

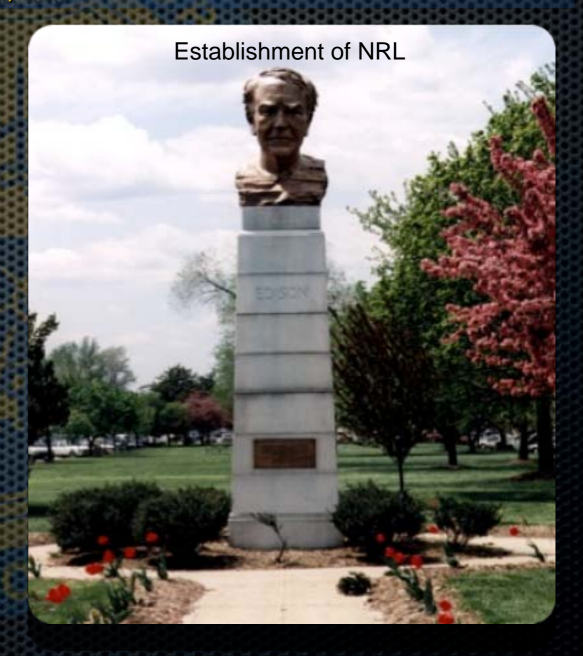
"GOVERNMENT SHOULD MAINTAIN A GREAT RESEARCH LABORATORY TO DEVELOP GUNS, NEW EXPLOSIVES AND ALL THE TECHNIQUE OF MILITARY AND NAVAL PROGRESSION WITHOUT ANY VAST EXPENSE."

