



# Sensing and Awareness in Microsystems

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Technology Office

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# MTO: Sensing Across the Spectrum

Dr. Sanjay Raman  
MTO Symposium  
San Jose, CA

March 4, 2009



**MICROSYSTEMS TECHNOLOGY OFFICE**

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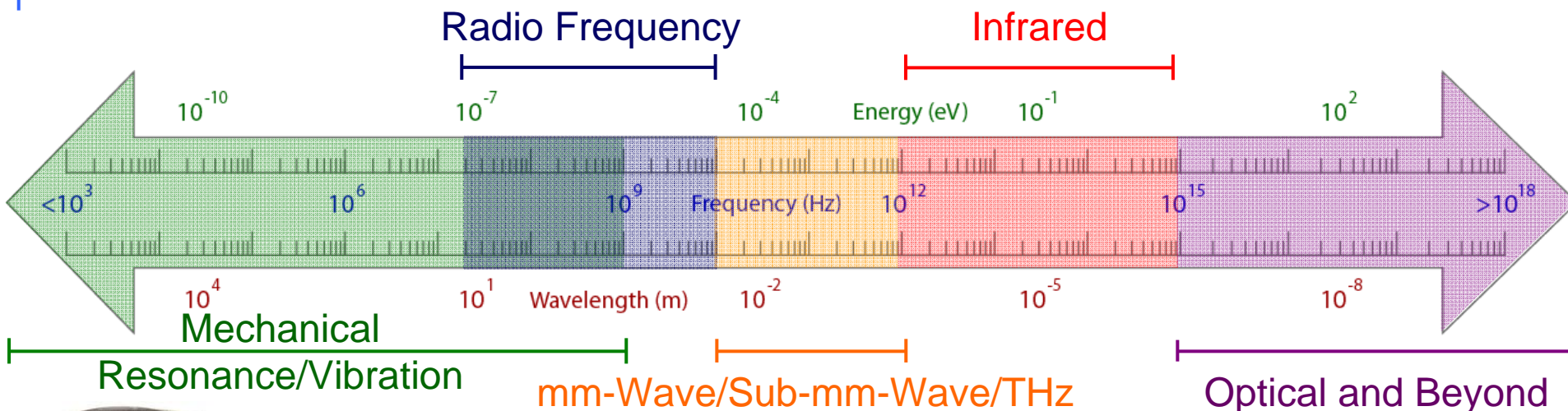
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# Sensing the Spectrum: Introduction

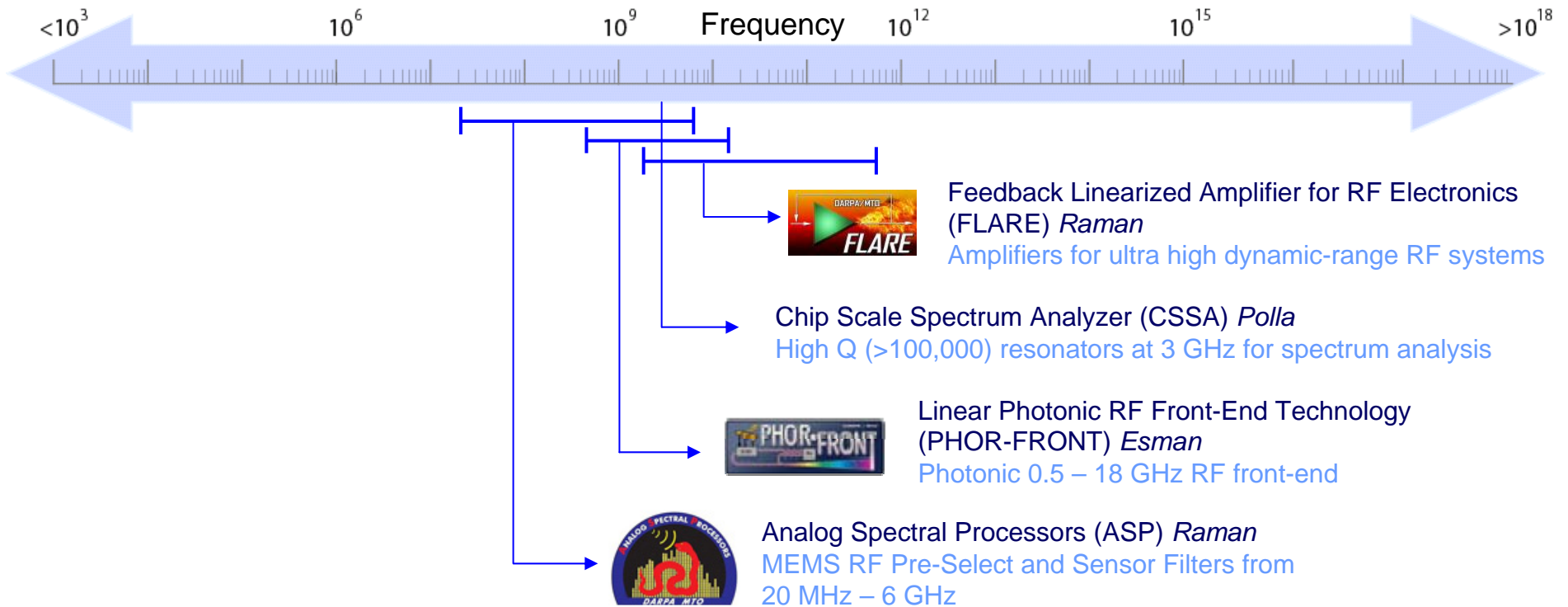


Chem/Bio





# Sensing the Spectrum: Radio Frequency



- Key DoD Applications:**
- Cognitive Radio
  - Electronic Warfare
  - RADAR
  - Counter-IED

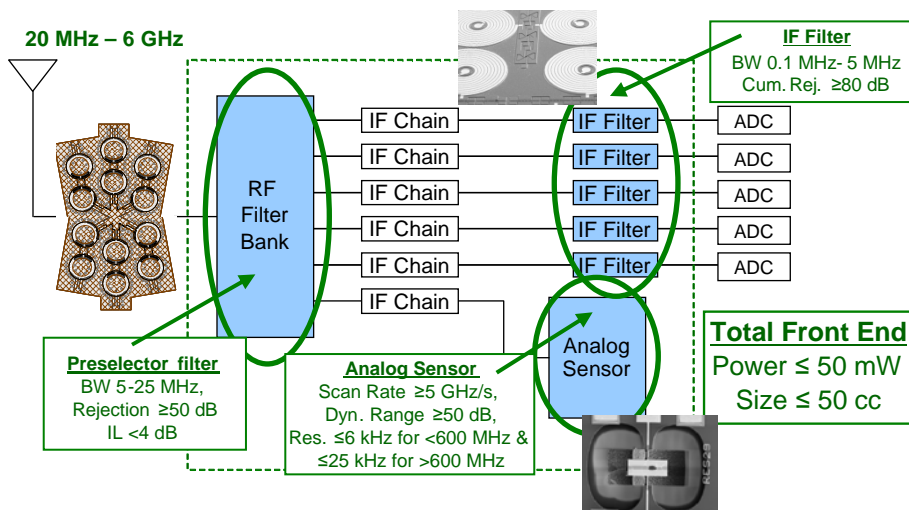
MTO programs pushing sensitivity, selectivity and dynamic range of RF receivers over wide bandwidths



# Recent Accomplishments: Radio Frequency Sensing



## Analog Spectral Processors (ASP) PM: Sanjay Raman

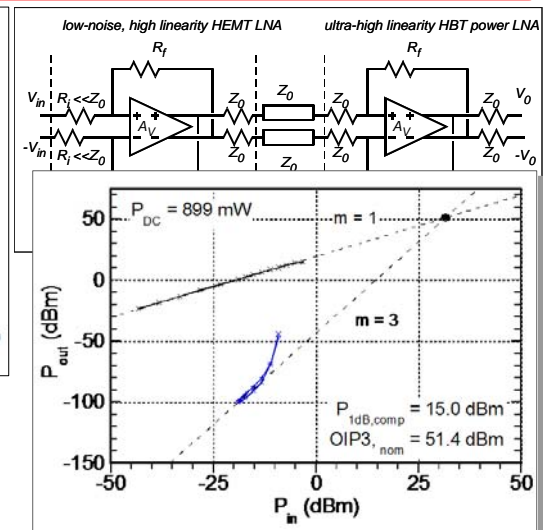
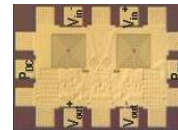
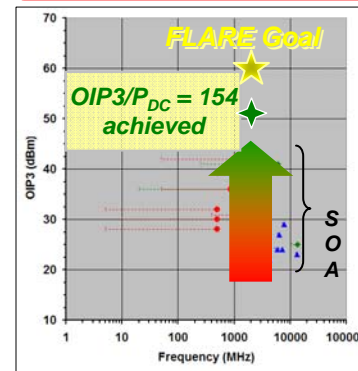


