## **NIST Director's Update**

Visiting Committee on Advanced Technology October 13-14, 2010

# Patrick Gallagher Director



### **Overview**

- New VCAT Member
- Realignment Update
- Budget Update
- Recovery Act Accomplishments
- Security Update
- Safety Update
- News
- VCAT Meeting Overview

#### **New VCAT Member**





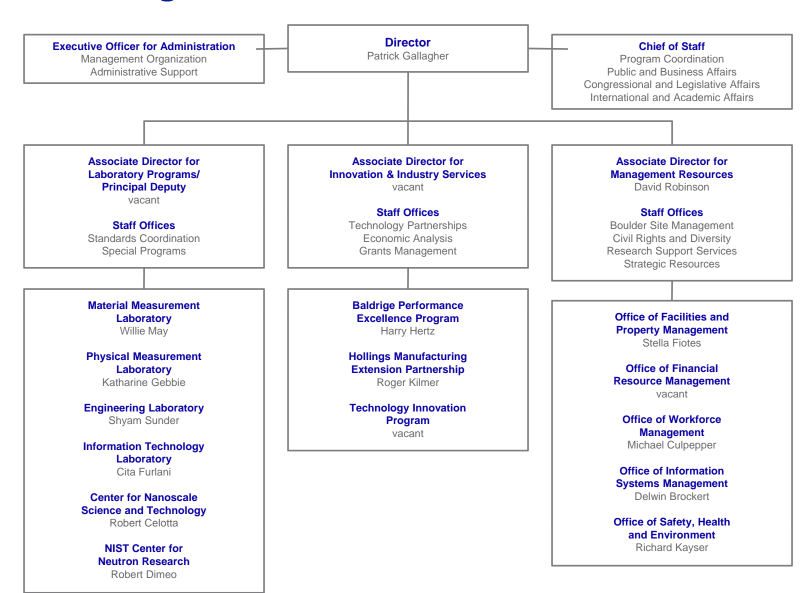
Uma Chowdhry

Chief Science and Technology Officer Emeritus

DuPont

- Served as Senior VP and Chief Science and Technology Officer of DuPont from 2006 – Sept. 2010
- Appointed VP of Central Research & Development (CR&D) in 2002 and director of DuPont Engineering Technology in 1999
- Joined DuPont as a research scientist in the CR&D Department in 1977
- Elected to the American Academy of Arts and Sciences in 2003
- Elected to the National Academy of Engineering in 1996
- Elected "Fellow" of the American Ceramic Society in 1989

## **NIST Realignment Status**



## **NIST Budget – Position for the Future**

NIST is well-positioned in relation to Administration priorities

- Manufacturing
- Technology Standards Smart Grid, Health IT, Cloud Computing
- Cybersecurity

Doubling of the NIST budget remains an Administration priority – although financial pressures are increasing

NIST planning and budget requests continue to target priorities outlined in three year plan

Strengthen and focus NIST's Laboratories and facilities to ensure U.S. leadership in measurement science and standards

- Improve NIST measurement and standards services.
- Enhance the facilities and equipment that enable cutting-edge research.
- Promote leadership at the frontiers of science and technology.