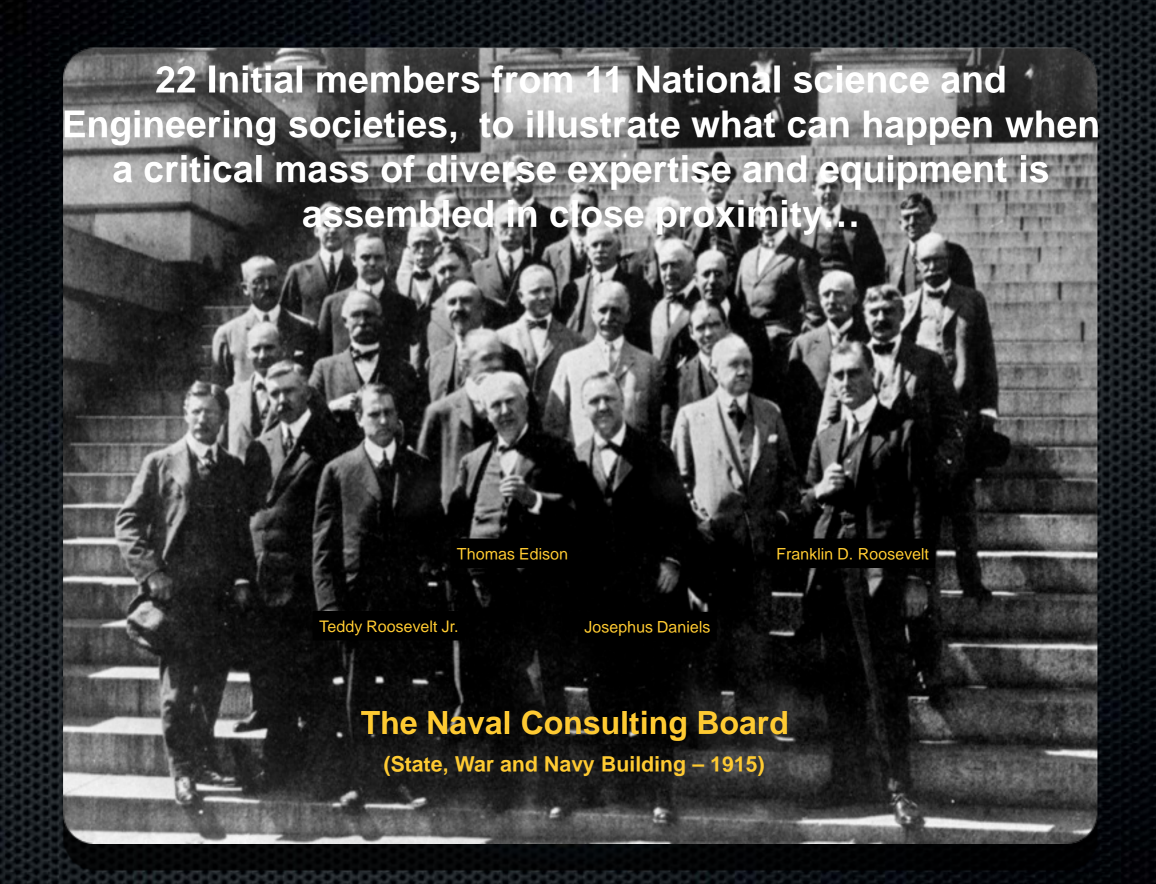
### THOMAS A. EDISON

THE NEW YORK TIMES MAGAZINE SUNDAY, MAY 30, 1915

### A WORLD-CLASS LABORATORY

- The sinking of the British ocean liner Lusitania, May 7, 1915 (128 US fatalities)
- SECNAV Daniels established Naval Consulting Board with Edison Chair, meeting October 7, 1915
  - "For utilizing the natural inventive genius of Americans to meet the new conditions of warfare as shown abroad ..."
- August 29, 1916 Congress appropriates funds to establish the Lab
- Delayed by WW-I, Assistant Secretary of the Navy, Theodore Roosevelt, Jr. Commissions the Lab at Bellevue site on July 2, 1923





# NRL Mission

- To conduct 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.
- Primary in-house research for the physical, engineering, space, and environmental sciences
- Broadly based applied research and advanced technology development program in response to identified and anticipated Navy and Marine Corps needs
- Broad multidisciplinary support to the Naval Warfare Centers
- Space & space systems technology development & support
- Designated as the Navy's corporate laboratory by SECNAV 1991

From the bottom of the ocean floor to the far reaches of space ...

# Lines of Business

- Sensors, Electronics and Electronic Warfare
- Materials/Processes
- Battlespace Environments
- Air / Surface / Undersea Warfare
- Information Systems Technology
- Space Platforms
- Technology Transfer

Assistant Secretary of the Navy (Research, Development & Acquisition)
The Honorable Sean Stackley

**Chief of Naval Research RADM Matthew Klunder** 

#### **Naval Research Laboratory**

Commanding Officer CAPT. Anthony Ferrari, USN

**Director of Research Dr. John Montgomery** 

**Business Operations Mr. D. Therning** 

Systems Directorate Dr. G. Borsuk

Radar
Electronic Warfare
Optical Sciences
InformationTechnology

Materials Science and Component Technology Dr. B. B. Rath

Chemistry
Materials Science & Technology
Comp. Phys & Fluid Dynamics
Plasma Physics
Electronics Science & Tech
Biomolecular Science &
Engineering