### Program Objectives

- Low volume, high-Q pre-select filters covering bands over the 20 MHz – 6 GHz range with independently-tunable 25 kHz bandwidths
- IF filters with tunable BW from 0.1 – 5 MHz
- Analog sensor with 5 GHz/s scan rate

Recent achievements: parallel banks of tunable 3-6 GHz evanescent cavity filters with  $< 4$  dB IL, high Q Ag inductors and V-caps enable compact high-Q VHF and IF filters

## Feedback Linearized Amplifier for RF Electronics (FLARE) PM: Sanjay Raman



### Program Objectives

- Radically improve RF amplifiers' OIP3 for high-dynamic range EW/ELINT receivers
- Ultra-low noise InP HEMT LNAs, ultra-high linearity HBT LNAs, and all-HBT monolithic ultra-high linearity broadband LNAs

Recent achievements: microwave operational amplifiers with  $+51.4$  dBm OIP3, 5.8 dB Noise Figure, 0.9 W @ 2 GHz & 20 dB gain up to 20GHz bandwidth



# On the Horizon: Antennas



## Wideband Antenna Dilemma

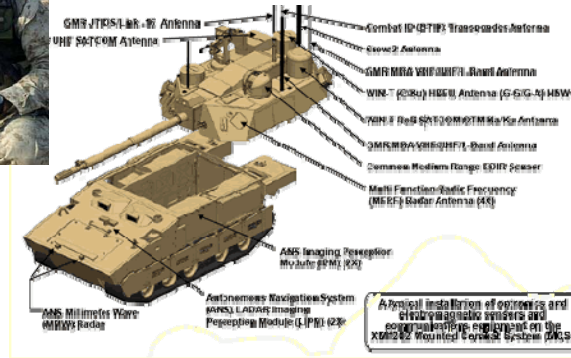
A wideband cognitive radio front-end can be miniaturized through high-Q MEMS filters and highly integrated RFICs → however, conventional antennas lead to a >10-100x increase in overall volume

## Challenges

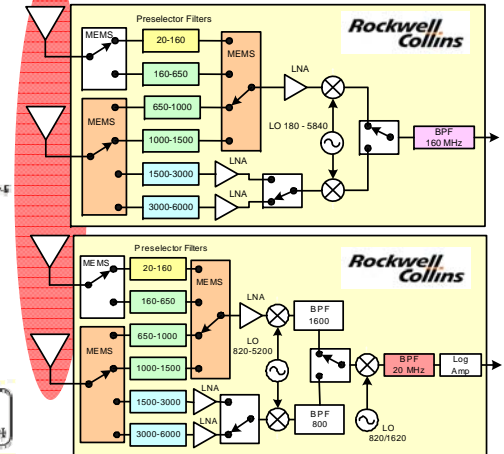
- Chu-Harrington limit → electrically small antennas have poor radiation efficiency, narrow bandwidth
- Impossible to cover a wide bandwidth (such as VHF to S-band) in a single, small volume antenna

## Opportunities for Research

- Adaptive form-factor antennas
- Small antennas for low-frequency
- Active/non-Fosters antennas
- New materials/metamaterials

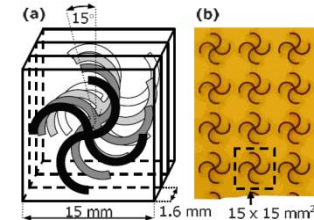


## Example ASP Architecture

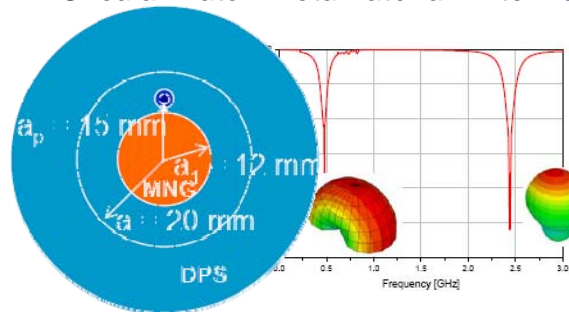


## Multi-layer Chiral Metamaterial Structure

E. Plum, et al. Phys. Rev. B (2009)

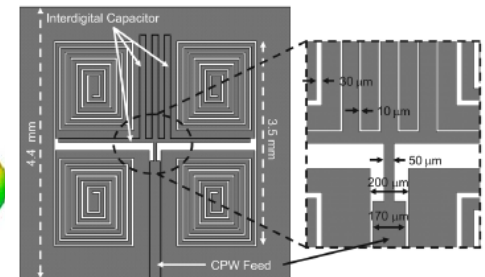


## Electrically Small (0.03 λ @ 0.5 GHz) Circular Patch Metamaterial Antenna



F. Bilottii, et al. EuCAP Nov. 2006

## Electrically Small (0.03 λ @ 2.45 GHz) Slot Antenna



K. Van Caekenberghe, et al. IEEE Ant. and Wireless Prop. Letters 2008

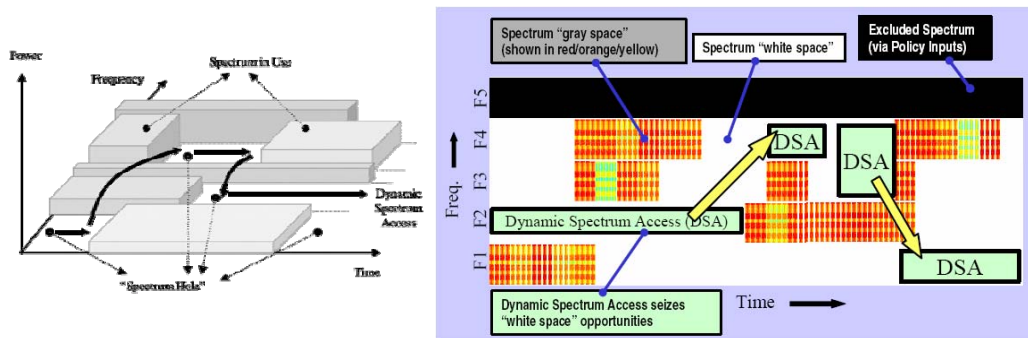


# On the Horizon: Cognitive Radio

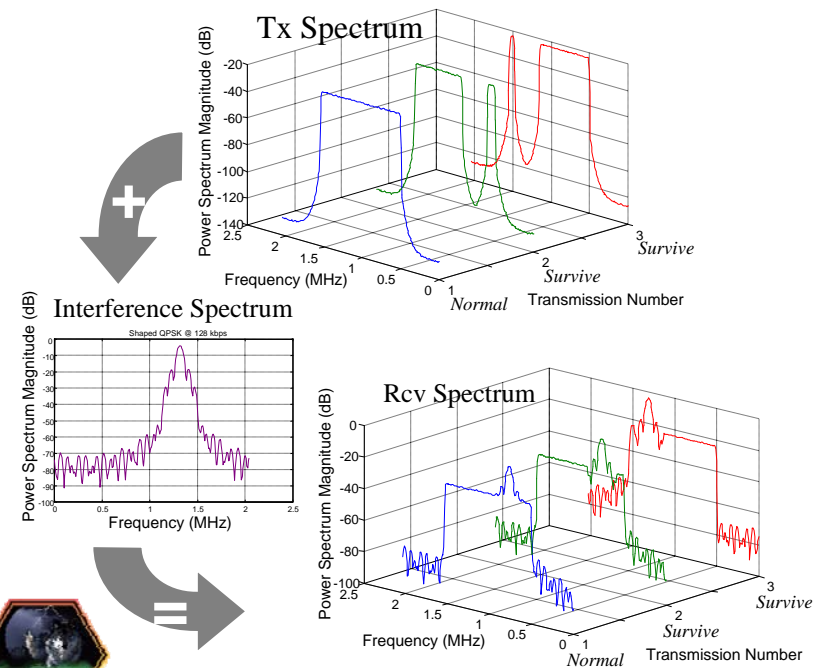


**COGNITIVE RADIO:** "An approach to wireless engineering wherein the radio, radio network, or wireless system is endowed with *awareness, reason, and agency* to *intelligently* adapt operational aspects of the radio, radio network, or wireless system." [SDR Forum 2008]

## Emerging CR Capability: Dynamic Spectrum Access (DSA)



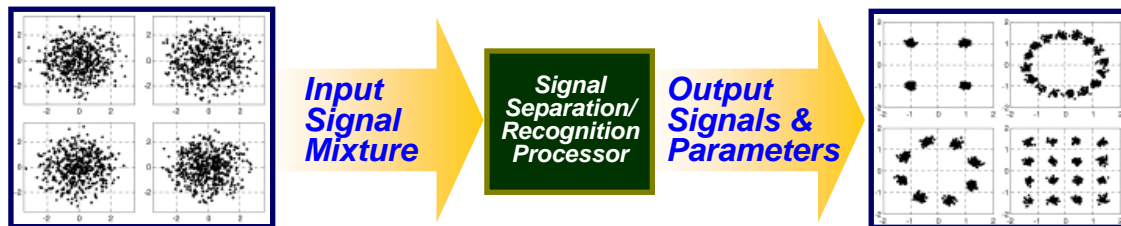
## Emerging CR Capability: Interference Detection and Avoidance (DAA)



Current CR-related DARPA Programs → energy detection and cooperative/ network-based approaches



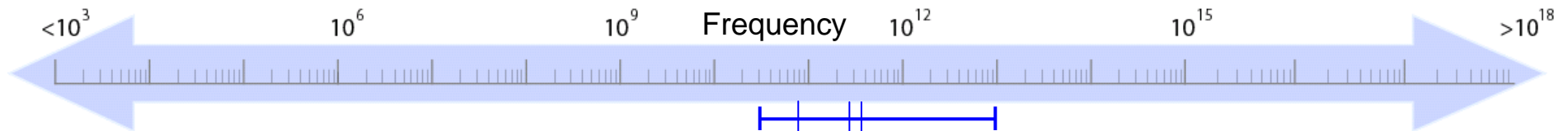
## Future CR Capability: Low Power Signal Separation and Recognition



**TODAY: SOA** signal-recognition platforms are large and power hungry. MTO is interested in new, low-power approaches to signal recognition.



