

NAVAL RESEARCH LABORATORY
 4555 Overlook Avenue, SW
 Washington, DC 20375-5320

BUILDING OCCUPANTS
 49/32 Supply and Information Services Division
 72 Incoming Visitor Section Human Resources Office
 271 Laboratory for Autonomous Systems Research

BUILDING OCCUPANTS
 57 R&D Services Division
 2 Acoustics Division
 28 Materials Sci and Tech Division
 28 Cafeteria
 43 Executive Directorate
 Command Support Division
 Management and Admin
 Head of Security
 Counsel/Legal
 Research Library
 1 Information Technology Division
 30 Center for Bio/Molecular Sci & Eng
 60 Radar Division

BUILDING OCCUPANTS
 208 Electronics Science and Technology Division
 209 Space Science Division
 Naval Center for Space Technology
 Spacecraft Eng Dept/Space System Dev Dept
 215 Optical Sciences Division
 210 Tactical Electronic Warfare Division
 222 Contracting Division
 Financial Management Division
 Patents Office
 207 Chemistry Division
 Navy Technology Center for Safety & Survivability
 250 Institute for Nanoscience
 A52 Supply Store/Technical Information Services Branch
 101 Plasma Physics Division
 97 Lab for Computational Physics & Fluid Dynamics

Highlighted buildings indicate headquarters/administrative offices for NRL's main site divisions, laboratories, departments, and centers

SCALE IN FEET
 200 100 0 200 400 600

The following publications are available from the Technical Information Services Branch, Code 3430, (202) 404-4963, and online at www.nrl.navy.mil (under Public Affairs & Media).

- The *NRL Fact Book* provides details about the Laboratory and its operations.
- The *NRL Review* presents annual highlights of the unclassified research and development programs.
- *NRL Major Facilities* describes the major laboratories and equipment in each research division.
- *SPECTRA* is a full-color magazine that highlights current research and news at the Laboratory.

Information on CRADAs and licensing of NRL-developed technology is available from the Technology Transfer Office, Code 1004, at (202) 767-7230.

General information about NRL may be obtained from Public Affairs, Code 1030, (202) 767-2541.

The NRL Human Resources Office, Code 1800, may be reached at (202) 767-3031.

REVIEWED AND APPROVED
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 December 2012

CAPT Anthony J. Ferrari, USN
 Commanding Officer

Approved for public release; distribution is unlimited.

Welcome Aboard

Naval Research Laboratory
 WASHINGTON, DC



<http://www.nrl.navy.mil>



CAPT Anthony J. Ferrari is the 37th Commanding Officer of the Naval Research Laboratory. He directs the activities of more than 2,500 scientists, engineers, and support personnel in their mission to conduct leading-edge research and provide new technological capabilities to the Navy and Marine Corps.

Capt. Ferrari holds a B.S. degree in oceanography and physics from the U.S. Naval Academy and an M.S. degree in systems engineering from Johns Hopkins University. He was winged as a Naval Flight Officer in 1988, and after Bombardier/Navigator training at Fleet Replacement Squadron 128 (VA-128), he joined the “Milestones” of VA-196. He accumulated over 1,000 hours in the A-6 Intruder and flew missions in support of Operation Desert Shield.

After completing U.S. Naval Test Pilot School, he served as a Flight Test Officer supporting Carrier Aviation and Weapons testing at VX-23, Patuxent River. When the A-6 Intruder was faithfully retired, he transitioned to the F-14 community and served on the staff of CVW-17 as the Air Wing Strike Operations Officer, completing two Mediterranean deployments. He served as Safety and Operations Officer with the “World Famous Pukin’ Dogs” (VF-143). Later tours include Officer-in-Charge and Chief Operational Test Director of the VX-9 detachment, Point Mugu; PMA-241 class desk officer and principal deputy program manager at the Naval Air Systems Command (NAVAIR); Naval Aviation Depot Requirements Officer, Fleet Readiness Division (OPNAV N43) in the Office of the Chief of Naval Operations; Head Detailer for the aerospace engineering and maintenance communities, Naval Personnel Command; and Deputy Director and Director of PMR-51, the Navy’s Low Observable/Counter Low Observable Technology, Policy and Advanced Project Office at the Office of Naval Research.

