zhu (Georgia Tech), Cheng Zhang (UC Santa Cruz)

*A Series on Data Analytics: From Data to K*

**From Data to Knowledge to Action: A Global Enabler for the**  
Eric Horvitz, Microsoft Research and Tom Mitchell, Carnegie Me

Enabling Evidence-Based Healthcare [PDF | Word]

Eric Horvitz, Microsoft Research

**Enabling an Initiative in "New Biology"** [\[PDF\]](#) [\[Word\]](#)

Chase Hensel, Computing Research Association and Erwin P. C.

Enabling 21st Century Discovery in Science and Engineering

Randal E. Bryant, Carnegie Mellon University and Ed Lazowsky

## Enabling Advanced Intelligence and Decision-Making for Ar

Randal E. Bryant, Carnegie Mellon University, Jaime G. Carbon

Tom Hitchen, Carnegie Mellon University

Enabling a Revolution in New Transportation [\[PDF\]](#) [\[Word\]](#)

Research Association

Beverly Park Woolf | University of Massachusetts-Amherst, Rye

Computing Research Association

Enabling the Smart Grid [[PDF](#) | [Word](#)]


Randal E. Bryant, Carnegie Mellon University, Randy H. Katz, I

Erwin P. Gianchandani, Computing Research Association

## Challenges and Opportunities with Big Data [\[PDF\]](#)

A community white paper developed by leading researchers at

© 2006 The Authors  
Journal compilation © 2006 Blackwell Publishing Ltd



Office of Science and Technology Policy  
Executive Office of the President  
New Executive Office Building  
Washington, DC 20502

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**FOR IMMEDIATE RELEASE**  
March 29, 2012

**Contact:** Rick Weiss 202 456-6037 [rweiss@ostp.eop.gov](mailto:rweiss@ostp.eop.gov)  
Lisa-Joy Zgorski 703 292-8311 [lzjoy@nrf.gov](mailto:lzjoy@nrf.gov)

**OBAMA ADMINISTRATION UNVEILS "BIG DATA" INITIATIVE:  
ANNOUNCES \$200 MILLION IN NEW R&D INVESTMENTS**

Aiming to make the most of the fast-growing volume of digital data, the Obama Administration today announced a "Big Data Research and Development Initiative." By improving our ability to extract knowledge and insights from large and complex collections of digital data, the initiative promises to help solve some the Nation's most pressing challenges.

To launch the initiative, six Federal departments and agencies today announced more than \$200 million in new commitments that, together, promise to greatly improve the tools and techniques needed to access, organize, and glean discoveries from huge volumes of digital data.

"In the same way that past Federal investments in information-technology R&D led to dramatic advances in supercomputing and the creation of the Internet, the initiative we are launching today promises to transform our ability to use Big Data for scientific discovery, environmental and biomedical research, education, and national security," said Dr. John P. Holdren, Assistant to the President and Director of the White House Office of Science and Technology Policy.

To make the most of this opportunity, the White House Office of Science and Technology Policy (OSTP)—in concert with several Federal departments and agencies—created the Big Data Research and Development Initiative to:

- Advance state-of-the-art core technologies needed to collect, store, preserve, manage, analyze, and share huge quantities of data.
- Harness these technologies to accelerate the pace of discovery in science and engineering, strengthen our national security, and transform teaching and learning; and
- Expand the workforce needed to develop and use Big Data technologies.

