CISE Overview and Update

Farnam Jahanian, AD
Suzi Iacono, DAD

CISE AC Meeting
January 14, 2014

Image Credit: Exploratorium
Overview

- CISE DD Searches
- Budget Update
- Program Updates
- Activities Updates
# CISE DD Search Committees

## CCF Division

- **Co-chairs:**
  - Sarita Adve, UIUC
  - Salil Vadhan, Harvard U

- **Members:**
  - Michelle Effros, Cal Tech
  - Mary Jane Irwin, PSU
  - Christos Papadimitriou, UC Berkeley
  - Moshe Vardi, Rice U

- **NSF liaison:**
  - Debbie Lockhart, DDD/IIS

## ACI Division

- **Co-chairs:**
  - Jim Bottum, Clemson U
  - Katherine Yelick, Lawrence Berkeley National Laboratory

- **Members:**
  - Fran Berman, RPI
  - Sharon Glotzer, U MI
  - Bill Gropp, UIUC
  - David Lifka, Cornell U

- **NSF liaison:**
  - Keith Marzullo, DD/CNS
CISE DD Search Update

CCF Division

- Co-chairs:
  - Sarita Adve, UIUC
  - Salil Vadhan, Harvard U

- Members:
  - Michelle Effros, Cal Tech
  - Mary Jane Irwin, PSU
  - Christos Papadimitriou, UC Berkeley
  - Moshe Vardi, Rice U

- NSF liaison:
  - Debbie Lockhart, DDD/IIS

ACI Division

- Co-chairs:
  - Jim Bottum, Clemson U
  - Katherine Yelick, Lawrence Berkeley National Laboratory

- Members:
  - Fran Berman, RPI
  - Sharon Glotzer, U MI
  - Bill Gropp, UIUC
  - David Lifka, Cornell U

- NSF liaison:
  - Keith Marzullo, DD/CNS

Two new division director searches to be launched this year:
- Volunteers to serve on search committees
- Suggestions for potential candidates

Welcome Rao Kosaraju!

Acting DD Irene Qualters
CISE Organization

Office of the Assistant Director

- Advanced Cyberinfrastructure
  - Acting Division Director
  - Dr. Irene Qualters

- Computing and Communications Foundations
  - Division Director
  - Dr. Rao Kosaraju

- Computer and Network Systems
  - Division Director
  - Dr. Keith Marzullo

- Information and Intelligent Systems
  - Division Director
  - Dr. Howard Wactlar
NSF Director Nominated

France Córdova nominated by President Obama, awaiting Senate confirmation

Image credit: Purdue University
Budget Update
## Budget from FY 2010 – 2014*

<table>
<thead>
<tr>
<th></th>
<th>FY 2010 Actual ($M)</th>
<th>FY 2011 Actual ($M)</th>
<th>FY 2012 Actual ($M)</th>
<th>FY 2013 Current Plan ($M)</th>
<th>FY 2014 Request ($M)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CISE Total</strong></td>
<td>$618.71</td>
<td>$636.06</td>
<td>$653.32</td>
<td>$858.53</td>
<td>$950.25</td>
</tr>
<tr>
<td><strong>R&amp;RA Total</strong></td>
<td>$5,615.33</td>
<td>$5,608.38</td>
<td>$5,758.30</td>
<td>$5,543.72</td>
<td>$6,212.29</td>
</tr>
<tr>
<td><strong>NSF Total</strong></td>
<td>$6,972.20</td>
<td>$6,912.55</td>
<td>$7,105.41</td>
<td>$6,884.11</td>
<td>$7,625.78</td>
</tr>
</tbody>
</table>

* FY 2013 and FY 2014 Include ACI Division.
FY 2014 Appropriations: Priorities Endorsed

- **Omnibus Appropriations Bill**
  - Released Jan. 13, vote pending
  - To provide NSF with $7.172 B
    - 4.2% increase over FY13 current operational plan
    - 6% below the FY14 President’s Request

- **Both Bills:**
  - Closely align with NSF’s funding priorities.

- **House Report:**
  - Cognitive Science and Neuroscience; and
  - Advanced Manufacturing related research.