Capt. Ferrari has been awarded the Legion of Merit, Meritorious Service Medal (four awards), Navy and Marine Corps Commendation Medal (four awards), Navy and Marine Corps Achievement Medal (three awards), and numerous campaign and unit awards.



Dr. John A. Montgomery is the Director of Research of the Naval Research Laboratory, where he oversees research and development programs with expenditures of approximately \$1 billion per year.

Dr. Montgomery holds B.S., M.S., and Ph.D. degrees in physics. He joined NRL in 1968 as a research physicist in the Advanced Techniques Branch of the Electronic Warfare Division. In 1980, he was selected to head the Off-Board Countermeasures Branch. In 1985, he was appointed to the Senior Executive Service (SES) and was selected as Superintendent of the Tactical Electronic Warfare Division. He led that

division until he was appointed Director of Research in 2002. Throughout his career, Dr. Montgomery has been responsible for numerous electronic warfare systems that have been developed/approved for operational use by the Navy and other services, and has had great impact through the application of advanced technologies to solve unusual or severe operational deficiencies noted during world crises.

Dr. Montgomery was awarded the Presidential Rank of Meritorious Executive in 2007, as well as in 1988 and 1999. He was also awarded the Presidential Rank of Distinguished Executive in 1991 and 2002. He received the DoD Distinguished Civilian Service Award in 2001, the DON Distinguished Civilian Service Award in 1999, and the DON Meritorious Civilian Service Award in 1986. He also received the Roger W. Jones Award for Executive Leadership from American University’s School of Public Affairs in 2011; the Laboratory Director of the Year Award from the Federal Laboratory Consortium for Technology Transfer in 2006; the 1997 Dr. Arthur E. Bisson Prize for Naval Technology Achievement, awarded by the Chief of Naval Research in 1998; and the Association of Old Crows (Electronic Defense Association) Joint Services Award in 1993. He was an NRL Edison Scholar and is a member of Sigma Xi. He served as the U.S. National Leader of The Technical Cooperation Program’s multinational Group on Electronic Warfare from 1987 to 2002, and served a five-year term as its Executive Chairman.

Welcome

Welcome to the Naval Research Laboratory, a vital and innovative research institution with a proud, 89-year heritage of discovery and invention. As the Department of the Navy’s corporate laboratory, NRL performs a wide range of basic and applied research leading to future naval materials, components, sensors, systems, and capabilities. Our efforts push beyond current technology boundaries to make our Navy and Marine Corps the most advanced in the world.

NRL’s most important asset is its people. We number 2801*, including 865 Ph.D.’s. We are a motivated, inquiring, and diverse community.

Our scientists, engineers, and support personnel work in a campus-like atmosphere that fosters creative thought and encourages interdisciplinary studies. Our collaborations are not only NRL-wide, but extend to other professionals in government, academia, and industry. We have world-class facilities, attract and retain highly qualified staff, and take pride in the publications, patents, and licenses that recognize the accomplishments of our work. We never lose sight of our primary mission – to perform the research necessary to ensure the technological superiority of the U.S. Navy and Marine Corps against any threat.

NRL places a high value on scientific and technical excellence, and on producing relevant research results. Our goal is to continue to create a stimulating climate for inventiveness and productivity that supports the needs of the Naval services and our nation.

*Current as of August 31, 2012.

Mission

NRL conducts a broadly based multidisciplinary program of scientific research and advanced technological development directed toward maritime applications of new and improved materials, techniques, equipment, systems, and ocean, atmospheric, and space sciences and related technologies. Specific leadership responsibilities and expertise are maintained in the following areas:

- primary in-house research for the physical, engineering, space, and environmental sciences;
- broadly based exploratory and advanced development programs in response to identified and anticipated Navy needs;
- broad multidisciplinary support to the Naval Warfare Centers;
- and space and space systems technology, development, and support.

History

The Naval Research Laboratory began operations in 1923, seven years after inventor Thomas Edison suggested that the Government establish "a great research laboratory." The new institution on the Potomac River boasted two research divisions, Radio and Sound. Divisions in Heat and Light (later Optics), Physical Metallurgy, Chemistry, and Mechanics and Electricity soon followed. Early research achievements included the explanation of the radio "skip distance effect"; the development of the fathometer and early sonar; and the development of the first operational American radar, in time for use in World War II.