1

2008

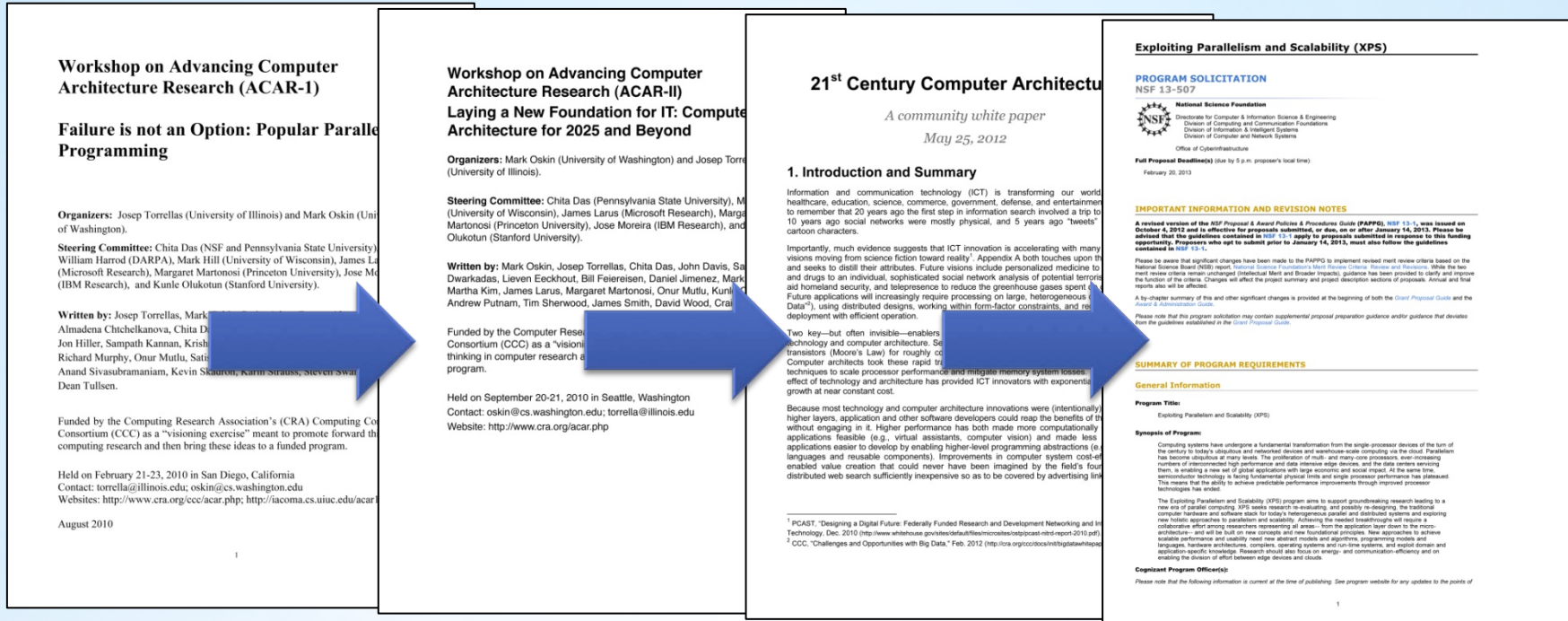
2008

2010

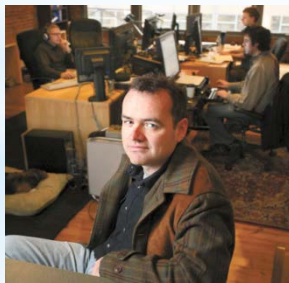
2012



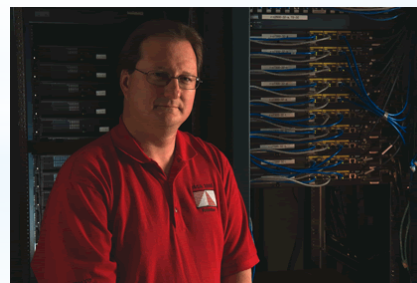
# Catalyzing and Enabling: Architecture



Josep Torrellas  
UIUC



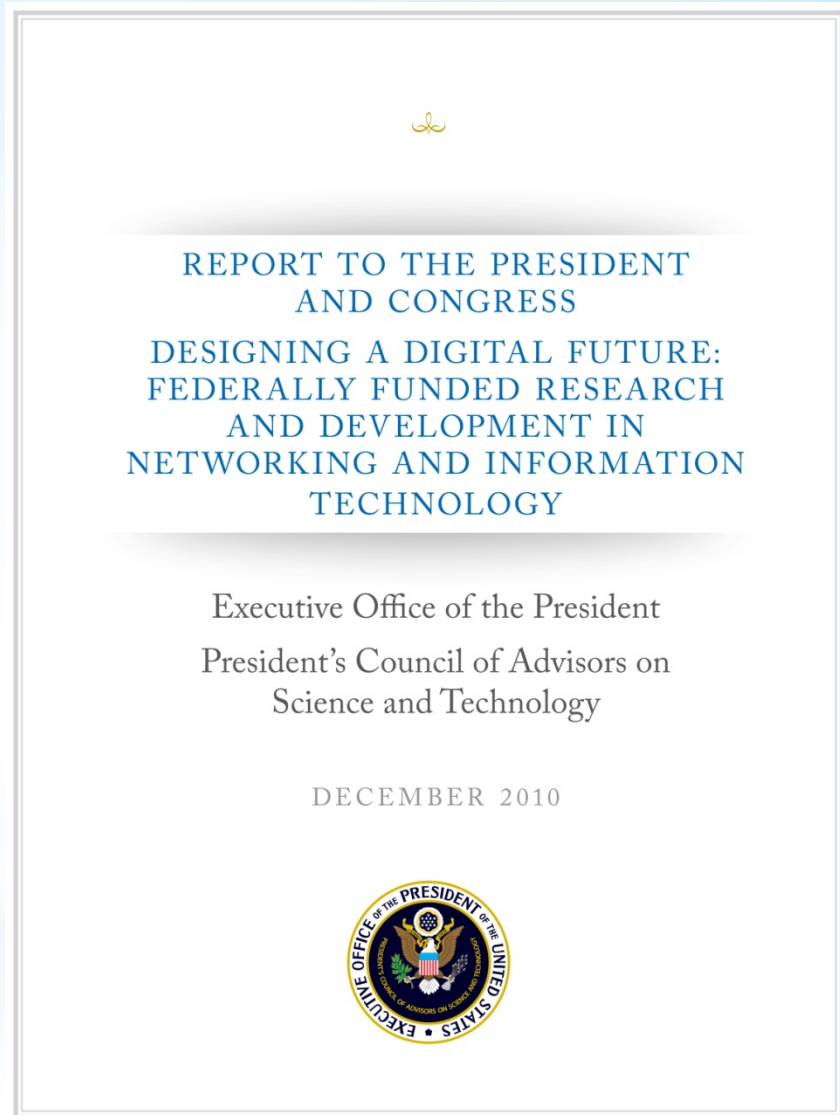
Mark Oskin  
Washington



Mark Hill  
Wisconsin

# Communicating: PCAST NITRD Report

- 1/3 of the PCAST NITRD Working Group members were CCC Council members
- The report drew extensively on CCC White Papers
- An excellent roadmap for the field
- The challenge now: continuing to translate it into action