- **Senate Report:**
  - Cybersecurity;
  - Science, Engineering and Education for Sustainability (SEES);
  - Strong support for Core Research; and
  - Facility operations and maintenance.
## Snapshot of CISE FY 2013 Activities

<table>
<thead>
<tr>
<th>Category</th>
<th>FY 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research Budget</td>
<td>$858M</td>
</tr>
<tr>
<td>Number of Proposals</td>
<td>7,821</td>
</tr>
<tr>
<td>Number of Awards</td>
<td>1,616</td>
</tr>
<tr>
<td>Success Rate</td>
<td>~21%</td>
</tr>
<tr>
<td>Number of Panels Held</td>
<td>344</td>
</tr>
<tr>
<td>Virtual Panels Held</td>
<td>79</td>
</tr>
<tr>
<td>Number of People Supported</td>
<td>17,227</td>
</tr>
</tbody>
</table>

### People Supported

<table>
<thead>
<tr>
<th>Category</th>
<th>#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Senior Researchers</td>
<td>6,652</td>
</tr>
<tr>
<td>Other Professionals</td>
<td>1,186</td>
</tr>
<tr>
<td>Postdoctoral Associates</td>
<td>475</td>
</tr>
<tr>
<td>Graduate Students</td>
<td>6,609</td>
</tr>
<tr>
<td>Undergraduate Students</td>
<td>2,305</td>
</tr>
</tbody>
</table>

Includes ACI activities
CISE Workload and Funding Rate

Fiscal Year

<table>
<thead>
<tr>
<th>Year</th>
<th>Proposals</th>
<th>Awards</th>
<th>CISE Funding Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>5227</td>
<td>1080</td>
<td>20.66%</td>
</tr>
<tr>
<td>2006</td>
<td>5227</td>
<td>1281</td>
<td>26.45%</td>
</tr>
<tr>
<td>2007</td>
<td>4844</td>
<td>1626</td>
<td>28.34%</td>
</tr>
<tr>
<td>2008</td>
<td>4844</td>
<td>1352</td>
<td>24.29%</td>
</tr>
<tr>
<td>2009</td>
<td>5738</td>
<td>1735</td>
<td>30.65%</td>
</tr>
<tr>
<td>2010</td>
<td>5566</td>
<td>1586</td>
<td>24.45%</td>
</tr>
<tr>
<td>2011</td>
<td>5566</td>
<td>1378</td>
<td>22.98%</td>
</tr>
<tr>
<td>2012</td>
<td>5661</td>
<td>1515</td>
<td>21.79%</td>
</tr>
<tr>
<td>2013</td>
<td>6486</td>
<td>1616</td>
<td>20.66%</td>
</tr>
</tbody>
</table>

FY 2013 Includes ACI
Discussion Item: CISE portfolio balance

How do we continue to build a meaningful portfolio, funding the right science at the right scale?

- Assuming relatively “flat” budget outlook
- Core vs. Multi-disciplinary Debate
- Foundational vs. Translational Research Debate
Recent Lapse in Appropriations
AKA the Shutdown
## Three Stages, Really

<table>
<thead>
<tr>
<th>Pre-shutdown (Sept. 18 – noon, Oct. 1)</th>
<th>The 16-day furlough (Oct. 1-16)</th>
<th>Post-shutdown (Oct. 17 – now)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Preparing for an <strong>orderly</strong> shutdown</em></td>
<td><em>Nonessential staff cannot work</em></td>
<td><em>Resuming operations</em></td>
</tr>
<tr>
<td>• Discussions with staff</td>
<td>• NSF website down</td>
<td>• NSF Acting Director Cora Marrett held meetings with all NSF staff</td>
</tr>
<tr>
<td>• FAQs</td>
<td>• No proposals can be submitted</td>
<td>• No panels for two weeks following resumption</td>
</tr>
<tr>
<td>• Emails with instructions</td>
<td>• No new solicitations</td>
<td>• Postpone meetings as possible, including fall/winter AC meeting</td>
</tr>
<tr>
<td>• Determination of who is or is not “essential”</td>
<td>• Can’t use government email</td>
<td>• New deadlines set for solicitations with due dates during the shutdown</td>
</tr>
<tr>
<td>• Contingency plans established for panels, travel, and meetings</td>
<td>• No travel</td>
<td>• Reschedule panels, workshops, events</td>
</tr>
<tr>
<td>• Furlough letters arrive for each staff member from DD of HRM</td>
<td>• No budget close-out for FY13; no budget uptake for FY14</td>
<td>• Website with notices: <a href="http://www.nsf.gov/bfa/dias/policy/postshutdown.jsp">http://www.nsf.gov/bfa/dias/policy/postshutdown.jsp</a></td>
</tr>
</tbody>
</table>
Back in Business!

