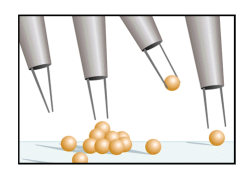
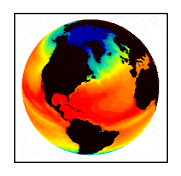
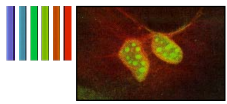


### Fusion Energy Sciences Advisory Committee











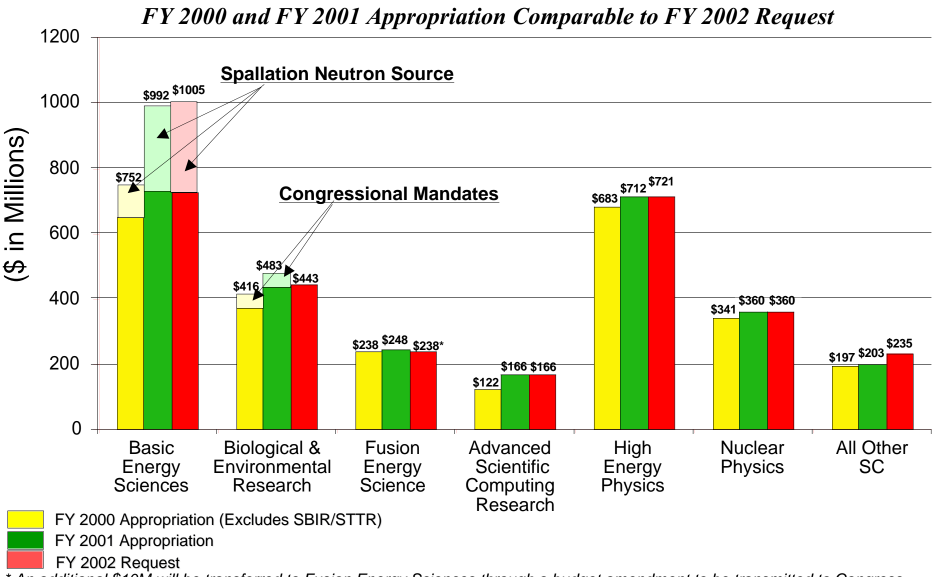


Science for America's Future

Dr. James Decker Acting Director, Office of Science

May 15, 2002

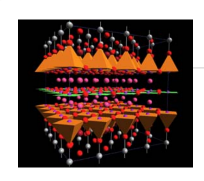
## **DOE Office of Science Budget**

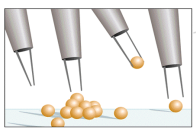


<sup>\*</sup> An additional \$10M will be transferred to Fusion Energy Sciences through a budget amendment to be transmitted to Congress shortly. The source for this \$10 M is: High Energy Physics (\$5.0M), Advanced Scientific Computing Research (\$2.7M), Energy Research Analysis (\$0.3M), and Science Program Direction (\$2.0M)

# DOE Office of Science FY2002 Budget Highlights (FY2002 Request)









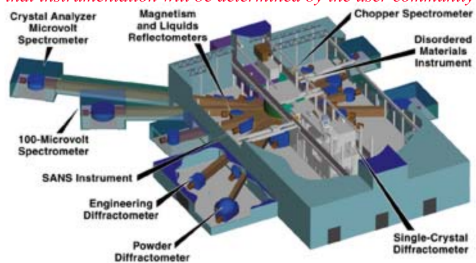


- Spallation Neutron Source (\$291M)
- Scientific Discovery through Advanced Computing (\$176M)
- Nanoscale Science, Engineering, & Technology (\$87M)
- Genomes to Life (\$20M)
- The High Energy Physics Frontier (\$721M)
- Fusion Energy Sciences (\$248M)
- Science Education (\$5.5M)

## The Spallation Neutron Source (SNS)

Under Construction on Chestnut Ridge at ORNL

Schematic instrument suite for the SNS. Final instrumentation will be determined by the user community



