NAVAL SURFACE WARFARE CENTER CRANE DIVISION

### **Expeditionary Warfare**



CAPT Duncan McKay, USN Commanding Officer



Dr. Angela Lewis, SES Technical Director

CRANE

Statement A: Approved for Public Release; Distribution is unlimited

# **OUR MISSION**



Our mission is to provide intelligent systems solutions for all domains that enhance detection, decision-making, maneuver, and kinetic and non-kinetic engagement capabilities for the Expeditionary warfighter. We utilize open architecture designs to integrate multiplatform advanced sensors and specialized weapons systems.

Statement A: Approved for Public Release; Distribution is unlimited

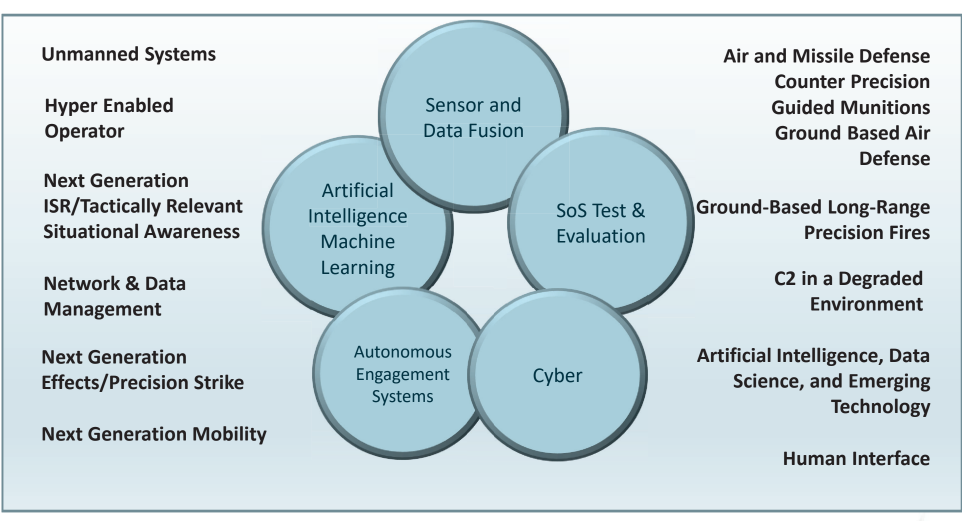


### **Department Overview**

- Systems of Systems approach across our areas of expertise:
  - Small Arms Weapon Systems Engineering
  - Specialized Munitions Systems Engineering
  - Electro-Optic Technology Systems Engineering
  - C2, Cybersecurity; and Surveillance, Reconnaissance & Intelligence Collection Systems Engineering
  - Expeditionary Systems Integration & Engineering
  - Mission Engineering and MBSE
  - Power Systems and Interconnect Technology Engineering
  - System Test and Evaluation



# **Technology Focus Area Alignment**





### **Relevance through National Leadership**

### Established Expeditionary Warfare Prototyping Lead SSTM, Mr. Andy Brough

Lead NAVSEA efforts for ExW advancement and transformation Enhance WC's as the nation's technical partner of choice for resolution of ExW issues



#### Established Battery Technologies SSTM, Dr. Joseph Fontaine

Nationally recognized expert in engineering, R&D, S&T, and T&E related to electrochemical energy storage and emerging energy storage technology used in U.S. Strategic, DoD Platforms, Space Based, Grid Storage, and Cyber Systems Serves as Senior Advisor to DASN RDT&E and the DASN RDT&E Director of Prototyping and Transition for all matters related to Prototyping of Battery Technologies

### **Established 21 Program Office On-site Support Positions**



### Expeditionary "Warfighter Driven Challenges" (11 events resulting in over 15 prototypes)

- Innovation skills & processes developed & refined
- Rapid input solving real world problems
- Government owned intellectual property
- Government Innovation Team, government technical data package and design
- Rapid turnaround prototype solutions for the Warfighter





Statement A: Approved for Public Release; Distribution is unlimited.



