

U.S. Department of Energy's Office of Science



DOE Office of Science Research Programs

2009 American Society for Engineering Education (ASEE) Engineering Research Council Forum

> Linda G. Blevins, Ph.D. Office of the Deputy Director for Science Programs Office of Science March 8, 2009 www.science.doe.gov

Download this talk at http://www.science.doe.gov/SC-2/Deputy_Director-speeches-presentations.htm



The Office of Science supports basic research in support of the DOE mission.



The DOE is a mission agency with responsibilities in energy, environment, and national security.

The Office of Science supports research within the DOE mission at universities and national laboratories.

The Office of Science also plans, builds, and operates user facilities for the scientific community.



The Office of Science supports research and facilities within defined scientific programs.

Advanced Scientific Computing Research

Discover, develop, and deploy the computational and networking tools that enable researchers in the scientific disciplines to analyze, model, simulate, and predict complex phenomena important to the DOE.

Biological and Environmental Research

Advance world-class biological and environmental research programs and scientific user facilities to support DOE's energy, environment, and basic research missions.

Basic Energy Sciences

Support fundamental research to expand the scientific foundations for new and improved energy technologies and for understanding and mitigating the environmental impacts of energy use.

Fusion Energy Sciences

Develop the knowledge needed to create a sustainable source of fusion energy and steward the fundamental science of plasmas.

High Energy Physics

Understand how our universe works at its most fundamental level by discovering the most elementary constituents of matter and energy, probing the interactions between them, and exploring the basic nature of space and time itself.

Nuclear Physics

Discover, explore, and understand all possible forms of nuclear matter.

Workforce Development for Teachers and Scientists

Help ensure that DOE and the Nation have a sustained pipeline of highly trained STEM workers.



Office of Science FY 2009 Budget Request to Congress

(dollars in thousands)

	FY 2007 Approp.	FY 2008 Approp. (incl. Supplemental)	FY 2009 Request to Congress	FY 2009 Re Congress vs. Appro	FY 2008
Basic Energy Sciences	1,221,380	1,252,756	1,568,160	+315,404	+25.2%
Advanced Scientific Computing Research	275,734	341,774	368,820	+27,046	+7.9%
Biological and Environmental Research	480,104	531,063	568,540	+37,477	+7.1%
High Energy Physics	732,434	702,845	804,960	+102,115	+14.5%
Nuclear Physics	412,330	423,671	510,080	+86,409	+20.4%
Fusion Energy Sciences	311,664	294,933	493,050	+198,117	+67.2%
Science Laboratories Infrastructure	41,986	66,861	110,260	+43,399	+64.9%
Science Program Direction	166,469	177,779	203,913	+26,134	+14.7%
Workforce Dev. for Teachers & Scientists	7,952	8,044	13,583	+5,539	+68.9%
Safeguards and Security (gross)	75,830	75,946	80,603	+4,657	+6.1%
SBIR/STTR (SC funding)	86,936	92,997		-92,997	-100.0%
Subtotal, Office of Science	3,812,819	3,968,669	4,721,969	+753,300	+19.0%
Adjustments*	23,794	114,214		-114,214	-100.0%
Total, Office of Science	3,836,613	4,082,883	4,721,969	+639,086	+15.7%

* Adjustments include SBIR/STTR funding transferred from other DOE offices (FY 2007 and FY 2008), a charge to reimbursable customers for their share of safeguards and security costs (FY 2007 and FY 2008), Congressionally-directed projects (FY 2008 only), a rescission of a prior year Congressionally-directed project (FY 2008 only), and offsets for the use of prior year balances to fund current year activities (FY 2007 and FY 2008).



Office of Science User Facilities

Office of Science



- Four operating synchrotron light sources, and two next-generation light sources
- Three neutron sources
- Particle accelerators/colliders for high energy and nuclear physics
- Fusion/plasma facilities, including ITER which aims to demonstrate the feasibility of fusion energy
- Joint Genome Institute for rapid whole genome sequencing
- Three Bioenergy Research Centers
- Five Nanoscale Science Research Centers assembly of capabilities unmatched in the world
- Environmental Molecular Science Laboratory integrated experimental resources for discovery and innovation in the environmental molecular sciences
- Advanced computational resources terascale to petascale computing and networks for open science



All research funded at laboratories and universities, including facilities construction and operations, is awarded through a peer-reviewed, merit-based process.

