


2021

EVENT PROGRAM



POWERED BY **NAVAL** 

SEPTEMBER 14TH-17TH
ALEXANDRIA • VA



POWERED BY **NAVALX**

AGILITY SUMMIT

TABLE OF CONTENTS

GENERAL EVENT & PARKING INFORMATION	3
INTRODUCTION	4
KEYNOTE SPEAKER	5
CHALLENGE	6
KEYNOTE PANEL	7
PRESENTERS, EXHIBITORS, TOURS	8
SCHEDULE OF EVENTS	17

LIVESTREAM

Join the event virtually on NavalX's LinkedIn:
<https://www.linkedin.com/company/navalx>



Sponsored by ONR Code 36

Event Location & Accessible and Reserved Parking*

Accessible and reserved parking is available at the event location. Follow signs to the parking stalls at the end of the driveway in front of the event location.

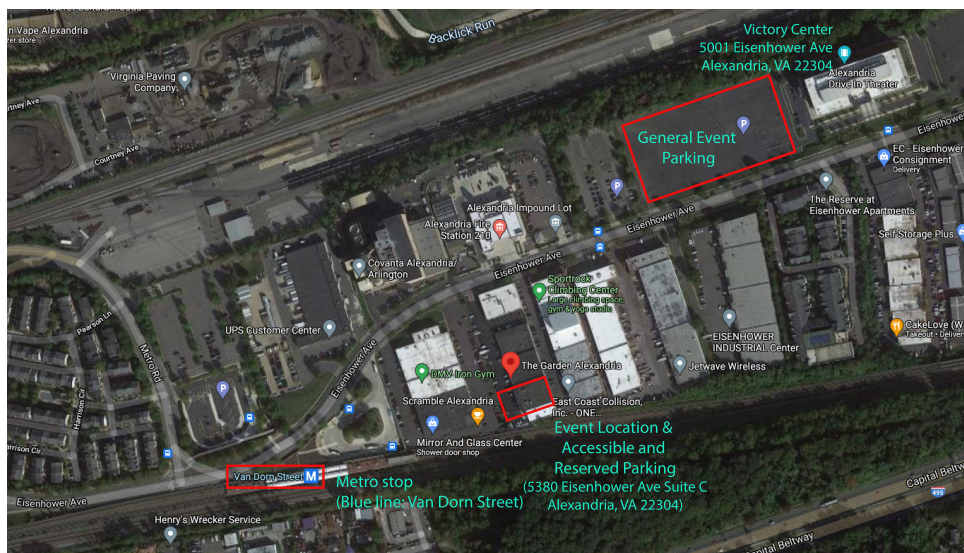
**5380 Eisenhower Ave., Suite C
Alexandria, VA 22304**

General Parking*

The general event parking lot will be marked with flags and signs and is available at:

**Victory Center
5001 Eisenhower Ave
Alexandria, VA 22304**

Badge pick-up and on-site registration will be available at the Registration Station located near the entrance of the event.



COVID-19 Regulations** & Mitigations:

- Face masks are required indoors
- Seating will encourage social distancing
- Hand sanitizer will be available
- Outdoor area available for networking and breaks

**Park only in designated areas. Those who do not will risk having their vehicles towed.*

***Event will comply with event space, city, state, and federal regulations as they change.*



POWERED BY **NAVALX**

What is Agility Summit?

The Agility Summit is a collision event based on programs across the DON and how they interface, relate, and can learn from each other. The Agility Summit will paint the larger picture of DON needs and how they can become capabilities, and then highlight the programs that are the motive force to accomplish it. Beyond highlighting the programs, the summit is a chance to meet the people who comprise these programs and learn how we can interface, relate, work together, and learn from one another.

What does it mean to be “Powered by NavalX?”



When an event is Powered by NavalX, it is supported and encouraged by the Assistant Secretary of the Navy (Research, Development and Acquisitions) (ASN(RDA)) Agility Cell, and fosters ideas and creativity on how to improve the DON. The Agility Summit was not created from a requirement; instead, it is the product of visionaries who saw the need to nurture connections and networks, by bringing people together from across the Department of the Navy who work tirelessly on their programs, which align to a greater goal of turning DON needs into DON capabilities.