# **Technology Focus of Expeditionary Warfare**

Control

Detect

RT Simulation to Reachback

System of Systems

Performance Analysis

**Controllable Weapon Effects** 

Multi-source

Observation/ Sensor fusion

Multi-Platform

Strat to Tactical Distributed Battlespace COP

### Control

### Engage



Technology

Focus

Areas

Novel Sensor & Weapon Stabilization Methodologies

Threat Monitoring and

- **Efficient Power & Energy** Systems
- Automated Threat Characterization

Prediction

- Machine Augmented Cognition
- Threat Resistant Networks
- **High Performance Computing**
- Secure/Resilient Datalinks
- Machine Augmented Human Performance
- Multispectral/Multimodal Sensors
- AI/Machine Learning

 Sensor Accuracy Assessment Algorithms

Human-Machine Interaction

Networks & Communications

- Environmental Monitoring and Prediction
- Novel Platform Sensor Integration Methodologies
- Power Transmission to Distributed Sensors
- Automated Threat Characterization
- Autonomous Battlespace Awareness
- Threat Resistant Networks
- Sensor Networks
- Secure/Resilient Datalinks
- Holistic Battlespace Immersion
- Multispectral/Multimodal Sensors
- Lightweight Sensors
- Advanced Fabrication of Multi-Scale & Complex Designs
- Sensor Fusion

- Weapon Effects Analysis
- Target Dependent Weapon Effects
- BDA Prediction
- Novel Platform Weapon Integration **Methodologies**
- Power Transmission to Distributed Weapons
- BDA Analysis
- Holistic Battlespace Viewers
- Threat Resistant Networks
- Sensor Networks
- Secure/Resilient Datalinks
- Holistic Battlespace Immersion
- Multispectral/Multimodal Sensors
- Lightweight Weapons
- Advanced Fabrication of Multi-Scale & Complex Designs
- Scalable Effects Weapons
- Adaptive/Cognitive Reasoning Assessment

Statement A: Approved for Public Release; Distribution is unlimited.



#### CRANE

- Artificial Intelligence/Machine Learning
- Sensor Fusion Experience
  - Including Advanced Sensor development
- Data Science
  - Big Data Analytics
  - Data analytics (predictive & prescriptive)
  - Data science
  - Data forensics
  - Mathematicians/Statisticians
- Modeling & Simulation
  - Traditional
  - MBSE
- Mission Engineering System of Systems Engineering
  - Model Based Systems Engineering
  - LVC
  - Threat Analysis and Solution Formulation
- Cyber Experience
  - Degree in Computer Science, IT, Systems Engineering, or a similar field.
  - 2 years experience in Cyber Security related duties such as incident detection and response, and forensics.
  - Knowledge Cyber Security trends and hacker tactics
- Command and Control SMEs
  - Specifically in Marine Corp, SOCOM and Air force Systems
- Quantum Science
- Material science/metamaterials
- Electrochemical Expertise
- Signal Processing

# **Skillsets Needed**

- Engineering Electrical, Mechanical, Computer/Software
  - Communications and digital signal processing experience
  - Systems Engineers Working knowledge of the Systems Engineering Technical Review (SETR) process.
  - Journey-level engineering support, specifically design and Finite Element Analysis (FEA) support.
  - CAD Experience.
  - Experience with engineering policies, processes, and procedures, particularly pertaining to NAVAIR systems and/or Crew Served Weapon Systems.
  - Platform and sensor integration support
  - Software Engineering, Software Development, FPGA, Networks
- Scientists
  - Optical
  - Physicists
  - Technical
    - Electronics Technicians
    - Welders
    - Drafting
    - CNC Operators
- Test and Evaluation Experience
  - Optical and laser systems
  - General
- Program Management
- Field Service Reps (FSR) CONUS and OCONUS
- Operational Experts former military experience
- Statement A: Approved for Public Release; Distribution is unlimited.