

Moving the DOE Industrial Wireless Program Forward

International Instrumentation Symposium

May 9-12, 2005

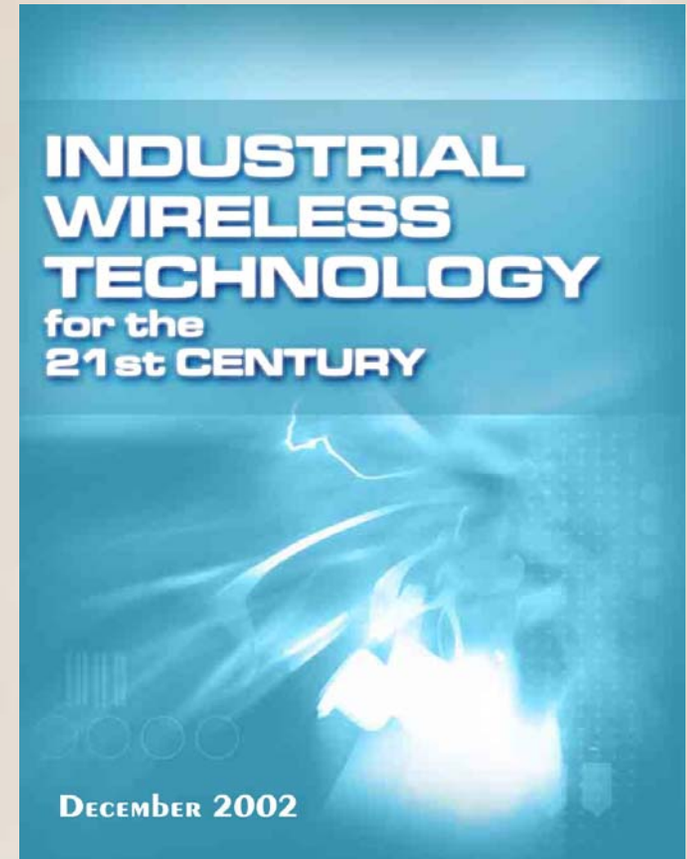
Wayne W. Manges, ORNL; Dr. Gideon Varga, DOE;

Teja Kuruganti, UT



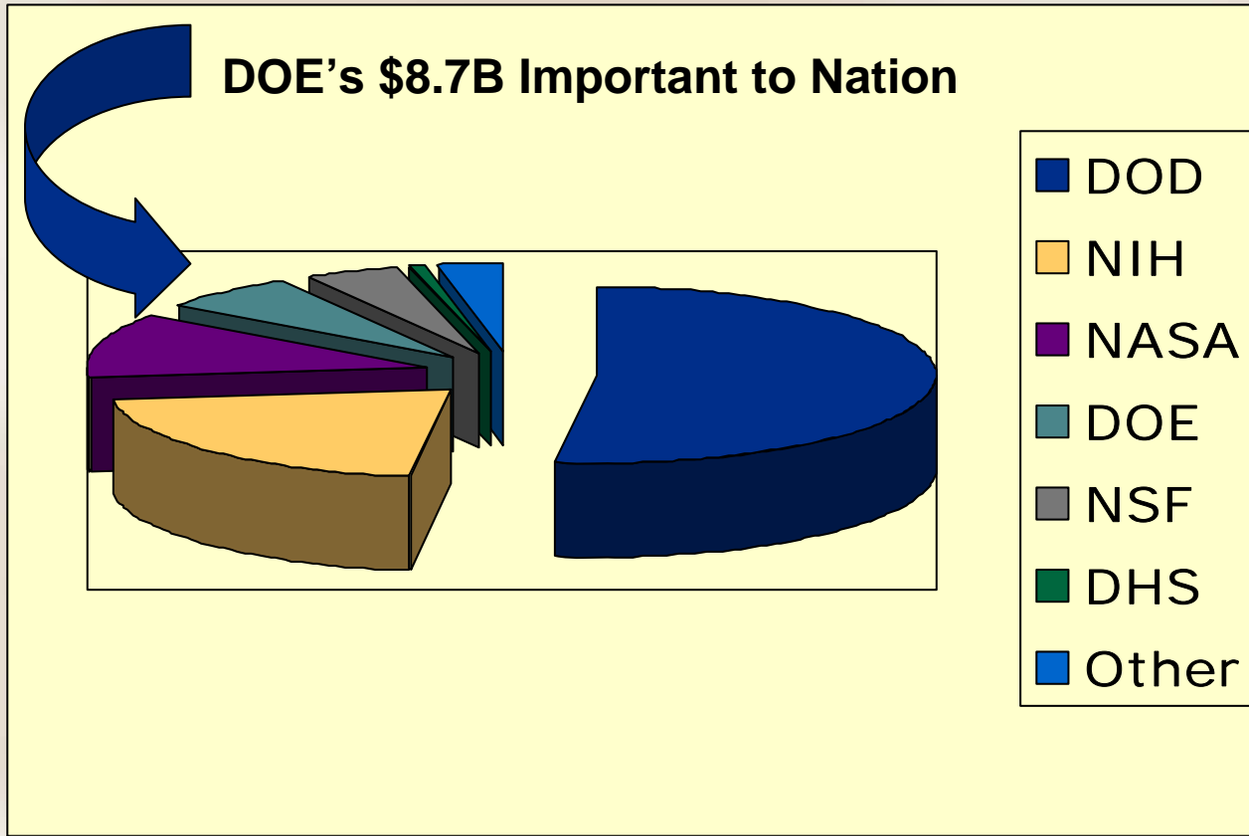
Why DOE, Why Here, Why Now?