KEYNOTE SPEAKER

The Navy's Business Growth Accelerators

Dr. Richard Carlin, Code 36 Naval Accelerator, Office of Naval Research | Global Stage: Tuesday 1000-1030

Photo by Bobby Cummings



The Naval Accelerator Department is responsible for centralizing and streamlining the innovation pipeline at naval organizations and establishing smoother collaborations between the Naval Research Enterprise (NRE), Naval Research and Development Establishment (NR&DE), academia and industry. The Department also fills the NRE and NR&DE need to leverage the commercial market and attract private investments to accelerate and reduce the cost for defense acquisition and deployment of technologies that provide capabilities to the warfighter, employ agile best-practices in contracting that accelerate awards, and provide flexibility and speed in technology maturation and adoption.

Dr. Richard Carlin will speak to how the Navy is tapping into small business startups through the Navy's Business Growth Accelerators and share his vision of how they will affect the future Navy capabilities.



AGILITY SUMMIT CHALLENGE GLOBAL STAGE / FRIDAY 1000-1145

Envisioned and executed by Naval Junior Officer Counsel (NJOC)



Started three months prior to the Agility Summit, the purpose of the Agility Summit Challenge is to gather, refine, and present ideas, methods, and capabilities that will contribute to making unmanned systems a trusted and sustainable part of the Naval force structure. The solutions presented are in direct support of the DON's Unmanned Campaign Plan and Framework.

The DON's Unmanned Campaign Plan and Framework is comprised of two elements; the operational basis which contains overall concepts and strategies, and the execution plan of action and milestones (POA&M). The Agility Summit Challenge has focused on the latter of the two, ensuring collaboration across Naval Forces to determine how unmanned systems will fit into the future fleet. The challenge has unleashed the innovative power and resources of our workforce at all levels, targeting the four challenge campaign areas:

1. Operator Experience (Improving Human-Machine Teaming)
2. Operator Training (Preparing the Unmanned Fleet)
3. Logistics Support (Bolstering Autonomous Supply Chain Management)
4. Common Data Standards (Migrating from Siloed to Shared Data)

The challenge solutions have been submitted, refined, and assessed using IdeaScale [NavalXAgilitySummit.Ideascale.com]. Watch the next step in their journey, as they pitch their solutions to a distinguished panel.

KEYNOTE PANEL

GLOBAL STAGE / TUESDAY 1030-1200

How DON Needs Become a Capability

The Agility Summit Keynote Panel will attempt to demystify the path that DON “needs” travel to become “capabilities” for USMC Intel. The esteemed panel of leaders from the Office of Deputy Commandant for Information, I Marine Expeditionary Force, Marine Corps Capability Development Directorate (CDD), Marine Corps Systems Command, Naval Information Warfare Center Atlantic, and Naval Sea Warfare Center Crane will walk us through some successful paths the USMC Intel team takes, in addition to share some well-intentioned pitfalls they have experienced along the way.

Though each end user (warfighter or DON civilian) domain’s process is slightly different, many have the same foundational rules in the paths getting from discovery of needs, through problem curation, evaluation, and acquisitions to sustained capabilities.

The audience will gain insight into how the USMC Intel team approaches their challenges. The goal is for the audience to relate and discover how their work is a piece in the “needs to capability” journey, along with ways to improve or incur less rework in their own domains.

Panelists:

Col Matthew Rau, CE-Intel Director, CDD, MCCDC

LtCol David Bain, PMIS, Marine Corps Systems Command

LtCol Thomas Kulisz, 1st Intel Bn CO, I Marine Expeditionary Force

Mr. Melvin Chattman, POM Integration, Deputy Director, Deputy Commandant for Information

Moderator: Steven Fraile, S&T / Innovation Adviser, PEO MLB

PRESENTERS, EXHIBITORS, TOURS

After the Keynote Speaker and Panel set the scene for Agility Summit, we then dive into different DOD and DON programs who are executing their portion of the “needs to capability” journey with their own creative efficiencies. As each presenter shares their competencies and their methods, the similarities and interface points will become more evident with our own programs as we work together to advance needs towards capabilities. We encourage attendees, presenters, and exhibitors to explore how their work and programs interface, are similar, or could be modeled elsewhere. The venue will have open networking areas to encourage these impromptu meetings and discussions that are sparked by the scheduled events.