Since the resumption of operations at NSF:

- **17 CISE panels** that were scheduled to occur during the lapse (and two weeks after) have been rescheduled.

- **5 revised proposal due dates** have passed for the solicitations that were to receive proposals during the lapse:
  - *New deadlines established for all five*

- In clearance:
  - **20 solicitations**
  - **2 DCLS**
  - **8 MOUs**
Solicitations Posted and Work-in-Progress

- Big Data (work in progress)
- CAREER (NSF 14-532)
- Campus Cyberinfrastructure – Infrastructure, Innovation and Engineering Program, CC*IIE (NSF 14-521)
- Collaborative Research in Computational Neuroscience (NSF 14-504)
- Cyberlearning and Future Learning Technologies (NSF 14-526)
- Cyber-Physical Systems, CPS (pending)
- CyberSEES (NSF 14-531)
- Data Infrastructure Building Blocks (NSF 14-530)
- EARS (NSF 14-529)
- Expeditions in Computing (NSF 14-519)
- Exploiting Parallelism and Scalability, XPS (NSF 14-516)
- HPC Acquisition (pending)
- International Research Network Connections, IRNC (pending)
- National Robotics Initiative (NSF 14-500)
- Petascale Computing Resource Allocations, PRAC (NSF 14-518)
- Resilient Interdependent Infrastructure Processes and Systems, RIIPS (NSF 14-524)
- Secure and Trustworthy Cyberspace: Secure, Trustworthy, Assured and Resilient Semiconductors and Systems – SaTC: STARSS (NSF 14-528)
- Software Infrastructure for Sustained Innovation – SSE & SSI (NSF 14-520)
- US-Finland Wireless Innovation (work in progress)
Program Updates

- Cyberlearning
- BRAIN
- NSF Cloud & FIA
- XPS
- Expeditions & Frontiers
Technology promises to revolutionize learning.

• New and emerging technologies can expand and transform learning opportunities, learning interests, and learning outcomes for every phase of life.

• Technologies have a built-in capacity for the collection of data related to learning; these data present an enormous opportunity to increase our understanding of learning.

• NSF has the scope, the interest and the resources to advance our fundamental understanding of how people learn with technology, for the benefit of all.
Cyberlearning and Future Learning Technologies

*Improving learning by integrating emerging technologies with knowledge from research about how people learn*

Advancement of “science of learning with technology” – a systematic, inter-disciplinary body of knowledge on how people learn in technology rich environments and how to design, implement and effectively used technology to support learning and assessment.

**Thrusts:**

- Innovation of next-generation genres of learning technologies
- Advancing understanding of how people learn in technology-rich learning environments
- Promoting broad use and transferability of new genres

Cross-directorate program: CISE, EHR, SBE, ENG
Cognitive Science and Neuroscience

• White House BRAIN Initiative launched in April 2013 (NSF, NIH, DARPA).
• Addresses critical challenge of research integration across multiple scales ranging from molecular to the behavioral with the ultimate goal of understanding the human brain.
• Builds on ongoing NSF investments (e.g., Collaborative Research in Computational Neuroscience (CRCNS) in collaboration with NIH, Germany and France; Robust Intelligence Core Research).
• Catalyzed conversations among diverse scientific communities to prioritize research areas related to the BRAIN Initiative.

• Multiscale & Multimodal Modeling to relate dynamic brain activity to behavior
• Comparative Analyses Across Species to identify conserved functional circuitry: take advantage of Biodiversity
• Innovative Technologies to understand brain function and treat brain disorders
• Cyber Tools & Standards for data acquisition, analysis and integration
• Quantitative & Predictive Theories of brain function
Objective: To support research infrastructure that enables the academic research community to develop and experiment with novel cloud architectures and applications

- Build upon existing investments, recent growth in cloud computing

- Enable exploration of:
  - Resource sharing in clustered computing
  - Virtualization with software-defined networking technologies
  - Interplay between application and cloud computing architectures

Enabling novel cloud architectures

CISE Research Infrastructure: Mid-Scale Infrastructure - NSFCloud

Integrates key input from CISE AC subcommittee and CCC whitepapers
Future of Internet Architectures – Next Phase (FIA-NP) Update