- **History – Why a DOE Program, Why ORNL?**
- **Goals – Program charter, mission, approach**
- **Path – Where program is today, Partners involved**
- **Future – Where program is headed and why.**
- **Winners – WINA, NIST, Suppliers, End Users, ISA, IEEE, Researchers**





Department of Energy – A Major Player in US R&D Landscape

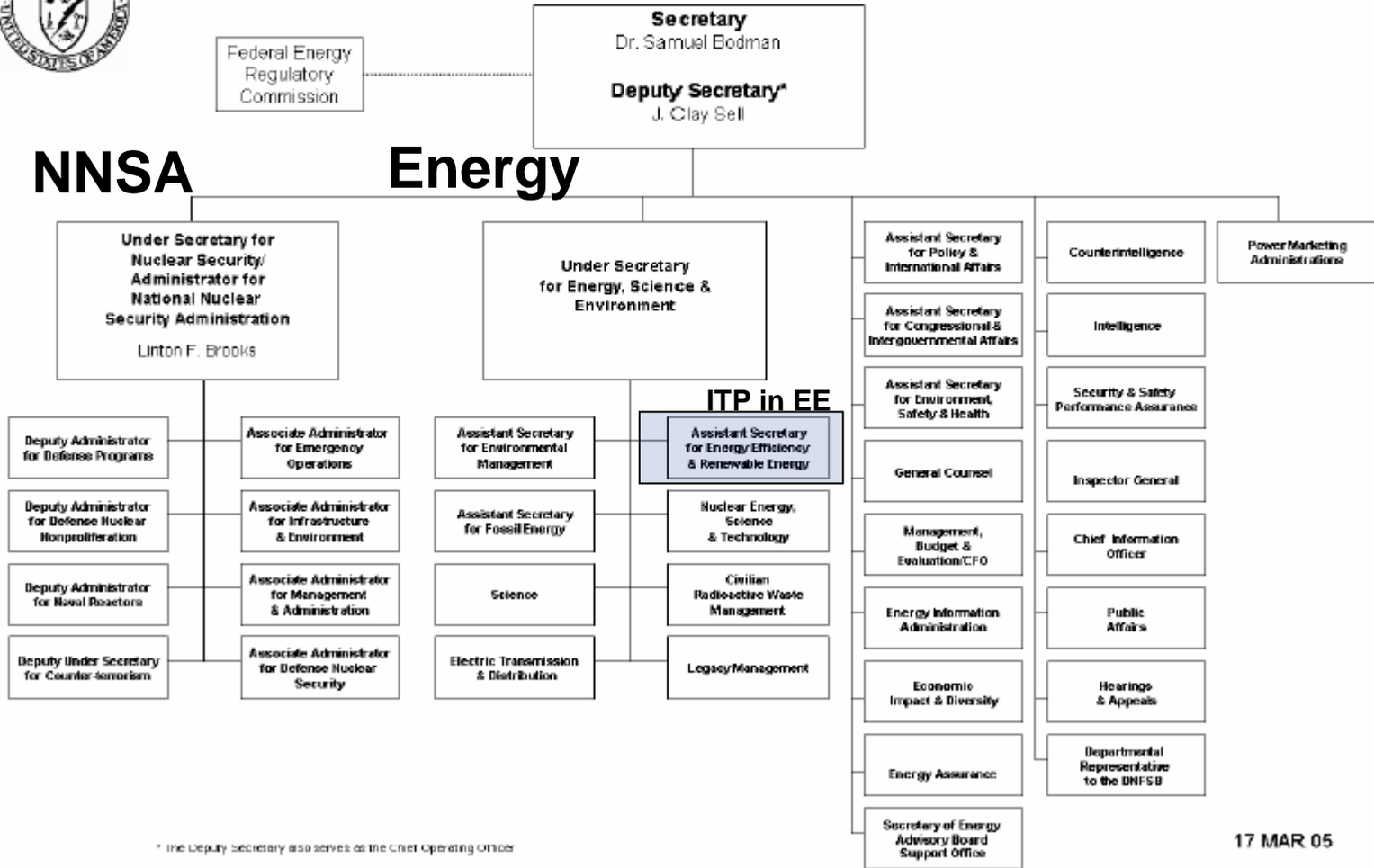




DOE Has Broad Mission



DEPARTMENT OF ENERGY



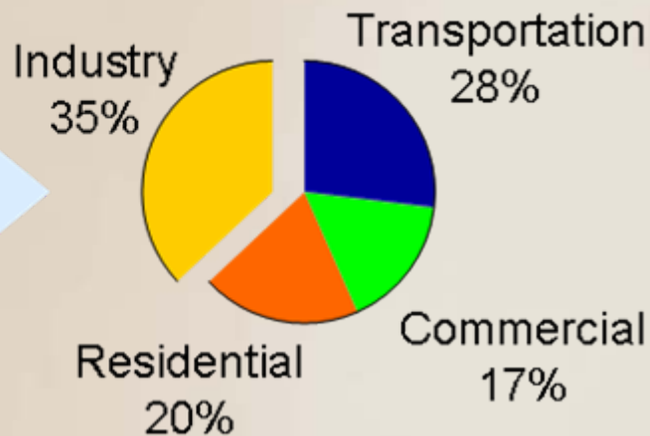
