NIST ITL Lab Updates
Acting Director, ITL
Jim St.Pierre

October 25, 2023
Cultivating Trust in IT and Metrology
NIST Wide Critical and Emerging Technologies

**Biotechnology**
And engineering biology to impact the health, agricultural, and industrial sectors

**Artificial Intelligence**
Transparent, trustworthy AI and machine learning

**Cybersecurity and Privacy**
To enable the development and deployment of emerging technologies

**Energy Technologies**
Generation, storage, distribution, and secure, climate-friendly, efficient utilization of energy

**Advanced Communications**
(5G and beyond) and wireless technologies

**Quantum Information Science**
Leveraging quantum mechanics for the storage, transmission, manipulation, computing, or measurement of information

National Institute of Standards and Technology
U.S. Department of Commerce
Maximize the benefits of information technology (IT) to society through a balanced IT measurement science and standards portfolio of three major activities:
1) fundamental research in IT, computer science, mathematics, statistics;
2) applied IT research and development; and
3) standards development and technology transfer.
Artificial Intelligence

- Fundamental and Applied AI Research
- Guidance, Tools, and Frameworks
- Measurement, Evaluation, and Standards
- Lead and Convene Domestically and Internationally
• Announced in July 2023 by Secretary Raimondo and led by NIST.

• Nearly 1,000 public and private sector volunteers have joined the group to:
  • Create a cross-sectoral AI RMF profile focusing on four program areas
  • Support NIST’s testing, evaluation, and measurement efforts
  • Explore opportunities to use AI for good

• Drafts of four sets of guidelines are anticipated for release for public comment later this year
New Focus Areas Working Groups

- Realigned focus areas to explore impacts of AI

Meetings

- Public meetings informing the Committee on their Year 2 work

Reports, Recommendations, and Non-Decisional Documents

- Recommendation for International Emerging Economies
- Three instructive explainer documents on topics including the NIST AI RMF, generative AI, and AI regulation
International Engagement

• October 12: Published a crosswalk between NIST AI RMF and Singapore AI Verify as part of Singapore CET Dialogue

Standards Development

• September 28: Hosted a Joint Workshop on Risk Management for AI Systems with ANSI

AI Governance Forum

• August 21: Participated at the Forum in Seattle, Washington, hosted by Senator Cantwell to discuss AI

Leadership in AI

• September 7: NIST’s Elham Tabassi was included on Time Magazine’s list of 100 most influential people in AI
What’s Next for NIST

Further International Engagement
- Upcoming joint webinar on AI risk and safety with the United Kingdom collaborators
- Continue engagement in fora to further standards development

Advance AI R&D and Measurement
- Including expansion of testing and evaluation, standards, and guidelines
- Strengthen engagement and joint R&D with stakeholders and community

Lead Domestically
- Upcoming executive action on AI potentially coming in the fall
NIST – ITL and Biometrics

FINGERPRINTS

- **N2N Fingerprint Capture Challenge**
- **Fingerprint Vendor Technology Evaluation (FpVTE)**
- **Slap Fingerprint Segmentation Evaluations (SlapSeg)**
- **Proprietary Fingerprint Template Evaluations (PFT)**
- **Minutiae Interoperability Exchange (MINEX)**
- **Evaluation of Latent Fingerprint Technologies (ELFT)**
- **Biometric Quality**
FRVT Split :: Distinguishing recognition from analysis

FRVT
Face Recognition Vendor Tests

This name, used from 1999 to 2023, is being phased out.

FRTE
Face Recognition Technology Evaluation

FRVT Split :: Distinguishing recognition from analysis

FATE
Face Analysis Technology Evaluation

Benchmarks are: Independent + Free + Open globally + Regular + Repeatable + Fair + Black box IP-protecting + Large-scale + Statistically robust + Public + Transparent + Extensible

1:1 Verification
1:N Search
Twins Disambiguation
1:N Face + Iris

Morph Detection
Quality Summarization
Quality Defect Detection
Presentation Attack Detection
Age Estimation
NIST – ITL and Information Retrieval

TREC workshop at NCOEE – Nov 14-17, 2023
TREC | NIST

TRECVID workshop – Nov 13-15, 2023
TRECVID | NIST

TAC workshop – Nov 13, 2023
TAC | NIST
Quantum Information in ITL

QuICS: Joint Center at UMD College Park
- 14 Fellows (8 NIST), 20 postdocs, 68 students
- Focus: quantum computer science
- 59 research papers issued in calendar 2023

• “Quantum Algorithms and the Power of Forgetting”

• DC-QNet: Regional Quantum Network Testbed
  - Joint effort of NIST, NASA, NSA, ARL, NRL, USNO
  - Now operational
  - NIST focus: Quantum Network Metrology
  - Recent work: timing, synchronization, noise characterization
Encryption Updates: 3 New Draft FIPS

