2003 Press Releases

More information and visuals that are not available electronically may be obtained by contacting the NRL Public Affairs Office. New items are added as they are released.

Scientific & Technical Interest

1/6 New Radio Images of Milky Way's Center Revise View of Magnetic Fields
1/6 NRL WindSat Experiment Launches January 6
1/13 NRL Technologies Demonstrated During Chicago Drill
1/20 NRL Donates Clementine Spacecraft to National Air and Space Museum
1/22 NRL Flight Support Detachment Marks 40 years
2/3 Creating Nanowires That Really Stack Up
2/10 Methane Hydrates: an Abundance of Frozen, Clean Energy from the Sea
2/13 Harnessing Bio/Molecular Properties for Nanoelectronic Devices
2/14 Lipid Tubule Research Leading to Electronic Composite Development
2/25 NRL Space Scientist is National Inventors Hall of Fame Inductee
3/10 Vanguard Satellite Marks 45 Years in Space
3/24 Homeland Defense Science and Technology is Highlighted in Science
3/30 NRL Oceanographers Develop Optical Water Mass Classification System for Coastal Waters
4/7 NRL Materials Scientists Recognized by the APS
4/15 Navy Scientists Discover New Approach to Use Carbon Nanotubes in Electronics and Bio-Chemical Sensors
5/6 NRL Scientists Study Effects of Asian Aerosols on U. S. Atmosphere
6/3 Study Finds Space Shuttle Exhaust Creates Night-Shining Clouds
6/10 NRL Scientists Develop Technique to Design Living Tissue
6/30 NRL Marks 80-Year Anniversary
7/28 Experimental NRL C4I Suite Deployed in War on Iraq
7/28 DNA Goes for the Gold
8/25 NRL Scientists Create Fast, Accurate Software Tool to Detect Chemical, Biological, and Radiation Threats
9/22 NRL Reconnaissance System Developments Contribute to Operation Iraqi Freedom
10/16 Naval Research Laboratory Opens New Nanoscience Research Laboratory

Selected Recognitions

3/6 Dr. Elaine Oran Elected to the National Academy of Engineering
4/22 Dr. Ashraf Imam Receives George Kimbell Burgess Award
4/29 IPMA Recognizes NRL Human Resources Team for Management Plan and Practices
5/13 Dr. Judith Lean Elected to the National Academy of Sciences
5/27 Dr. Jeffrey Bowles Receives Technology Transfer Award
7/7 D.C. School Salutes NRL Volunteers
7/14 Dr. Brenda Little Recognized for Research in Marine Molecular Processes
7/21 NRL-Developed Technology Wins First Place Ingenuity Award
8/18 Two NRL Scientists Receive TTCP Awards
9/6 Dr. David Singh Receives E.O. Hulburt Award
9/29 NRL’s Dr. Ed McCafferty Recognized for Corrosion Research
10/9 Annual NRL Sigma Xi Awards Recognize Scientists
Columbus Fellowship Foundation Honors Dr. Frances Ligler with First Homeland Security Award

Dr. Gene Layman Receives DoD Modeling and Simulation Award