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Why Work with Industry?

Industry is the largest single energy-consuming sector in the Nation.

2001 Energy Use



Energy Savings Benefits

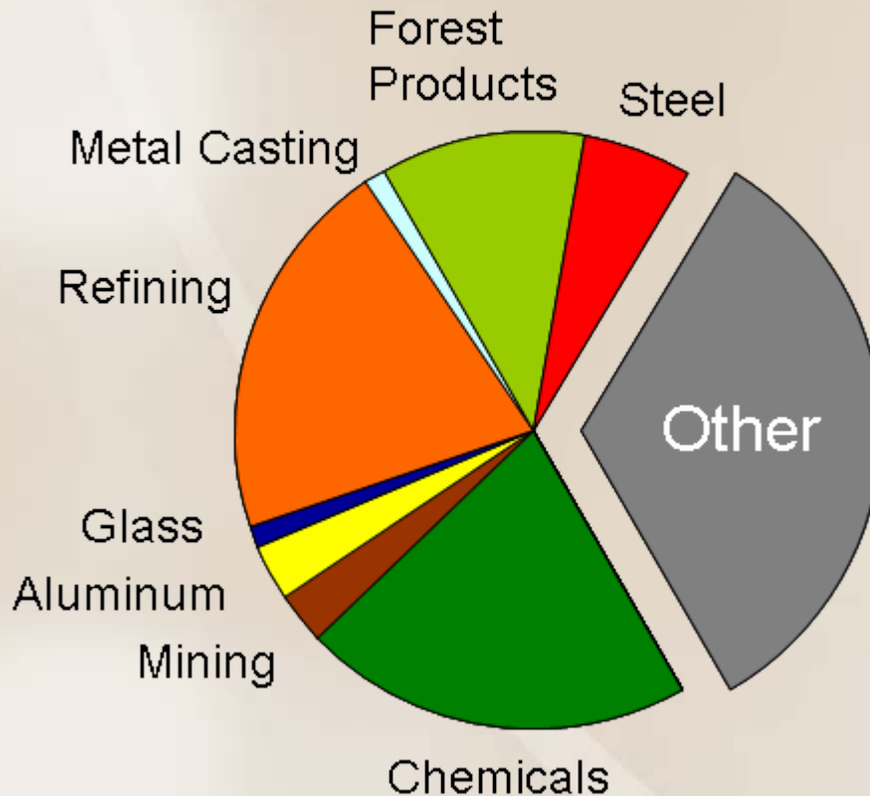
- Lower production costs
- Environmental compliance
- Reduced waste
- Increased productivity
- Improved competitiveness
- Economic Strength
- Environmental Quality
- National Security



Industries of the Future - IOF

Focus on energy-intensive industries...

