



# Advanced Sensors Collaborative Technology Alliance



### **Consortium Partners**

- BAE SYSTEMS
- Northrop Grumman
- DRS Infrared
- Quantum Magnetics
- General Dynamics Robotic Sys
- U. New Mexico
- Clark-Atlanta
- MIT
- U. Maryland
- Georgia Tech
- U. Michigan
- U. Florida
- U. Mississippi
- U. Illinois Chicago
- JPL

### **Objectives**

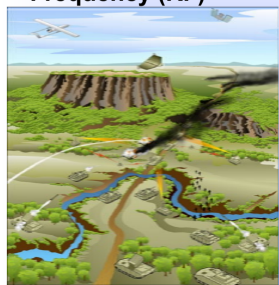
Technologies that increase sensor performance and utility, and techniques to combine many types of data to provide timely and meaningful information to the soldier.

Affordable sensors that provide:

- Continuous situation awareness
- Rapid, precise detection and ID of camouflaged targets
- Environmental sensing for navigation and self-defense

### **Technical Areas**

- Microsensors
- Electro-Optic (EO)Smart Sensors
- Advanced Radio-Frequency (RF)





## Advanced Sensors Collaborative Technology Alliance



ARL CAM: Dr. Dan Beekman BAE Systems CM: Mr. Steve Scalera

#### **Microsensors**

ARL: Nino Srour BAE Systems: Mark Falco

Multi-Target Detection, Classification, & Tracking

Multi-sensor Fusion

Autonomous Sensor Management

System
Performance &
Analysis

#### **EO Smart Sensors**

ARL: Dr. Arnie Goldberg BAE Systems: Dr. Parvez Uppal

> High Operating Temperature Infrared Detectors

Innovative Components for Laser Radar

Hyperspectral Imaging Components

Automatic Target Recognition and Image Fusion

#### **Advanced RF Concepts**

ARL: Ed Viveiros BAE Systems: Dr. Norm Byer

Devices and Materials

Electronically-Scanned Antennas

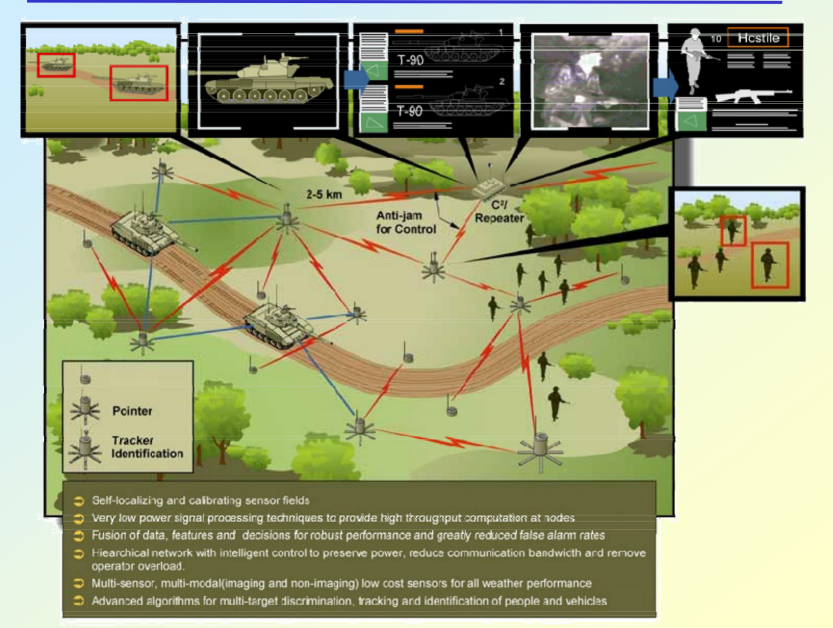
**Systems Study** 



## **Microsensors**



### "The Vision"





## Microsensors The Focus



Objective: Develop the theory, algorithms, and sensor improvements needed to realize an environment for the autonomous collection, processing, and control of information from networked heterogeneous microsensors to aid in the development of situational awareness and decision making for U.S Military and Homeland Defense applications.

### **Challenges:**

Robust <u>multi-sensor fusion</u> over constrained communications bandwidth networks

 Affordable <u>detection</u>, <u>classification</u> and <u>tracking</u> of multiple ground targets (people and vehicles) in high clutter environments

 Automated / aided sensor network configuration and management so that a wide area can be covered with minimum support from the warfighter

 Analysis of networked microsensors for the selection of sensor types and numbers, sensor improvements, architectures and low energy signal processing



### **EO Smart Sensors**









## **EO Smart Sensors**The Focus



**Objective:** Develop multifunction EO/IR components for next generation Army Systems, which will

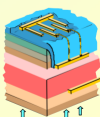
- Allow exploitation of information in the full EO spectrum
- Allow rapid detection and identification of targets under all conditions