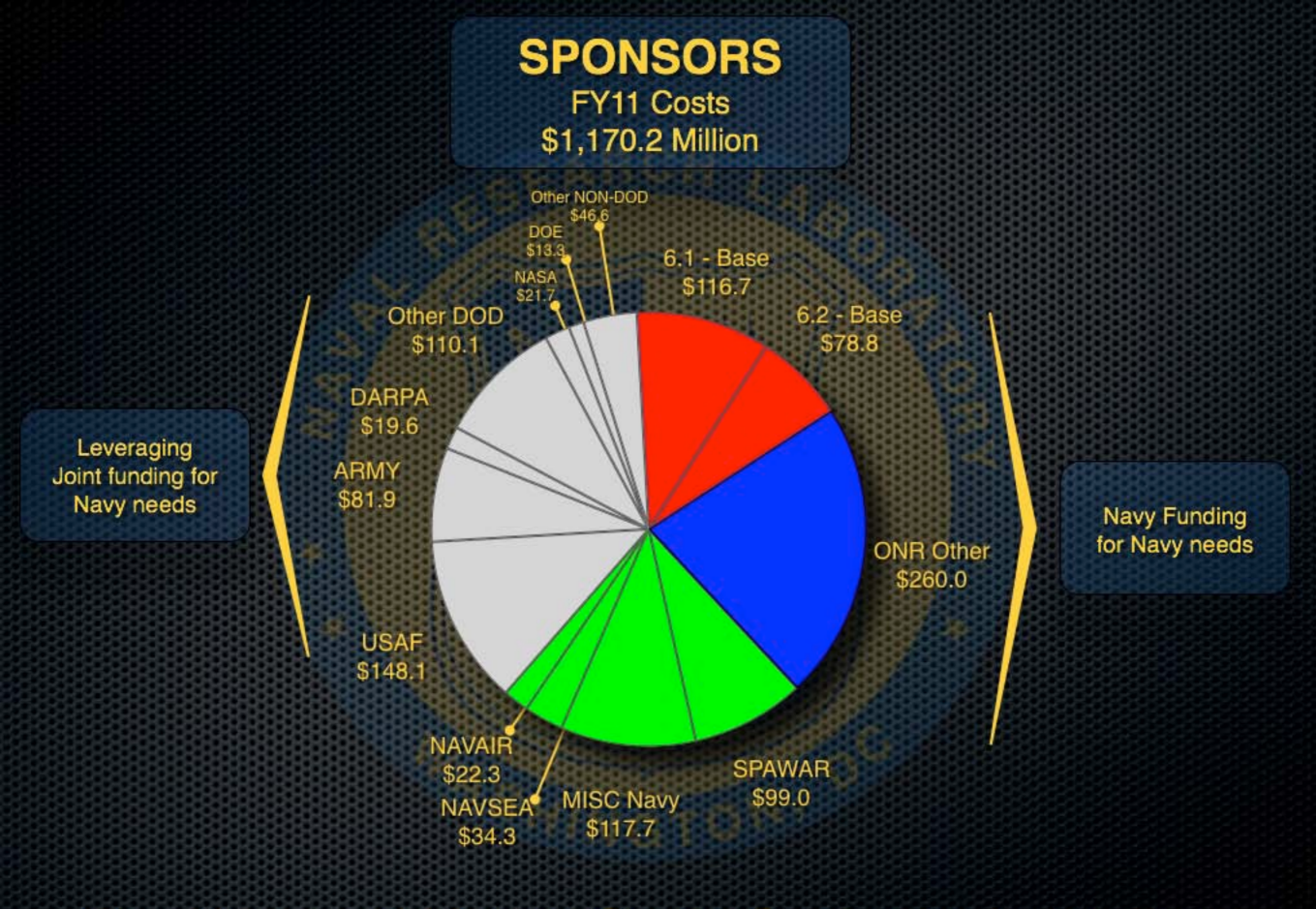
Ocean and
Atmospheric
Science & Technology
Dr. E. Franchi

Acoustics
Remote Sensing
Oceanography
Marine Geosciences
Marine Meteorology
Space Sciences

Naval Center for Space Technology Mr. P. G. Wilhelm

Space Systems Dev Spacecraft Engineering





The Navy and Marine Corps Corporate Laboratory

### Battlespace Environments (16%)

Environmental processes and phenomena of the ocean, sediment near shore and marine atmosphere

Barny and Long Ranger ADPCs



### Space Res. & Space Tech (8%)

Understand the space environment and its effects on Naval Systems. Conduct unique experiments in space, specific to future DON needs



### Information Technology (4%)

Science and technology for communications, information security, decision support, and autonomous systems.