The period after World War II was a time of great expansion for NRL. The Laboratory continued to develop its programs in radio, radar, underwater sound, chemistry, metallurgy, and optics. It also added new research areas in nuclear science and cosmic rays; upper atmosphere research, using V-2 and successor rockets; radio astronomy; electron and X-ray diffraction analysis of molecular structures; and enhanced programs in antisubmarine warfare, electronic countermeasures, surface chemistry, solar physics, and more.

The Laboratory's Vanguard satellite project was possibly its most famous postwar R&D program. Less well known was its development and launch of America's first operational intelligence satellite in 1960, an achievement not declassified until 1998. Laboratory scientists have designed, built, and launched 100 satellites since the late 1950s, including prototypes for the Global Positioning System (GPS). In the oceans, NRL's Ocean Engineering Branch, working with the Navy's Deep Submergence Project Office, acquired a worldwide reputation for searching the oceans' abyssal depths. On the molecular scale, NRL's Dr. Jerome Karle in the Laboratory for Structure of Matter pioneered work that led to his receiving the Nobel Prize for Chemistry in 1985.



NRL's Project Vanguard was a progenitor of American space exploration. Vanguard I, launched in 1958, achieved the highest altitude of any man-made vehicle to that time, confirmed the Earth's pear shape, initiated the use of miniature circuits, and was the first satellite to use solar cells as a power source. Vanguard I still orbits the Earth.

The Laboratory's current research program spans the scientific spectrum, including studies in biomolecular engineering, remote sensing, virtual reality, superconductivity, nanoscience, and solar corona monitoring. Indeed, NRL is the Navy's lead laboratory in space systems research, fire research, tactical

electronic warfare, microelectronic devices, artificial intelligence, and research in ocean and atmospheric sciences. With 89 years of growth and development, NRL shines as the Navy's corporate laboratory and as one of the Federal Government's leading in-house centers for innovative research in the national interest.



NRL's Jerome Karle was awarded the Nobel Prize for Chemistry in 1985 for pioneering work in using electron and X-ray diffraction methods for understanding the structure of complicated organic molecules. From this work, Isabella Karle developed methods that enabled the characterization of potent toxins, antitoxins, heart drugs, antibiotics, antiaddictive substances, anticarcinogens, antimalarials, and explosives and propellants.



In 1964, NRL's Roger Easton developed the satellite-based time navigation (TIMATION) concept that formed the basis of today's Global Positioning System (GPS). NRL launched a series of TIMATION satellites, the last of which was the first demonstration satellite for the Navstar GPS. This system is a constellation of orbiting satellites providing precise time and navigation data to military and civilian users.

Facilities

In support of its diverse programs, NRL has an impressive array of modern tools for research, many of which are unique. A sampling is listed below.

- Affiliated Resource Center for High Performance Computing
- Large Data Research Laboratory
- Laboratory for Autonomous Systems Research
- Visual Analytics Laboratory
- Immersive Simulation Laboratory
- Cyber Defense Development Laboratory
- Mobile and Dynamic Network Laboratory
- Central Target Simulator Facility
- Versatile facilities for high magnetic field and cryogenics research
- Variety of GaAs and solid-state lasers, including devices of very high power and brightness
- Institute for Nanoscience
- Nike krypton fluoride 5-kilojoule laser
- Spacecraft fabrication, assembly, test, shock and vibration facilities
 - Radio frequency anechoic chambers and controls
 - Dual 6 D.O.F. robotic lab
 - Thermal vacuum and acoustic reverberation chambers
- Satellite telemetry, tracking, and control facilities
- Advanced purification and growth facilities for optical ceramics
- Advanced Multifunction RF Concept (AMRFC) Test Bed
- High-power 94 GHz tracking radar system (WARLOC)
- Optical Fiber Fabrication Facility
- Missile Seeker Evaluation Facility
- Large-volume space chamber
- Laboratory for Advanced Materials Synthesis
- Center for Corrosion Science and Engineering

- Molecular Beam Epitaxy Center for advanced electronic devices
- Advanced microscopy and spectrometry facilities
- Matrix assisted pulsed laser evaporation system
- Microwave processing facility
- Railgun Materials Testing Facility
- Laboratory for Structural Acoustics
 - Acoustic Holography Pool Facility
 - In-Air Acoustic Laboratory
- Naval Prototype Optical Interferometer
- Ocean Dynamics and Prediction Network
- Environmental Microscopy Facility
- Satellite Receiving and Processing Center
- Space Instrument Test Facility
- Ocean Optics Facility
- Seagoing Measurement Systems Facility
- WindSat Spaceborne Sensor
- Sediment Dynamics Laboratory
- Marine Biogeochemistry Laboratory