PRESENTERS, EXHIBITORS, AND TOURS

Accelerating Technology to the DON

ANTX Coastal Trident

Mr. Alan Jaeger

ORTA, NSWC PHD & Director, Ventura Tech Bridge



ANTX Coastal Trident is one of the nation's largest and far-reaching venues for development, test, and experimentation of port and maritime technologies. For 15 years, the program has facilitated collaboration between industry, academia, and government research and development organizations, providing a forum in which the naval community can evaluate the utility of new technologies before decisions are made on investment priorities. The Advanced Naval Technology Exercise, or "ANTX," is conducted by the Naval Research and Development Establishment in order to inform and align technical innovation with operational needs and is formally partnered with the Coastal Trident program and the NavalX Ventura Tech Bridge.

Summit Stage: Tuesday 1300-1330

Naval Facilities Engineering & Expeditionary Warfare Center

Mr. Mark Thompson

ORTA, Naval Facilities Engineering & Expeditionary Warfare Center



The Naval Facilities Engineering and Expeditionary Warfare Center (NAVFAC EXWC), in Port Hueneme, Calif., supports combatant capabilities and sustainable facilities through specialized engineering, technology development, and lifecycle logistics services for the Navy and Marine Corps. Following EXWC's establishment in 2012, designation as a Science and Technology Reinvention Laboratory in 2017, and alignment with the Ventura Tech Bridge in 2021, we are committed to informing the fleet and civilian workforce on our technology focus areas and unique capabilities our lab has to offer the tech transfer community.

Summit Stage: Tuesday 1500-1530

Google Flexible Data Ecosystems

Exhibitor

Mr. Shawn Pike

Account Executive, Navy and Marines, Google

Learn about how Google is enabling DOD organizations to build flexible data ecosystems that scale and prevent vendor lock-in. Key principles: open standards everywhere, API management for governed and secure data access and multi-hybrid cloud to run on any (or many) infrastructure(s) and move when you want to.

Global Stage: Tuesday 1330-1400

Navy Manufacturing Technology Program & The National Shipbuilding Research Program (NSRP)

Mr. Marty Ryan

Vice President for Naval Technologies, Advanced Technology International (ATI)



ATI will provide information on the Navy Manufacturing Technology Program and The National Shipbuilding Research Program (NSRP). This will include the Navy strategy, example projects and a discussion on how industry can participate. ATI will also introduce the Maritime Sustainment Technology and Innovation Consortium (MSTIC) that supports the Naval Surface Warfare Center Philadelphia Division. These programs have a cross section of contracting approaches including FAR-based IDIQs, an OTA for research and an OTA for prototypes.

Summit Stage: Wednesday 1115-1145

PRESENTERS, EXHIBITORS, AND TOURS

Accelerating Technology to the DON

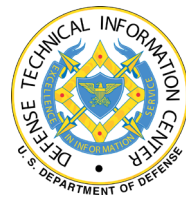
Leveraging the Defense Technical Information Center (DTIC) to Advance the DOD Research Enterprise

Dr. Ryan Makinson

Operations Research Analyst, DTIC

Dr. Ryan Makinson will brief on the products and services provided by The Defense Technical Information Center (DTIC). Each year, DTIC receives tens of thousands of technical reports, journal articles, ongoing research summaries and other documents which contribute to the DOD's largest repository of S&T information. In review of this technical information, Dr. Makinson will cover how best to leverage DTIC's resources to maximize informational needs of the DOD research and engineering community.

Summit Stage: Wednesday 1400-1430



Advanced Technology International (ATI)

Ms. Stacey Lindbergh

Business Developer, Advanced Technology International

Exhibitor



Advanced Technology International (ATI) is a nonprofit organization that specializes in building and leading research and development (R&D) collaborations on behalf of the federal government. Fueled by a community of experts from industry, academia, and government, we use the power of collaboration to help the federal government quickly acquire disruptive technologies vital to our national security. ATI currently manages six Navy OTA collaborations and three ManTech Centers of Excellence.