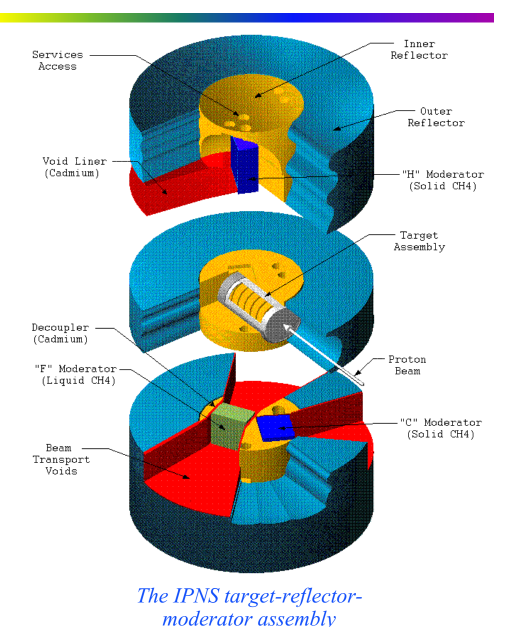


Artist's Conception of the Finished Facility Overlaid on the October 2000 Aerial View

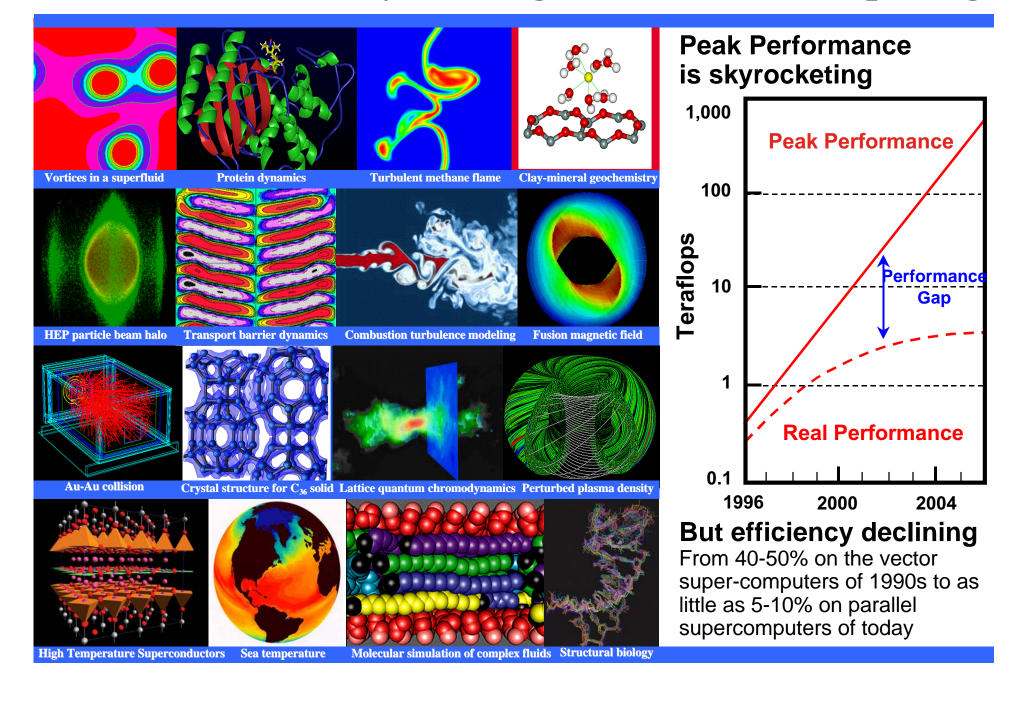
- World's premier neutron scattering facility for basic and applied research in physical, materials, polymer, chemical, and biological sciences. Expected to host more than 2000 researcher a year.
- FY 2001 activities begin: Title II design, site preparation, subsystem fabrication, conventional facility construction
- FY 2002 requirement \$291M
- FY 2002 activities continue: conventional facility construction, design and procurement of accelerator and global control systems. Begin installation of Linac components, Ion source and low energy beam equipment, target and instrument systems design
- Project on track to meet Level 0 (Secretarial) baseline goals.
  - Total Project Cost \$1,411.7 M
  - ≥1MW proton beam power on target
  - Project completion June 2006

## Expanded Operations at Key Facilities in FY02

- Intense Pulse Neutron Source (IPNS)
  - Instrumentation upgrades and increased operating time
- Environmental Molecular Sciences Laboratory (EMSL)
  - Terascale computing capabilities
- Fermilab
  - Increased operating time and detector enhancements
- SLAC
  - Increased operating time
- National Energy Research Scientific Computing (NERSC)
  - Terascale computing capabilities