Focus new NIST activities to address critical national priorities

Energy

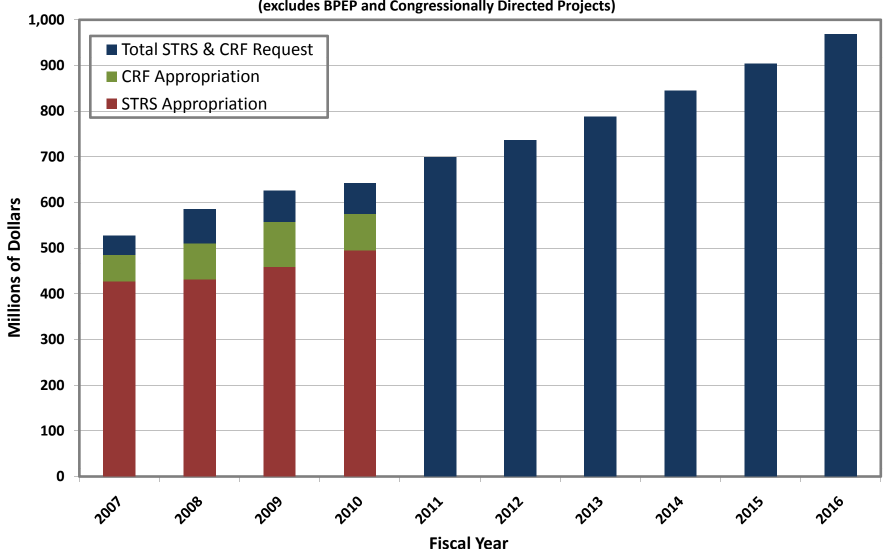
- Environment
- Healthcare

- Information Tech.
- Manufacturing
- Physical Infrastructure

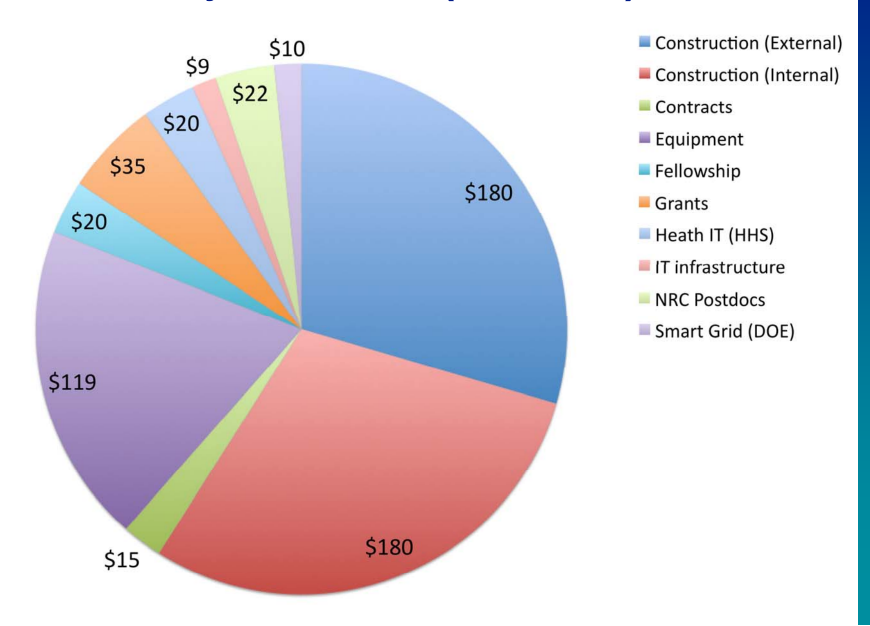
## **Current NIST Budget and Projected Budget Growth**

#### FY2007 – FY2016 STRS & CRF Budget

(excludes BPEP and Congressionally Directed Projects)



## **NIST Recovery Act Funds – (in millions)**

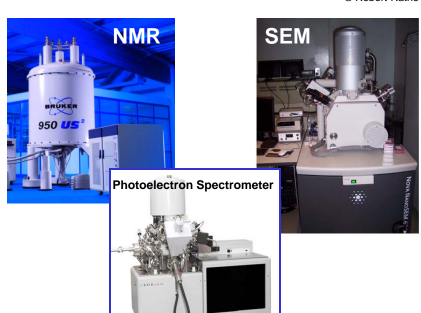


## ARRA – what it has brought to NIST

- \$22 M for a total of 161 NRC postdoctoral associates
  - 54 postdoctoral associates (NIST employees)
  - 44 postdoctoral associates (NIST guest researchers)
  - o 63 postdoctoral associates extended
- \$20 M awarded to University of MD and University of Colorado-Boulder, resulting in new vehicle for associate support
  - o 13 senior fellows
  - 19 postdoctoral fellows
  - o 22 Additional SURF students
  - o 10 Undergraduate Research Assistants
- Funded Equipment to date, 45 items at a total cost of \$119 M
- Construction \$180 M distributed over Gaithersburg and Boulder