Merit Review Criteria*:

Scientific and/or technical merit of the project Appropriateness of the proposed method or approach

Competency of the personnel and adequacy of proposed resources

Reasonableness and appropriateness of the proposed budget

* From 10 C.F.R. 605

The Office of Science has ~3000 active grants, entertaining ~2000 new and renewal applications per year.



University researchers can become involved in many ways.

- Read about the core research areas on our websites and contact program managers to discuss whether your ideas fit within their programs.
- Volunteer to become a reviewer or participate in a workshop.
- Incorporate our large scientific user facilities into your research. Apply to compete for time at one of them.
- Follow federal advisory committee meetings.
- Respond to open and topical solicitations.



The Science Programs

Research and Facilities



Advanced Scientific Computing Research (ASCR)

To discover, develop, and deploy the computational and networking tools that enable researchers in the scientific disciplines to analyze, model, simulate, and predict complex phenomena important to DOE.

A particular challenge is fulfilling the science potential of emerging multi-core computing systems and other novel "extreme-scale" computing architectures, which will require significant modifications to today's tools and techniques.

Director: Dr. Michael Strayer



ASCR Programs

Research Areas

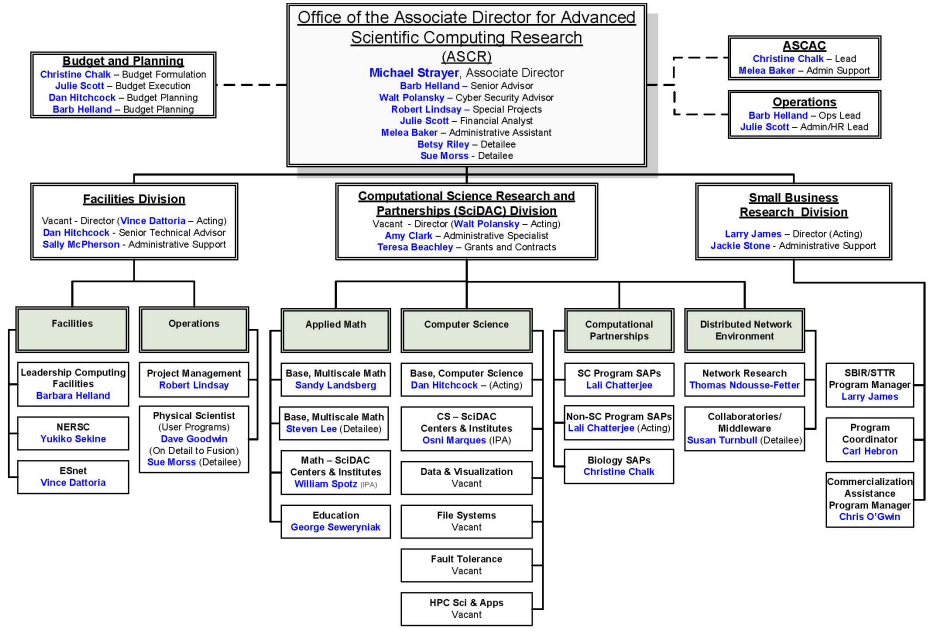
Applied Mathematics Computer Science Integrated Networking Environments

User Facilities and Networks

National Energy Research Scientific Computing Facility (NERSC) at Lawrence Berkeley National Laboratory (LBNL) Leadership Computing Facility at Argonne National Laboratory (ANL) Leadership Computing Facility at Oak Ridge National Laboratory (ORNL) Energy Sciences Network (ESnet)

Cross-Cutting Projects

Scientific Discovery through Advanced Computing (SciDAC) Innovative and Novel Computational Impact on Theory and Experiment Multiscale Mathematics Initiative