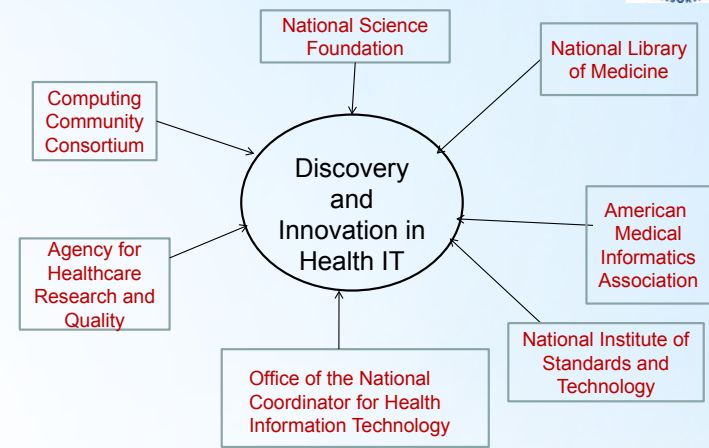
# The PCAST report

- Health information technology
  - “Go well beyond the current national program to adopt electronic health records”
  - “Make possible comprehensive lifelong multi-source health records for individuals; enable both professionals and the public to obtain and act on health knowledge from diverse and varied sources as part of an interoperable health IT ecosystem; and provide appropriate information, tools, and assistive technologies that empower individuals to take charge of their own health and reduce costs.”

