NRC FORM 658 (9-1999)			U.S. NUCLEAR REGULATORY COMMISSION	
TRANSMITTAL OF MEETING HANDOUT MATERIALS FOR IMMEDIATE PLACEMENT IN THE PUBLIC DOMAIN				
person who iss materials, will t circumstances	sued the meeting notice). The cor	mplei Desk	y the person who announced the meeting (i.e., the ted form, and the attached copy of meeting handout on the same day of the meeting; under no g day after the meeting.	
DATE OF MEETING 02/16/2000	The attached document(s), which was/were handed out in this meeting, is/are to be placed in the public domain as soon as possible. The minutes of the meeting will be issued in the near future. Following are administrative details regarding this meeting:			
	Docket Number(s)	PR	OJECT NO. 669	
	Plant/Facility Name	EP	RI	
	TAC Number(s) (if available)	<u>M9</u>	M93653	
	Reference Meeting Notice	1/24	1/24/00	
	Purpose of Meeting (copy from meeting notice)	то	TO DISCUSS STATUS OF STAFF'S REVIEW OF EPRI	
		TO	TOPICAL REPORT, TR-104965, "ON-LINE MONITOR-	
		ING OF INSTRUMENT CHANNEL PERFORMANCE"		
NAME OF PERSON WHO ISSUED MEETING NOTICE L. N. OLSHAN			TITLE PROJECT MANAGER	
OFFICE				
NRR				
DIVISION				
DLPM				
BRANCH				
PD II-1				
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# On-Line Monitoring TR-104965

### EPRI-Utility OLM Working Group

### EPRI-NRC Meeting White Flint, MD February 16-17, 2000



Dale Carnegie\* Copyright, 1996 © Dale Carnegie & Associates, Inc.

#### Wednesday Feb 1. 2000 Hautsday Eeb 17 2000

10:00 AM Introductions

10:15 AM Purpose & Overview 10:30 AM Plant Implementation of On-Line Monitoring Hooten 11:00 AM Description & Use of MSET Gross

12:30 LUNCH

1:30 PM Plant Applications of **MSET** 

2:00 PM NRC Research in Instr. Calib Hashemian

3:00 PM Q&A A//

4:00 PM Adjourn Day 1

ALLE STOLAM PUMBORE OF DISCUSSION

9:00AM Review of NRC Status Report

9:30 AM Review of "Stipulations" Rusaw & Hooten

12:00 LUNCH

1:30 PM Discussions

A//

**3:00PM** Actions Items

All

4:00 PM Adjourn

### Introduction

Why are we here? Day 1: How does MSET work? How & Where has it been used? Questions & Discussion

### Introduction

- Day 2:
  - Review of Status Report Dec 1999
  - Discussion of "Stipulations" and EPRI's Response
  - Discussions
  - Action Items & Adjourn

# EPRI Team dedicated to Implement Technology for Improved Reliability - Support of Products Liaison with NRC - Tech Transfer & Training

Why are we reread

- TR-104965 "Living Document"

# TR-104965, On-Line Monitoring of Instrument Channel Performance

- Improved Reliability.
- Ability to Identify Instrument Drift During
  Plant Operation
- Preventive Action.
- Improve Plant Efficiencies

### EPRI Goals

- More comprehensive view on how MSET works and Applications
- Provide EPRI Response to "Stipulations"
- Mutual Agreement

# **Opportunities**

- Instrument Operating Experience
- Application & Lessons-Learned
- Understanding of Instrument Drift

# EPRI Følow Up

- Users Group Formation
- Training & Tech Transfer
- Product Improvements

## Why are we here?

- EPRI Team dedicated to Implement Technology for Improved Reliability
  - Support of Products
  - Tech Transfer & Training
  - Liaison with NRC
  - TR-104965 "Living Document"

# TR-104965, On-Line Monitoring of Instrument Channel Performance

- Improved Reliability.
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### Introduction

Why are we here?

Day 1: How does MSET work?

How & Where has it been used?