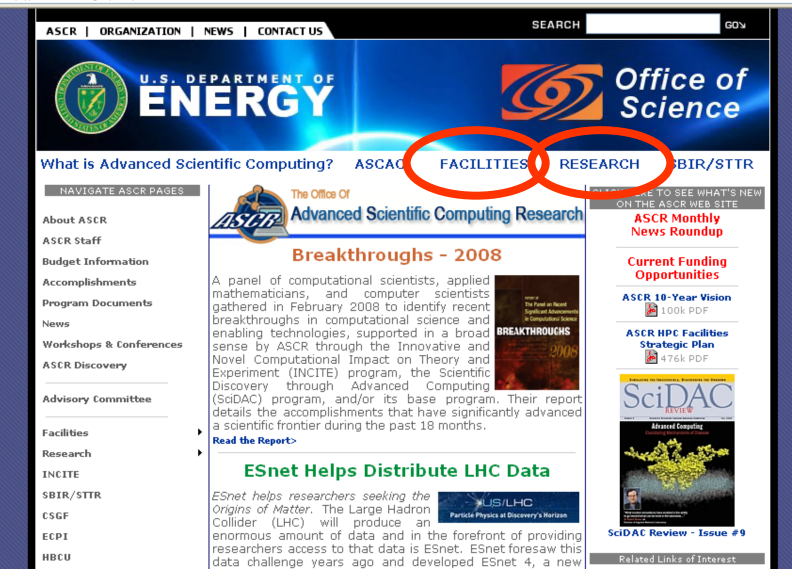


January 6, 2009



ASCR Website

Attp://www.sc.doe.gov/ascr/index.html





Biological and Environmental Research (BER)

To understand complex biological, climatic, and environmental systems across spatial and temporal scales ranging from sub-micron to the global, from individual molecules to ecosystems, and from nanoseconds to millennia.

This will be accomplished by exploring the frontiers of genome-enabled biology; discovering the physical, chemical and biological drivers of climate change; and seeking the molecular determinants of environmental sustainability and stewardship.

Director: Dr. Anna Palmisano



BER Programs

Biological Systems Sciences

Genomics: GTL

Bioenergy Research Centers

Joint Genome Institute

Low Dose Radiation

Radiochemistry, Imaging & Instrumentation

Structural Biology

Climate & Environmental Sciences

Climate Change Research

Environmental Remediation Science Program

Environmental Molecular Science Lab



BER Program Contacts (1 of 4)

Advanced Biomedical Technology	
Advanced biomedical recimology	Dean Cole
Atmospheric Radiation Measurement (ARM)	
Science	Kiran Alapaty
Atmospheric Radiation Measurement (ARM)	Wanda Ferrell
Climate Research Facility (ACRF)	Rickey Petty
Atmospheric Sciences	Ashley Williamson
	Rickey Petty
Bioenergy Research Centers	Sharlene Weatherwax
	John Houghton
	Joseph Graber
BioHydrogen Production and BioEthanol	John Houghton
	Joseph Graber
Bioinformatics	Susan Gregurick
Carbon Management Science	Sharlene Weatherwax
	Michael Kuperberg
Climate Change Prediction	Anjuli Bamzai
Computational Biology	Susan Gregurick



BER Program Contacts (2 of 4)

DNA Sequencing	Dan Drell
Environmental Molecular Sciences Laboratory	Doul Pover
(EMSL)	Paul Bayer
Environmental Remediation Science Program (ERSP)	R. Todd Anderson
	Paul Bayer
	Roland Hirsch
	Michael Kuperberg
	David Lesmes
Ethical, Legal, and Social Issues	Daniel Drell
	Libby White
Genomics: GTL	Sharlene Weatherwax
	Dan Drell
	Joseph Graber
	Roland Hirsch
	John Houghton
	Arthur Katz
	Marvin Stodolsky



BER Program Contacts (3 of 4)

Global Change Education	
	Rickey Petty
Human Subjects	Libby White
	Peter Kirchner
Information and Integration	Wanda Ferrell
Integrated Assessment - Climate	Bob Vallario
Joint Genome Institute and Production	Daniel Drell
Genomics Facility	Sharlene Weatherwax
Low Dose Radiation Research	Noelle Metting
	Arthur Katz
Medical Imaging	Dean Cole
Plant Feedstocks	Sharlene Weatherwax
Program for Ecosystem Research	Jeff Amthor
Radiopharmaceutical and Molecular Nuclear	
Medicine	Prem Srivastava



BER Program Contacts (4 of 4)

Small Business Innovation Research - Climate Change Sciences	
	Rickey Petty
Small Business Innovation Research - Environmental Remediation Sciences	
	David Lesmes
Small Business Innovation Research - Life Sciences	
	Marvin Stodolsky
Small Business Innovation Research - Medical Sciences	
	Prem Srivastava
Structural Biology	Roland Hirsch
	Noelle Metting
Terrestrial Carbon	Michael Kuperberg