Industrial Energy Use: 35 Quads



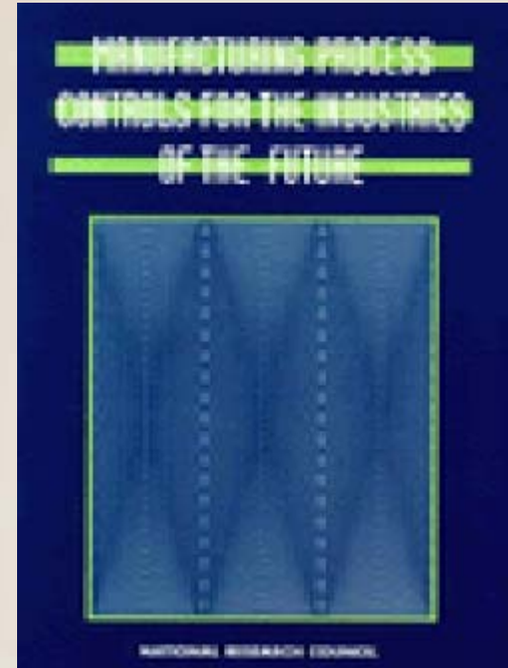
...and cross-cutting areas:

- Sensors & Automation
- Advanced Materials
- Combustion
- Industrial Energy Systems
- *Technology Delivery*



National Research Council (NAS) Identified Research Needs

- Interference Rejection – self-interference from metal surfaces, lots of sparks and other sources
- Integrated Intelligence – reduces need for host communication
- Reliable Networks – ad hoc routing, security
- Power – harvesting and new batteries
- Standards – communication, interfaces, and protocols



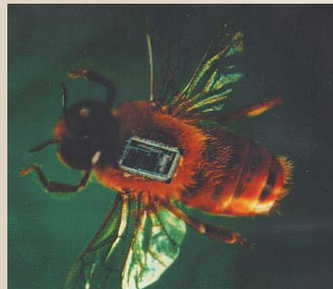
Manufacturing Process Controls for the Industries of the Future - Free PDF version at NAS

National Academy of Sciences report identifies industrial wireless with potential for 10% energy reduction and 15% emission reduction.

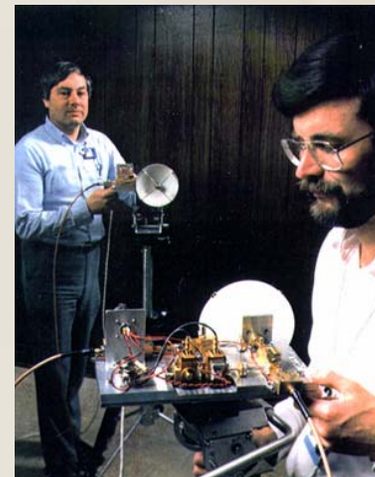


ORNL's History of Harsh Environment Wireless and Microsystems Pushes On

- Robust Communications in Extreme Environments
 - Markets: Energy, National Security, and Transportation
- Tagging and Tracking Systems
 - Markets: Energy, National Security, and Transportation
- RF and Microwave Measurements
 - Markets: Energy, National Security, and Science



Video Intercept Receiver



94 GHz Reflective-Environment Communications System



Shipboard Cargo Tracking System

Innovative Technology Base
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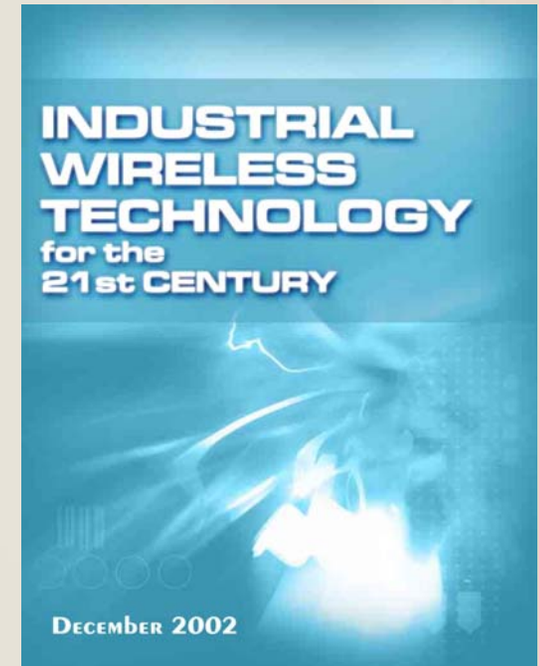




Vision: Industrial Wireless – Moving Forward

Industrial wireless technology will be

- **robust,**
- **reliable**
- **cost-efficient**
- **totally secure**
- **often integral to the measurement device**
- **the *obvious choice* for monitoring and controlling industrial processes to optimize resource efficiency and productivity.**



Get pdf at [WINA web site](#)



Industrial Wireless – Deployment!