**Questions & Discussion** 

# Introduction

- Day 2:
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#### **MSET**

#### Advanced Pattern Recognition System for Ultra-Reliable Online Instrument Surveillance

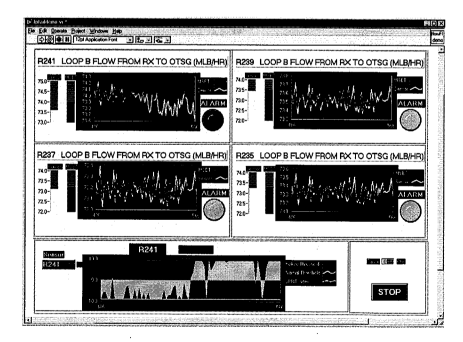
Kenny Gross Reactor Analysis Division Argonne National Laboratory

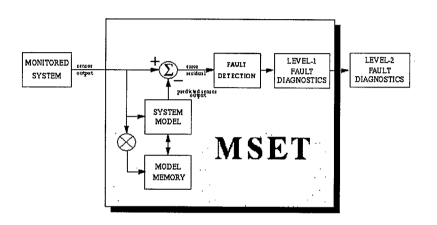
February 16, 2000



#### ANL's MSET System Multivariate State Estimation Technique

Argonne National Laboratory has developed an advanced pattern recognition system, MSET, for monitoring signals in nuclear plants for extremely sensitive identification of disturbances in sensors or operating equipment. MSET brings together four powerful pattern recognition methods in one package to produce a system with unique monitoring capabilities that surpass any traditional approaches, including neural networks, in sensitivity, reliability, and computational efficiency.





MSET system compares sensors signals with a system model (above) to detect disturbances in nuclear power plants

MSET screen view (left) shows MSET surveillance of systems at Florida Power's Crystal River-3 nuclear plant



### MSET Background

Online pattern recognition is essentially an empirical approach to online instrumentation and component surveillance and is most useful to:

- (1) Find relationships between seemingly unrelated pieces of data and construct new information from them;
- (2) Predict sensor signals based on previous behavior and the current observations from correlated sensors
- (3) Detect the incipience or onset of subtle developing faults in sensors or operating components at the earliest possible time.



#### MSET Multivariate State Estimation Technique

ANL has developed an advanced pattern recognition system, MSET, for surveillance of sensor configurations in nuclear plants for extremely sensitive identification of the onset of sensor degradation or process anomalies. ANL's system comprises a synergistic integration of powerful pattern recognition and optimization techniques to produce a system with unique surveillance capabilities that surpass any conventional approaches, including neural networks, in sensitivity, reliability, and computational efficiency.

#### "Virtual Sensor" Capability:

When MSET detects degradation in any sensors under surveillance, it has the capability to automatically mask out the degraded signal and swap in a synthesized signal that is generated from all of the correlated variables in the system.



#### ANL Patented Tools for Ultrahigh Reliability Surveillance

#### Sequential Probability Ratio Test (SPRT)

Advanced pattern recognition technique for high sensitivity, high reliability sensor and equipment operability surveillance.

#### **Multivariate State Estimation Technique (MSET)**

Online model-based fault detection and identification. MSET predicts what each signal should be on the basis of learned correlations among variables. MSET incorporates the SPRT to provide the earliest mathematically possible annunciation of subtle disturbances in any plant instrumentation.

MSET won a 1998 R&D-100 Award from R&D Journal for one of the best 100 technological innovations in the world for 1998.



MSET System for Incipient Fault Annunciation

Built-In, Quantitative Confidence Factors

Early Annunciation of Discrepant Signals

• ANL has proven in refereed journals that MSET provides the earliest mathematically possible annunciation of a subtle disturbance in a noisy process variable