### NRL S&T Base Program \$116.7M 6.1, \$78.8M 6.2 in FY11

- In-house Basic and Applied Research for the Physical, Engineering, Space, and Environmental Sciences
- Results to advance Naval Systems and Capabilities

# Electromagnetic Warfare (13%)

Develops technologies for total electromagnetic battlespace awareness/dominance



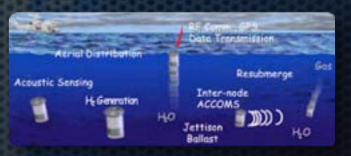
#### Electronics (18%)

Research leadership on new electronic and electro-optic phenomena, materials, theory and techniques for future Naval forces and avoid technological surprise



#### Undersea Warfare (13%)

Research and advanced technologies for undersea sensors for ASW/MW



Undersea Distributed Surveillance

### Materials & Chemistry (25%)

Development of advanced functional and structural materials



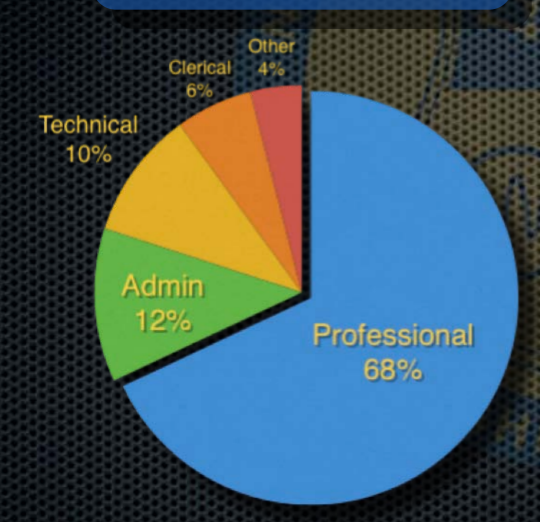
NRL "GelMan"
developed and
implemented to
determine internal
brain dynamic
responses under
blast conditions



# NRL Personnel FY 11 (Full Time Personnel)

Bachelor	540		
Masters	353		
Doctorate	817		
0000000000000000	0000		

Total (including WG) 2321



Physicists	375
Electrical Engineers	393
Computer Scientists	133
Other Engineers	111
Chemists	99
Mechanical Engineers	73
Aerospace Engineers	67
Oceanographers	58
Meteorologists	55
General Physical Scientists	43
Astronomers	35
Mathematicians	26
Biological Scientists	28
Metallurgists	9
*Other	33
Scientists/Engineers:	1538

<sup>\*</sup> other includes: Geologists, Operations Research Analysts, Health Physicists

A diversity of expertise, co-located, with the ability to mix and match talents to solve new and difficult problems

# Institutional Programs In Support of NRL Research

- Post doctoral Program (~120-200 Postdoctoral Fellows)
  - A comprehensive process managed by the National Research Council & the American Society For Engineering Education (ASEE)
- Summer Faculty Program (~ 40 University Faculty)
  - Summer appointment (10 weeks)
  - Managed by ASEE
- Summer Student Program (200-400 students)
  - High School / undergraduate /graduate students
  - Naval Research Enterprise Intern Program
  - Student Career Experience Program
  - Student Temporary Employment Program
  - Student Volunteer Program
  - DoD S&E Apprentice Program (High School juniors)

# NRL Partnerships

- Partnerships with Industry
  - Cooperative Research and Development Agreements (CRADA)
  - Sale to Third Parties (non-Federal Government)
  - Licensing/Sublicensing
- Partnerships with Universities
  - @1000 collaborations with 250 institutions in 50 states
  - 198 collaborations in 34 foreign countries
- International Agreements/Committees
  - Involvement with 44 nations
- Joint Programs
  - MOA/MOUs

# Measures of S&T Excellence

Great Science, Right Science, Payoff for the Navy

### World Class Science

- Papers, patents, citations, royalties
- •Nat'l Academy members, society fellows
- Percent of staff with PhD/advanced degrees
- Prestigious scientific and engineering awards

### **High Value for DoN**

- Transitions & quick responses
- BRAC military value rankings
- Studies by DSB, NDU, NRAC, NAS, etc
  - Outside customers