# Sensing the Spectrum: mm-Wave/Sub-mm-Wave/THz



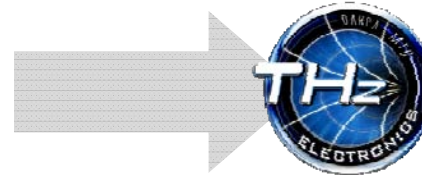
Microantenna Arrays: Technology and Applications (MIATA) *Kenny*  
Microantenna array with sensitivity at 95 GHz



Sub-Millimeter Wave Imaging Focal-Plane Technology (SWIFT) *Rosker*  
Active 340 GHz sub-aperture



Terahertz Imaging Focal-plane Technology (TIFT) *Rosker*  
Multi-element detector receiver focal plane arrays in the THz band



The next step beyond SWIFT and TIFT →  
Dr. Mark Rosker's THz Electronics program

Compact, high-performance circuits that  
operate at center frequencies > 1.0 THz

## Key DoD Applications:

- Reduced visibility aircraft landing/navigation systems
- Precision munitions guidance
- High-bandwidth data links
- Standoff contraband detection
- Chem/bio detection

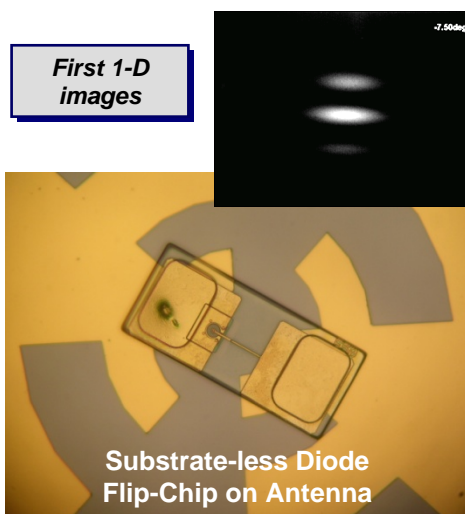
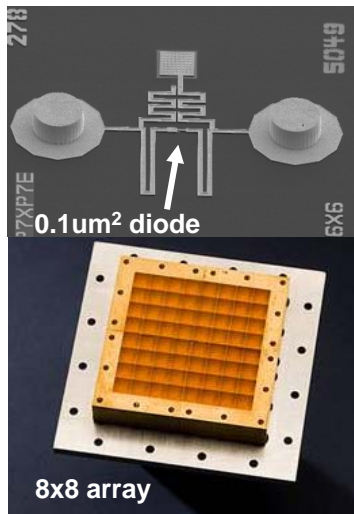
MTO is pushing the limits of electronic devices and MMIC technology to >1 THz operation



# Recent Accomplishments: mm-Wave/Sub-mm-Wave/THz



*Microantenna Arrays: Technology and Applications (MIATA)*  
PM: Tom Kenny



## Program Objectives

- Phase-sensitive imaging opens up heretofore impossible mm-Wave applications
- Phase-sensitive detection via optical upconversion to create conformal imaging arrays
- High resolution with large volume reduction

*Recent achievement: MMIC-based antenna to detector impedance matching network resulted in world record in sensitivity for mm-Wave detectors*

*Sub-millimeter Wave Imaging FPA Technology (SWIFT)*  
PM: Mark Rosker



First S-MMW LNA

First S-MMIC PA

340 GHz sub-MMW Sensor Arrays

Front View Focal Plane

20 cm (4x128 pixels)

All-Weather Look-Down ISR

All-Weather Terrain Avoidance

Concealed Weapons Detection at Range

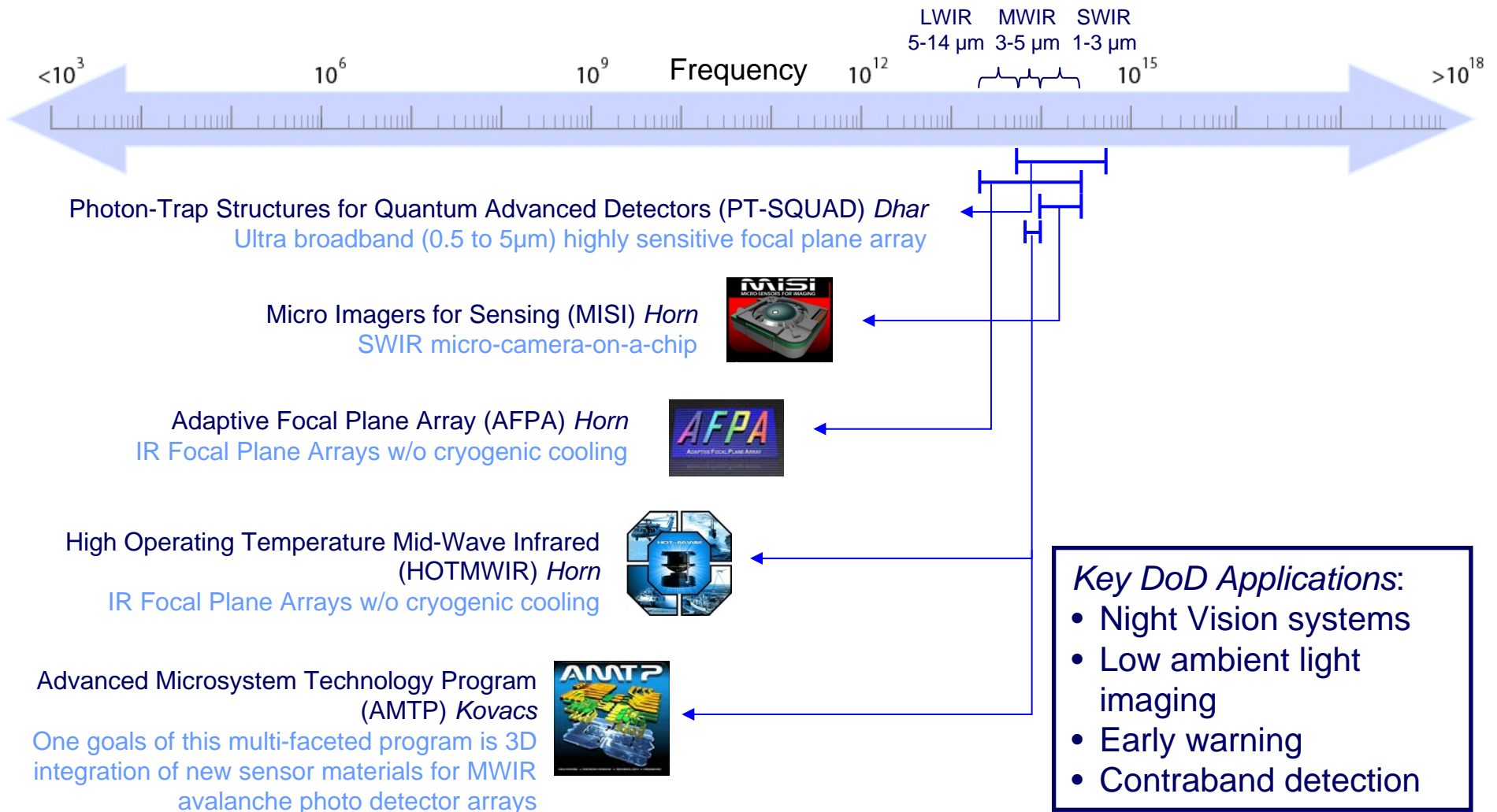
## Program Objectives

- Demonstrate world's fastest MMICs for imaging at sub-mm-wave frequencies in a number of all-weather environments and platforms
- Achieve an integrated imaging system consisting of a 1 x 128 pixel active array

*Recent achievements: LNA with 7.5 dB NF @ 350 GHz with 68 GHz BW (23%); 340 GHz oscillator with PN <-42 dBc/Hz @ 100 Hz*