Avoidance of False Alarms

Enhances System Availability and Economics

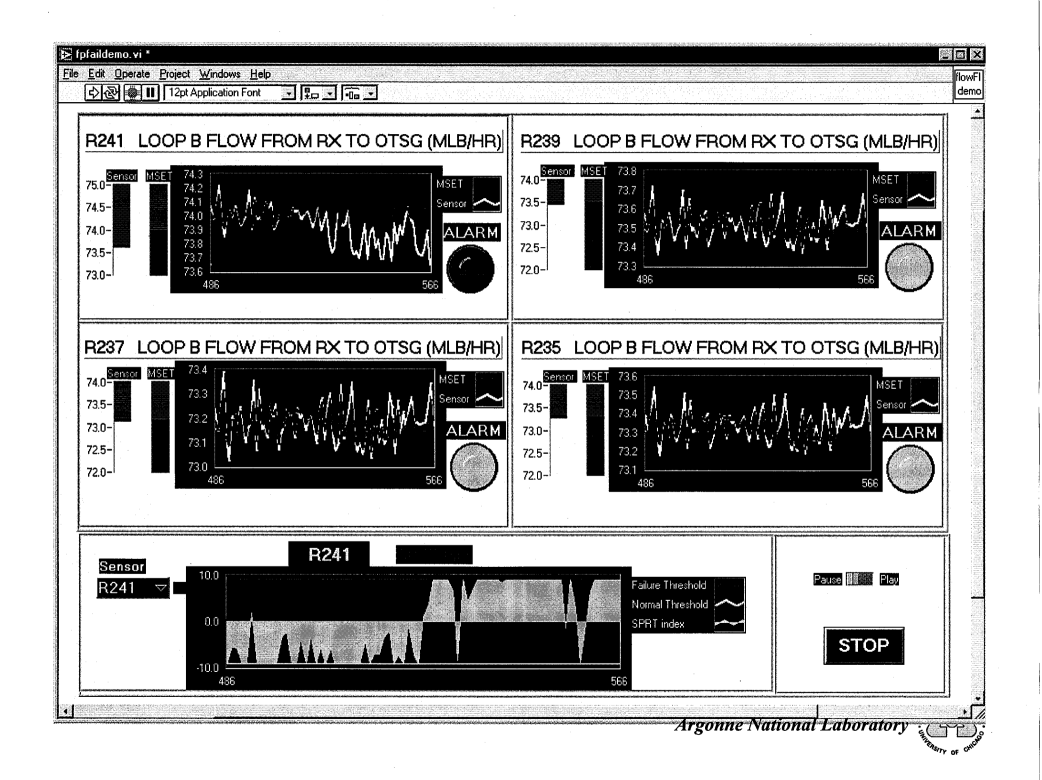


#### MSET Multivariate State Estimation Technique

#### **Example Reactor Applications:**

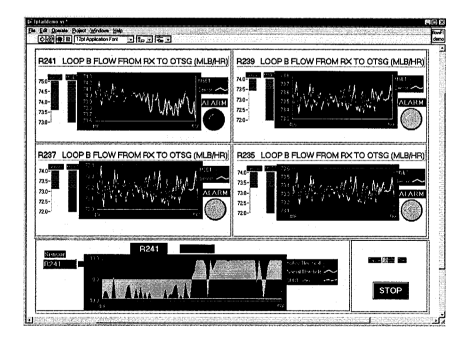
- (1) MSET detects Venturi flowmeter fowling with a high accuracy. (Generic nuclear industry problem costing \$7.3M per year per plant in lost revenues).
- (2) MSET detects with high sensitivity the loss-of-time-response failures in Rosemount pressure transmitters. (Generic nuclear industry problem).
- (3) MSET provides continuous instrument calibration validation throughout a plant's operating cycle for all plant sensors.
- (4) MSET provides incipient fault annunciation in reactor coolant pumps (RCPs). [Most recent RCP success 5/99 with Davis Besse PWR in Ohio].

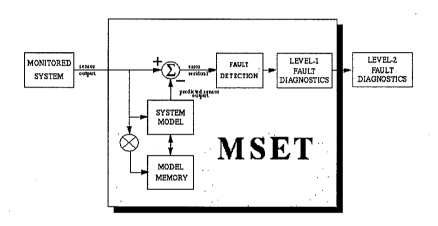




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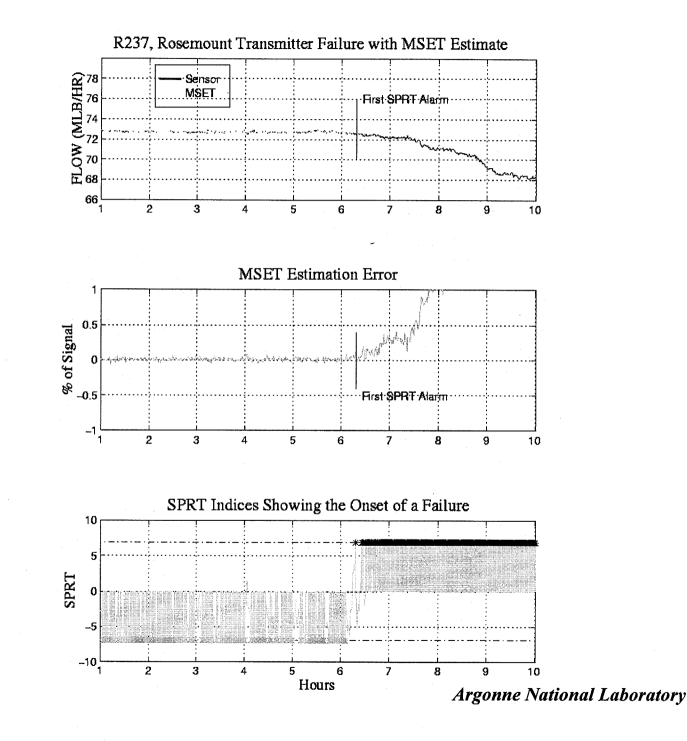