### **Challenges:**

- High performance <u>higer operating temperature infrared</u> <u>detectors</u> to provide effective fire control in diverse battlefield conditions
- Active/passive imagers to afford highly integrated fire control in a compact form factor extending identification range and allowing the soldier to act first
- Hyperspectral imaging to afford target detection under low contrast and camouflage
- High speed optical interconnects for massive data transmission
- Multi-modal algorithms for remote surveillance & motion detection



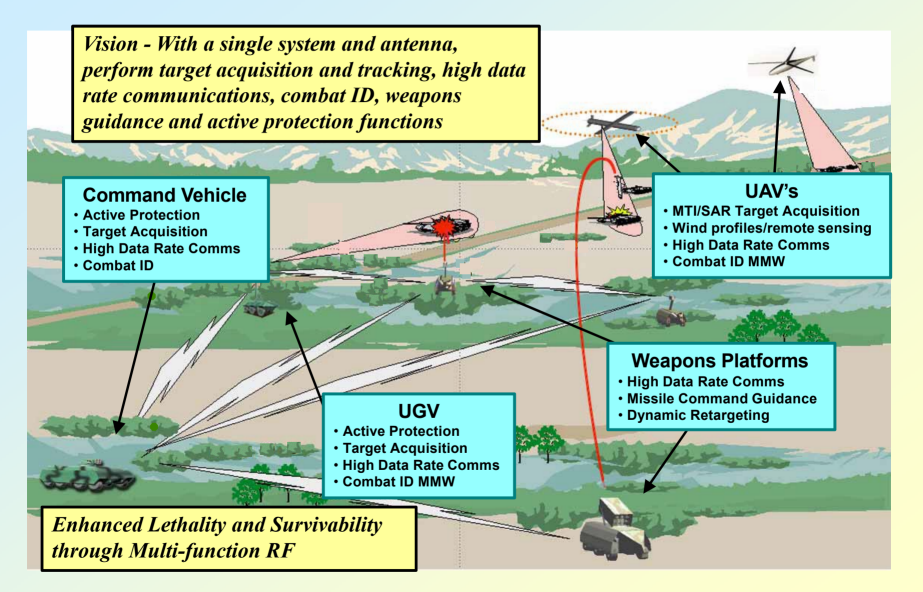






### **Multifunction RF Systems**







### **Advanced RF Concepts**

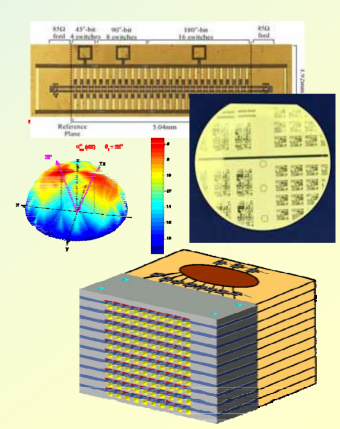




Objective: Provide enabling subsystem, component and systems studies for low cost multifunction 27-40 GHz RF systems that provide Future Combat Systems with longer range all-weather operation for radar, communication, combat identification, and electronic warfare/signals intelligence functions.

### **Challenges:**

- Affordable <u>millimeter-wave Electronically</u>
   <u>Scanned Antennas</u> (ESAs)
- Low-loss phase control elements
- Efficient, high dynamic range wide bandgap power devices for transmit/receive modules
- Propagation and scattering studies and phenomenological data for <u>multistatic</u> RF systems

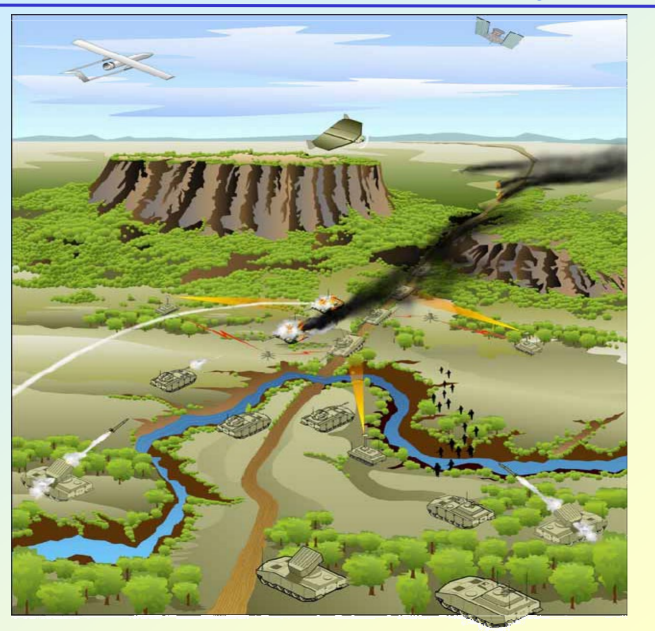




# The Advanced Sensors CTA is Developing the Critical Technologies to Enable the Future Force to See First, Shoot First, & Finish Decisively



R E Z N G



T

H

E

 $\sqrt{\phantom{a}}$ 

**C** 

I

O

V