Strategic & Spectrum Missions Advanced Resilient Trusted Systems (S2MARTS)

Mr. Shaun Davis

S2MARTS Program Manager, NSWC Crane

Ms. Brooke Pyne

S2MARTS Director, NSTXL



The Strategic & Spectrum Missions Advanced Resilient Trusted Systems, S2MARTS (pronounced "smarts") is an OTA (Other Transaction Authority) from Naval Surface Warfare Center (NSWC), Crane Division. S2MARTS is designed to refine strategies, manage planning activities, and implement integrated, complementary solutions that enable broader DOD access to the commercial state-of-the-art electromagnetic spectrum (EMS) technologies, advanced microelectronics, radiation-hardening and strategic missions' hardware. This OTA will issue Request for Solutions (RFS) from across the DOD seeking new solutions to promote U.S. military dominance in EMS, trusted electronics, and strategic mission hardware. S2MARTS is an open consortium, meaning that any interested party can view the RFS but only consortium members can submit proposals. For more information on S2MARTS, including a list of current open opportunities, go to www.s2marts.org.

Global Stage: Thursday 1045-1115

PRESENTERS, EXHIBITORS, AND TOURS

Accelerating Technology to the DON

Program Management Logistics Information Integration Systems (PM-LI2S-MC)

Mr. John Estep II – Logistics Management Specialist, USMC

In 2018, Program Management Logistics Information Integration Systems (PM-LI2S-MC)-answered the call to participate in a Enterprise Logistics IT modernization effort. Using an Agile methodology, we developed two new modern IT capabilities to streamline and enhance the Marine Corps use of Technical Data as identified by our users. Following Agile practices, we were able to release continuous delivery pipeline solutions using a cross-functional team of specialist that were able to deliver capabilities more efficiently than the use of waterfall approaches. The implemented applications are TDM-CATALYST and TDM-Publications that integrate people, processes, and data involved in Marine Corps' Weapon Systems and Equipment Repair Part Logistics Product Data and Cataloging activities. Logistics Product Data are critical to bridging the gap between the (iterative) Acquisition and Sustainment processes of lifecycle management for systems and equipment. The foundational Marine Corps product data generated through this process is central to and leveraged in nearly all logistics and supply support activities, drives enterprise level investment/divestment decisions, and has a tremendous effect on Weapon System and Equipment Cost, Schedule, Performance, and Equipment Readiness.

Global Stage: Wednesday 1045-1115



Meet the New PEO MLB Innovation Support Services Team

Ms. Noelle Shott – PAPM, Innovation Support Services

Mr. Dave Spencer – Technical Director, E2S & ISS Portfolio

Mr. Kevin Burnett – Technical Director

Exhibitor



ENTERPRISE
SYSTEMS AND
SERVICES &
INNOVATION
SUPPORT SERVICES

Introducing the Innovation Support Services (ISS)

Team, the new Program Executive Office for Manpower, Logistics and Business Solutions (PEO MLB) capability designed to accelerate the digital solutions that will re-engineer workplace culture across the DON. PEO MLB develops, acquires and delivers systems and solutions that power the DON's day-to-day administrative, business, logistics, and financial operations. Navy ERP, My Navy HR, and Log-IT are just a few examples. ISS representatives will discuss their plans to support digital innovation for a variety of platforms, build partnerships across the DON and industry to solve our toughest challenges, and most importantly hear from users of DON information technology. Don't miss this opportunity to meet the ISS Team and begin to collaborate on moving capability forward.

Global Stage: Wednesday 1330-1400

The DON's Unmanned Campaign Plan and Unmanned Task Force

Mr. Craig Sawyer

Deputy Lead for the Naval Unmanned Campaign, OPNAV N9IZ

The Unmanned Campaign Plan represents the Navy and Marine Corps' strategy for making unmanned systems a trusted and integral part of warfighting. Through a capabilities-based approach we can build a future where unmanned systems are at the front lines of our competitive advantage. The Navy and Marine Corps are developing detailed technology maturation and acquisition roadmaps within a separate classified plan of action and milestones. The objective is to innovate quickly to provide solutions for complex problems of current and future conflicts.

