Spectrum Warfare Systems Department



CAPT Duncan McKay, USN Commanding Officer

Dr. Angela Lewis, SES Technical Director



CRANE

Mr. Zahid Din Department Director

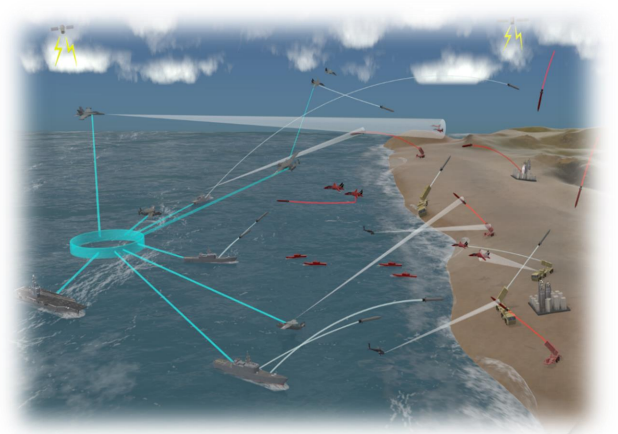
Ms. Erika White Deputy Department Director





National Leaders in Force Level EW for Department of Defense: Influence EW Operational employment (Doctrine, TTPs, CONOPs, CONEMPs) and create multi-domain and full spectrum electromagnetic warfare solutions to provide the Electromagnetic Spectrum advantage.

- National Defense Strategy, DoD EW Strategy, Distributed Maritime Operations, Design for Maintaining Maritime Superiority, USMC Commandant's Guidance all call out the need for <u>distributed</u>, <u>integrated Force Level EW</u>
- NSWC Crane provides Non-Kinetic Expertise for Electromagnetic Spectrum Dominance
 - > Multi-domain, Multi-spectral, and Multi-service
 - Cognitive & Distributed Non-Kinetic System of Systems Solutions
 - > Offensive and Disruptive Concepts and Technologies
- Strong Collaborative Partnerships across the Naval Research and Development Enterprise, Air Force Research Laboratories and Army Research Laboratories





Multi-Domain/Multi-Spectral EW Workload

Focus:

On leveraging our technical capabilities as well as our multi-domain, multi-service, multi-spectral, full lifecycle knowledge and experience to provide innovative, leading-edge technical solutions for the rapidly changing threat environment.

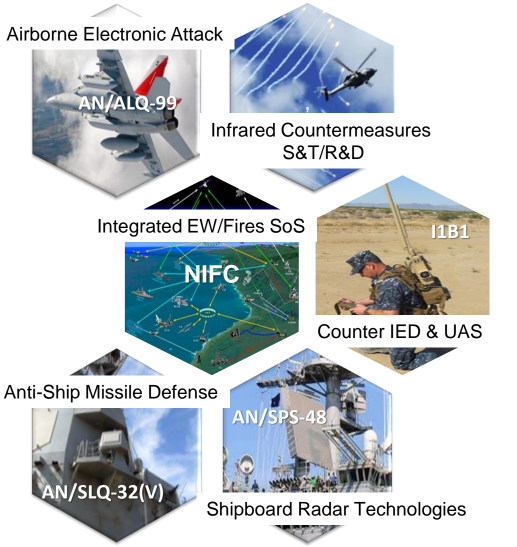
Product Areas:

- Electromagnetic Warfare Science & Technology and Advanced EW Concepts
- Naval Integrated Fire Control Model Based Systems Engineering
- Infra-Red (IR) Countermeasure S&T, R&D, Design Flares/Chaff/Lasers
- Surface Electronic Warfare Systems and Off board Countermeasures
- Counter Radio Controlled Improvised Explosive Device Warfare (CREW) Systems
- Airborne Electronic Attack Systems
- Phased Array and Solid State Technologies
- Counter Unmanned Arial Systems

Roles:

- S&T
- Research and Development
- Design
- Modeling and Simulation
- System Engineering
- Test and Evaluation
- Threat Load Development

- In-Service Engineering
- Integrated Logistics
- Configuration Mgmt
- Sustainment
- Installations
- Fleet Support
- Software





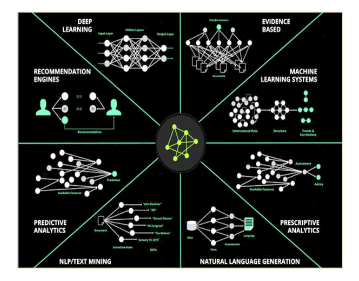
Modeling & Analysis



Mission Engineering



Apps for EW



SPECTRUM SCIENCE



Relevance Through National Leadership

Navy's Distinguished Scientist for Advanced Electronic Warfare, Mr. Tom Dalheim SSTM

- Leads Navy efforts for EW advancement and transformation
- Responsible to ensure NSWC provides the best technical solutions for EW to the warfighter
- Develop and lead NSWC actions to establish and sustain effective and valued NSWC/stakeholder relations

Leadership in Live Virtual Constructive Environments

- Key Player in LVC across NRDE Community
- Nationally Recognized (Decisive Sting NILE)
- Expanding Capability at Crane across Mission Areas