- **Standards – ISA SP100, IEEE 802.15.4, IEEE 1451.5!**
- **Suppliers – growing group but still struggling to meet real requirements**
- **Government – Looking for impact on environment, energy efficiency, global competitiveness and even jobs!**



So, What's the Holdup??!



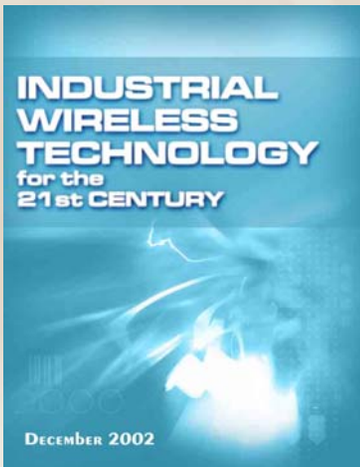
We're In It Together!



imagination at work

Honeywell

- **Project Success – credibility, cash flow, profit, impact**
- **Project Focus – Standards and WINA**
- **Project Status – Prototypes ready**



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Standards – Maximum Impact

DOE Program Impact on Standards – permit introduction of entire suite of wireless products from many vendors supporting the “ubiquitous sensing” model in vision.

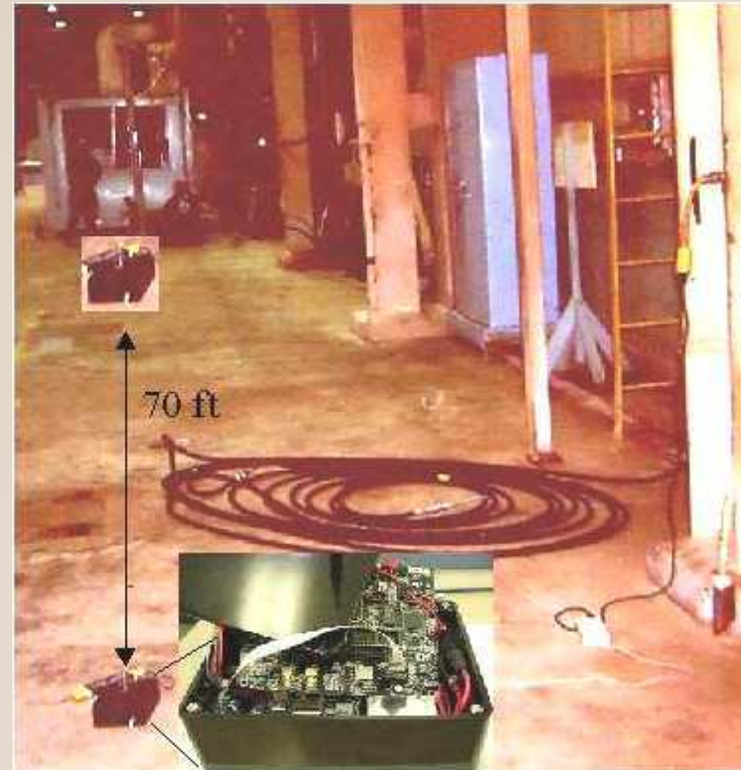
- **Standardized methodology to**
 - **Assess environment – light to harsh, RF and other**
 - **Assess application – latency, throughput, etc.**
 - **Assess options – technologies, products, standards**
 - **Assess deployment – initial stability, ease**
 - **Assess performance – against requirements**
 - **Maintain – tools, costs, upgrades**





Wireless Industrial Sensor Networks – Multidisciplinary!