- Four Future Internet Architecture (FIA) projects were funded in 2010

- FIA-NP aims to leverage and enhance these FIA designs

- Move from design with integrated working code to proof of concept at reasonable scale

- Create and demonstrate prototype systems that will be tested and evaluated in one or more relevant environments

- Proposals were submitted in June, and a panel meeting was held in August; currently processing award recommendations
Exploiting Parallelism and Scalability (XPS)

Support groundbreaking research that will lead to a new era of parallel computing

- **Foundational Principles**
  - New models guiding parallel algorithm design on diverse platforms
  - Optimization for resources (energy, bandwidth, memory hierarchy)

- **Cross-layer Approaches**
  - Re-thinking/re-designing the hardware and software stack
  - Coordination across all layers

- **Scalable Distributed Architectures**
  - Highly scalable and parallel architectures for people and things connected everywhere
  - Runtime platforms and virtualization tools

- **Domain-specific Design**
  - Exploiting domain knowledge to improve programmability and performance

- Goal is to establish new collaborations combining expertise cutting across abstraction, software, hardware layers.

- Each proposal must have two or more PIs providing different and distinct expertise.

- Invest in foundational research advancing parallel and scalable computing, challenging validity of traditional computer hardware and software stack for heterogeneous parallel systems.

- Focus on new principles and cross-layer approaches that integrate both software and hardware through new programming languages, models, algorithms, compilers, runtime systems, and architectures.

- Invest in foundational research advancing parallel and scalable computing, challenging validity of traditional computer hardware and software stack for heterogeneous parallel systems.

- Focus on new principles and cross-layer approaches that integrate both software and hardware through new programming languages, models, algorithms, compilers, runtime systems, and architectures.

- Support groundbreaking research that will lead to a new era of parallel computing
Exploiting Parallelism and Scalability (XPS)

Awards in 2013

**Focus areas**

**FP – 4 awards**
- Parallel real-time scheduling
- Algorithms for irregular graph structures
- Low-power parallel systems

**CLA – 10 awards**
- Highly threaded systems
- Program/memory system interaction
- Economic mechanisms for resource allocation in clouds

**SDA – 2 awards**
- Extreme data-intensive systems
- Elastic operating systems

**DSD – 6 awards**
- Fluid dynamics
- Stream processing
- Neuromorphic systems
Expeditioins in Computing

**Beyond Moore’s Law**
- Variability-aware Software for Efficient Computing with Nanoscale Devices, UCSD, UCLA, UIUC, Stanford, Michigan, 2010
- Customizable Domain-Specific Computing, UCLA, UCSB, Rice, Ohio State, 2009

**Sustainability & Environment**
- Understanding Climate Change: A Data Driven Approach, Minnesota, Northwestern, NC State, NC A&T State, 2010

**Wireless & Internet**
- Open Programmable Mobile Internet 2020, Stanford, 2008

**Healthcare & Wellbeing**
- Visual Cortex on Silicon, Penn State, USC, Stanford, York College, UCSD, SCLA, Pitt, MIT, 2013
- Socially Assistive Robots, Yale, USC, MIT, Stanford, Willow Garage, 2011

**Robotics**
- An Expedition in Computing for Compiling Printable Programmable Machines, MIT, U Penn, Harvard, 2011

**Limits of Computation**
- Understanding, Coping with, and Benefiting from Intractability, Princeton, Rutgers, NYU, Institute for Advanced Study, 2008

**Formal Modeling and Verification**
- Expeditions in Computer Augmented Program Engineering, U Penn, UC Berkeley, UMD, Rice, Cornell, U of Michigan, U of Illinois-UC, UCLA, MIT, 2011
- Next-Generation Model Checking and Abstract Interpretation with a Focus on Embedded Control and Systems Biology, Carnegie Mellon, Stony Brook, NYU, UMD, Pitt, Lehman College, JPL, 2009

**Big Data**
- Algorithms, Machines, and People, UC Berkeley, UC San Francisco, 2011
- (Understanding Climate Change: A Data Driven Approach, Minnesota, Northwestern, NC State, NC A&T State, 2010)
16 awards made so far (each award is for 5 years, $2M/year)