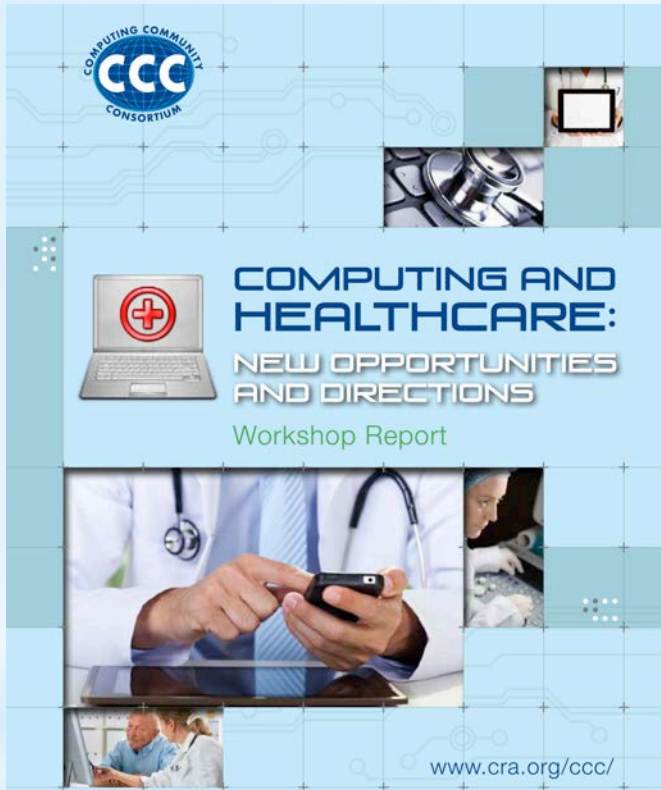
# National Challenges: Healthcare

- Identify research challenges and opportunities
- Connect researchers, practitioners, industry
- Identify proof-of-concept models to drive research and translation

## October 2009 Workshop



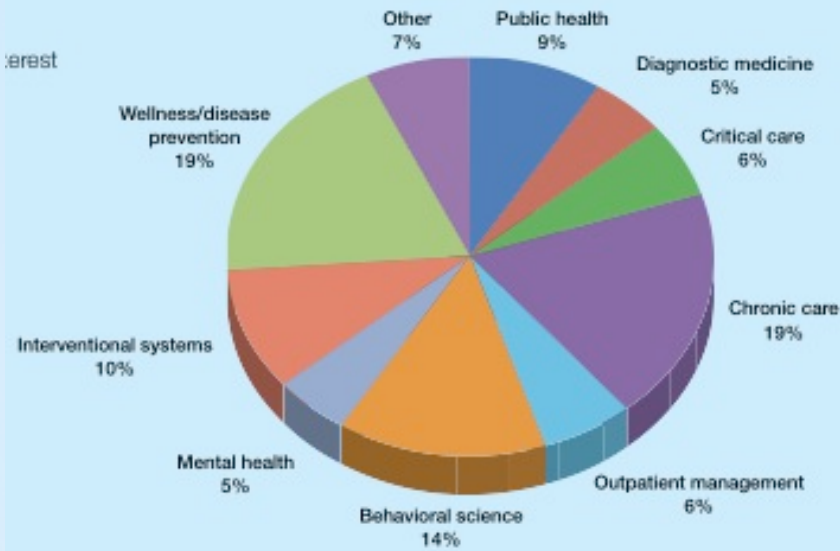
# National Challenges: Healthcare



**Beth Mynatt, Greg Hager**  
Susan Graham, Eric Horvitz  
Deborah Estrin, Kevin Johnson  
Christopher Chute, Kevin Patrick