# Sensing the Spectrum: Infrared



MTO has a robust portfolio of sensing and imaging technologies across the IR band →  
towards hyperspectral imaging



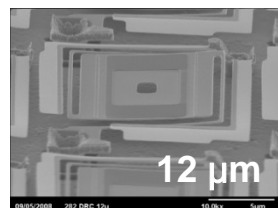
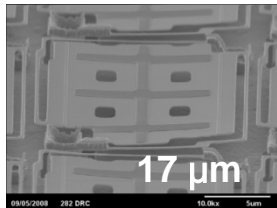
# Recent Accomplishments: Infrared Sensing



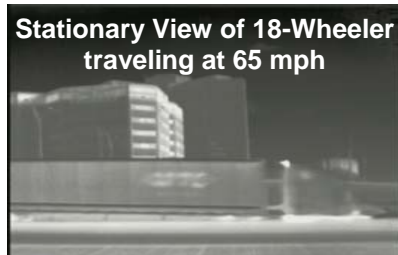
## High Operating Temperature Mid-Wave Infrared (HOT MWIR) PM: Stuart Horn



Thermal detectors with wavelength-size features



Fast scene capture  
with 12 μm 1024 x 768  
FPA with thermal time  
constant of ~7 ms

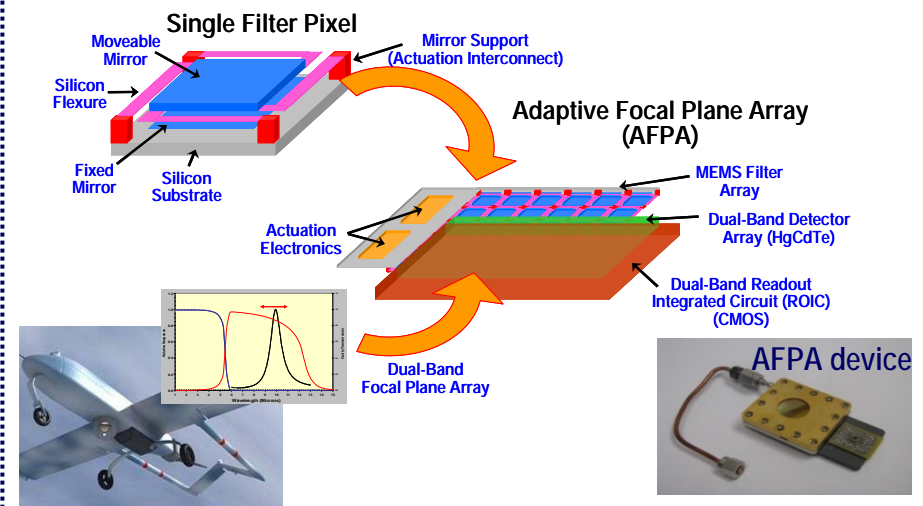


### Program Objectives

- Low thermal mass, short time constant pixel enabled by Diffractive Resonant Cavity (DRC) design & low noise, high TCR a-Si/a-SiGe
- Room temp IR for small platform persistent surveillance & distributed aperture threat warning

Recent achievements: 12 μm 1024 x 768 imaging demonstration with NETD ~50 mK → capture of < 3 ms fast events

## Adaptive Focal Plane Array (AFPA) PM: Stuart Horn



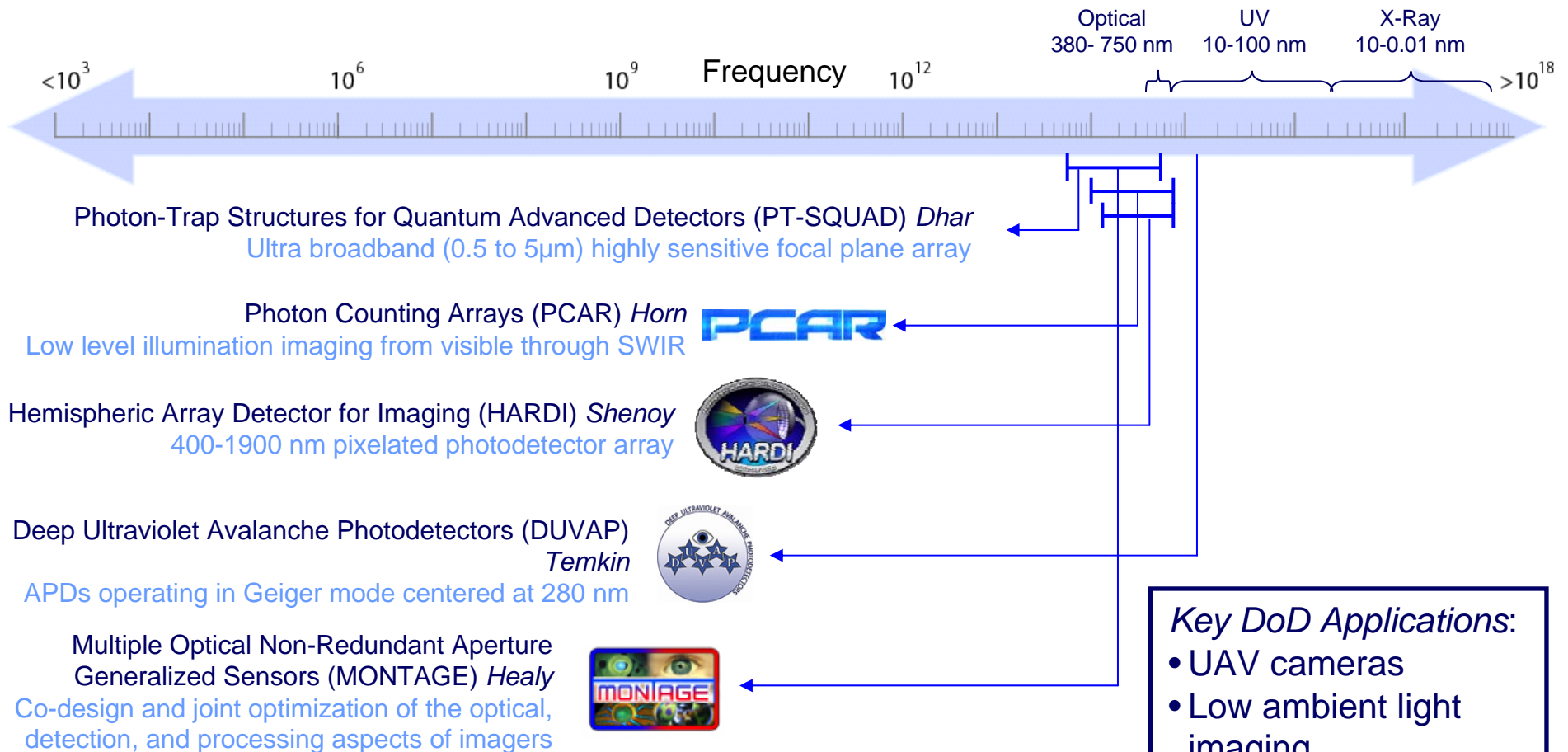
### Program Objectives

- Integrate tunable MEMS filters w/ dual-band FPA
- Enable target classification based on LWIR spectral signatures in chip-scale device
- Enable detection of buried mines (IEDs) and camouflaged targets from tactical (UAV) platform

Recent achievement: demonstrated narrow band (100 nm) spectral tunable Focal Plane Array from 8 – 11 μm in chip-scale package



# Sensing the Spectrum: Optical and Beyond



**Key DoD Applications:**

- UAV cameras
- Low ambient light imaging
- High-data rate Optical/UV Comms

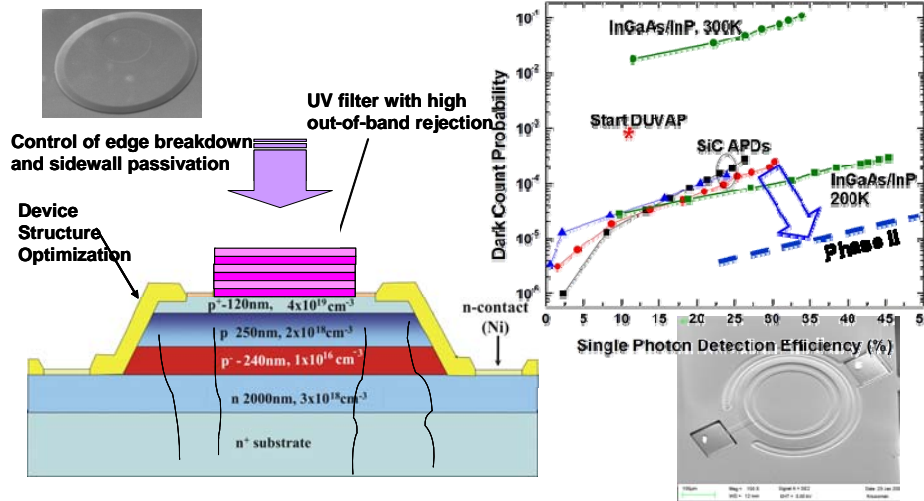
*MTO has a strong portfolio in visible and low-light imaging, including exploiting advanced signal processing algorithms for revolutionary imaging capabilities*