BER Website

	U.S. Department of Energy Office of Sc	ience
	Office of Biological & Environmental Research	
	Climate and Environmental Sciences Division Biological Systems Science Division	
11-82	Mission	Council DED City
Research Programs	BER advances world-class biological and environmental research programs and scientific user	Search BER Site (Includes BER Abstracts
Contacts	facilities to support DOE's energy, environment, and basic research missions. Mission priorities:	Database)
	 Develop biofuels as a major secure national energy resource 	Search
Opportunities	 Understand relationships between climate change and Earth's ecosystems, and assess 	Search Tips
Human Subjects	options for carbon sequestration	
User Facilities	 Predict fate and transport of subsurface contaminants 	NEWS
Advisory Committees	 Develop new tools to explore the interface of biological and physical sciences 	DOE Report on New Frontiers of Science in Radiochemistry
Congress and BER	Organizational Structure	and Instrumentation for Radionuclide Imaging
Budget	 <u>Biological Systems Science Division (BSSD)</u> - supports fundamental research and 	In November 2008, BER
Fellowships & Education	technology development to achieve a predictive, systems-level understanding of complex biological systems to advance DOE missions in energy, climate, and environment.	organized a workshop to discuss new paradigms for its Radiochemistry and Radionuclide
Research Abstracts	 <u>Climate and Environmental Sciences Division (CESD)</u> - supports fundamental research to achieve a medictive support level or descent disc. of alignets always as well as 	Imaging Instrumentation research
International Programs	achieve a predictive, systems-level understanding of climate change, as well as subsurface contaminant fate and transport, to advance DOE missions in energy, climate, and environment.	that would both advance DOE's missions in biology and the environmental sciences and be useful for medical applications
BER Data Sources		pursued by other agencies and
Map/Directions	Research Activities Since initiating the Human Genome Project in 1986, BER has spearheaded the development of modern genomics-based systems biology and played a major role in seeding and fostering the	industry. This <u>report</u> outlines the workshop's findings and presents a series of new opportunities for DOE developments.
	contemporary biotechnology revolution, while at the same time supporting forefront research on the impacts of energy production and use on climate change. BER's research program, closely	DOE Report on Carbon Cycling

aligned with DOE mission goals, aims at understanding complex biological and environmental

systems across many spatial and temporal scales, from the sub-micron to the global, from

DOE Report on Carbon Cycling & Biosequestration: Integrating Biology & Climate Through Systems Science





Basic Energy Sciences (BES)

To support fundamental research to understand, predict, and ultimately control matter and energy at the electronic, atomic, and molecular levels in order to provide the foundations for new energy technologies and to support other aspects of DOE missions in energy, environment, and national security.

Director: Dr. Harriet Kung



BES Programs

Materials Sciences & Engineering

Condensed Matter & Materials Physics Experimental Condensed Matter Physics Theoretical Condensed Matter Physics Physical Behavior of Material Mechanical Behavior & Radiation Effects

Materials Discovery, Design, & Synthesis Materials Chemistry Biomolecular Materials Synthesis & Processing

Scattering & Instrumentation Sciences X-ray Scattering Neutron Scattering Electron & Scanning Probe Microscopies Ultrafast Science & Instrumentation

Chemical Sciences, Geosciences, & Biosciences

Fundamental Interactions Atomic, Molecular, & Optical Sciences Gas-Phase Chemical Physics Condensed-Phase & Interfacial Molecular Science Computational & Theoretical Chemistry

Photo- & Bio-Chemistry Solar Photochemistry Photosynthetic Systems Physical Biosciences

Chemical Transformations Catalysis Science Heavy Element Chemistry Separations & Analysis Geosciences

Scientific User Facilities: Accelerator & Detector R&D



BES User Facilities

Four synchrotron radiation light sources

Advanced Light Source Advanced Photon Source National Synchrotron Light Source Stanford Synchrotron Radiation Laboratory