## Scientific Discovery Through Advanced Computing



## Scientific Discovery Through Advanced Computing

## Using Supercomputers To Revolutionize Science

#### New Software Infrastructure

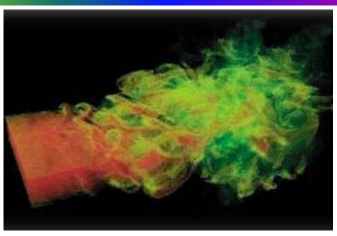
- Operating systems and software tools to optimize total system
  - Processors Memory Communications channels - Disk drives
- Algorithms that can use thousands of processors

 Petabytes data set management & analysis software

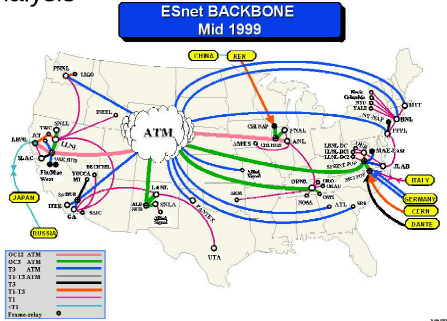
Advanced collaboratory software

## Modeling And Simulation

- Basic theory development
- Scientific code development by interdisciplinary teams
- Code validation through experiment



Combustion Models & Simulations

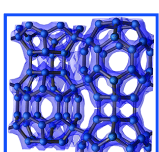


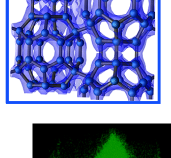
# FY 2001 Scientific Discovery Through Advanced Computing Activities

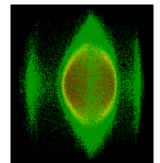
- Solicitations were made to universities and laboratories for approximately \$53 million for new FY 2001 funding focusing on R&D to support DOE-specific activities in three areas of Advanced Computing:
  - high performance middleware services that provide ease of collaboration for distributed teams;
  - innovative, high performance network research that is focused on improving the end-to-end performance for data intensive scientific applications; and
  - collaboratories to test and validate the enabling technologies for discipline-specific applications.
- Over 160 preproposals were received from labs, universities and lab-university collaborations. An impressive response from the scientific community. Formal Applications due March 15, 2001.
  - 50% were mailed Encouragement letters
  - 50% were mailed Discouragement letters

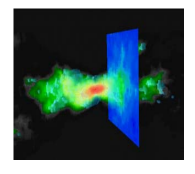
## •FY 2001-2002 Scientific Discovery Through **Advanced Computing Activities**

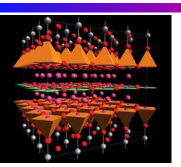
- Approximately \$53M new FY01 funding:
  - National Collaboratories & High Performance **Networks**
  - Integrated Software Infrastructure Centers
  - Scientific Applications
    - Energetics & dynamics of chemical reactions
    - Chemistry & fluid dynamics interaction
    - Climate at regional & global scales for decades to centuries, including uncertainty
    - Microscopic turbulence & macroscopic stability in magnetically confined plasmas
    - Basic plasma science processes
    - Beam dynamics and electromagnetic fields in inertial fusion accelerators
    - Beam dynamics and electromagnetic fields in particle accelerators
    - Large scale simulations of QCD (fundamental theory governing strong interactions)
    - Supernovae explosions
    - Collaboratory pilot projects for large experiments

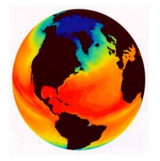


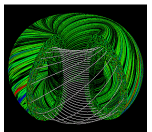


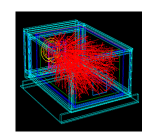






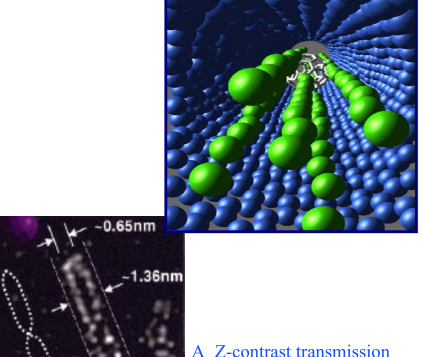






## •Nanoscale Science, Engineering, & Technology Building Structures One Atom at a Time

- Tailor materials at the nanoscale for desired structure/function properties
  - Materials with enhanced physical, mechanical, optical, electrical, tribological, or catalytic properties
  - Materials with the ability to self assemble, self repair, sense and respond to the environment
- Combines expertise in materials sciences, chemistry, physics, biology, engineering, and computation
- Expected are technological developments to rival the impact of the transistor