Global Stage: Wednesday 1530-1600



PRESENTERS, EXHIBITORS, AND TOURS

Accelerating Technology to the DON



Photo by Olivia Anderson

5G Living Lab and Electric Mobility

Maj Steve Harvey – USMC – Director, SoCal Tech Bridge

Focused on leveraging the Southern California convergence of Installations, Industry, and Research to unlock emerging technology through non-traditional partnerships. The SoCal Tech Bridge is built around the philosophy that collaborative markets can be established that enable mutually beneficial opportunities for DOD and commercial industry to partner. Among those emerging technologies identified by the SoCal Tech Bridge to be of particular importance and relevance to the SoCal ecosystem is 5G enabled tech. The SoCal Tech Bridge in partnership with MCAS Miramar, Naval Information Warfare Center (NIWC) and Verizon signed a four year Collaborative Research and Development Agreement to establish a 5G Living Lab aboard Miramar. The 5G network now active on MCAS Miramar will serve as the foundation to modernization efforts across the Installation. **Summit Stage: Thursday 1015-1045**

From ESTEP to NextSTEP

Ms. Marissa Brand

ONR NextSTEP Program Manager, NIWC-Pacific



The Energy System Technology Evaluation Program (ESTEP), trains veteran Sailors and Marines in energy careers while helping meet warfighter energy demands by evaluating energy and market ready innovative product prototypes. Sponsored by ONR's Mission Capable, Persistent, and Survivable Naval Platforms Department, the unique program merges academia and naval commands in an effort to advance energy technologies to meet critical naval needs and reduce one of the biggest costs for the services—as well as some of the biggest dangers, including resupply runs in combat zones.

Summit Stage: Thursday 1115-1145

NIWC-LANT IPT Catalog

Mr. Joshua Blount – Computer Scientist, NIWC-Atlantic

Naval Information Warfare Center



IPT Catalog is a NIWC Atlantic product for information sharing, exposure to other work in the command, and providing a platform for boundary spanners to connect across Integrated Product Teams (IPT). Enhance collaboration by augmenting vertical communications with leadership, horizontal comms with Cohorts, mentoring other teams, communities of interest, and 24/7 access to information. The IPT Catalog is designed to centralize our IPT's information for boundary spanners, people who seek out and establish external relationships to collaborate and accomplish objectives. We look forward to boundary spanning with you! **Summit Stage: Thursday 1300-1330**

PRESENTERS, EXHIBITORS, AND TOURS

Accelerating Technology to the DON

The PEO IWS Forge: Surface Force Software Factory

Mr. Rick Jandrain

Acquisition Manager, PEO IWS 1



As the Navy's premier combat system organization, PEO IWS is evolving its current surface ship combat systems into an Integrated Combat System enabling force-wide kill chains and support rapid upgrades to ensure ongoing combat superiority over any adversary. The Forge provides the business environment and enterprise development resources that serve as core components in the PEO IWS strategy to deliver the Integrated Combat System. The Forge is the Navy's first weapon system software factory.

Summit Stage: Thursday 1400-1430

Ship to Shore Connection

Mr. Grady Tucker

Technical Evangelist, Pharicode

Exhibitor



How to connect Navy ships to the shore with 80% reduction in file size with byte level differencing and compression from Ironhawk Technologies SmartSync. This would enable human resource (HR) tickets, IT and maintenance tickets to be efficiently sent over satellite to help desks and shipyards to schedule maintenance. The Navy littoral combat ship (LCS) class ships already use Ironhawk SmartSync to update tech manuals, training and other content. The ability to move large content over low bandwidth has changed the Navy's business processes and saved millions of dollars.

Summit Stage: Thursday 1500-1530

ON-SITE TOUR

Expeditionary Lab and Sea State Simulator Tour

Mrs. Cheyanne Dwyer

Senior Director of Experiences, Building Momentum

The U.S. Marine Corps is evaluating the utility of an expeditionary laboratory for on-demand crisis response. A self-contained fab lab is stocked with four 3D printers, a mill, electronics, welding equipment, table top CNC, and drone parts.

Building Momentum built a Sea State Simulator for NAVSEA to test how 3D printers will act in different sea states. Over 10 printers have been tested and industry is sending their printers to be put to the ultimate test.

Meet at the registration station: Tuesday, Wednesday, and Thursday at 1330-1415

The Fabrication

Laboratory (FABLAB)

Exhibitor

Ms. Teri Topolski

Management Analyst, NAVAIR



The fabrication laboratory (FABLAB) is a mobile self-contained suite of digital fabrication and rapid prototyping machines, including CNC milling machine, laser cutter, 3D printer and accompanying computers, software and electronics for design and prototyping. The FABLAB can 3D print, laser cut, or mill your special project.