Three neutron scattering facilities

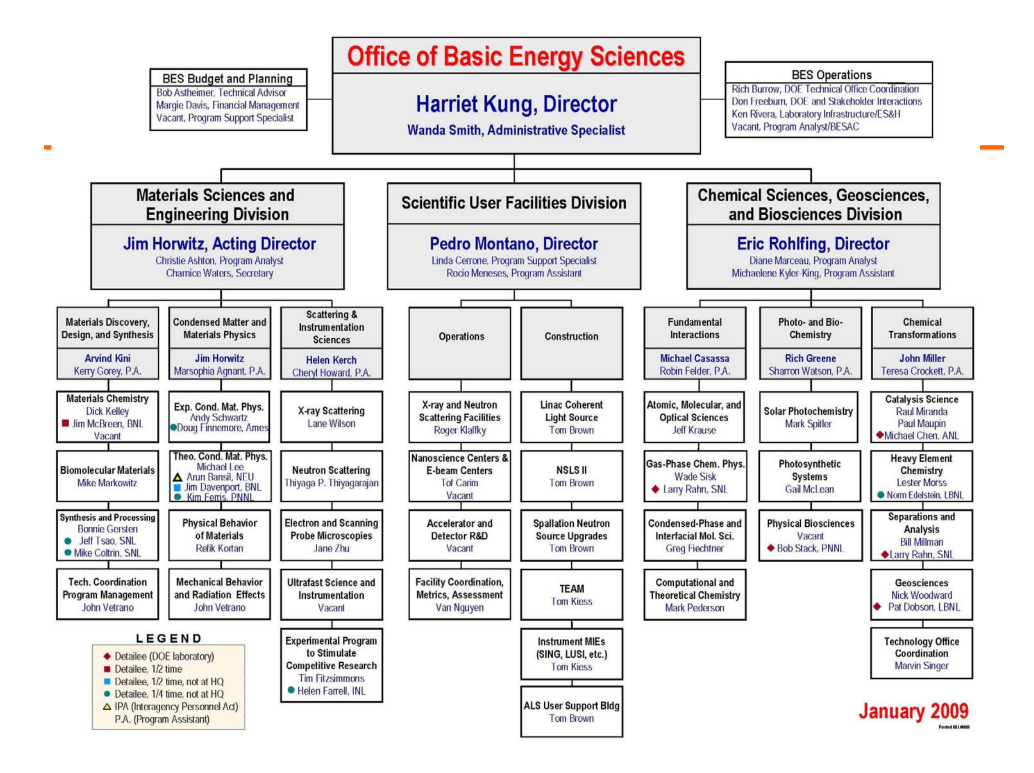
Spallation Neutron Source High Flux Isotope Reactor Manuel Lujan Jr. Neutron Scattering Center

Five nanoscale science research centers

Center for Nanoscale Materials Center for Functional Nanomaterials Molecular Foundry Center for Nanophase Materials Sciences Center for Integrated Nanotechnologies

Two facilities under construction

Linac Coherent Light Source National Synchrotron Light Source II

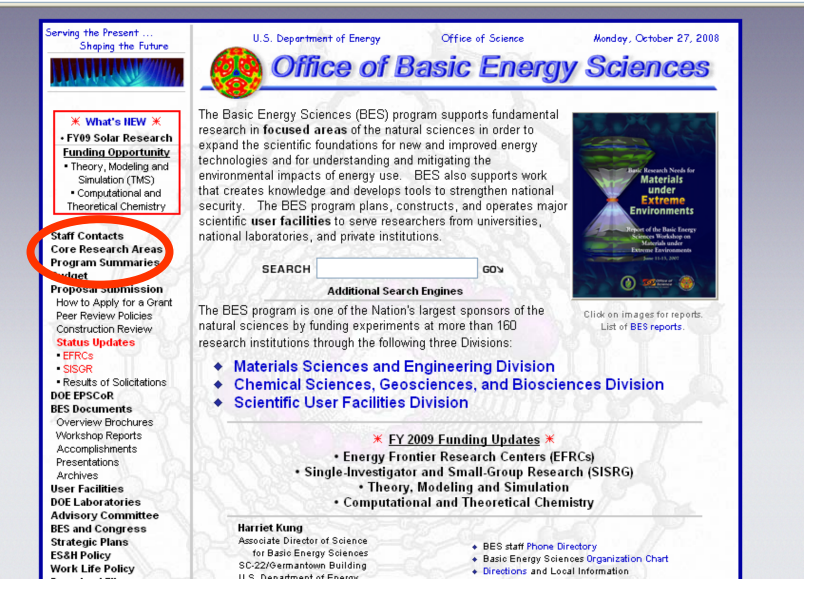




BES Website

Office of Science

Inter://www.sc.doe.gov/bes/bes.html







Fusion Energy Sciences (FES)

To expand the fundamental understanding of matter at very high temperatures and densities and the scientific foundations needed to develop a fusion energy source. This is accomplished by studying plasmas under a wide range of temperature and density, developing advanced diagnostics to make detailed measurements of their properties, and creating theoretical/computational models to resolve the essential physics.