NRL–Stennis Space Center (Bay St. Louis, Mississippi) and NRL–Monterey (California) perform R&D in marine geology and geophysics, oceanography, ocean acoustics, and atmospheric sciences. Other NRL locations include the Chesapeake Bay Detachment in Chesapeake Beach, Maryland; two smaller Maryland sites, Pomonkey and Tilghman Island; and the Marine Corrosion Facility in Key West, Florida.

Mobile research platforms contribute greatly to NRL's research. These include three uniquely configured NP-3D Orion and two RC-12 aircraft at the Scientific Development Squadron One (VXS-1) located at the Patuxent River Naval Air Station, Maryland; and one ship, the ex-USS *Shadwell* (LSD 15), berthed in Mobile Bay, Alabama.

Organization and Administration

The Naval Research Laboratory is a field command under the Chief of Naval Research, who reports to the Secretary of the Navy via the Assistant Secretary of the Navy for Research, Development, and Acquisition.

Heading the Laboratory with joint responsibilities are CAPT Anthony J. Ferrari, USN, Commanding Officer, and Dr. John A. Montgomery, Director of Research. Line authority passes from the Commanding Officer and the Director of Research through the Associate Directors to the research divisions. Research is performed in the following organizational units: Systems Directorate, Materials Science and Component Technology Directorate, Ocean and Atmospheric Science and Technology Directorate, and Naval Center for Space Technology.

NRL operates as a Navy Working Capital Fund (NWCF) activity. As an NWCF activity, all costs, including overhead, are paid by benefiting customers. Funding in FY2012 came from the Chief of Naval Research, the Naval Systems Commands, and other Navy sources; government agencies, such as the U.S. Air Force, the Defense Advanced Research Projects Agency, the Department of Energy, and the National Aeronautics and Space Administration; and several nongovernment activities.



An NRL research scientist studies a new laser detection system that uses two-photon excitation fluorescence to identify bioaerosol particles, for new sensor system applications.

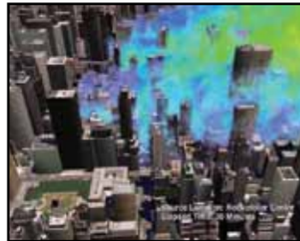
NRL People

NRL today* employs 2801 personnel — 33 military officers, 52 enlisted men and women, and 2716 civilians. In the research staff, there are 865 doctoral degrees, 353 master's degrees, and 448 bachelor's degrees. The support staff assists the research staff by providing administrative help, computer-aided design, machining, fabrication, technical information services, exhibit services, personnel development, information retrieval, computer support, contracting, and supply management services.

* As of August 31, 2012.

SCIENTISTS/ENGINEERS:	1658
Physicists	398
Chemists	104
General Physical Scientists	56
Mathematicians	30
Astronomers	36
Metallurgists	10
Computer Scientists	151
Electronics Engineers	364
Mechanical Engineers	82
Aerospace Engineers	68
Oceanographers	63
Meteorologists	57
Other	239

Technology Transfer



NRL's CT Analyst, which provides instantaneous, 3D predictions of airborne particle transport in urban settings, has been developed for use in specific cities under CRADAs.

Many of NRL's research efforts have spun off commercial applications in addition to the defense-oriented objectives for which they were originally developed. NRL developments in areas such as radar, radio, satellite navigation, fiber optics, chemical and biological sensors, and a wide variety of materials and coatings have made significant contributions to the safety and welfare of the civilian community.

The transfer of NRL's dual-use technologies to the private sector for commercialization is facilitated by NRL's Technology Transfer Office. This office implements the Technology Transfer Act by which Congress authorized Federal Laboratories such as NRL to participate in Cooperative Research and Development Agreements (CRADAs) and patent licensing agreements. NRL has entered into more than 330 CRADAs with industry, universities, nonprofit organizations, and other government organizations. In

addition, NRL has executed over 125 licenses to its inventions. These licenses authorize the licensees to manufacture and sell a product based on NRL's technology in exchange for royalty payments that are shared by the Laboratory and the inventors.