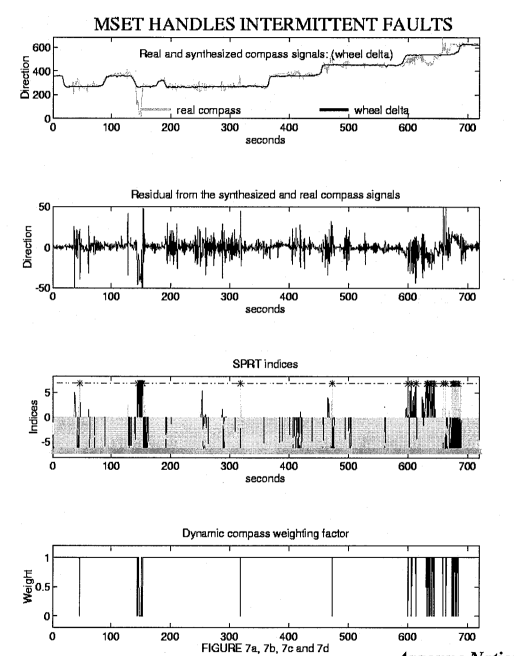
MSET system compares sensors signals with a system model (above) to detect disturbances in nuclear power plants

MSET screen view (left) shows MSET surveillance of systems at Florida Power's Crystal River-3 nuclear plant