# Recent Accomplishments: Optical and Beyond



## Deep UV Avalanche Photon Detectors (DUVAP) PM: Henryk Temkin

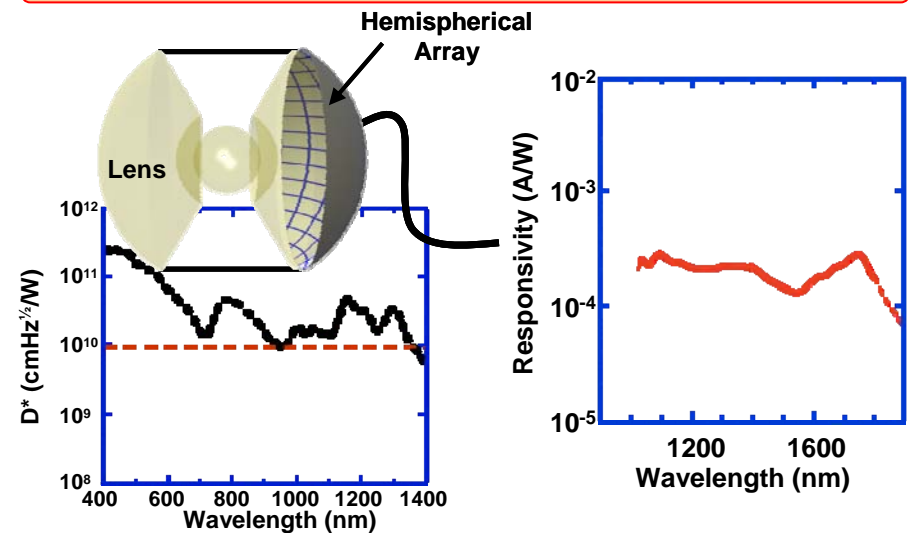


### Program Objectives

- Demonstrate arrays of solar-blind Geiger mode avalanche photodetectors.
- Single photon detection of the UV spectrum
- Room temp Geiger mode operation of a SiC APD
- Quantum efficiency of 65% @ 280 nm

Recent achievements: Geiger mode demo with quantum efficiency of 65% @ 280 nm & uniform gain > 10,000

## Hemispherical Array Detector for Imaging (HARDI) PM: Dev Shenoy



### Program Objectives

- Develop hemispherical focal plane arrays for VIS-NIR-SWIR wavelengths for wide field of view (FOV), simple, and robust imagers
- Eliminate the need for multiple detectors or gimbals thus lessening the system complexity

Recent achievements: responsivity of PD material to 1.9 μm & detectivity of >10<sup>10</sup> cmHz<sup>1/2</sup>/W up to 1400 nm



# On the Horizon: Radiation Sensing



DoD needs small, high-sensitivity radiation detectors → Fundamentally conflicting requirements

→ Require new materials with both good absorption and good quantum efficiency

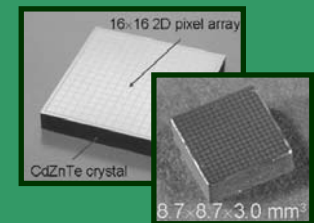
→ Require new devices or circuits to make the most of already existing materials

## Materials and Challenges

**HgI<sub>2</sub>, PbI<sub>2</sub>, GaSe, CdTe, CdZnTe:** Production of large/uniform single crystals, material cost reduction

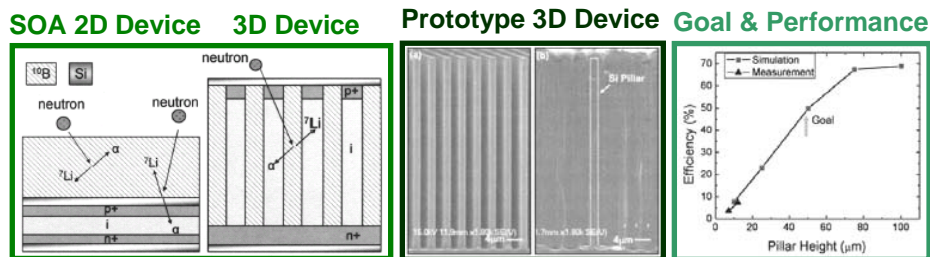
**GaAs:** Increasing neutron detection efficiency in a high gamma ray environment

**Boron-based neutron detectors:** Bulk crystal growth and film impurity reduction



## Emerging Device Structures and Circuits

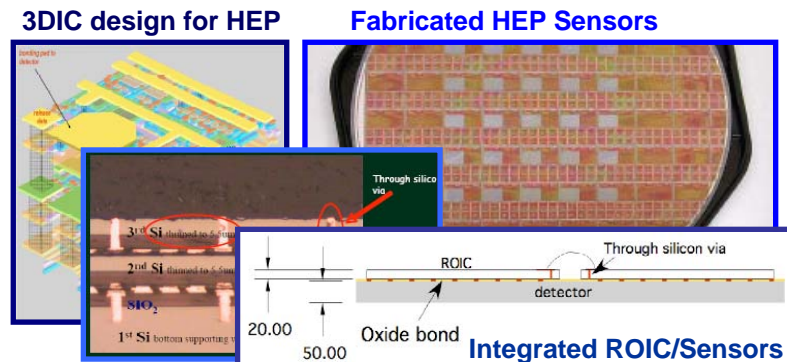
### Pillar Structured, 3D Neutron Detector (Livermore Natl. Lab)



• Device design takes advantage of high <sup>10</sup>B neutron cross section while overcoming limitations of SOA 2D device geometry

• Prototype device shows 7.3% efficiency → device scaling for high efficiency is feasible

### 3D ICs for Particle Detection (Fermilab/MIT LL)



- First HEP detector using SOI-based 3DIC technology
- Developing sensor integration technologies for stacked sensor/ROIC integration

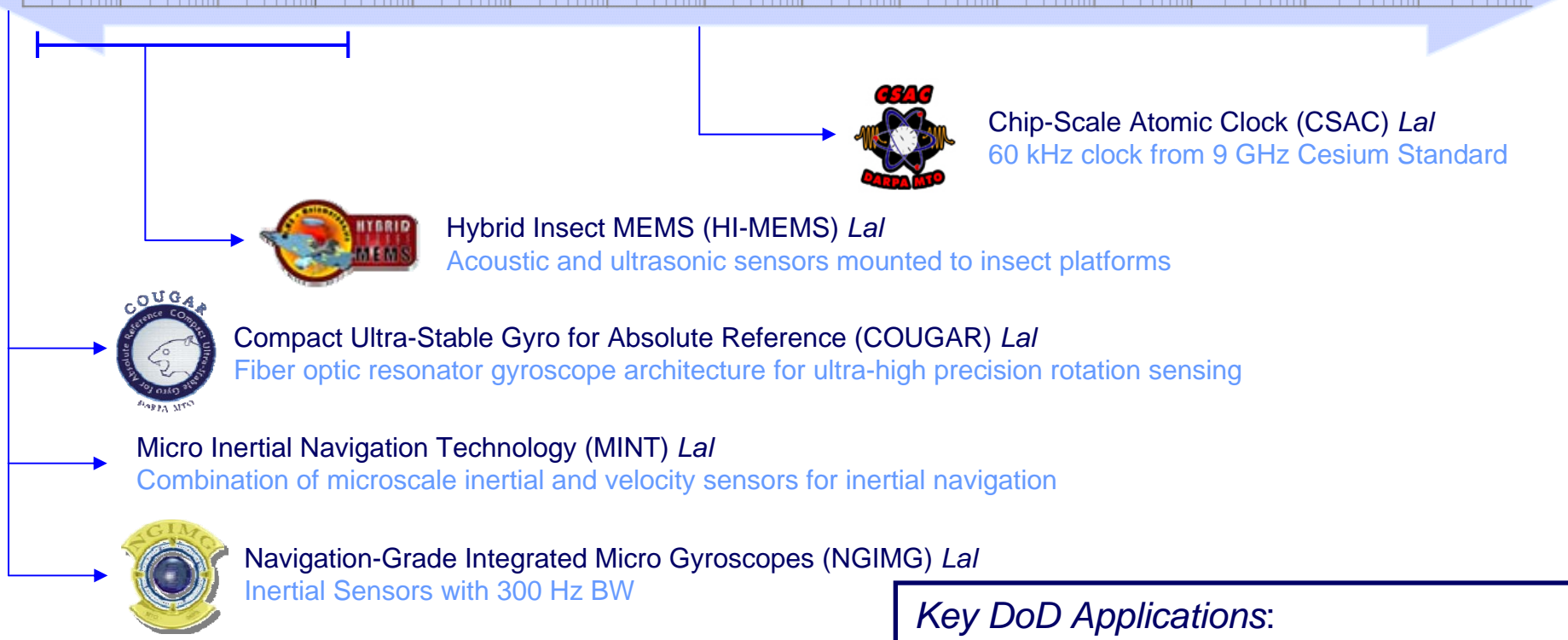
DARPA MTO is interested in new ideas for compact, high-sensitivity radiation detectors