**October 2012 Workshop**

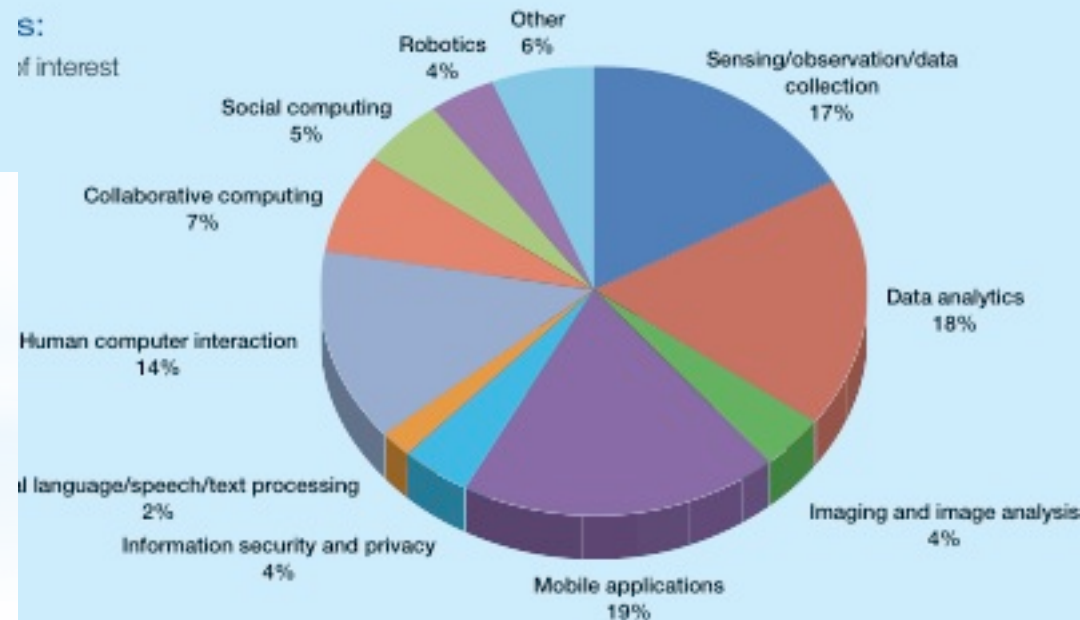
# A Broad Conversation



Health Interests

Technology Interests

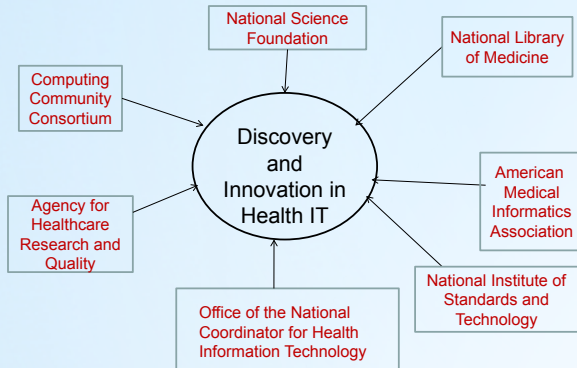
Technology Interests





# National Challenges: Healthcare

## October 2009 Workshop



National Science Foundation  
WHERE DISCOVERIES BEGIN

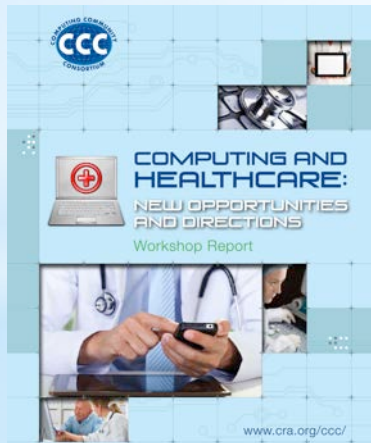
Directorate for Computer & Information Science & Engineering

## SMART HEALTH AND WELLBEING (SHW)

### CONTACTS

See program guidelines for contact information.

### SYNOPSIS



## Smart and Connected Health (SCH)

### PROGRAM SOLICITATION

NSF 13-543

### REPLACES DOCUMENT(S):

NSF 12-512



National Science Foundation

Directorate for Computer & Information Science & Engineering  
Division of Computing and Communication Foundations  
Division of Computer and Network Systems  
Division of Information & Intelligent Systems

Directorate for Engineering

Directorate for Social, Behavioral & Economic Sciences



National Institutes of Health

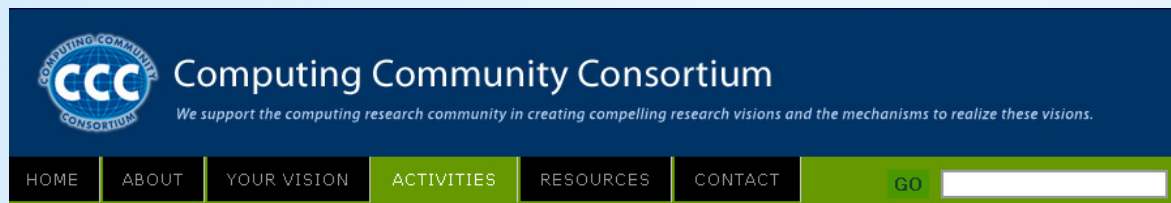
## October 2012 Workshop



<http://cra.org/ccl/>



# Communicating: Leadership in Science Policy Inst.(November 2011, April 2013)



## CCC Leadership in Science Policy Institute



### Agenda

8:30 am - 9:00 am

**Welcome** [180 KB PDF] [Referenced videos - [Lazowska](#) | [Bartlett](#) | [Brooks](#)]  
(Fred Schneider, Cornell, Workshop Chair)

Lay out the goals of the workshop: to provide a crash-course in relevant science policy issues and the mechanics of policymaking, including a sense of how federal science policy is crafted, how it's implemented, and where are the opportunities for members of the community to participate in the policy-making process.