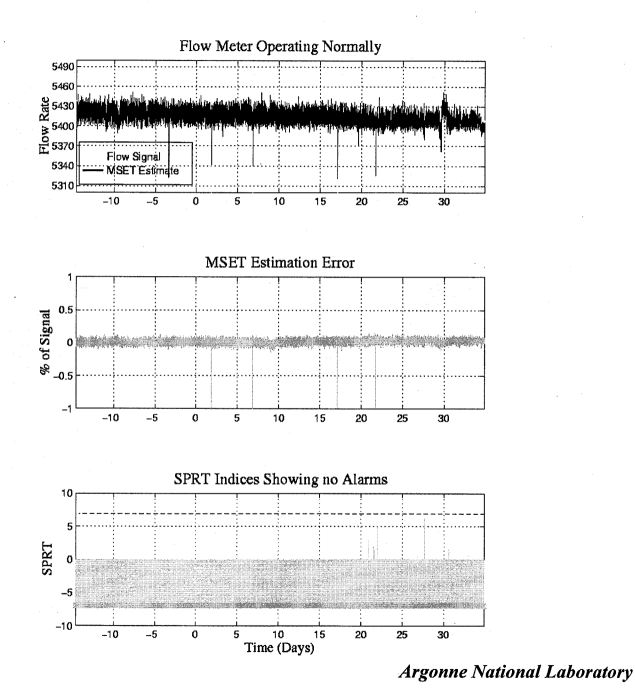




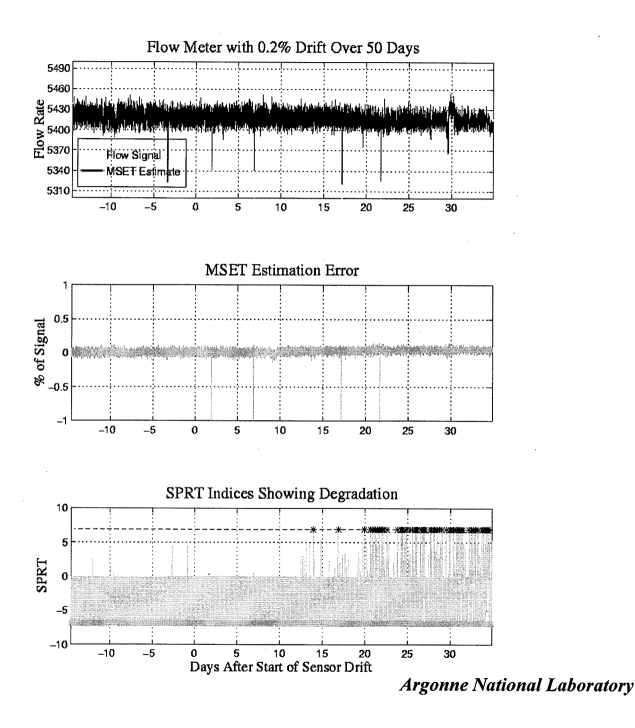




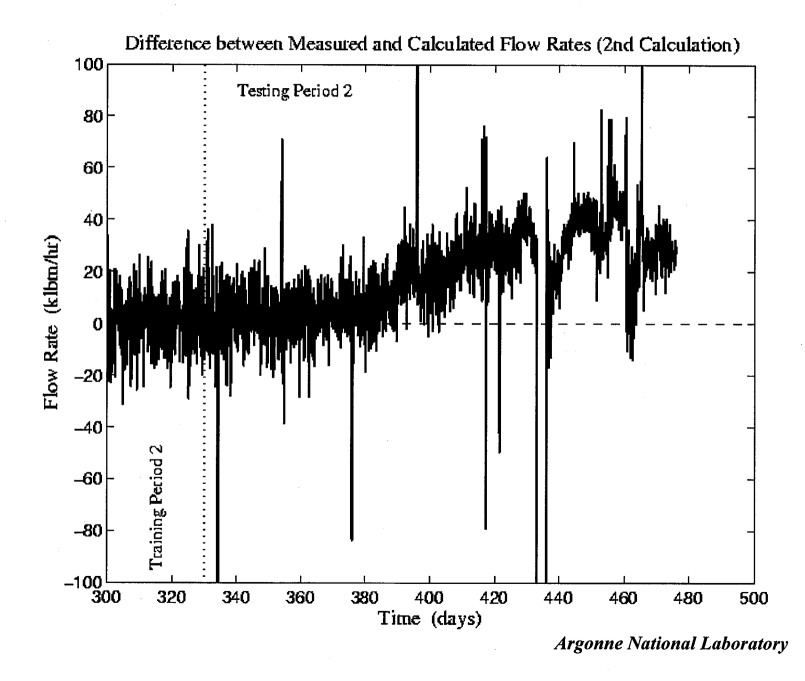




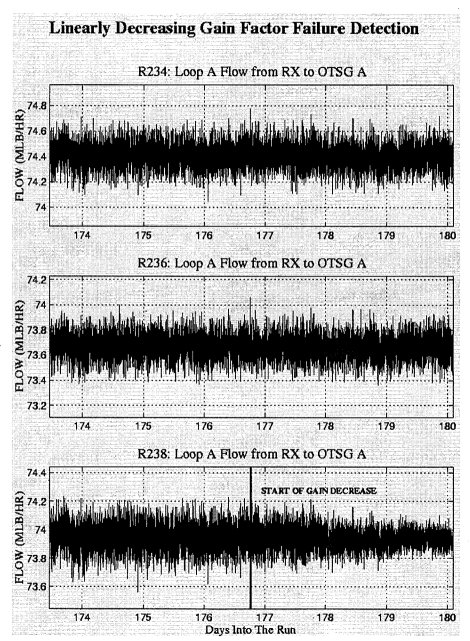
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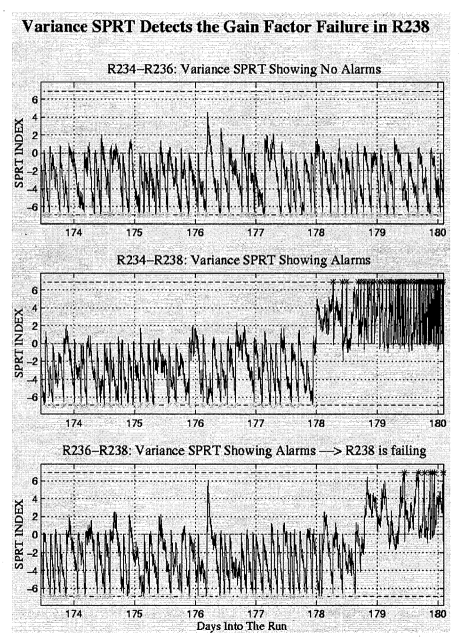