# Sensing the Spectrum: Mechanical Resonance/Vibration



<math>10^3</math>       $10^6$        $10^9$       Frequency       $10^{12}$        $10^{15}$        $>10^{18}$



Chip-Scale Atomic Clock (CSAC) LaI  
60 kHz clock from 9 GHz Cesium Standard



Hybrid Insect MEMS (HI-MEMS) LaI  
Acoustic and ultrasonic sensors mounted to insect platforms



Compact Ultra-Stable Gyro for Absolute Reference (COUGAR) LaI  
Fiber optic resonator gyroscope architecture for ultra-high precision rotation sensing

Micro Inertial Navigation Technology (MINT) LaI  
Combination of microscale inertial and velocity sensors for inertial navigation



Navigation-Grade Integrated Micro Gyroscopes (NGIMG) LaI  
Inertial Sensors with 300 Hz BW

- Key DoD Applications:**
- Ultra-stable clock references
  - Miniaturized inertial grade navigation
  - GPS-denied navigation
  - Covert sensing with bionic platforms
  - Underwater surveillance/SOAR

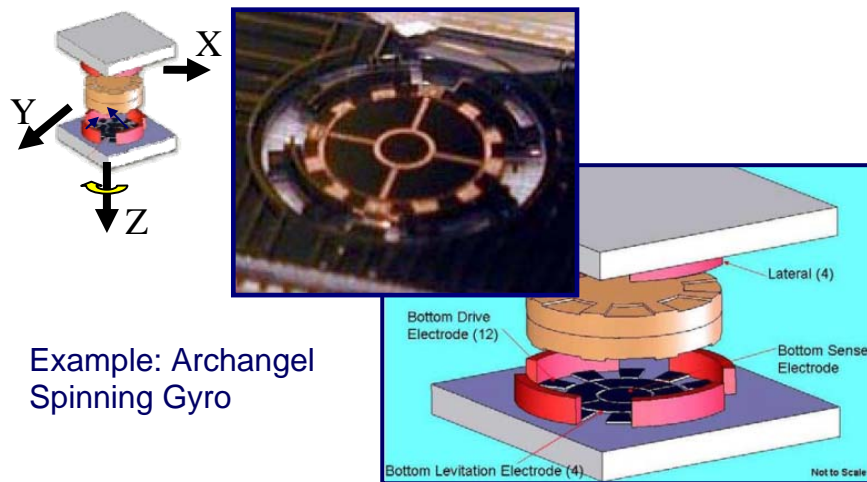
*Sensing of mechanical and atomic vibrations/resonances leads to ultra-precise navigation and timing*



# Recent Accomplishments: Mechanical Resonance/Vibration

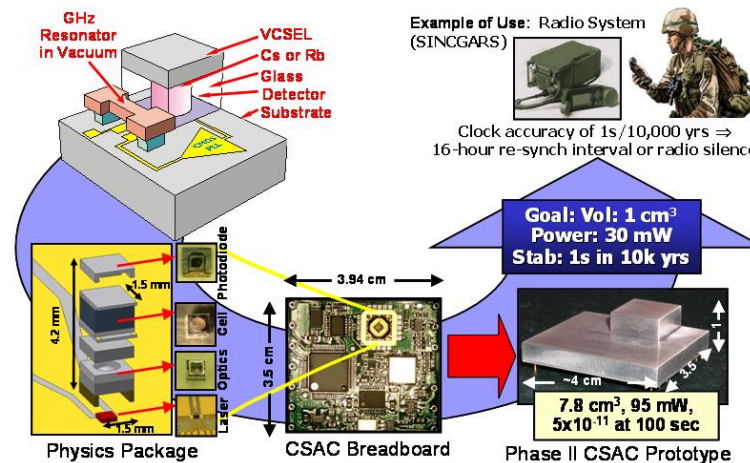


*Navigation-Grade Integrated  
Micro-Gyroscopes (NGIMG)  
PM: Amit Lal*



Example: Archangel  
Spinning Gyro

*Chip-Scale Atomic Clock  
(CSAC)  
PM: Amit Lal*



## Program Objectives

- Attain tiny gyros and accelerometers with navigation-grade performance and tiny power consumption
- Achieve ultrahigh quality factor resonators ( $Q > 10^7$ ), miniature NMR, and spinning masses

*Recent achievement: devices spinning at 200 rpm (20.9 rad/s) for over 2 hours in a 6 mT vacuum package*

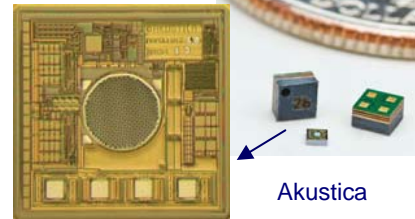
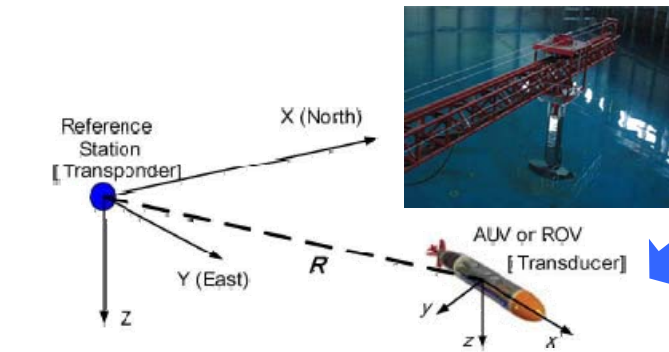
## Program Objectives

- Integrate MEMS, photonic, and electronics technologies to achieve miniature, low-power atomic timing and frequency references with:
- Allan deviation  $< 10^{-11}$  over 1 hour (1 ms/day)
- Size  $< 1$  cc & Power Consumption  $< 30$  mW

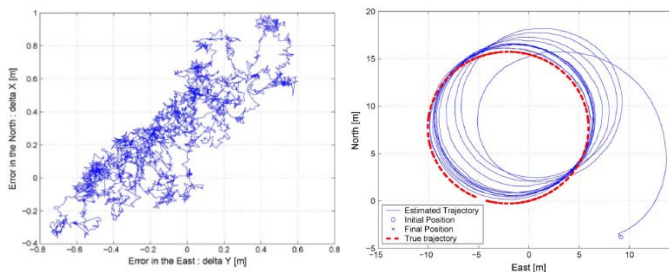
*Recent achievement: long-term frequency stability of  $-2 \times 10^{-8}$  seconds/day & short term stability of  $4 \times 10^{-11} / \sqrt{\tau}$*



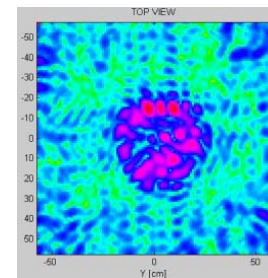
# On the Horizon: Acoustic Sensing



Potential for Embedding MEMS Microphones in new applications



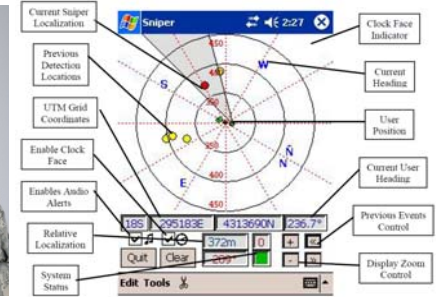
*Inertial Acoustic Nav System for UUV*  
Lee et al, IEEE Journal of Oceanic Engineering (Apr 2007)



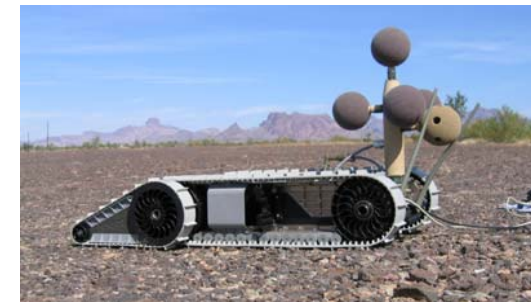
Acoustic Imaging of 3D Objects

Palmese et al, IEEE Trans. Inst. Meas. (Apr 2008)

## Acoustic Sniper Localization



QinetiQ EARS



Robertson et al. Proc. SPIE (2006)

## Opportunities for Research

- Sound localizers and identifiers
- High frequency ultrasound sensors for imaging/ material characterization
- Underwater acoustic sensors/UUV SONAR arrays
- Advanced chemical detection through photo-acoustic sensing

*Acoustic sensing has a wide variety of potential applications – recent advancements in materials and MEMS technologies can be brought to bear on problems in this area*



# Sensing the Spectrum: Chem/Bio



<10<sup>3</sup>      10<sup>6</sup>      10<sup>9</sup>      Frequency      10<sup>12</sup>      10<sup>15</sup>      >10<sup>18</sup>



