



Naval Research Lab - Public Affairs Office

PAO HOME MEDIA RELATIONS FOIA OUTREACH

PAO / Media Relations / Release Archives / 2003

2003 Press Releases

Current 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.

2010

2009

2008

2007

2006

2005

2004

2003

2002

2001

2000

1999

1998

1997

1996

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](#)

8/4

[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](#)

11/20

[NRL Sensor to Measure Natural Airglow in the Upper Atmosphere](#)**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](#)

[for Original Research Achievements](#)

11/5 [Columbus Fellowship Foundation Honors Dr. Frances Ligler
with First Homeland Security Award](#)

12/8 [Dr. Gene Layman Receives DoD Modeling and Simulation Award](#)