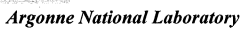




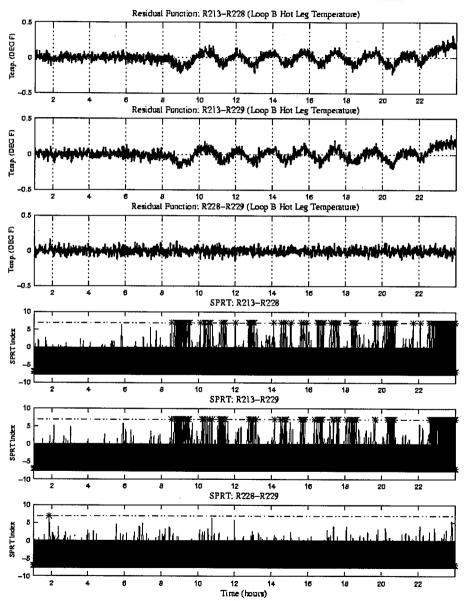






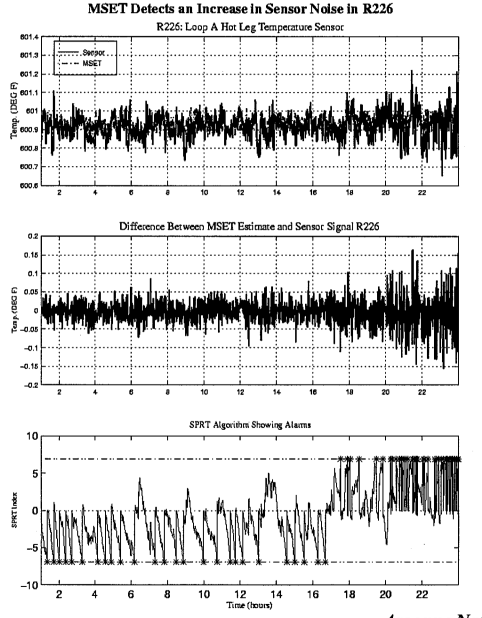






#### SPRT Detects a Sinusoidal Interference in Sensor R213







### Advantages of MSET for Calibration Reduction in Nuclear Plants

- Training involves a one-step, deterministic computation
- If any plant systems or instrument strings are changed during operating cycle, retraining is trivial
- **&** Robust relative to signal noise, sensor failure modes, and system non-linearity
- Exploits ANL-patented Sequential Probability Ratio Test (SPRT) for ultra-high sensitivity fault detection and avoidance of false alarms
- **Amenable to formal propagation-of-uncertainty analysis (unlike Neural Nets)**
- Unlike kalman filters, MSET cannot "bootstrap" its way into recognizing slowly degrading signals as normal
- **\*** Unlike parity space surveillance, MSET cannot be fooled by common-mode failures
- MSET is the only surveillance scheme with a patented subroutine that automatically accommodates time lags from flow delays between correlated sensors
- **Can detect any failure modes including:** 
  - change of gain failures
  - loss-of-time-response failures (including Rosemont pressure transmitters)
  - degradation that is a small fraction of the noise band (including Venturi flowmetor degradation)



### Recent MSET Activities and Contracts

- Beta demonstration contract with Florida Power Corp. installing real-time version of MSET at the Crystal River-3 (CR-3) Plant.
- ✤ NASA awarded a \$100K grant (1998) and a \$500K collaborative grant (1999) to adapt MSET for surveillance of instrumentation on Space Shuttle main launch vehicles.
- Collaborative University/Utility Project (CUUP) with U. of Cincinnati, First Energy (Toledo), and ANL to demonstrate MSET for identifying and correcting anomalous readings by Venturi flowmeters.
- ANL received a DOE Laboratory Directed R&D grant (\$150K) in FY 1998 to customize MSET for use with the Safety Parameter Display Systems (SPDSs) for commercial nuclear reactors.
- Private company licensed MSET for energy optimization of co-generation technologies (a nondisclosure agreement signed with the company prevents divulging the name of the company).