Current Research

The list below outlines broad fields of NRL research and some of the specific topics NRL is investigating for the benefit of the Naval services and other sponsoring organizations. Some details of this work are published in the annual *NRL Review*.

Autonomous Systems

- Cognitive robotics
- Test and evaluation of autonomous systems
- Human-system interaction
- Swarm behaviors
- Power and energy, sensors, and networking and communications for autonomous systems

Device Technology

- RF photonics
- Fiber sensor devices
- Quantum electronics
- Power electronic devices
- IR sensors
- Solid-state devices
- Radiation-hardened electronics
- Microwave and millimeter-wave components and techniques
- Hydrogen masers for GPS
- Aperture syntheses
- Vacuum electronics
- Signature technology

Directed Energy Technology

- Laser propagation
- High-power microwave sources
- Pulsed power
- High-energy and chemical lasers
- Pulse detonation engines
- RAM accelerators

Electronic Warfare

- Repeaters/jammers, EO/IR active countermeasures and decoys
- EW/C²M systems and technology
- Intercept receivers, signal processing, and identification systems
- Expendable/unmanned autonomous vehicles (UAVs)
- Effectiveness of Naval EW Systems (ENEWS)
- Threat and EW systems modeling and simulation
- Microwave photonics

Enhanced Maintainability, Reliability, and Survivability Technology

- Coatings
- Corrosion monitoring and control
- Lubricants and greases
- Water additives and cleaners
- Fire safety and fire suppression
- Laser hardening
- Satellite survivability
- Missile blast survivability

Environmental Effects on Naval Systems

- Meteorological effects on electro-optical system performance
- Air quality in confined spaces
- Solar and geomagnetic activity
- Oceanographic effects on acoustic system performance
- Magnetospheric and space plasma effects
- Contaminant transport
- Structure and variability of the middle atmosphere

Information Technology

- Free space photonics communications
- Adversarial modeling and exploitation
- Artificial intelligence and intelligent autonomy
- Communication and networking theory
- High assurance computer systems and information security
- Information transmission and reception technology
- Information management and decision architectures
- High performance computers and networking technologies

Marine Geosciences

- Geoacoustic and geomagnetic modeling
- Marine seismology

- Geotechnology/sediment dynamics
- Geospatial information systems

Materials

- Biocorrosion
- Biomolecular engineering
- Theory of materials
- Mobility fuels/explosives/propellants
- Materials processing
- Advanced alloy systems
- Rapid solidification technology
- High-temperature materials
- Laser fabrication and processing
- Ceramics and composite materials
- Superconductivity
- Thin films and coatings
- Structural characterization of materials

Meteorology

- Air/sea interaction effects on operations
- Data assimilation techniques
- Global/regional forecasting
- Tactical database development
- Meteorological tactical decision aids

Nanoelectronics and Microelectronics

- Novel, nanostructure-based sensors
- New materials and nano devices

Oceanography

- Open-ocean, littoral, polar, and nearshore oceanographic forecasting
- Shallow water tactical oceanography
- In situ oceanographic sensors and data fusion
- Bio-optical and fine-scale physical processes
- Waves, tides, and surf prediction
- Data assimilation techniques
- Remote sensing of in-water environmental parameters using hyperspectral imaging

Plasma Physics

- Radiation hydrodynamics
- Laser plasma interactions
- Pulsed power
- Large-area plasma processing
- Space plasma simulations

Space Research and Technology

- Advanced space systems
- Ionospheric studies
- Space sensing applications
- Sun–Earth interactions
- Space environment astrophysics
- Remote sensing of the Earth from space
- Satellite communications
- Spacecraft design, engineering, and integration
- Satellite ground station design
- Navigation technology
- Astrodynamics
- Mesospheric studies

Surveillance and Sensor Technology

- Imaging radars
- Target classification/identification
- Underwater acoustic propagation, reverberation, and noise
- Electromagnetic sensors, gamma ray to RF wavelengths
- SQUID for magnetic field detection
- Low observables technology

Undersea Technology

- Anechoic coatings
- Fiber-optic acoustic sensors
- Shallow water environmental acoustics and sensor systems
- Target reflection, diffraction, and scattering
- Unmanned undersea vehicle dynamics
- Weapons launch