Fluid flow in a nanotube

electron microscope image of iodine atoms intercalated

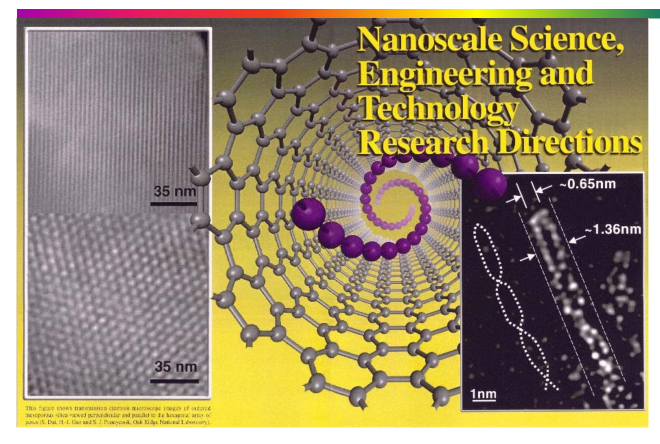
Kentucky and Vanderbilt U.).

inside a single-wall carbon nanotube in the form of a double helix (ORNL, U.

## •FY 2001 Nanoscale Science Activities

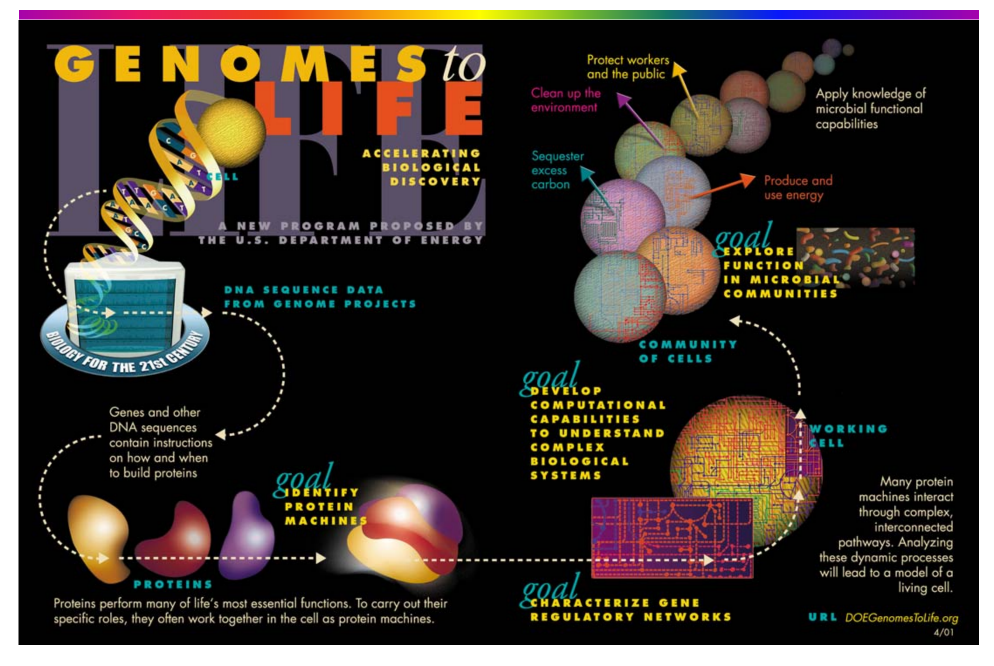
- Solicitations were made to universities and labs for approximately \$30 million new FY 2001 funding.
  - 745 preproposals were received from universities! An enormous response from the scientific community. (313 Encouragement letters mailed)
  - 497 formal applications were received March 14.
- 46 proposals were received from laboratories. (The labs were limited to 4 responses per lab for large group activities.)
- Planning for Nanoscale Science Research Centers (NSRC) was initiated.
- About \$3M was used to support increased facility operations for Nanoscale research.