Micro Gas Analyzers (MGA) *Polla*  
Tiny separation analyzer-based chemical warfare agent (CWA) sensors

- Key DoD Applications:**
- Counter IED
  - Chem/Bio Warfare agent detection
  - Contraband detection
  - Biomedical analysis in the field

*MTO has a growing portfolio in chemical sensing, from fundamental materials and device investigations, to compact MEMS-based analysis platforms*

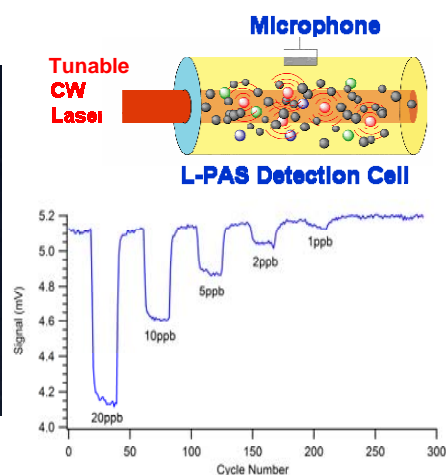
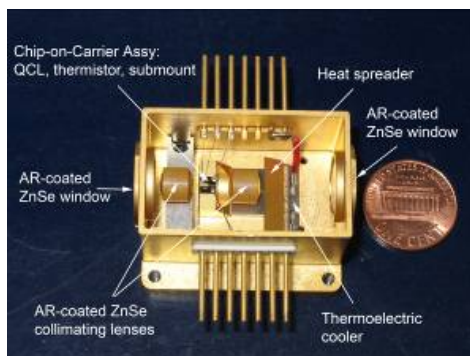


# Recent Accomplishments: Chem/Bio Sensing



## Laser Photoacoustic Spectroscopy (L-PAS)

PM: Henryk Temkin

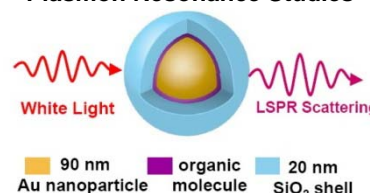


## Surface Enhanced Raman Spectroscopy S&T

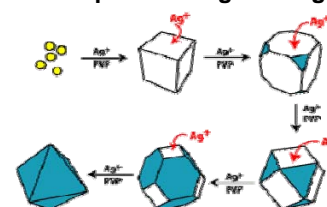
Fundamentals PM: Dennis Polla



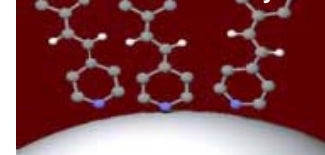
### Plasmon Resonance Studies



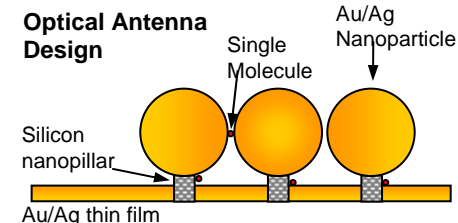
### Nanoparticle Engineering



### Quantum Mechanical Chem Enhancement Analyses



### Optical Antenna Design



### Program Objectives

- Single mode quantum cascade lasers > 200 mW output power with 400 nm tunability and a PAS system with 1 ppb sensitivity for DMMP
- Compact, rapid, reliable and highly sensitive chemical warfare agent (CWA) sensors

Recent achievement: Dimethyl Methylphosphonate (DMMP) detection with a 10.5  $\mu\text{m}$  Quantum Cascade Laser; sensitivity ~ 1 ppb

### Program Objectives

- Enhancement factors of  $10^{12}$  for liter-sized nanoparticle samples or 28 in<sup>2</sup> nano-array wafers
- Achieve reproducible performance of nanoparticles and nano-arrays and optimize characterization methods

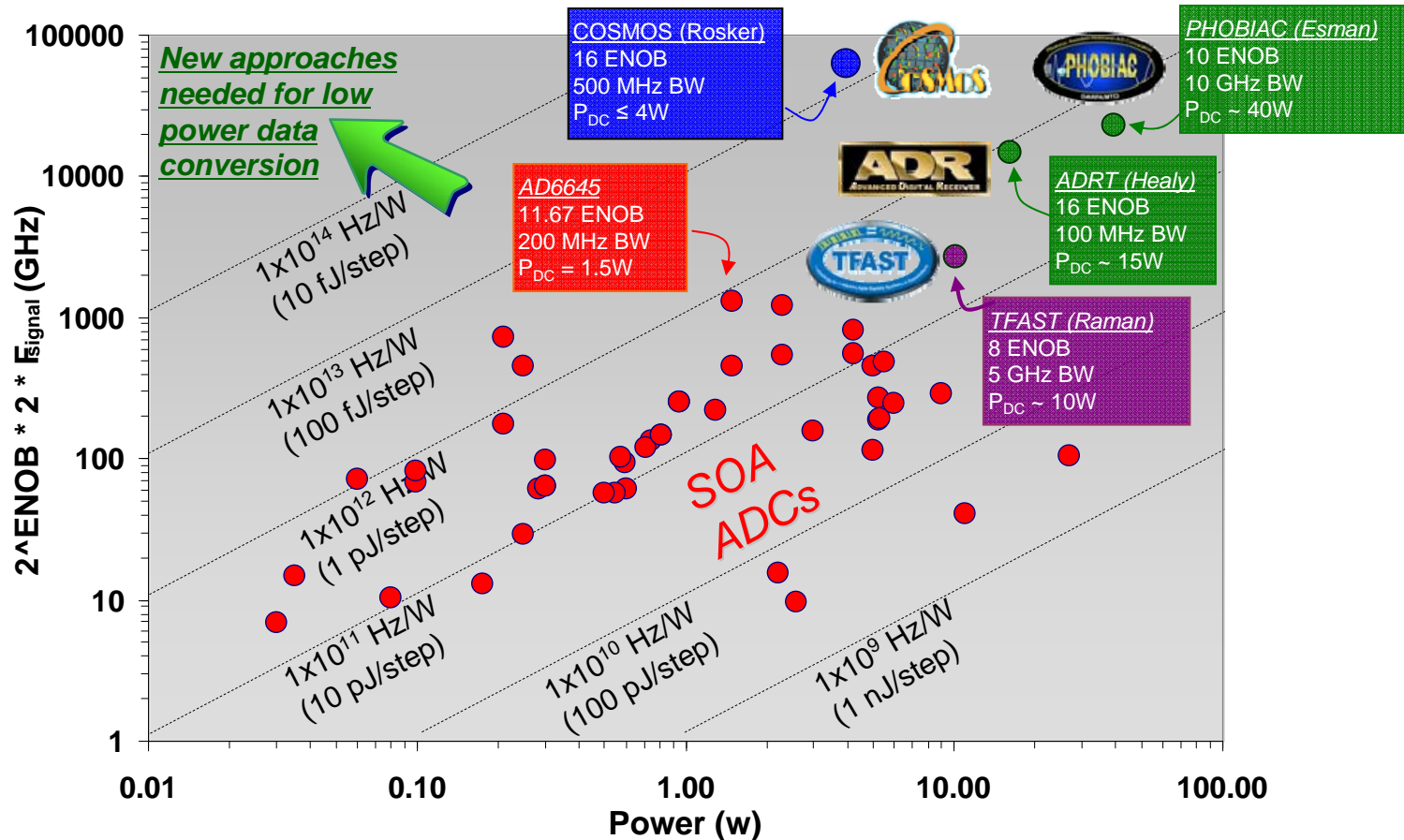
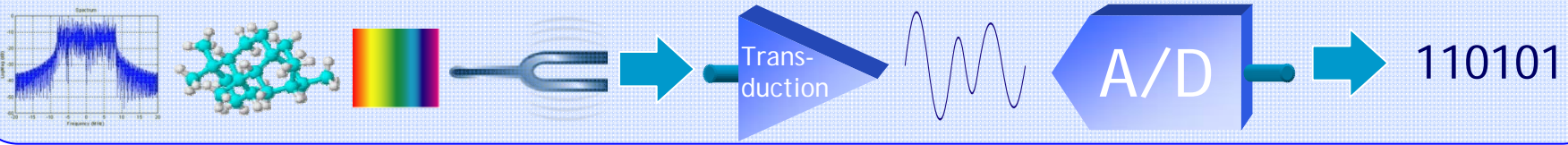
Recent achievement: nano-antenna design has achieved reproducible surface Raman spectroscopy enhancement factors of  $10^7$



# Analog-to-Digital Conversion



An important aspect of sensing is converting the collected information from the analog domain to the digital domain for signal processing





