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Navy's New Robotics Lab Will Speed Technology to the Total Force

Office of Naval Research
Corporate Strategic Communications
875 N. Randolph St., #1225-D
Arlington, Va., 22203-1771
Office: (703) 696-5031
E-mail: onrcsc@onr.navy.mil
Web: www.onr.navy.mil
Facebook: www.facebook.com/officeofnavalresearch

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By Grace Jean, Office of Naval Research

ARLINGTON, Va.— Scientists based in the nation's capital are stepping into the desert and rainforest to run experiments on autonomous systems without having to set foot outside the Navy's new robotics laboratory, officials said April 2.

The Laboratory for Autonomous Systems Research (LASR), located at the [Naval Research Laboratory](#) (NRL) in Washington D.C., is the first addition to NRL's 130-acre campus in nearly a decade. Encompassing approximately 50,000 square feet, LASR boasts facilities that reproduce Earth's ecosystems, including a Tropical High Bay modeled after southeast Asian rainforests, a Littoral High Bay that simulates near-shore waters and a Desert High Bay with a rock wall that simulates a desert-like environment.

"It's the first time that we have, under a single roof, a laboratory that captures all the domains in which our Sailors, Marines and fellow DOD service members operate," said [Rear Adm. Matthew Klunder](#), chief of naval research. "Advancing robotics and autonomy are top priorities for the [Office of Naval Research](#). We want to reduce the time it takes to deliver capability to our warfighters performing critical missions. This innovative facility bridges the gap between traditional laboratory research and in-the-field experimentation—saving us time and money."

The \$17.7 million LASR building opened its doors to researchers on March 16. As the nerve center for robotic systems research in the Department of Defense, LASR brings together scientists and engineers from diverse fields to solve the nation's autonomy challenges.

"The LASR capitalizes on the broad multidisciplinary character of NRL, bringing together scientists and engineers from diverse backgrounds to tackle common challenges in autonomy research at the intersection of their respective fields," said Alan Schultz, director of LASR. "This one-of-a-kind laboratory provides specialized facilities to support highly innovative research and testing in intelligent autonomy, sensor systems, power and energy systems, human-system interaction, networking and communications and platforms without leaving NRL."

Several multidisciplinary projects are already utilizing the lab's facilities to advance their research, including Damage Control for the 21st Century—a program to develop firefighting robots for use aboard Navy ships; Pectoral Fin Swimmer—an underwater robot; and hydrogen fuel cell propulsion to power a small unmanned aircraft called Ion Tiger.

Officials expect the number of projects to grow as researchers register to use the facility.

For more information:

See [photos from the media day event](#) on Facebook

Read more details from NRL about the [LASR Lab](#)

Watch a demonstration at NRL's LASR Lab on YouTube: [Damage Control for the 21st Century](#)

About the Office of Naval Research

The Department of the Navy's Office of Naval Research (ONR) provides the science and technology necessary to maintain the Navy and Marine Corps' technological advantage. Through its affiliates, ONR is a leader in science and technology with



engagement in 50 states, 70 countries, 1,035 institutions of higher learning and 914 industry partners. ONR employs approximately 1,400 people, comprising uniformed, civilian and contract personnel, with additional employees at the Naval Research Lab in Washington, D.C.

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Web: www.onr.navy.mil
Facebook: www.facebook.com/officeofnavalresearch

Office of Naval Research
One Liberty Center
875 N. Randolph Street, Suite 1425
Arlington, VA 22203-1995

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