## FY 2001 Proposed Nanoscale Science Research Areas



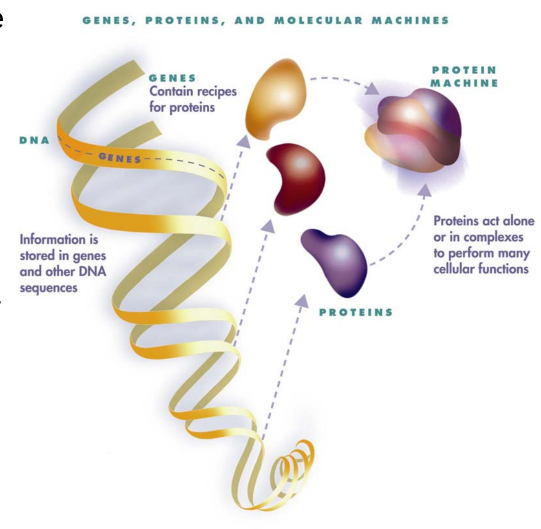
- Materials Chemistry
- Engineering Research
- Separations and Analysis
- Geosciences
- Physical Behavior of Materials
- Synthesis and Processing
- Structure and Composition of Materials
- Mechanical Behavior and Radiation Effects
- Experimental and Theoretical Condensed Matter Physics
- Chemical Energy and Chemical Engineering
- Catalysis and Chemical Transformations

# Beyond Genome Sequencing



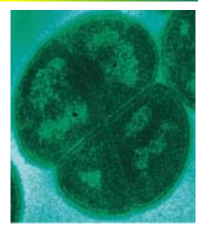
## Goals of Genomes to Life Programs

- Identify and characterize the molecular machines of life-the multi-protein complexes that execute cellular functions and govern cell form.
- Characterize gene regulatory networks.
- Characterize the functional repertoire of of complex microbial communities in their natural environments at the molecular level.
- Develop the computational methods and capabilities to advance understanding of complex biological systems and predict behavior.



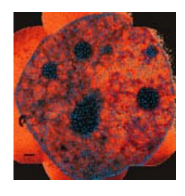
## **Biological Solutions for DOE Missions**

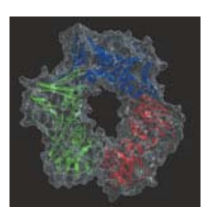
- Human Susceptibility
- Bioremediation
- Chemical and Biological National Security
- Renewable and Alternative Energy Sources
- Carbon Cycle and Sequestration



D Radiodurans - Knowledge about the metabolic & regulatory pathways of microbes will help to begin understanding and using their remarkable capabilities, especially those related to environmental remediation, biogeochemical cycles, climate changes, and energy production.

This image of a human mammary cell was produced using soft X-ray microscopy at LBNL. The blue dots label proteins of the nuclear pore complex, through which molecules enter and exit the nucleus.





The role of the Rad checkpoint complex was inferred from the 3-D structure predicted by comparative modeling at Lawrence Livermore National Laboratory. The Rad complex delays cell division to allow time for DNA repair to take place.

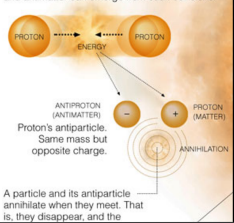
## An Exciting Time for Physics

#### **Pursuing Asymmetry in the Universe**

A perfectly symmetrical universe would be empty — equal amounts of matter and antimatter would annihilate each other. So far, though, it looks like there is an overabundance of matter. Physicists are searching for slight differences in particle behavior to explain the asymmetry.

#### **MATTER AND ANTIMATTER**

Scientists can generate a burst of energy by smashing particles into each other. Both matter and antimatter can emerge from such collisions.



February 13, 2001

The New Hork Times

### **Particle Physics Gets** Modern-Day 'Eureka!'

**By JAMES GLANZ** 

Archimedes shouted "Eureka!" when he discovered how to tell what an apparently gold crown was really made of without tearing it apart. Last week, particle physicists at Brookhaven National Laboratory said they had found hints of a new form of matter using a remarkably similar trick.

Instead of dunking a crown and measuring how much water it displaced, as Archimedes did, the physicists dipp



Dr.Morse presenting results of Brookhaven's experiment.

November 21, 2000

#### Particle Physics Braces for the Next Big Thing

By JAMES GLANZ

**G**ENEVA — Gerard Bachy, an engineer, stands 250 feet underground in an immense,

bottle-shaped cave the world might res lantern. Thousands in effect, to rub thi Higgs boson that th say is the source of the reason matter h

If they are granted scientists may find by more speculativ

July 21, 2000

The New Hork Times

### Scientists Detect Elusive **Building Block of Matter**

By JAMES GLANZ

What many physicists consider to be one of the last pieces of the theoretical puzzle that explains the structure of matter has been detected at the Fermi National Accelerator Laboratory near Chicago.