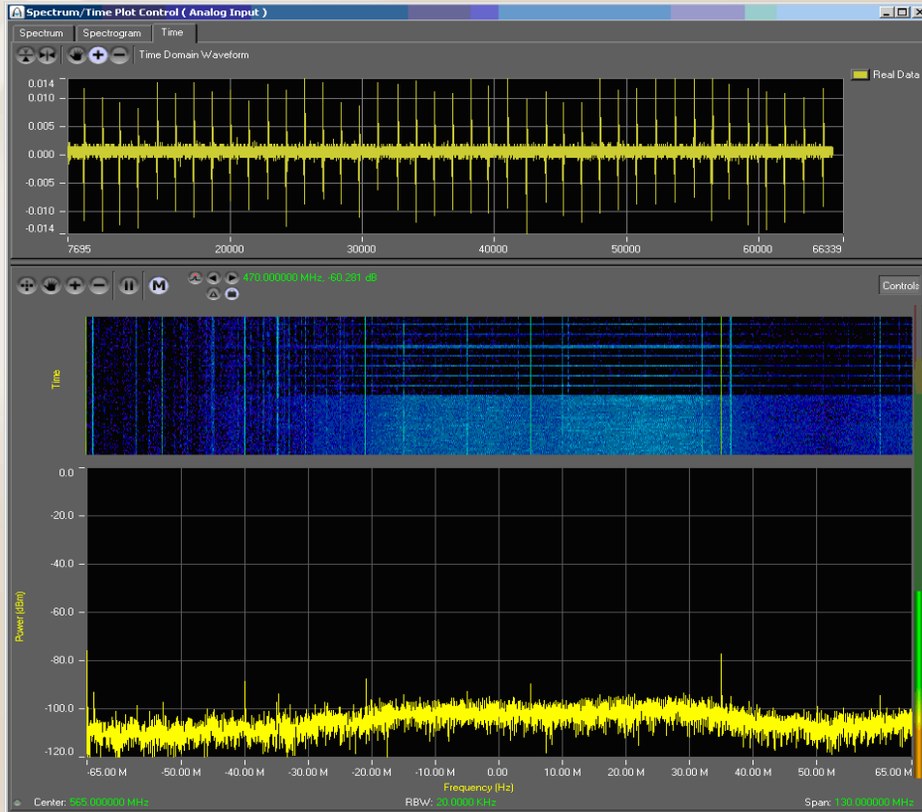
- **Wireless** – radio, packaging, antenna
- **Industrial** – harsh environment, fault tolerant, safety related, cost
- **Sensor** – filters, sampling, sensitivity, interferers, controls
- **Networks** – real-time, latency, throughput, security, integrity, vertical integration



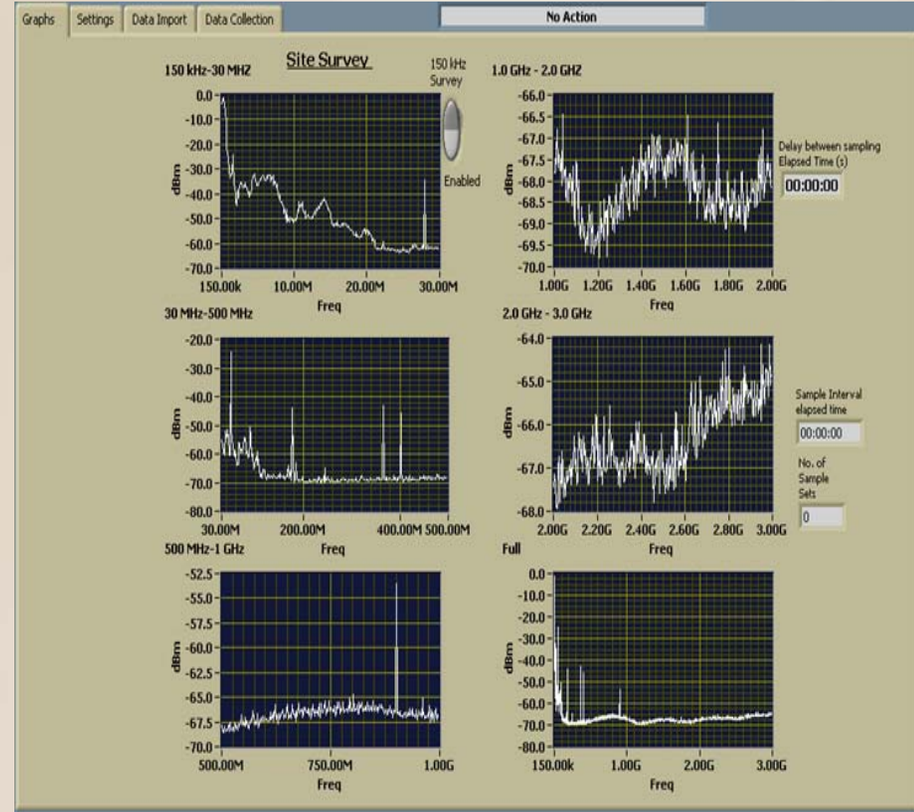
Data – The Coin of the Realm!



RF Environment – Surprise!