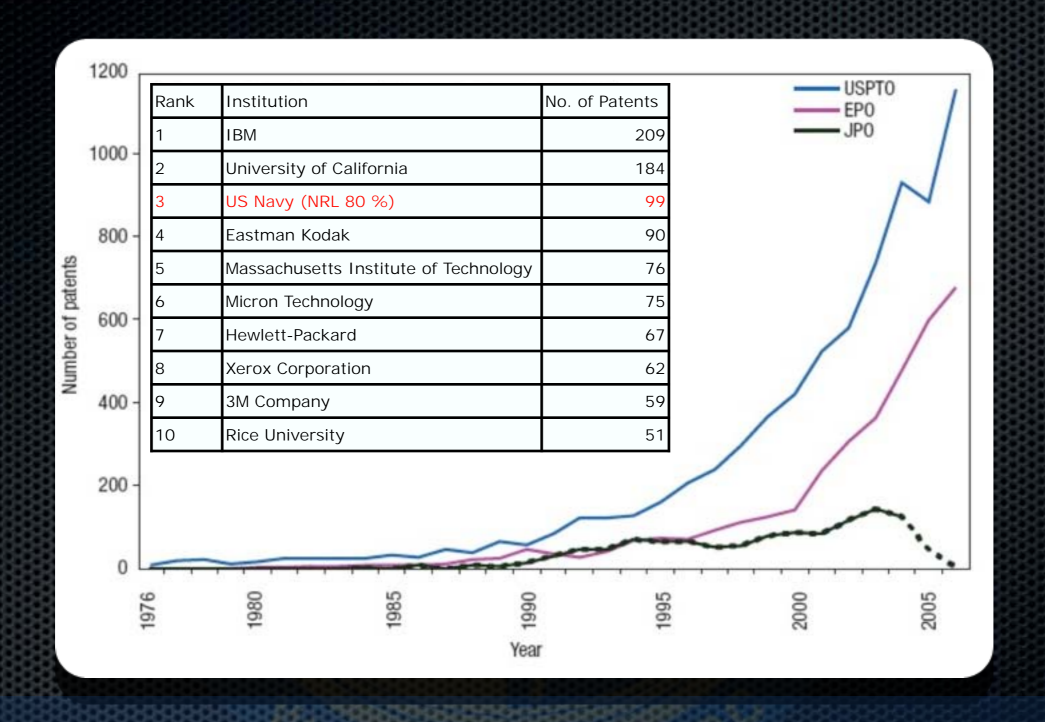
### World Class Science

(Linkage between U.S. Scientific Research & Patents)

## Top Ten (of 430) U.S. Institutions in Rank Order (an NSF Study Research Policy)

(an NSF	St
Physics Papers	000
1. AT&T Bell Labs	
2. IBM Corporation	
3. Stanford University	ŝ
4. Bellcore	ä
5. Naval Research Laboratory	8
6. Lincoln Labs	ä
7. MIT	8
8. University of Illinois	ä
9. UC Santa Barbara	8
10. Cornell University	Š

Engineering & Technical Papers
1. AT&T Bell Labs
2. IBM Corporation
3. University of CA Berkeley
4. MIT
5. Stanford University
6. General Electric Company
7. Texas Instruments
8. Naval Research Laboratory
9. UC Santa Barbara
10 Bellcore



Top Ten Institutions for US Patents in Nanotechnology (1976-2006)

Nature Nanotechnology, Vol. 3, March 2008

# Cover Highlights in S&T Journals



# National Academy Membership, 2009

	ANL	BNL	JPL	LANL	LLNL	IBM	NIST	NRL
NAE	3	2	6	4	3	17	10	6
NAS	3	9	0	5	0	11	5	3

### Advisors to the Nation ...

Distinguished scholars engaged in scientific and engineering research, dedicated to the furtherance of science and technology and to their use for the public good.