Director (Acting): Dr. Steve Eckstrand





FES Areas of Emphasis

Magnetic Fusion Energy Sciences, which encompasses support for Burning Plasma Science, Advanced Tokamak Physics, Toroidal Confinement Physics, the ITER Project and Program, Theory and Computation, Enabling Technologies, Diagnostics, Materials Science, and International Collaborations;

Plasma Sciences, which encompasses support for Fundamental Properties of Plasmas, High Energy Density Laboratory Plasmas, Atomic Processes, Electromagnetic Confinement, and Low-Temperature Plasmas; and

National/Shared Facilities, which encompasses support for the DIII-D Advanced Tokamak, the Alcator C-Mod Advanced Tokamak, the National Spherical Torus Experiment, ITER, the Madison Symmetrical Torus, and the Large Area Plasma Device.

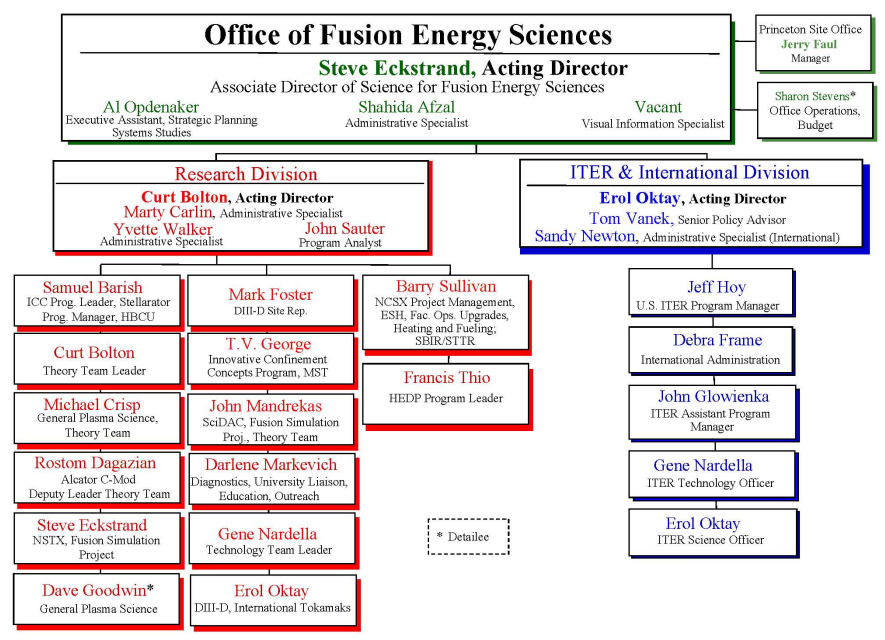


Major Facilities:

- DIII-D: Research in ITER-relevant low rotation regimes. Advancing the Advanced Tokamak to complement and look beyond ITER through detailed control of plasma profiles
- Alcator C-Mod: Research in the steady-state high Z wall, high field tokamak for ITER and beyond. Radiofrequency wave heating and plasma wall interactions at ITER parameters
- National Spherical Torus Experiment (NSTX): Research at the extremes of geometry for toroidal confinement and stability understanding. Developing spherical torus scenarios for potential next-step options for domestic activities in ITER era

New Initiatives:

- Fusion Simulation Program (FSP) to develop an integrated predictive simulation capability for fusion burning plasmas, fully validated against experiments
- Joint Program in High Energy Density Laboratory Plasmas (HEDLP) with NNSA will provide stewardship of this compelling area of fundamental science and fusion-energy inspired basic science.





(i) http://www.science.doe.gov/ofes/







High Energy Physics (HEP)

To understand how our universe works at its most fundamental level. This is accomplished by discovering the most elementary constituents of matter and energy, probing the interactions between them, and exploring the basic nature of space and time itself.