PRESENTERS, EXHIBITORS, AND TOURS

Partnerships & Communities

Mapping Innovation Empire - A Story Map into the Innovation Ecosystem

Mr. Troy Clarke – Director, Inland Empire Tech Bridge

Anchored by Naval Surface Warfare Center, Corona Division, the Inland Empire Tech Bridge will be the catalyst for the region to develop as a national innovation hub and will drive the region's technology-based economic development efforts.
Global Stage: Wednesday 0945-1015



Tech Bridge Aviation Alliance

Ms. Cassie Muffley – Deputy Director, Central Florida Tech Bridge

A Tech Bridge Alliance focused on aviation formed between the Central Florida Tech Bridge, Southern Maryland Tech Bridge, and Naval Education & Training Command (NETC) to address cross cutting aviation problems. This new Tech Bridge model creates a direct connection between the warfighter and their unique perspective of problems and solutions and the existing Tech Bridge network fostering a culture of Naval Aviation innovation from the cradle.

Global Stage: Wednesday 1430-1500

Innovation and Modernization Patuxent River (IMPAX)

Mr. Mark Johnson

Director, GTRI IMPAX Program

IMPAX is a Partnership Intermediary Agreement (PIA) between Naval Air Warfare Center Aircraft Division and Georgia Tech Research Institute (GTRI), which enables a rapid path for identifying and evaluating involving emerging technological solutions to satisfy fleet needs. IMPAX projects often begin with a tech-scan to identify state-of-the-art and potential solution providers with emphasis on small businesses and non-traditional entities. IMPAX supports the Government's evaluation and selection of optimal solutions within the IMPAX structure. This session will cover the IMPAX PIA framework and support provided to the Navy, in addition to recent success stories within NAVAIR.

Summit Stage: Tuesday 1400-1430

IMPAX

PRESENTERS, EXHIBITORS, AND TOURS

Partnerships & Communities

Central Florida Tech Bridge

Ms. Diana Teel

Director, Central Florida Tech Bridge

Located in the center of Florida's high-tech community, the Central Florida Tech Bridge stands upon a strong pre-existing foundation of collaborative relationships with five major universities, all military services, multiple government agencies, and all military modeling, simulation and training activities. The location offers the opportunity to take advantage of the region's expertise in a range of technological areas ranging from space and defense to entertainment and gaming.

Summit Stage: Thursday 0915-0945

Exhibitor



Northwest Tech Bridge

National Security Mission Acceleration Center

Mr. Johannes Schonberg

Director, Northwest Tech Bridge

The NavalX Northwest Tech Bridge is partnering with the Office of the Under Secretary of Defense for Research and Engineering (OUSD R&E) R&E National Security Innovation Network to establish an industry engagement center that enables the identification and adoption of dual-use (military & commercial) technologies. This entity, called the Mission Acceleration Center (MAC), is based in Seattle, leverages the world-class Pacific Northwest innovation, startup, and tech sectors to provide ongoing access to and engagement with one of the most innovative ecosystems in the nation.

The MAC will support 1) Persistent tech scanning across world class non-traditional ecosystems, 2) National Security Innovation Lab to support warfighter problem curation and training, and 3) Strategic engagement and ecosystem development.

Global Stage: Tuesday 1430-1500



Naval Junior Officer Counsel (NJOC)

LT John-Rex Spivy

Director, NJOC

LT R. Craig Veech

Deputy Director, NJOC

Naval Junior Officer Counsel (NJOC) is a United States Navy Management Advisory Group whose purpose is to provide the Chief of Naval Personnel (CNP) and the Chief of Naval Research (CNR) information regarding interests and concerns specific to Junior Officers in the United States Navy.

NJOC's mission is to:

- Establish a robust peer-to-peer network to leverage junior officers insights
- Create a pipeline to align input from the fleet with stakeholder requirements
- Set the conditions for a Culture of Excellence that empower Junior Officers to lead, innovate, and fight

Email: NJOC@navy.mil

Global Stage: Thursday 1530-1600



PRESENTERS, EXHIBITORS, AND TOURS

Workforce Development

The Centers for Adaptive Warfighting (CAW)

Mr. Michael Lavery
CAW Director, NavalX

The Centers for Adaptive Warfighting are composed of teams of innovative individuals within the Navy, Marine Corps, and supporting organizations who drive positive growth and innovation within the DOD. Already, the CAW's have trained more than 5,000 Sailors, Marines and civilians. We provide warfighter-ready agility training in industry best practices for complex problem-solving and ideation. This training empowers leaders and warfighters and builds skills in critical areas that increase velocity and productivity at the lowest and highest levels, from the naval workforce out to the farthest reaches of the fleet.