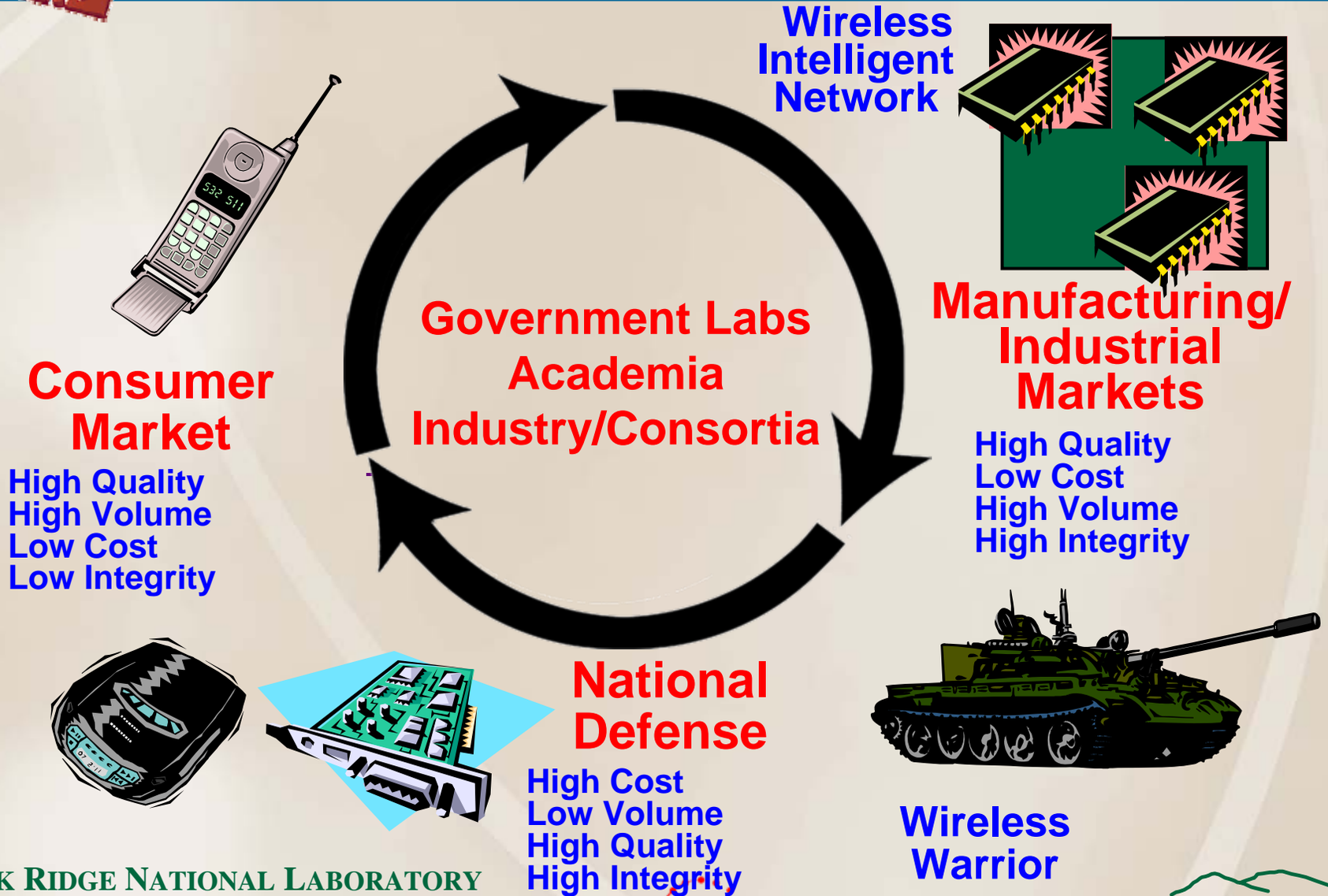
A Broadband Noise Source detected



PSD from 150KHz – 3GHz

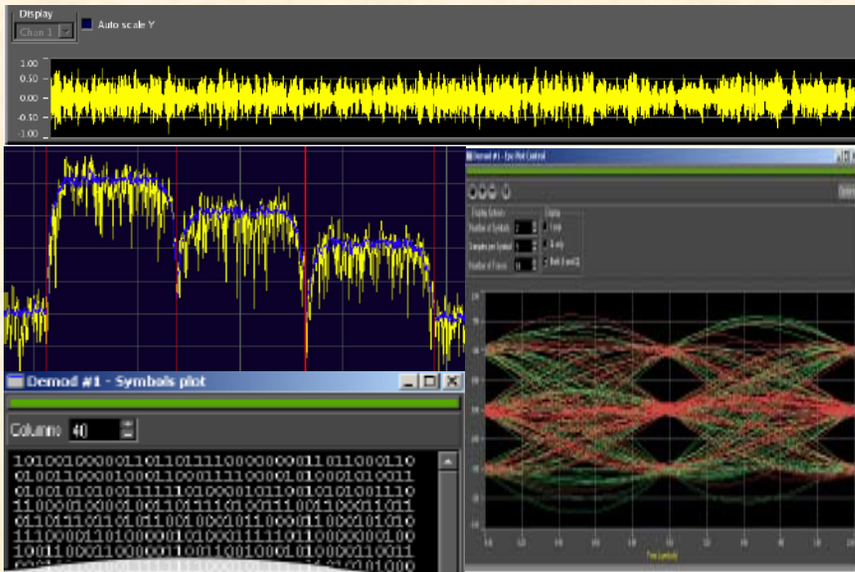


Can Commercial Grade Cut It?