9:00 am - 10:30 am

**Interacting with Agencies/Creating New Initiatives**  
([Jeannette Wing, CMU](#) [434 KB PDF]; [Milt Corn, NIH](#) [242 KB PDF]; Henry Kelly, DOE)

The agencies are where the science-policy rubber hits the road, where decisions made in both the Administrative and Legislative branches get implemented, and the most common avenue for individuals in the science community to interact with the federal government. Influencing policy decisions at the agency level can require a somewhat different skill set and somewhat different approach than influencing your faculty peers, the Congress, or the White House. Agencies also provide opportunities for individuals in the community to directly shape federal policy in their field, by serving on an agency advisory committee, or by taking a rotation as a program manager, division director, or office director. This session will cover the agency budget process and will discuss opportunities for scientists to advise and engage federal science agencies like NSF, DOE, and NIH. The speakers will discuss the mechanics of how agency new initiatives get started, focusing on the culture and traditions that constitute the lens through which agencies view themselves and are viewed by others. In practical terms, how is success measured? To what extent is outside advice sought and in support of what kinds of activities? What kinds of advice and modes of engagement are unlikely to be effective?

[Back to Main Page](#)

Content is still being added to this site.  
Please check back periodically. The last  
change was made on: **December 13, 2011.**

### Logistics

**Date:** November 7, 2011

**Location:** Hyatt Regency Capitol Hill,  
Washington, DC

Participation in the workshop will include breakfast and lunch at the workshop, as well as a reception with workshop speakers and other interested guests at the conclusion of the meeting. Hotel accommodations for two nights (before and after the workshop) as well as reimbursement for airfare and other travel expenses will be provided by the workshop (through funding from CCC).

### Agenda

[List of Sessions and Speakers and Slides](#)



Milt Corn, NIH




Henry Kelly, DoE



Attendees

# Public outreach: CCC Blog



## The Computing Community Consortium Blog

A Service for the Computing Research Community


Home | Site Admin | Log out

Home | About the CCC | About this blog

### "Improving Brain-Computer Interfaces"

October 17th, 2011 by Erwin Gianchandani | [Edit this entry](#) 0 Comments and 3 Reactions


A *Science Nation* story published today describes a public-private partnership funded in part by the National Science Foundation (NSF) that is attempting to link mind and machine to ultimately improve the living conditions of those with "locked-in syndrome" — a malady in which people with normal cognitive brain activity suffer severe paralysis, often from injuries or an illness such as Lou Gehrig's disease.





From the *Science Nation* article (see a video after the jump!):

» Read more: "Improving Brain-Computer Interfaces"

Posted in [big science](#) , [research horizons](#) , [research news](#) 0 Comments and 3 Reactions