Global Stage: Thursday 0945-1015



Diversity in the Workplace

Ms. Ashlee Floyd
NavalX Detailee, NSWC Carderock

Naval Surface Warfare Center (NSWC) Carderock continues to lead efforts to improve diversity in the workplace. In response to Rear Adm. Kevin Byrne, NSWC and NUWC Commander's words, "Here at the Warfare Centers, our workforce is the most critical resource we have. We strive to have a culture that is inclusive, engaging and one in which we excel together," Ms. Ashlee Floyd will share what NSWC Carderock Division is doing to make changes through the Commanding Officer's Leadership Focus Areas as well as tips and resources that can be used in our everyday lives.

Summit Stage: Wednesday 1500-1530



Marine Maker Training

Mrs. Cheyanne Dwyer
Senior Director of Experiences, Building Momentum

Learn how the Marine Maker program empowers individual Marines with tools and training to develop creative solutions for complex problems at home, in the field, and on humanitarian aid missions around the globe. *Machine Shop: Tuesday, Wednesday, and Thursday 1430-1500*



PRESENTERS, EXHIBITORS, AND TOURS

SBIR/STTR



Photo by Bobby Cummings

DON SBIR/STTR Commercialization Program

Mr. Robert Smith

Director, Department of the Navy SBIR/STTR Program

Learn about DON SBIR/STTR Commercialization program and how it can be leveraged by PEOs/PMs/Primes and Small Businesses in support of delivering solutions to the Naval warfighter as quickly as possible. The Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs are highly competitive programs that encourage domestic small businesses to engage in Federal Research/Research and Development (R/R&D) with the potential for commercialization.

Summit Stage: Wednesday 0915-0945



Navy SBIR/ STTR Transition Program (STP)

Mr. Paul Cole

Navy STP PM, ATSI

Navy SBIR/STTR Transition Program (STP)

collaborates with small businesses to increase technology transition and commercialization by connecting small businesses with the U.S. Navy, other military branches, and DOD primes to help solve technical challenges for our warfighters.

Summit Stage: Wednesday 1015-1045



DON SEC (DON SBIR/STTR Experimentation Cell)

Mr. Scott Bartlett

DON SEC Program Manager, Office of Naval Research Code 36

Mr. Christopher Dillman

DON SEC Lead, AUSGAR Technologies Inc.

DON SEC is a team that connects SBIR innovators with the DON experimentation community to deliver innovative solutions for the warfighter.

DON SEC's mission is to support the SBIR community by offering facilitation, mentoring, and training in all aspects of experimentation.

Summit Stage: Wednesday 1300-1330



TUESDAY (9/14)

TIME	EVENT	LOCATION
0800-1500	Registration & Check-In*	Registration Station
0915-1000	Welcome Statement from NavalX	Global Stage
1000-1030	Keynote Speaker: The Navy's Business Growth Accelerators	Global Stage
1030-1200	Keynote Panel: How DON Needs Become a Capability	Global Stage
1200-1300	Lunch (provided on-site)	Global Stage area
1300-1330	ANTX Coastal Trident	Summit Stage
1330-1400	Google - Flexible Data Ecosystems	Global Stage
1330-1415	Tour: Expeditionary Fab Lab & Sea State Simulator	Meet at Registration Station
1400-1430	Innovation and Modernization Patuxent River (IMPAX)	Summit Stage
1430-1500	Northwest Tech Bridge National Security Mission Acceleration Center	Global Stage
1430-1500	Marine Maker Training	Machine Shop
1500-1530	Naval Facilities Engineering & Expeditionary Warfare Center	Summit Stage
1300-1600	Exhibits & Open Networking	Outdoor & stage areas
1600-1800	Networking and live music	Garden Stage (outdoors)

* Check-in is only required once. Event badges are valid for all days.