### **Recent MSET Activities and Contracts (Cont'd)**

- Startup company, Smart Signal Corp., formed with venture capital to commercialize MSET software to non-utility industries.
- License granted to Illinois Institute of Technology for use in a collaborative IIT/MIT project for commercial aircraft noise abatement, a project jointly funded by AFOSR, NASA, and United Technologies Research Center.
- A formal recommendation was recently made by the Babcock and Wilcox (B&W)
  Owners Group to adopt MSET technology for inservice inspection functions for B&Wdesigned nuclear reactors.
- Collaborative contract negotiations between EPRI and ANL to integrate MSET with EPRI's Instrument Calibration Monitoring Program for instrument calibration reduction in nuclear plants (NRC ruling expected Sept. 1999).



### Recent MSET Activities and Contracts (Cont'd)

- Real-time version of MSET installed in Lockheed's Integrated Testing and Equipment Laboratory as part of an ANL/Lockheed demonstration project for long-term surveillance of radioactive materials.
- R&D Journal announces MSET won a 1998 R&D-100 Award as one of the top 100 technological inventions in the world.
- ✤ ANL received \$40k R&D grant (2/99) to work with geneticists at the U.. of Chicago to customize MSET's pattern recognition capabilities for genetic linkage scans.
- Pacific Northwest National Laboratory and ANL signed Inter-Laboratory Agreement (5/99) to integrate MSET with Decision Support for Operations & Maintenance (DSOM) system used in steam plants at military bases.
- General Dynamics contracts with ANL (7/99) to adapt MSET for online Condition Based Maintenance of shipboard weapons and propulsion systems on Navy destroyers.
- **\*** TVA VP authorizes MSET to be installed on five TVA fossil plants (7/99).



## Recent MSET Activities and Contracts (Cont'd)

- Contract signed (8/99) to customize a version of MSET for online surveillance of centrifugal charging pumps for Tennessee Valley Authority nuclear plants.
- Contract signed (8/99) to adapt MSET for Plant Rad Monitors at Watts Bar nuclear power plant.
- SCE&G VP signed a contract (8/99) with ANL for an MSET demonstration at the V.C. Summer PWR for a variety of instrumentation surveillance applications.
- Beta demonstration contract signed with Lockheed Martin Tactical Aircraft Systems Div for use with USAF Joint Strikeforce Initiative. (8/99)
- Contract signed to adapt MSET for calibration reduction of nuclear plant instrumentation for TVA's Sequoyah plant. (8/99)
- Contract signed to customize MSET for online surveillance of Reactor Coolant Pumps for Browns Ferry nuclear power plant.



Argonne National Laboratory



## SUMMARY AND CONCLUSIONS

- A state-estimation technique based upon methods of artificial intelligence has been developed and applied for ultra-reliable surveillance of plant instrumentation
- ✤ MSET has the following attributes
  - data-based
  - operates in real-time on low-cost notebook PCs (C-code modules portable to any architecture)
  - trained to recognize normal behavior
  - is robust relative to signal noise, failure types and system nonlinearity's
  - generates synthetic signals for faulted sensor replacement
  - can be applied to any system that has sensors



Argonne National Laboratory

On-Line Monitoring for Determining When to Calibrate Instrument Channels in Nuclear Power Plants

A Review of NRC's Research

Presented By H.M. Hashemian Analysis and Measurement Services Corporation AMS 9111 Cross Park Drive, Bldg. A-100 Knoxville, Tennessee 37923 USA Phone: 865-691-1756 Fax: 865-691-9344 Email: hash@ams-corp.com

> <u>Presented At</u> NRC Rockville, Maryland

February 16, 2000

## On-Line Monitoring for Determining When to Calibrate Instrument Channels in Nuclear Power Plants

#### A Review of the NRC's Research

H.M. Hashemian Analysis and Measurement Services Corporation

> Presented At: NRC Rockville, Maryland February 16, 2000

# History of NRC Research (1991-1995)

- Phase I (1991-1992)
- Phase II (1992-1995)

