



Ani Aprahamian





Budget (FY2007-2008)

Research Highlights

NSF - External Home page http://www.nsf.gov/

NSF - Mathematical and Physics Sciences Directorate

NSF - Physics Division

New Initiatives (???)

DUSEL and DUSEL R&D

MRI

DNDO

Solicitation on PFCs: NSF 07-567

Solicitation on PetaApps: NSF 07-559

Normal Grants

People





Budget

Nuclear Physics FY2007

- Physics Division: up 6+%
- NSCL operations: +\$1M
- Nuclear Theory up 5%
 - Continuing to implement NSAC theory recommendations
- Nuclear Experiment flat
- Joint NSF/DOE DUSEL R&D
- CAREER awards
 - Silas Beane (New Hampshire)
 - Harald Griesshammer (George Washington U)
 - Manuel Calderon de la Barca Sanchez (UC Davis)
- MRI awards in process



FY2008 R&RA Budget Request (\$M)

Research and Related Activities

(Dollars in Millions)

				Change over 008 FY 2007 Request	
	FY 2006	FY 2007	FY 2008		
	Actual	Request	Request	Amount	Percent
Biological Sciences	\$580.90	\$607.85	\$633.00	\$25.15	4.1%
Computer and Information Science and Engineering	496.35	526.69	574.00	47.31	9.0%
Engineering	585.46	628.55	683.30	54.75	8.7%
Geosciences	703.95	744.85	792.00	47.15	6.3%
Mathematical and Physical Sciences	1,086.61	1,150.30	1,253.00	102.70	8.9%
Social, Behavioral and Economic Sciences	201.23	213.76	222.00	8.24	3.9%
Office of Cyberinfrastructure	127.14	182.42	200.00	17.58	9.6%
Office of International Science and Engineering ¹	42.61	40.61	45.00	4.39	10.8%
Office of Polar Programs	390.54	438.10	464.90	26.80	6.1%
Integrative Activities ²	233.30	231.37	263.00	31.63	13.7%
U.S. Arctic Research Commission	1.17	1.45	1.49	0.04	2.8%
Total, Research and Related Activities	\$4,449.25	\$4,765.95	\$5,131.69	\$365.74	7.7%

Totals may not add due to rounding.



FY2008 MPS Budget Request (\$M)

Mathematical and Physical Sciences Funding

(Dollars in Millions)

	FY 2006	FY 2007	FY 2008	Change over FY 2007 Request	
	Actual	Request	Request	Amount	Percent
Astronomical Sciences	\$199.75	\$215.11	\$232.97	\$17.86	8.3%
Chemistry	180.70	191.10	210.54	19.44	10.2%
Materials Research	242.59	257.45	282.59	25.14	9.8%
Mathematical Sciences	199.52	205.74	223.47	17.73	8.6%
Physics	234.15	248.50	269.06	20.56	8.3%
Multidisciplinary Activities	29.9	32.40	34.37	1.97	6.1%
Total, MPS	\$1,086.61	\$1,150.30	\$1,253.00	\$102.70	8.9%

Totals may not add due to rounding.



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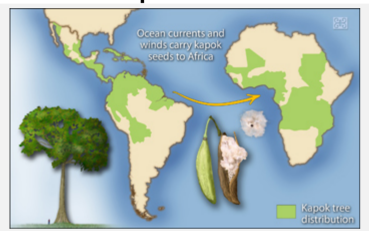
Normal Grants



Press Release 07-068

The Kapok Connection: Study Explains Rainforest Similarities

Research explains how ocean currents carried seeds from South America to Africa



NSF External Home Page

http://www.nsf.gov/

Kapok tree seeds traveled across the ocean from South America to Africa after continents split.

Credit and Larger Version

June 15, 2007

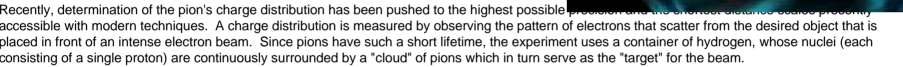


NSF - Mathematical and Physics Sciences Directorate

Finding the Charge In the Pion

The strong "nuclear" force is believed to be mediated by the exchange of gluons between quarks. neutrons and nuclei, which in turn account for nearly all the visible matter in the universe. The "s properties, and it is important to find relatively simple systems for which experiments can provide system is the pion - the lightest known strongly interacting particle, with about one seventh the m pion, such as its precise mass, its lifetime (less than one microsecond), and the spatial distributio clues about the nature of the strong force.