An international team of scientists will announce today that they have detected the tau neutrino, considered to be the most elusive member of nature's most ghostly family of particles, the neutrinos.

YAHOO! NEWS @ strino Tuesday January 16, 2001

#### mysterious subator Highest Density of Matter Created



STONY BROOK, N.Y. (AP) - Scientists say they used a particle accelerator to smash the nuclei of gold atoms together to make the highest density of matter ever created in an experiment.

The accelerator, the Relativistic Heavy Ion Collider, smashed the nuclei together at nearly the speed of light, Brookhaven National Laboratory scientists said at a

conference Monday. Physicists who studied the debris streaming from the collisions concluded that densities more than 20 times higher than those within the nuclei of ordinary matter had been produced

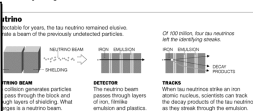
November 9, 2000

The New Hork Eimes

#### Race to Find Basis of Mass Still on as Lab Retires Device

By JAMES GLANZ

GENEVA, Nov. 8 — The director of the leading European particle physics laboratory has decided to shut down a particle accelerator here just as scientists using it believed they were on the verge of capturing one of the most glittering prizes in physics: the discovery of the particle that theorists believe is the origin of all mass in the



June 22, 1999

The New Hork Times

#### Physicists Zero In on **Ghostly Neutrinos**

By MALCOLM W. BROWNE

Scientists operating huge underground detectors in Japan and Canada are racing to obtain independent proofs that the elusive neutrino, a ghostly particle whose vast family may constitute a large part of the mass of the universe, changes form as it flies through matter or space.

A race to prove that a pervasive particle changes its form.

At least some neutrinos are now believed to have some mass, and physicists would love to learn how much, a goal that may be reached by studying the changes in form a traveling neutrino undergoes. At issue is the effect of neutrinos. which pervade every cubic inch of

# Key Physics Questions and the SC Capabilities Addressing Them

- The Origins of Mass? -> Higgs Boson -> Fermilab
- Matter over Antimatter? -> CP Violation -> B Factory at SLAC
- Quark Confinement? -> Quark-Gluon Plasma -> RHIC

Computer Standard Modelasma formed when go High Milide at nearly the speed of light inside the Relativistic Heavy Ion Collider (RHIC)



Fermilab's Wilson Hall



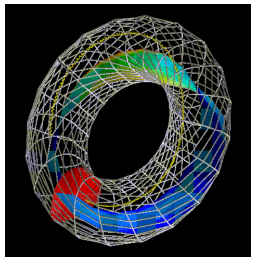
The muon storage ring at Brookhaven, home of the g-2 experiment's



Simulation of a "Golden Event" in the B-Factory at the Stanford Linear Accelerator Center (SLAC)

## Science-Based Fusion Energy Research

- Improve and extend our understanding of how to confine a plasma, hotter than the sun, in toroidal magnetic fields.
- Understand the fundamental processes of plasmas and predict their complex behavior through the development of integrated computer models.
- Develop heavy ion accelerators and compare to beam simulation codes for possible Inertial Fusion Energy drivers.
- In partnership with NSF, support basic plasma science and engineering.
- Support a Junior Faculty in Plasma Science development program.
- Successfully and safely complete the decontamination and decommissioning of the Tokamak Fusion Test Reactor.



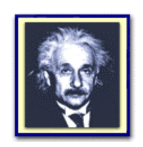
This picture demonstrates particle trajectories and electrostatic potentials from a 3D implicit tokamak plasma simulation employing adaptive mesh techniques.



Removal of the TFTR Umbrella Structure

## Science Education











- Signed an agreement with NSF in 2000 to jointly fund and expand Science Education at the DOE National Laboratories
- \$5.5 Million core program in Science Program Direction
  - Undergraduate Research
    Fellowships Program
  - Community College Program
  - National Science Bowl
  - Albert Einstein Distinguished Educator Fellowship

# **Backup**

## Office of Science Results & Recognition



#### Breakthrough of the Year: Genome Sequencing

The editors at the international journal, Science, have compiled their list of the Top 10 scientific developments for the year 2000, placing genome sequencing first on the list.