Director: Dr. Dennis Kovar





HEP Areas of Emphasis

- Theoretical and experimental research in elementary particle physics
 Fundamental accelerator science and technology
 Operation of scientific user facilities
 Development, design, and construction of the next generation of facilities
 Three frontiers: Energy frontier: Intensity frontier:
- Three frontiers: Energy frontier; Intensity frontier; Cosmic frontier
- International and interagency collaborations



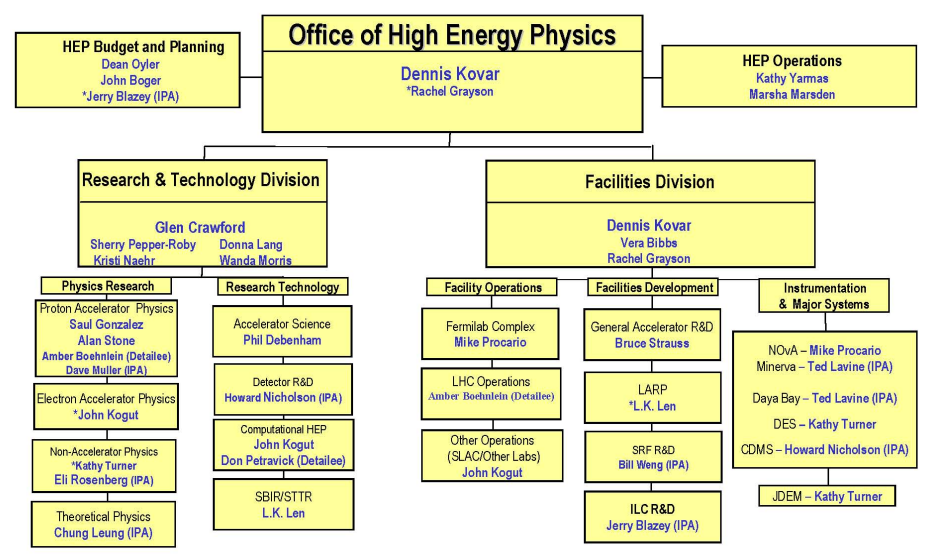
Proton Accelerator Based Research **Electron Accelerator Based Physics Non-Accelerator Physics Theoretical Physics** Fermilab Accelerator Complex Operations Large Hadron Collider Support Accelerator Science & Development etc.

Department of Energy



HEP Organization Chart





*Denotes base position



HEP Website

OFFICE OF HIGH ENERGY PHYSICS





SUPERCONDUCTING ILC CAVITY IN HORIZONTAL TEST STAND AT FERMILAB

Home

Questions for the Universe

Vision for HEP

Mission Statement

Benefits of HEP

Research Areas

University Research & National Labs

Facilities & Experiments

Advisory Panels & Reports

Reviews

Budget & Process

Grants

Project Status



Address/Directions

EXPLORING THE QUANTUM UNIVERSE

ANNOUNCEMENTS

Program Notice DE-PS02-09ER09-05 entitled

"Fundamental Research in Superconducting RF Cavity Design" was posted on the Grants and Contracts

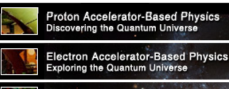
website on October 15, 2007. Letters of Intent are due by December 15, 2008. Formal applications are due by

January 15, 2009. The program point-of-contact is Dr.

October 16, 2008

High Energy Physics explores the most fundamental questions about the nature of the universe. The Office of High Energy Physics supports a program focused on three frontiers of scientific discovery. At the energy frontier, powerful accelerators investigate the constituents and architecture of the universe. At the intensity frontier, astronomically large amounts of particles and highly sensitive detectors offer a second, unique pathway to investigate rare events in nature. At the cosmic frontier, natural sources of particles from space reveal the nature of the universe. Together these three interrelated discovery frontiers create a complete picture, advancing Department of Energy missions through the development of key cutting-edge technologies and the training of future generations of scientists.

RESEARCH AREAS



Non-Accelerator Physics



Office of

Science

New forms of matter,

new forces of nature.