<table>
<thead>
<tr>
<th>Year</th>
<th>Awards</th>
<th>Pre-projects</th>
<th>PI, Co-PI &amp; SP</th>
<th>Institutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>4</td>
<td>75</td>
<td>1000</td>
<td>166</td>
</tr>
<tr>
<td>2009</td>
<td>3</td>
<td>48</td>
<td>650</td>
<td>161</td>
</tr>
<tr>
<td>2010</td>
<td>3</td>
<td>23</td>
<td>232</td>
<td>76</td>
</tr>
<tr>
<td>2012</td>
<td>4</td>
<td>36</td>
<td>328</td>
<td>69</td>
</tr>
<tr>
<td>2013</td>
<td>2</td>
<td>30</td>
<td>328</td>
<td>78</td>
</tr>
</tbody>
</table>

Next Preliminary Proposal Due date – March 12, 2014
New solicitation is about to undergo clearance.
Frontiers

- **CPS: 2 awards in 2013**
  - Foundations of Resilient Cyber-Physical Systems (FORCES) - University of California, Berkeley; Massachusetts Institute of Technology; Vanderbilt University; and University of Michigan.
  - Correct-by-Design Control Software Synthesis for Highly Dynamic Systems - University of Michigan, University of California, Los Angeles, Texas A&M University; and Carnegie Mellon University.

- **SaTC: 5 awards in total: 2 awards in 2012; 3 in 2013**
  - Beyond Technical Security: Developing an Empirical Basis for Socio-Economic Perspectives - University of California, San Diego; International Computer Science Institute; and George Mason University.
  - Privacy Tools for Sharing Research Data - Harvard University.
  - Enabling Trustworthy Cybersystems for Health and Wellness - Dartmouth College; University of Illinois at Urbana-Champaign; Johns Hopkins University; and University of Michigan.
  - Rethinking Security in the Era of Cloud Computing - University of North Carolina at Chapel Hill; Stony Brook University; Duke University; North Carolina State University; University of Wisconsin at Madison; and RSA Labs.
  - Towards Effective Web Privacy Notice and Choice: A Multi-disciplinary Perspective - Carnegie Mellon University; Fordham University; and Stanford University.
Discussion Item: The Future of the Expeditions and Frontiers

*TODAY:*
14 concurrent expeditions; 5 frontiers in cyber security; 2 frontiers in CPS

1. **CISE portfolio balance** – small, medium and large-scale awards

2. **Project collaboration and coordination** – incentives and best practices

3. **Project self-assessment** – what works and what doesn’t

4. **Program assessment** – ideas for improvement in NSF oversight

5. **Life after Expeditions** – follow-on programs and funding mechanisms
### New Programs and Initiatives

- Big Data Program and Initiative (NSF 12-499)
- National Robotics Initiative, NRI (NSF 12-607)
- US Ignite Initiative
- Smart and Connected Health, SCH (NSF 13-543) – now jointly with NIH
- Campus Cyberinfrastructure – Network Infrastructure and Engineering Program, CCNIE (NSF 13-530)
- CISE Research Infrastructure: Mid-Scale Infrastructure – NSFCloud (NSF 13-602)
- Data Infrastructure Building Blocks, DIBBS (NSF 14-530)
- Enhancing Access to the Radio Spectrum, EARS (NSF 14-519)
- Exploiting Parallelism and Scalability, XPS (NSF 14-516)
- Failure-Resistant Systems, jointly with SRC (NSF 12-566)

- Future Internet Architectures – Next Phase, FIA-NP (NSF 13-538)
- Secure and Trustworthy Cyberspace, SaTC (NSF 13-578)
- Secure and Trustworthy Cyberspace: Secure, Trustworthy, Assured and Resilient Semiconductors and Systems – SaTC: STARSS (NSF 14-528)
- CyberSEES (NSF 14-531)
- Hazards SEES (NSF 12-610)
- CISE-MPS Interdisciplinary Faculty Program in Quantum Information Science (NSF 12-540)
- United States-Israel Collaboration in Computer Science, USICCS (NSF 12-603)
- US-Finland Wireless Innovation, WIFIUS
Activities Update
NSF Advanced Computing Infrastructure

1. Launched in FY 2013

- **Yellowstone Supercomputing Center**
  - Trestles*
  - Gordon*
  - Data-intensive apps
  - Large memory
  - and SSD

- **Blue Waters**
  - Large memory
  - 40-50 user groups

- **Stampede**
  - 460K cores
  - w. Xeon Phi
  - 1000 users

- **Keeneland**
  - hybrid
  - CPU/GPGPU

- **Condor**
  - High throughput

- **FutureGrid**
  - CS research test bed

- **Blacklight**
  - 32TB Shared Memory

- **Kraken**
  - 110K cores

- **Keeneland**
  - In 2013

- **Nautilus**
  - Visualization

- **Longhorn**
  - Visualization
Discussion Item: Future of HPC

OSTP-led cross-agency working group.