SCHEDULE OF EVENTS

WEDNESDAY (9/15)

TIME	EVENT	LOCATION
0830-1500	Registration & Check-In*	Registration Station
0900-0915	Welcome	Summit Stage
0915-0945	DON SBIR/STTR Commercialization Program	Summit Stage
0945-1015	Mapping Innovation Empire - A Story Map into the Innovation Ecosystem	Global Stage
1015-1045	Navy SBIR/ STTR Transition Program (STP)	Summit Stage
1045-1115	Program Management Logistics Information Integration Systems (PM-LI2S-MC)	Global Stage
1115-1145	Navy Manufacturing Technology Program & The National Shipbuilding Research Program (NSRP)	Summit Stage
1200-1300	Lunch (provided on-site)	Global Stage area
1300-1330	DON SEC (DON SBIR/STTR Experimentation Cell)	Summit Stage
1330-1400	Meet the New PEO MLB Innovation Support Services Team	Global Stage
1330-1415	Tour: Expeditionary Fab Lab & Sea State Simulator	Meet at Registration Station
1400-1430	Leveraging the Defense Technical Information Center (DTIC) to Advance the DOD Research Enterprise	Summit Stage
1430-1500	Tech Bridge Aviation Alliance	Global Stage
1430-1500	Marine Maker Training	Machine Shop
1500-1530	Diversity in the Workplace	Summit Stage
1530-1600	The DON's Unmanned Campaign Plan and Unmanned Task Force	Global Stage
1300-1600	Exhibits & Open Networking	Outdoor & stage areas
1600-1800	Networking and live music	Garden Stage (outdoors)

THURSDAY (9/16)

TIME	EVENT	LOCATION
0830-1500	Registration & Check-In*	Registration Station
0900-0915	Welcome	Summit Stage
0915-0945	Central Florida Tech Bridge	Summit Stage
0945-1015	The Centers for Adaptive Warfighting (CAW)	Global Stage
1015-1045	5G Living Lab and Electric Mobility	Summit Stage
1045-1115	Strategic & Spectrum Missions Advanced Resilient Trusted Systems (S2MARTS)	Global Stage
1115-1145	From ESTEP to NextSTEP	Summit Stage
1200-1300	Lunch (provided on-site)	Global Stage area
1300-1330	NIWC-LANT IPT Catalog	Summit Stage
1330-1415	Tour: Expeditionary Lab & Sea State Simulator	Meet at Registration Station
1400-1430	The PEO IWS Forge: Surface Force Software Factory	Summit Stage
1430-1500	Marine Maker Training	Machine Shop
1500-1530	Ship to Shore Connection	Summit Stage
1530-1600	Naval Junior Officer Counsel (NJOC)	Global Stage
1300-1600	Exhibits & Open Networking	Outdoor & stage areas
1600-1800	Networking and live music	Garden Stage (outdoors)

FRIDAY (9/17)

TIME	EVENT	LOCATION
0900-1330	Registration & Check-In*	Registration Station
1000-1145	Challenge Pitches to Distinguished Judges	Global Stage
1200-1300	Lunch	Outdoor Area
1300-1345	Event Summary and Takeaways	Global Stage
1345-1400	Challenge Winners Announced	Global Stage
1400-1415	Agility Summit Closing Statements	Global Stage
1415-1630	Networking and live music	Garden Stage (outdoors)



- > A PLATFORM TO CONNECT PEOPLE
SHARE IDEAS & BEST PRACTICES
- > NETWORKING WITH TALENT ACROSS
THE DEPARTMENT OF THE NAVY
- > A COLLISION EVENT
FOR INNOVATIVE ECOSYSTEMS

EVENT DATES: September 14th-17th, 2021

EVENT LOCATION: NavalX
5380 Eisenhower Ave., Suite C
Alexandria, VA 22304 *(see page 3 for parking information)*

Open to:

- Active duty Marines and Sailors
- DON federal employees & their support contractors
- PIA Partners

Registration link: <https://agilitysummit2021.eventbrite.com>

NavalX website: www.navalagility.us

LinkedIn

NavalX
NavalX - Tech Bridge Network



Sponsored by ONR Code 36

LIVESTREAM

Join the event virtually on NavalX's LinkedIn:
<https://www.linkedin.com/company/navalx>