Extreme Measurement Communications Center (EMC²)



Operational Capability

The DoE EMC² provides modeling, simulation and characterization support for industrial wireless networks.

This facility is equipped with parallel computing resources as well as state-of-the-art measurement equipment for high performance wireless and wired network characterization from the physical layer to the application layer

Broadband RF record and playback instrument can simulate and generate characteristic waveforms to help in-lab study of the wireless device's behavior in harsh industrial environments

EMC² Program Benefits:

- EMC² formalizes the testing of industrial wireless networks to quantify the latency, throughput, security and fault-tolerance (Interference and Noise)
- Wireless Industrial Networking Alliance (WINA) has accepted EMC² as its product testing and characterizing center to member companies
- Currently supports exhaustive modeling and simulation of the communication infrastructure for future electric grid
- Help develop or improve existing standards in industrial wireless networks to include measurement, verification and reliability of network and device parameters
- The center is being developed both as a user facility and an on-site testing provider using portable test equipment

Milestones, Deliverables, & Contact:

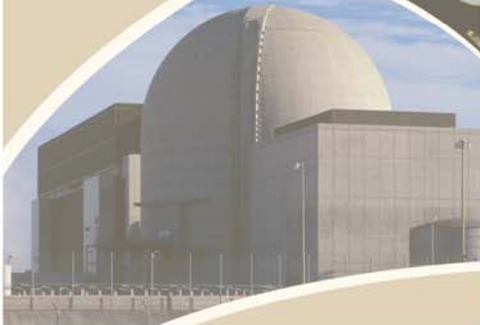
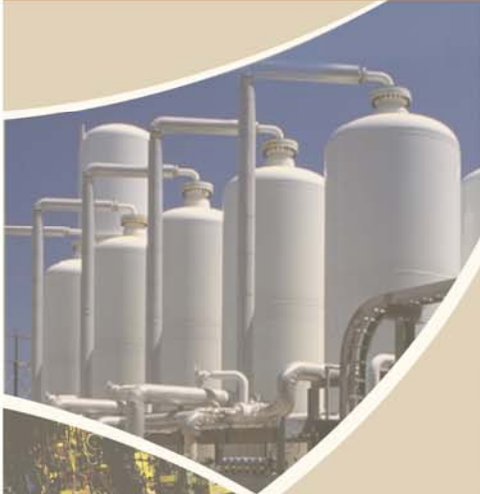
Key Milestones: Alliance with WINA and member companies for technology assessment and characterization; Provides modeling and simulation support for developing fault-tolerant electric-grid communication infrastructure

Deliverables: Standards-based report generation for different wireless devices and network layouts; Software development for characteristic network testing;

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Accelerating the adoption of wireless technologies in industry




WINA

WIRELESS INDUSTRIAL NETWORKING ALLIANCE

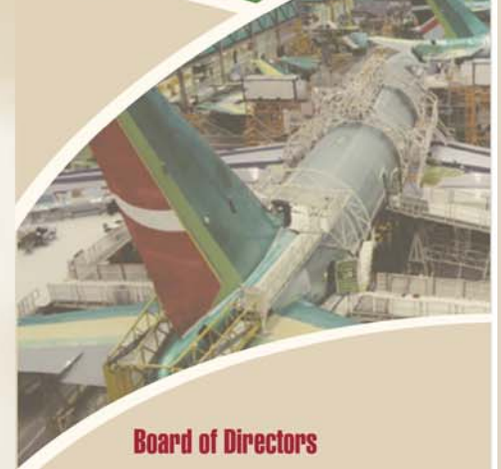
ISM frequencies

ZigBee™ 802.11 a/b/g
802.15.4
spread spectrum

1451-5
cyber-
security

Bluetooth®

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Can We Get There From Here?

- **Standards – for industrial applications**
- **Markets - attractive**
- **Confidence - successes**
- **Tools – easy, handy**
- **Information – broad-based, clear to users**



Who Will Lead, Who Will Follow, Who Will Whine?