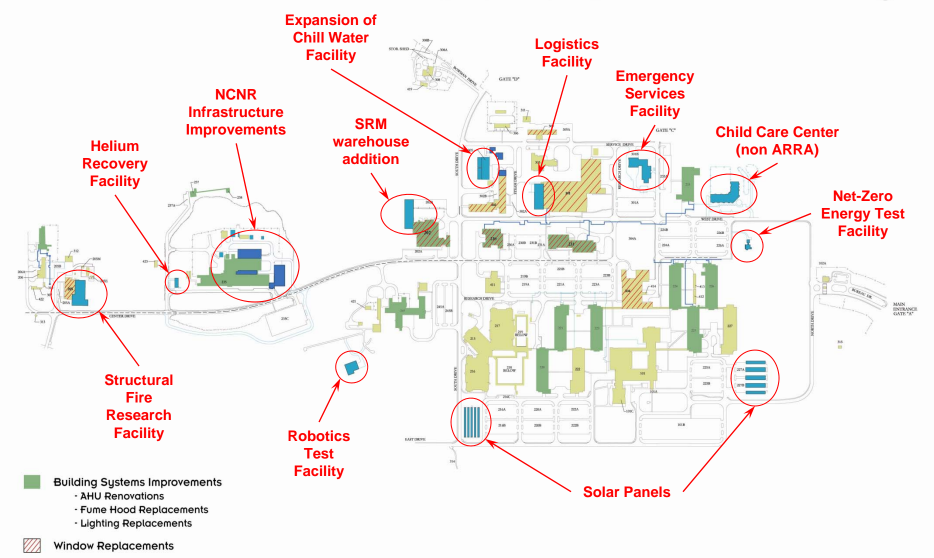
© Robert Rathe





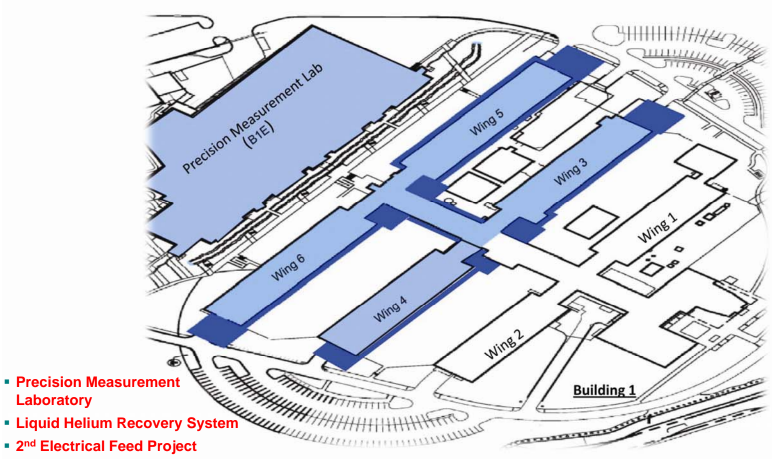
# Construction

# at NIST (Gaithersburg)





# Construction at NIST (Boulder)



- Elevator Replacement
- Auditorium Renovation

## **Foreign National Guest Researchers at NIST**

Update since last VCAT Meeting

- Aug. 2010 High level meeting at DOC between NIST, NOAA, Office of Security (OSY), and the Assistant Secretary for Administration to lay foundation for moving forward
- Sept. 2010 Working Group reconvened to re-write DAO as a policy document that reflects a risk-based management approach to addressing Foreign Nationals access in the context of protecting agency assets (Sep. 2010)