NSWC Technical Lead for C-UAS

- Lead NSWC's C-UAS technical solutions across WFC
- Champion C-UAS Across NR&DE Community
- Expanding Capability at Crane across Mission Areas

Leader in Cognitive EW

- · Lead for OSD Cognitive EW Study
- DARPA & ONR Machine Learning Technical Support
- Principle Investigator on Airborne Electronic Attack
 FNCs

Navy Program Manager, IBAS - Radar/EW Technologies

- Advise on Health of Industrial Base and Drive Solutions
- Technical Expertise on DoD's RF/Microwave Technologies
- Leverage Industrial Base to Enable Research and Advance Technology for RF technologies for Transition to DoD Applications

NIFC TDA – SoS MBSE

- Systems Engineering for Execution of MBSE
 Plan
- Nationally recognized MBSE Expertise
- Force Level Solutions & Mission Engineering

TDA & ISEA for EW Mission Payloads for USVs

- EW Mission Area Lead for USVs
- NAVSEA Warfare Centers recognized TDA and ISEA for EW payloads on USVs

Offsite Leadership Positions



Mr. Matthew Miller OSD R&E EWCO



Mr. Steve Mervyn USFFC N8/N9 EW Technical Advisor



Mr. Adam Miller Dr. Trevor Snow Mr. Patrick Flannagan



Mr. Jason Mayer EW Liaison to COMPACFLT N9WAR



Mr. Rob Gamberg (Acting) N2/N6 EMW Liaison ELEKTRA Lead



Mr. Jonathon Fesler Dr. David Emerson IWSC – Naval Integrated Fire Control Technical Leads



Mr. Derek Leney PMA 234 NCIP – From the Air EW Lead





EMSO Growth Areas

- Trusted EW: Expand IBAS, MINSEC, Cognitive Security
- 5G Next Generation Wireless / Internet of Things
- Electronic / Electromagnetic Protection
- RF Enabled Cyber
- Unmanned Capabilities Scalable EW Systems
- Electronic / Electromagnetic Attack: High Power Microwave, Non-Lethal Directed Energy, Other Nonkinetic Countermeasures



Sensing

- Spectrum Agile Communications
- Cognitive Classification
- Command Level Decision Aids
- Data Compression
- Distributed Collaboration
- Force Level Platform Passive Precision Targeting
- Resilient Datalinks
- Sensor Networks
- Nonlinear Radar for Discernment
- Predictive Modeling
- Optical Sensing
- LPI/LPD active monostatic sensing
- Satellite Surveillance and Comms
- Low Probability of Intercept/Detect
- Multi-Band Radar Techniques
- Optical and RF Obscurance
- Quantum Platform Sensing
- SAR-Based Bearing Angle Estimation

Tracking / Targeting

- Software Reconfigurable platforms
- Common Tactical Displays (2D/3D)
- Correlation in Space, Time, Spectrum
- Neural Networks for Acquisition
- Photonic Sensors Exploitation
- Ultra-wide Band Apertures
- Adaptive, wideband EW/EMSO systems
- Advanced Digital Signal Processing
- Scalable and Modular EMW Payloads
- RF Enabled Cyber Effects
- Multi-Domain Tracking Techniques
- Tracking via Sensors of Opportunity
 Constructive Interference for
 - Targeting
- Passive Targeting Countermeasures
- Laser Targeting Countermeasures
- Optical Track and Targeting Defeat
- UxS Micro-Doppler Tracking
- EMS Deception Techniques
- Nonlinear Radar for AI Targeting

Engage

- Adaptive/Cognitive Reasoning/Assessment
- Advanced DRFM/PRFM
- Advanced Electronic Attack
 Techniques
- Collaborative Effects
- Multifunction ES/EA capabilities
- Coordinated/Coherent Jamming
- cUXS/cSwarm
- Cyber Effects
- Directed Energy
- Distributed Effects
- Force Level Platform Coordinated/Coherent EA Techniques
- Infrared Countermeasures
- Real Time BDA
- RF Expendable Countermeasures
- Unmanned Capabilities





- Artificial Intelligence Autonomous and Cognitive Algorithms
- Data Science
 - Big Data Analytics
 - Mathematicians/Statisticians
 - Predictive Analytics
- Mission Engineering System of Systems Engineering
 - Model Based Systems Engineering
 - Advanced Analytics of Non-Kinetic Effects
 - Modeling & Simulation
 - LVC
 - Operational Former Military Experience
 - Threat Analysis and Solution Formulation
- Model Based Product Support
 - Supportability Analysis and Sustainment Solutions
- Software Engineering, Software Development, FPGA, Networks
- Cyber Experience to include cybersecurity and RF Enabled capabilities
- Quantum Science
- Software Defined Radio Experience scalable EW Systems Design

- Engineering
 - RF Engineers
 - Communications and digital signal processing experience
 - Hardware Engineers with understanding of Analog
 and Digital Circuits
 - Systems Engineers
- Test and Evaluation Experience
- Logistics
- Acquisition
- Fabrication Support
- Fleet and Installation Support
- Program Support
- Research and Development Support
- Program Management
- Repair, Production, Depot Support