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to the CCC Blog Feed

 **LATEST TWEET**  
"Improving Brain-Computer Interfaces"  
<http://t.co/SrgTEr8A>  
Follow CCC on twitter here.

**RECENT POSTS**

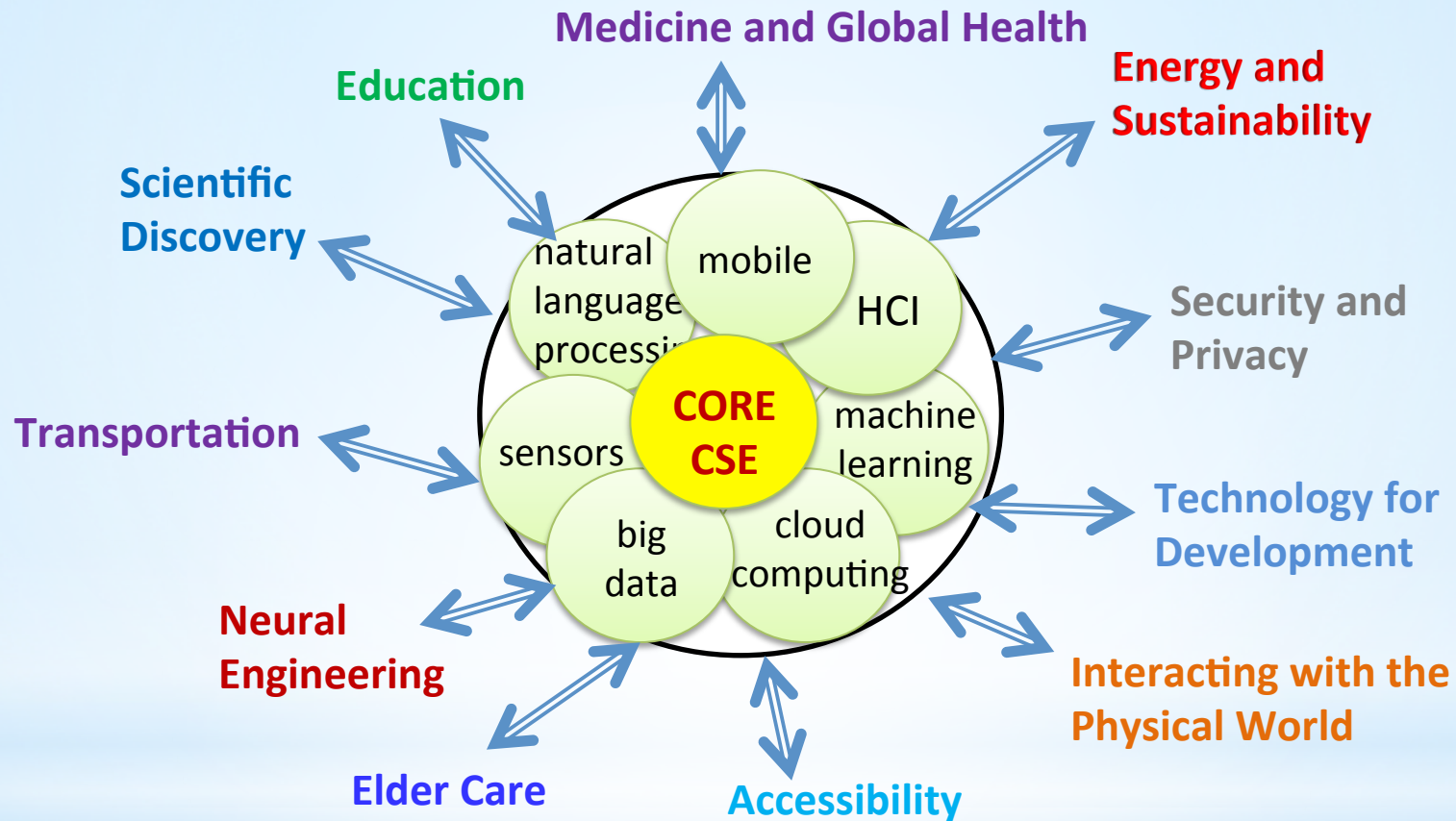
- "Improving Brain-Computer Interfaces"
- Administration Seeking Input on National Bioeconomy Blueprint
- First Person: "One of My Most Exciting Internship Experiences"
- Announcing the 2011 Computing Innovation Fellows
- Susan Graham to Receive Ken Kennedy Award

**MOST READ POSTS**

- "Improving Brain-Computer Interfaces" (22)
- Administration Seeking Input on National Bioeconomy Blueprint (15)
- Announcing the 2011 Computing Innovation Fellows (4)



# The Future of Computer Science is at the Interface



**New Drivers: Industry, Society, Government, Science**



# Opportunities in Biology, Health, and HealthCare

- The growing interest and need for
  - cloud-based data analytics
  - data curation
  - replicable analysis
- Mobile health applications
  - Now over 13k health-related iphone apps
- Care monitoring and analytics
- Individualized health



# How Can Computing Community Support the NIH Mission?



# How Can Computing Community Support the NIH Mission?

- What do you see coming down the road?
- What do flat budgets mean for computational research at NIH?
- How can we help leverage NIH spending as a “neutral ground”
  - Foundations
  - Other agencies
  - Commercial sector

# CCC: Catalyzing and Enabling Computing Research

Gregory D. Hager  
CCC Vice-Chair