#### Roles and Responsibilities:

#### Office of Security

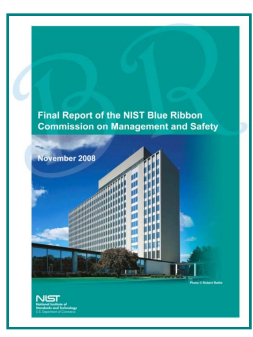
- o Establish security policy, performance requirements and guidelines
- Offer security services (including: training, vetting Foreign Nationals, and intelligence)
- Oversee Bureau performance

#### **Bureaus**

- o Develop and implement risk-based management plan
- Conduct inventories and risk assessments of facilities and sites (with OSY assistance)
- Make risk based determinations on work to be performed by FNGs, FNG access levels and appropriate controls
- Jan. 2011 Target for completion

## Safety Management - Blue Ribbon Commission II

- Original Blue Ribbon Commission (BRC) FACA that met in fall of 2008
- Issued five core findings:
  - 1. Safety is not a core value at NIST.
  - Safety is not integrated with the conduct of operations in a meaningful way across organizational units.
  - 3. NIST has not benchmarked safety protocols and performance against similar organizations with strong safety cultures.
  - 4. NIST is plagued by a serious lack of resources for safety.
  - 5. The staff is eager, willing, and ready to embrace a safety culture.
- Charge to BRC II: examine NIST's progress
- Meetings
  - o October 12 Gaithersburg
  - o October 20 Boulder





## Standards for Smart Grid Rulemaking

Energy Independence and Security Act of 2007....

"At any time after the Institute's work முது முழிப்பு sufficient consensus....the Commission shall institute a rulemaking proceeding to adopt such standards...."



Courtesv: Siemens AG

- Five standards identified for FERC to consider in rulemaking
- Cover data and information exchange, cyber security of communication protocols
- Essential for uniform and interoperable communication systems throughout the grid

First set of standards supporting regulations for the deployment Smart Grid

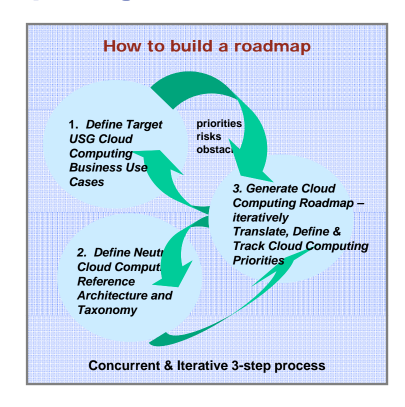


## **NIST in Support of Cloud Computing**

#### Strategic Initiative

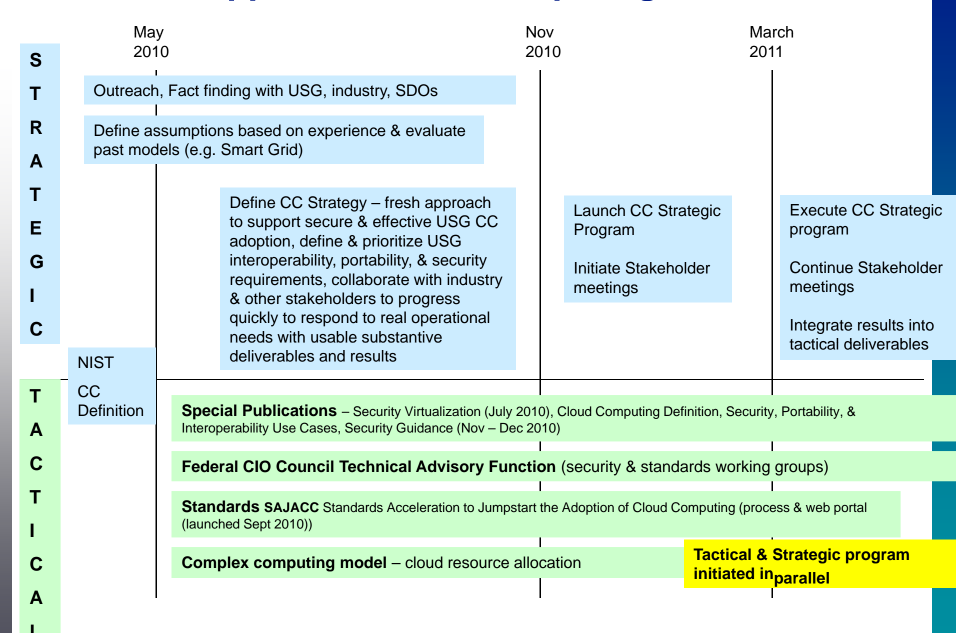
Goal: collaborate with Federal Chief Information Officers, Industry and Standards Developing Organizations to define a Cloud Computing Roadmap