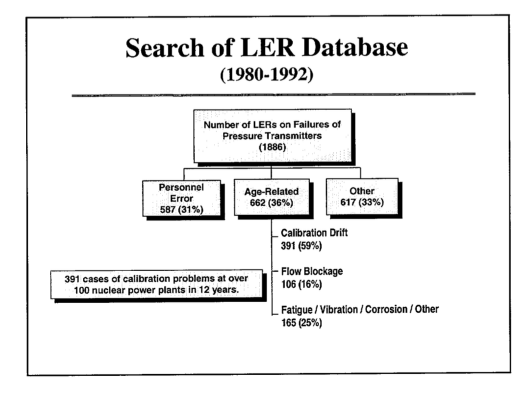
## NRC Research Publications

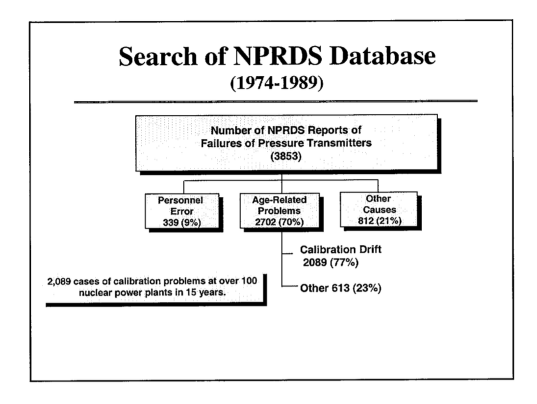
#### • NUREG/CR 5903

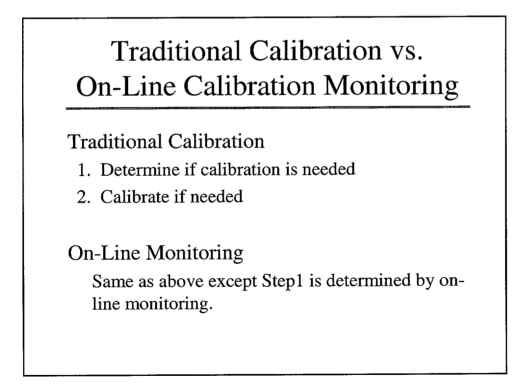
"Validation of Smart Sensor Technologies for Instrument Calibration Reduction in Nuclear Power Plants," January 1993.

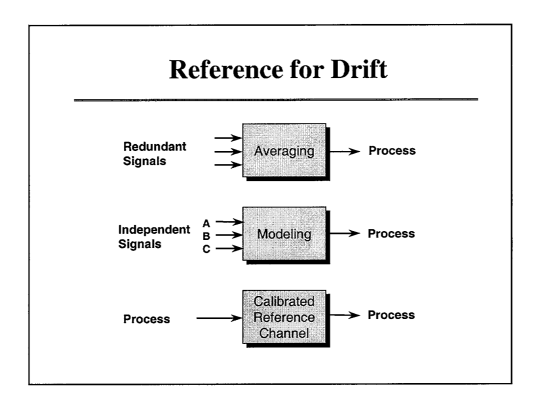
#### • NUREG/CR 6343

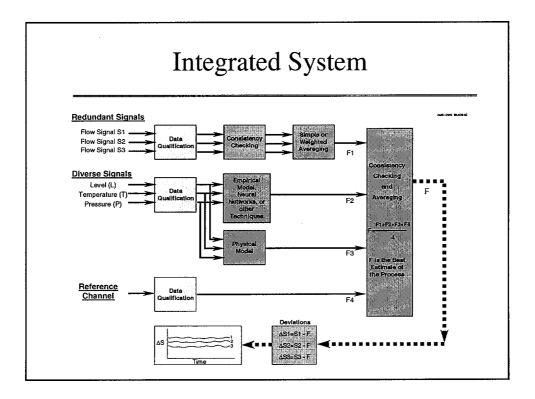
"On-Line Testing of Calibration of Process Instrumentation Channels in Nuclear Power Plants," November 1995.











## AMS Approach

#### Use All Available Techniques

- Single and Weighted Averaging
- Empirical Modeling
- Physical Modeling
- Neural Networks
- MSET (multivariate state estimation technique)
- PEANO (fuzzy classifications and neural networks)
- Calibrated Reference



- Laboratory Validation
- In-plant Validation

## AMS Laboratory Loop for Technology Validation

- 500 GPM pump
- 50,000 BTU heat exchanger
- 50 sensor signals
  - RTDs / Thermocouples
  - Flow transmitters
  - Pressure transmitters
  - Smart sensors
- Nuclear-grade signal processing racks