Decadal Impact of First fiber-optic El Nino discovered acoustic biosensor 1994 1977 cant and cons Nobel Prize in Chemistry Permanent Magnets 1 to Terme Karle 1 to 10 Dragon Eye UAV 2002 CBR sensors for Fleet **Advanced Narrowband** & Homeland Sec Lunar camers Fxoirser II let 1 Secure Voice Terminal Command Telescor 1970 2010 GPS prototype in orbit Intrinsic Magnetism at Silicon Surfaces **Timetion - GPS** 1964-1977 QuadGard 2005 Clementine Spacecraft 1991-1994 NQR detection for explosives & narcotics 1992

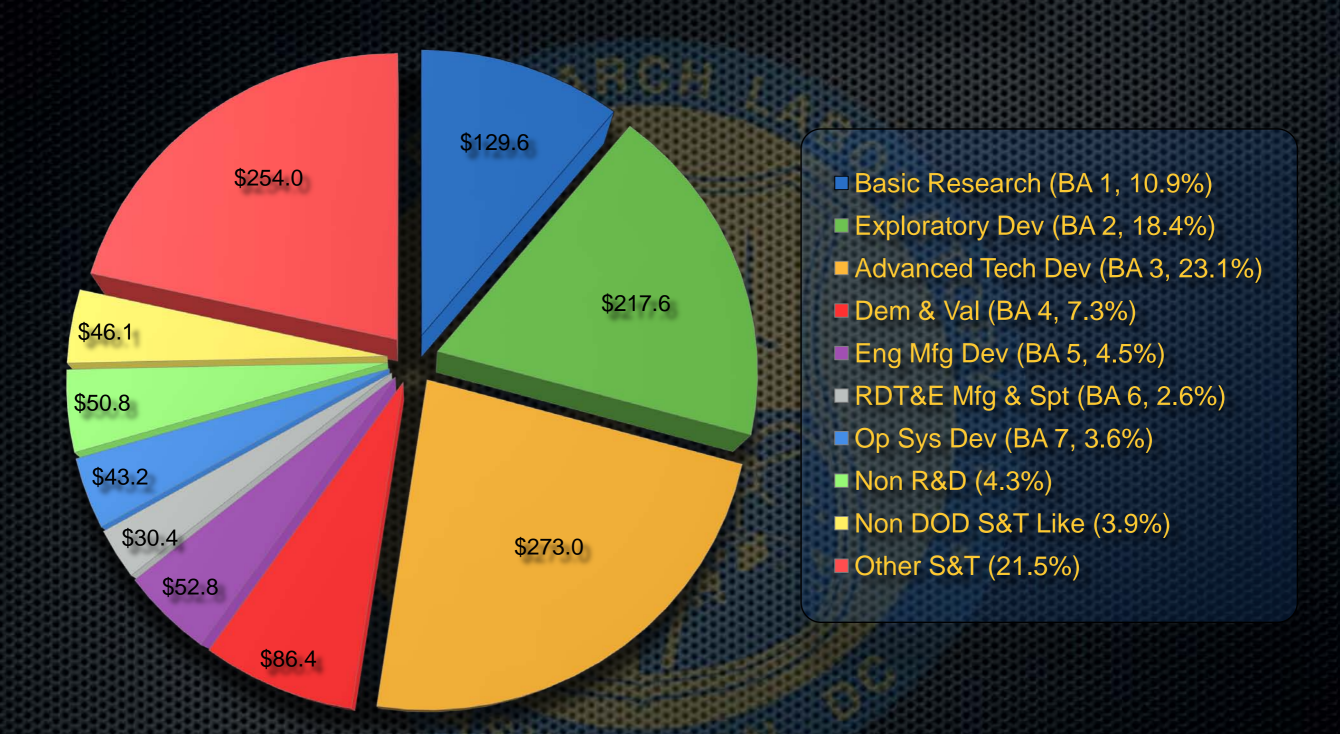
### Through Knowledge, Sea Power

22 Initial members from 11 National science and Engineering societies, to illustrate what can happen when a critical mass of diverse expertise and equipment is assembled in close proximity...

Facilities + Expertise + Structure to yield ...

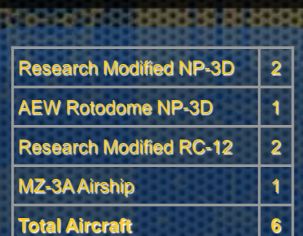
A diversity of expertise, co-located with the ability to mix and match talents to solve new and difficult problems

### **R&D Categories**















Provides airborne research capability to NRL-Sensor and system test bed, airborne surrogate-Worldwide deployable