Reauthorization of America Competes ACT (HPC → NITRD)

CISE has sponsored a CSTB study to envision the future of HPC.

The need for a national dialogue on the future of advanced cyber infrastructure – computation, data, network, people
The CCC is issuing a call for proposals to design and implement a program to support best practices for postdocs in Computer Science & Engineering.

Developing new talent to pursue and carry out high impact research is of paramount importance to the Computer Science & Engineering (CS&E) research enterprise. Postdoctoral researchers are a group that is growing in size in the CS&E research pipeline. The National Science Foundation (NSF) Computer & Information Science and Engineering (CISE) Directorate and the Computing Community Consortium (CCC) recognize the critical importance in having an excellent postdoc training experience to help junior researchers move their careers forward.

The CCC is announcing a program to develop, implement and institutionalize the implementation of best practices for strengthening the postdoc experience. The request for proposals is to award grants to institutions or consortia of institutions to design and implement a best practices program for postdocs in computer science and computing-related fields. These programs will enable PhD graduates to transition effectively to research roles in a variety of sectors.

Proposals due November 15, 2013

www.PostdocBP.org
info@PostdocBP.org
Presidential Early Career Award for Scientists and Engineers (PECASE)

This award is the highest honor bestowed by the U.S. government on outstanding scientists and engineers in the early stages of their independent research careers. Awardees are selected annually for their pursuit of innovative research at the frontiers of science and technology and their commitment to community service as demonstrated through scientific leadership, public education, or community outreach.

Of the 102 PECASE awardees announced this year, 19 were named by NSF, and 4 were nominated by CISE

- Daniela Oliveira, Bowdoin College
- Jonathan Pillow, University of Texas at Austin
- Benjamin Recht, University of Wisconsin-Madison
- Noah Snavely, Cornell University

GOAL: Introduce junior faculty to the NSF CAREER program with specific focus on CISE disciplines, and help them prepare competitive and successful CAREER proposals.

NOTE: A limited number of travel supports will be made available for HBCU/MEI faculty to attend.

WEBSITE: http://cs.gmu.edu/events/nsfcisecareer2014/
Upcoming Advisory Committee Dates

• ACCI: April 2-3
  – to overlap with MPS AC Meeting

• CISE AC: May 15-16
Thanks!

fjahania@nsf.gov

Follow us on Twitter
@NSF_CISE
Credits

- Copyrighted material used under Fair Use. If you are the copyright holder and believe your material has been used unfairly, or if you have any suggestions, feedback, or support, please contact: ciseitsupport@nsf.gov.

- Except where otherwise indicated, permission is granted to copy, distribute, and/or modify all images in this document under the terms of the GNU Free Documentation license, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled “GNU Free Documentation license” at http://commons.wikimedia.org/wiki/Commons:GNU_Free_Documentation_License.

- The inclusion of a logo does not express or imply the endorsement by NSF of the entities' products, services, or enterprises.
Midscale Infrastructure Subcommittee

Charge: Help CISE to assess how well its current mid-scale infrastructure investment meets the needs of the community and advise CISE on future directions in similar investments.

Membership
- Jim Kurose, Co-Chair
- Bruce Maggs, Co-Chair
- Paul Barford
- Fran Berman
- Steve Corbató
- José Fortes
- Ed Lazowska
- Jeff Mogul
- Dipankar Raychaudhuri
- Jennifer Rexford
CISE Vision 2025 Working Group

Charge: Help CISE to address where the field is going over the next 10-15 years and what NSF CISE should do in response.

Membership

- David Culler, Co-Chair
- James Landay, Co-Chair
- Fran Berman
- Jaime Carbonell
- Teresa Dahlberg
- José Fortes
- Juan Gilbert
- Peter Lee
- Stefan Savage
- Bobby Schnabel