VISIT THE US/LHC >

and NEW

DIMENSIONS



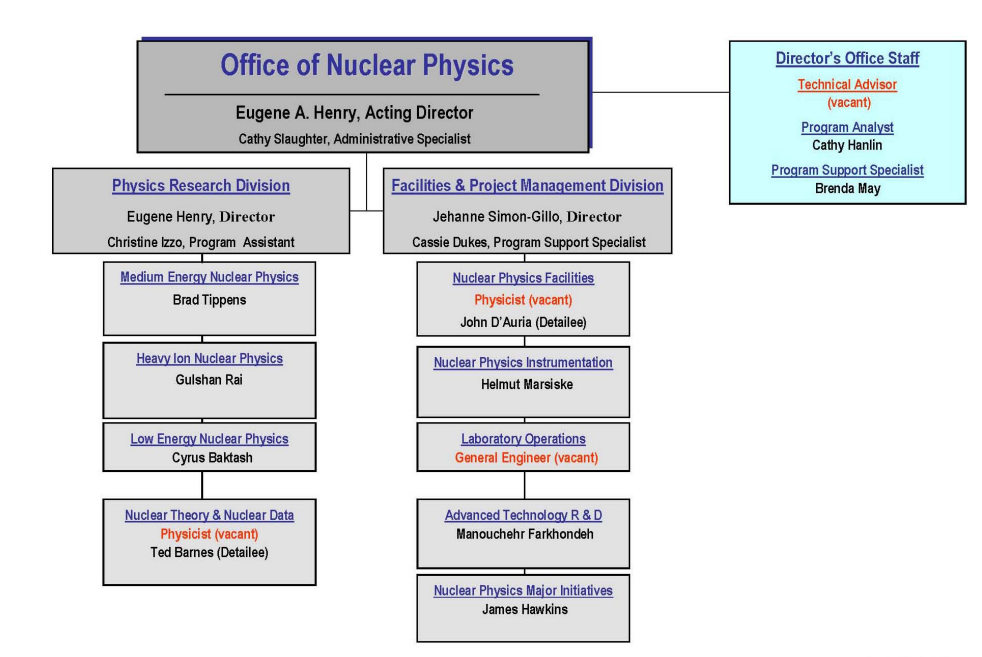
To discover, explore, and understand all forms of nuclear matter. The fundamental particles that compose nuclear matter—quarks and gluons—are relatively well understood, but exactly how they combine to create different types of matter in the universe is still largely a puzzle. To solve this mystery, the NP program supports experimental and theoretical research—along with the development and operation of particle accelerators and advanced technologies—to create, detect, and describe the different forms and complexities of nuclear matter that can exist in the universe, including those that are no longer naturally found.

Director (Acting): Dr. Eugene Henry



NP Programs

Medium Energy Nuclear Physics Heavy Ion Nuclear Physics Low Energy Nuclear Physics Nuclear Theory Isotope Production and Applications



September 2008



Office of Science

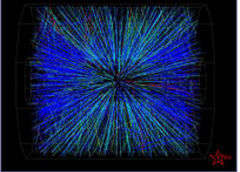
Office of Nuclear Physic

ring Nuclear Matter - Quarks

Address 🙆 http://www.sc.doe.gov/np/

NP Website

Vorrview Staff / Contact Program Activities Research Facilities Grants Projects Research Groups NSAC Databases / Preprints Related Websites



searching for quark-gluon plasma @ RHIC

FYI: About Nuclear Physics

Employment Opportunities

All applications for federal employment with the Office of Nuclear Physics are posted and available on the <u>USAJobs.gov</u> website.

What's New

Office of Nuclear Physics

supporting the community of scientists who seek to understand

the fundamental forces and particles of nature as manifested in nuclear matter.

▶ <u>Notice:</u> May 20, 2008 :: The Department of Energy released a Funding Opportunity Announcement (FOA) regarding the submission of applications for the conceptual design and establishment of a <u>Facility</u> for <u>Rare Isotope Beams (FRIB</u>). Proposals are due July 21, 2008.

Workshop on the Nation's Needs for Isotopes: <u>Present and Future</u> - August 5-7, 2008, Hilton Hotel, Rockville, MD. <u>View Workshop Plenary</u> <u>Presentation's.</u>(click on speakers name)

► <u>DOE/NSF Nuclear Science Advisory Committee</u> <u>Meeting</u> was held on August 21, 2008, at the Marriott Crystal Gateway Hotel. <u>Minutes Posted.</u>

► The Organisation for Economic Co-Operation and Development (OECD) Global Science Forum released



Thank You

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