Science's Top 10 research advances, chosen for their profound implications for society and the advancement of science, appear in the journal's 22 December 2000 issue.

These advances will bring with them a host of ethical questions that we have only begun

to address. Yet, genome sequencing potential for advancing human health our understanding of life has made it irresistible.

Science also salutes nine other scientific achievements of 2000. Except for the first runner up, the others are in no particular order

#### **RNA Runs the ribosome:** Last year witnessed the

unveiling of the first molecular maps of the ribosome, the cell's essential protein factory. In 2000, higher-resolution m ribosome revealed startling details about its structure support for an "RNA world" as the model for the orig Earth. Although the ribosome consists of both ribosom (rRNA) and proteins, researchers found that the "acti large unit of the ribosome--the site of the chemical re changes genetic information into the beginnings of a

#### The New Hork Times

June 8, 1999

#### Systems Designed to Hold a Homemade Sun

Scientists have developed a variety of devices and systems in which they hope to be able to compress hydrogen to the densities and temperatures needed to sustain thermonuclear fusion reactions. These are among them.



January 19, 2001



## Labs to Collaborate

By Justin Gillis

The Sandia National Laboratories and Celera Genomics Corp. will announce a collaboration this morning to speed computer analyses of biological data, perhaps solving in hours problem that now take months of computer time.

Researchers at Sandia, home to the world's ond-fastest computer will join higlogists

#### **Light Beams May** Find Breast Cancer

By MICHELLE LOCKE, Associated Press Writer

LIVERMORE, Calif. (AP) - Lawrence Livermore nucle working on a new weapon in the fight against breast can beams of light to check suspicious lumps and could rec

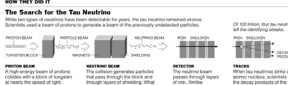
July 21, 2000

The New Hork Times

#### Scientists Detect Elusive Building Block of Matter

By JAMES GLANZ

What many physicists consider to be one of the last pieces theoretical puzzle that explains the structure of matter has be detected at the Fermi National Accelerator Laboratory near





## Celera and National | Highest Density of Matter Created



STONY BROOK, N.Y. (AP) - Scientists say they used a particle accelerator to smash the nuclei of gold atoms together to make the highest density of matter ever created in an experiment.

The accelerator, the Relativistic Heavy Ion Collider, smashed the nuclei together at nearly the speed of light, Brookhaven National Laboratory scientists said at a

conference Monday Physicists who studied the debris streaming from **Associated** at densities more than 20 times higher than rdinary matter had been produced. essed matter topped 1 trillion degrees.

January 21, 2001

The New Hork Times

June 27, 2000

#### **Genetic Code of Human Life Is** Cracked by **Scientists**

By NICHOLAS WADE



WASHINGTON, June 26 -- In an achievement that represents a pinnacle

#### **Study Unlocks Brain Mystery of Ritalin**

Jan. 19, 2001

**REUTERS** 

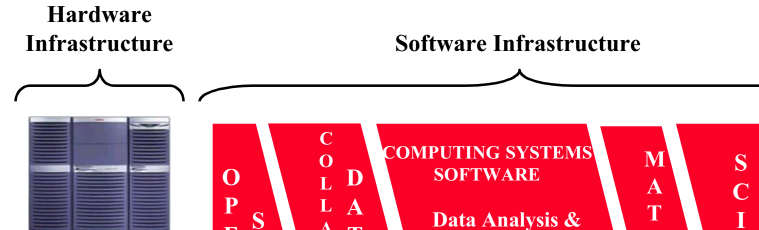
By Merritt McKinney

NEW YORK (Reuters Health) - Doctors have been prescribing Ritalin for years to treat attention-deficit/hyperactivity disorder (ADHD) in children, but exactly how the stimulant helps young people calm down and pay attention ha been unclear.

Now, researchers at the Brookhaven National Laboratory in Upton and the State University of New York at Stony Brook report that the medication work by increasing levels of the brain chemical department

## Scientific Computing Infrastructure

## What we are Doing to Bridge the Performance Gap



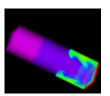
G O G

Visualization **Programming Environments** Scientific Data Management **Problem-solving** 

**Environments** 

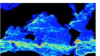
H D A

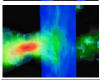
> BES, BER FES, HENP

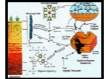














## Scientific Computing Infrastructure

What we are Doing to Bridge the Performance Gap