- The strategy was developed from May – September, 2010
- It will be launched with stakeholders in November, 2010



- Tactical efforts: May October, 2010
  - Special Publications recommendations & guidance
  - Complex Information Systems Analysis Cloud Computing
  - Standards Acceleration to Jumpstart Adoption of Cloud Computing (SAJACC)
  - Technical Advisor to Federal CIO Council Federal Risk & Authorization Management Program (FedRAMP)

## **NIST in Support of Cloud Computing**



## **News – Staff Awards and Recognition**





#### **Barbara Lippiatt**



#### **Ravikiran Attota**

for the development of throughfocus scanning optical microscopy (TSOM), a measurement and analysis method that transforms ubiquitous conventional optical microscopes into 3D metrology tools with nanometer scale lateral and vertical sensitivity and a wide scope of applicability. TSOM) has applications that cut across a range



of industries, from biotechnology to semiconductors and photonics.

#### Arthur S. Flemming

THE GEORGE WASHINGTON UNIVERSITY

#### **Steven Brown**

for major advances in light measurement and its applications to the environmental remote sensing of the Earth

#### **Maria Dowell**

for exceptional leadership of the world's most comprehensive laser metrology program

#### John Kitching

for outstanding efforts to develop ultra-miniature devices that bring atomic measurement precision to a wide range of applications

#### **Dietrich Leibfried**

for research innovations in quantum computing, especially for conceiving and experimentally demonstrating a versatile and productive way to make a quantum bit (qubit), the basic computing element of a quantum computer

#### **Eite Tiesinga**

for prolific work on controlling and understanding the interactions of ultracold atoms

## **News – Staff Awards and Recognition**



#### **Economy, Energy, and Environment (E3) Initiative wins EPA Silver Medal**

MEP's Mark Troppe, Alex Folk, and Mike Simpson will be recognized for their efforts related to the E3 Initiative, a joint DOC, DOE, EPA, DOL, and SBA initiative promoting a new model for collaboration among manufacturers, utilities, local government, and federal resources intended to:

- Invest in local communities
- Address energy and sustainability challenges
- Provide valuable technical training and assessments
- Enable economic growth



Mike Troppe
MEP Strategic Partnerships



Mike Simpson
MEP Director of Systems Operations



Alex Folk
MEP Center Operations Manager

## Agenda for this VCAT Meeting

- Introductions, NIST Update, and Challenges for the VCAT
- Measurement Services
  - Breakout Groups on Measurement Services
  - Strengthening Planning and Performance Assessment for Measurement Services
  - Discussion on Measurement Services Planning and Management
- Administration's Priorities in Innovation
   by Aneesh Chopra, CTO of the U.S.
- Measurement and Standards Needs in Forensic Science
  - o Strengthening Forensic Science in the United States by Randall Murch, Virginia Tech-National Capital Region
  - White House Response to the National Academy's Report on Strengthening Forensic Science by Rick Weiss, Office of Science and Technology Policy
  - Forensic Science Activities at NIST
- Blue Ribbon Commission (BRC) II Safety Management Discussion
- External Needs Assessment Activities
- Wrap-up Discussion, Recommendations, and Plans for 2010 VCAT Annual Report





## **Discussion**