FIPS 203, *Module-Lattice-Based Key-Encapsulation Mechanism Standard* (Crystals – Kyber)

FIPS 204, *Module-Lattice-Based Digital Signature Standard* (Crystals – Dilithium)

FIPS 205, *Stateless Hash-Based Digital Signature Standard* (Sphinx +)
NCCOE Activities

Center Partnerships with State and County Renewed

The Department of Commerce’s National Institute of Standards and Technology (NIST), the state of Maryland and Montgomery County, Maryland, have renewed their partnership in support of the National Cybersecurity Center of Excellence (NCCoE), a collaborative hub where industry, government and academic experts work together to solve pressing cybersecurity challenges.
NIST – ITL And NCCOE Projects Underway

5G Cybersecurity
Creating practical solutions that strengthen the security of a system’s architectural components, provide a secure cloud-based supporting infrastructure, and enable security features provided by 5G standards.

Cybersecurity Framework Profile for Electric Vehicle Extreme Fast Charging Infrastructure
The electric vehicle (EV) extreme fast charging (XFC) infrastructure ecosystem relies on multiple connected subsystems to include EV charging stations, data flow networks, and utility power distributors.

Cybersecurity of Genomic Data
The advent of low-cost genomic sequencing technologies has ushered in an era where it is now possible to sequence and analyze an entire genome quickly and affordably. The vast amounts of genomic data collected have helped fuel our nation’s economic and health leadership posture; however, this information may not be protected with sufficient rigor.
Revision to Cybersecurity Framework

Discussion Draft of the NIST CSF 2.0 Core - feedback on this discussion draft may be submitted at any time.

Comments on CSF 2.0 due Nov. 4th 2023
NIST National Vulnerability Database (NVD)

- New APIs for Industry Integration and Use

- The NVD added information to its CVE detail pages to identify vulnerabilities appearing in CISA’s Known Exploited Vulnerabilities (KEVS) Catalog.

- New Data linking to SWIDS and NSRL

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Cybersecurity Career Ambassador Program. The program seeks to promote cybersecurity career awareness, exploration, and development by creating a network of volunteers to serve as champions for expanding and diversifying the cybersecurity workforce.

Call for Proposals for the 2024 NICE Conference and Expo is now open! This year’s theme, “Strengthening Ecosystems: Aligning Stakeholders to Bridge the Cybersecurity Workforce Gap,” highlights the collective effort to strengthen the cybersecurity landscape. By joining forces with key partners, we can foster a more robust cybersecurity ecosystem to bridge the workforce gap.

NOTICE OF FUNDING OPPORTUNITY (NOFO)
Regional Alliances and Multistakeholder Partnerships to Stimulate (RAMPS) Cybersecurity Education and Workforce Development
Closed on: Tuesday, September 5, 2023, by 11:59 p.m. Eastern Time
Cybersecurity Business Development Mission - Sept. 18-26, 2023

Participated in DoC International Trade Administration Executive-led Cybersecurity Business Development Mission to Taiwan, South Korea, and Japan - Purpose:

- Introduce U.S. firms to East Asia’s information and communication technology (ICT) security and critical infrastructure protection markets, and to assist them in finding business partners.

- Promote the tenets and adoption of the U.S. National Institute of Standards and Technology (NIST) Cybersecurity Framework & related guidance and standards globally.

- Included representatives from U.S. companies and U.S. trade associations with members that provide cybersecurity and critical infrastructure protection products and services.
Initial release of NIST Footwear Impression Comparison System
• More capable than many professional footwear examiners
• Focus for now is on second opinions

Certification of SRM 3655 Glycans Solution
• World’s first SI-traceable standard for glycans
• Needed for testing of monoclonal antibody therapeutics (mAbs)
• Unexpected glycans can trigger life-threatening immune system responses

Deep Generative Modeling for Comms Systems Testing and Data Sharing
• Optimal transport data augmentation shown to aid population masking
• Now testing performance of direct GAN training and GAN transfer learning
Staff Recognition

NIST and the Nobel Prize. NIST ITL Math Department cited in “for experimental methods that generate attosecond pulses of light for the study of electro dynamics in matter”,

DOC Gold Medal for the Phish Scale
The NIST Phish Scale: Method for rating human phishing detection difficulty | NIST

2022 DoC Gold Medal for development of cell characterization standards to improve manufacturing and quality assurance of life saving therapies

2022 DoC Silver Medal for analyzing the effects of the alkali-silica reaction on structural integrity of reinforced concrete used in nuclear power plants

Image Group (Mei Ngan) – provisional patent for her methodology of detecting morph using 1-to-many face recognition was selected by NIH Federal Lab Education Accelerate (FLEX) Program as a topic of interest, now working with students of ASU to further the effort.
QUESTIONS?