Attire

Appropriate dress for ANTX is business casual for civilians and Class B uniform of the day for military personnel.

Closed-toe shoes are required for pier access.

ANTXBy the Numbers

ADVANCED NAVAL TECHNOLOGY EXERCISE

NEWPORT CONTACTS

NUWC Newport Division Contacts
Mr. Jeffrey Prater
Public Affairs Officer
(401) 832-2039
jeffrey.prater@navy.mil

ANTX Visitor Control
(401) 832-2152
Nuwc_npt_access_control@navy.mil

Naval Undersea Warfare Center
Division Newport
1176 Howell Street
Newport, RI 02841





http://www.navsea.navy.mil/Home/Warfare-Centers/ NUWC-Newport/What-We-Do/ANTX-2019/



74 - Technology Exercises

60+ — Industry, Academia, & Government Organizations Participating

31 - Returning ANTX Participants

1 - Hackathon "Hack The Range"

5 - Swarming Technologies

23 - UUVs • 7 - USVs • 5 - UAVs • 1 - UGV

6 - Harbor Security Systems

3 – Live Virtual Constructive Technologies

4 — Remotely Operated Vehicles

2 – Maritime Energy Systems

6 – Buoy Systems

2 — Maritime Laser Systems

25 – Maritime Sensors

1 - Maritime Glider

Panama City, Fla.







Naval Undersea Warfare Center
Division Newport
Newport, RI

Commander, Naval Meteorology and Oceanography Command Stennis, MS









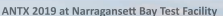
19-NUWC/GRA605



With this year's theme "Prepare for Battle: Undersea Security" or "US19," the focus is on technologies and future concepts that explore and interact with the maritime domain, connecting assets from the seafloor to space and ensuring their security, in order to bring data home.

ANTX is a catalyst for innovation, experimentation, and high velocity learning. Industry partners are invited to exercise their systems and products relevant to Navy applications. Fleet decisionmakers and stakeholders are invited to see these systems in action, on the water, with real-time opportunity to ask questions and help guide what is needed to advance the technology to the next step in the development or acquisition process.

The benefit of real-time collaboration is the increased speed in which innovative technologies get to the Fleet. Through rapid prototyping, the Navy is retaining its high level of technical rigor while also being cost-effective.





WEDNESDA

August 28, 2019

Newport Marriott

Opening Ceremonies - Distribution A

0800- 1300	SENEDIA's Defense Innovation Days at Newport Marriott
1330- 1630	ANTX Opening Ceremonies at Newport Marriott
1630-	ANTX Cocktail Reception at Newport Marriott

THURSDA

August 29, 2019

NUWC, Newport NBTF

In-Water Exercises - Distribution D		
0800- 1130	1- BAE Systems Inc.	
	2- L-3 Technologies	
	3- Raytheon Integrated Defense Systems	
	4- NUWC Sensors and Sonar Department	
Media Event – Distribution A		
	1- Sparton DeLeon Springs, LLC	
1300-	2- Aquabotix Technology Corporation	

	2- Aquabotix Technology Corporation
1700	3- Harris Corporation
	4- General Dynamics Mission Systems
1330- 1430	Guest Speakers
1/120	•

1640-	Closing Ceremony
1700	



ACTIVE EXERCISE PARTICIPANTS

Aquabotix Technology Corporation

Areté

ASTRAlite, Inc.

ATLAS North America, LLC

BAE Systems Inc.

Booz Allen Hamilton

C-2 Innovations, Inc.

General Dynamics Mission Systems

Harris Corporation

IEC Infrared Systems, LLC

Intellisense Systems, Inc.

iXblue Defense Systems, Inc.

Kraken Robotics US Inc.

L-3 Technologies

Massachusetts Institute of Technology

Naval Oceanographic Office

Naval Oceanography Mine Warfare Command

Naval Oceanography Operations Command

Navy Meteorology and Oceanography Command

NUWC, Newport

PowerDocks LLC

Raytheon Integrated Defense Systems

Riptide Autonomous Solutions

Sonardyne Inc.

Sparton DeLeon Springs LLC

SubSeaSail LLC

ThayerMahan Inc.

The Charles Stark Draper Laboratory, Inc.

U.S. Naval Research Laboratory

University of Houston

University of Rhode Island