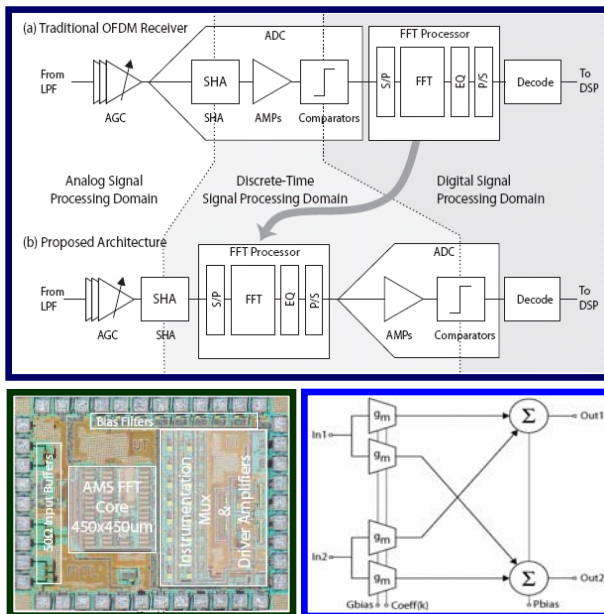
# On the Horizon: Low-Energy Data Conversion



## Potential Approaches:

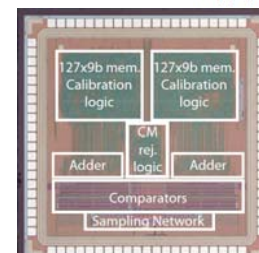
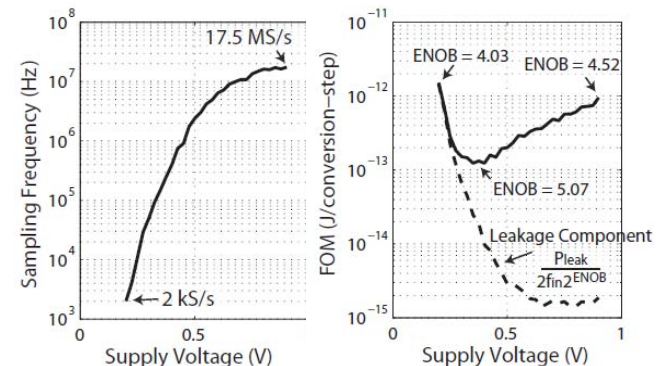
- *Sub-threshold: Circuit designs based on transistors operating below  $V_{th}$ .*
- *Charge-Based: Passes charge packets between stages like a CCD, rather than amplifying with op amps at each stage.*
- *Zero-Crossing: op-amps are replaced with a current source and a zero-crossing detector.*
- *Analog Signal Processing: Performs computationally intensive operations in analog/discrete-time domain.*

## Low-Energy, Discrete-Time Analog OFDM Rx



- FFT moved in front of the ADC, relaxing ADC resolution requirements
- FFT implemented using a single, repeatable butterfly circuit
- Order of magnitude lower power consumption than equivalent ADC /DSP-based approach

## 6b 0.2-to-0.9 V Sub-Threshold ADC



- ADC FOM of 125 fJ/step achieved at 0.4 V sub-threshold supply voltage
- Device variation is a key design challenge at low supply voltages

M. Lehne et al, 2008 IEEE RWS (Jan 2008)

D. Daly et al, ISSCC (Feb 2008)

DARPA MTO is interested in new approaches to achieve high ADC performance at ultra-low energy.



# On the Horizon: On-Chip Sensing

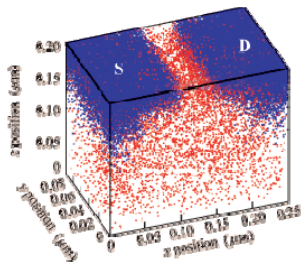


## A Consequence of Scaling

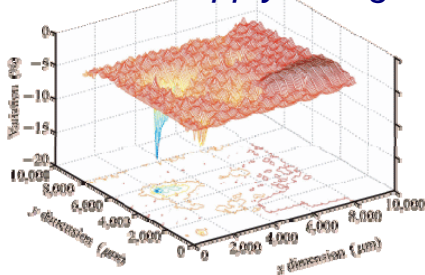
Severe inter- & intra-die variations in process parameters, voltage and temperature (PVT) in deeply scaled technologies result in performance “left on the table”

*On-chip sensors measure impact of variability → in situ control loops drive the circuit back to required specifications*

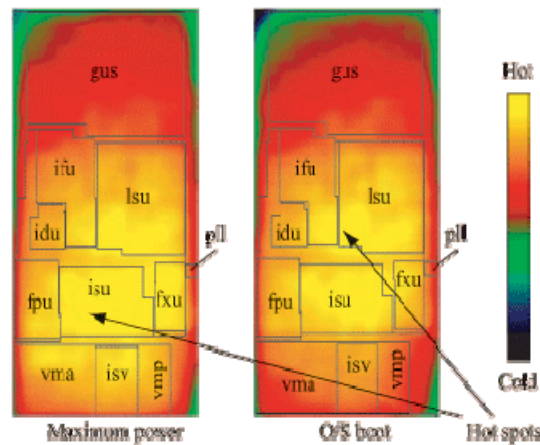
*Process doping variations*



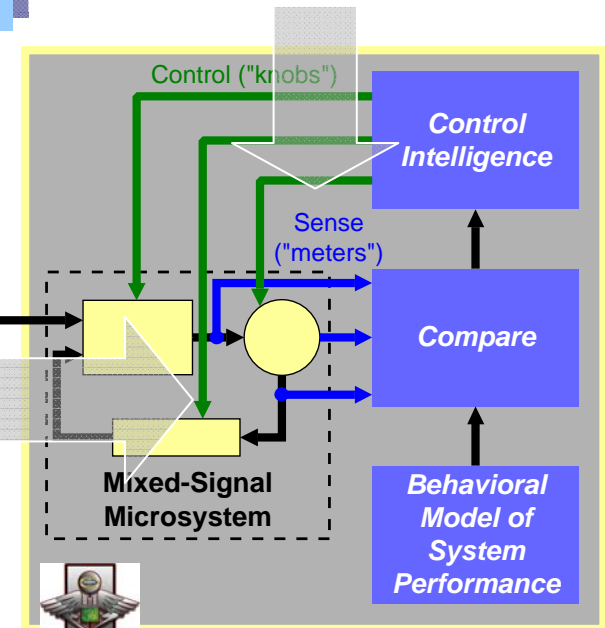
*Variable supply voltage*



*Temperature variations*



K. Bernstein, et al. IBM J. Res. & Dev. (2006)



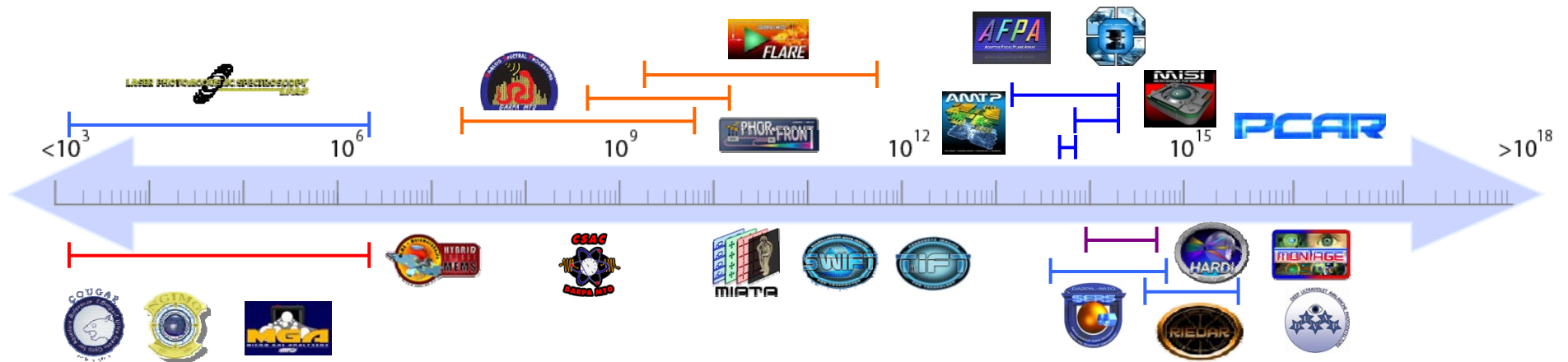
*DARPA HEALICs program  
Kicking off later this March*

## Opportunities for Research

- Novel on-chip variability sensors and actuators for dynamic performance correction
- Robust/stable control algorithms, hardware implementations subject to variability
- Design methodologies/EDA tools for self-healing circuits

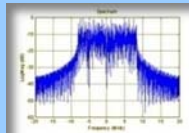


# MTO: Sensing Across the Spectrum



*MTO programs are pushing the limits of sensing from atomic vibrations to optical wavelengths and beyond*

**DARPA and the DoD need your innovative ideas for  
“Sensing across the Spectrum”**



- ★ Contact an MTO program manager to discuss your ideas
- ★ Or consider becoming a PM yourself... *...Join Us!*

MICROSYSTEMS TECHNOLOGY OFFICE

# MTO SYMPOSIUM



BUILDING THE FUTURE  
FROM THE INSIDE OUT



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