The pion is often pictured as built from one each of the lightest quarks and anti-quarks; in fact, qu predicts that it exhibits precisely this structure in the limit of very-high-energy scattering experime these two tiny contributors, but instead from a "sea" of additional quark-antiquark pairs, along with more complex at lower energies. One important question is to determine the energy region wher emerges.



The new results from this experiment indicate that the short-distance scale studied in this experiment is still far from the region where the simple quarkantiquark picture of the pion emerges, but the information is still useful for understanding the more complex contributions from gluons and the quarkantiquark "sea." Plans are now underway to push these measurements closer to the transition region with the planned energy upgrade at Jefferson Lab.

The experiment was carried out at the Department of Energy's Jefferson Lab in Newport News, Virginia, by an international collaboration including groups from Canada and the Netherlands, as well as several groups supported by the NSF Nuclear Physics Program, including the University of Maryland, Hampton University, James Madison University, the College of William and Mary, and California State University - Los Angeles. The experiment constituted the Ph.D. thesis of NSF-supported graduate student Tanja Horn from the University of Maryland.

Primary Strategic Outcome Goal:

Discovery: Foster research that will advance the frontiers of knowledge, emphasizing areas of greatest opportunity and potential benefit and establishing the nation as a global leader in fundamental and transformational science and engineering.

Learning: Cultivate a world-class, broadly inclusive science and engineering workforce, and expand the scientific literacy of all citizens.

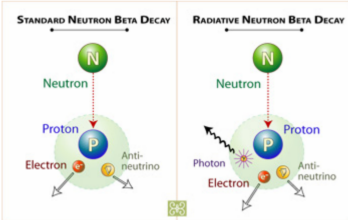




Researchers Observe Rare Light-emitting Decay of Neutrons

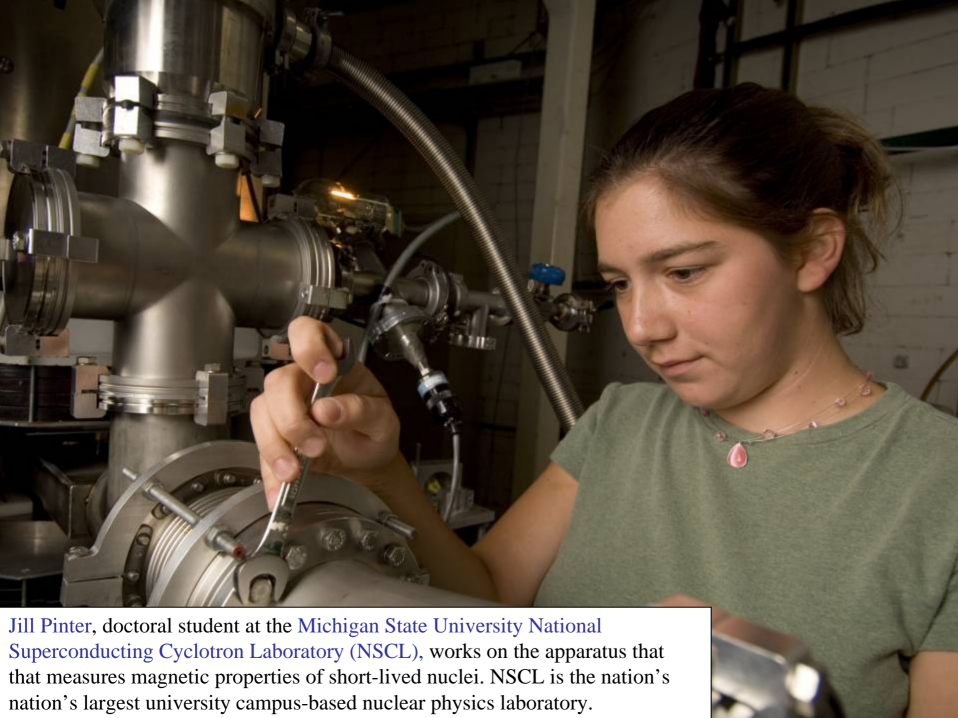
Neutrons -- the tiny particles that match with protons to form the innards of nearly every atom in the universe – decay who outside an atomic nucleus. For decades, researchers have predicted but never proved that roughly 1 in 1,000 of those decades form of an energetic photon.

Now, for the first time, researchers have caught the photons from that "radiative decay" in action. Reporting in the Dec. 2' of researchers from the United States and Britain show results that may confirm neutron radiative decay.



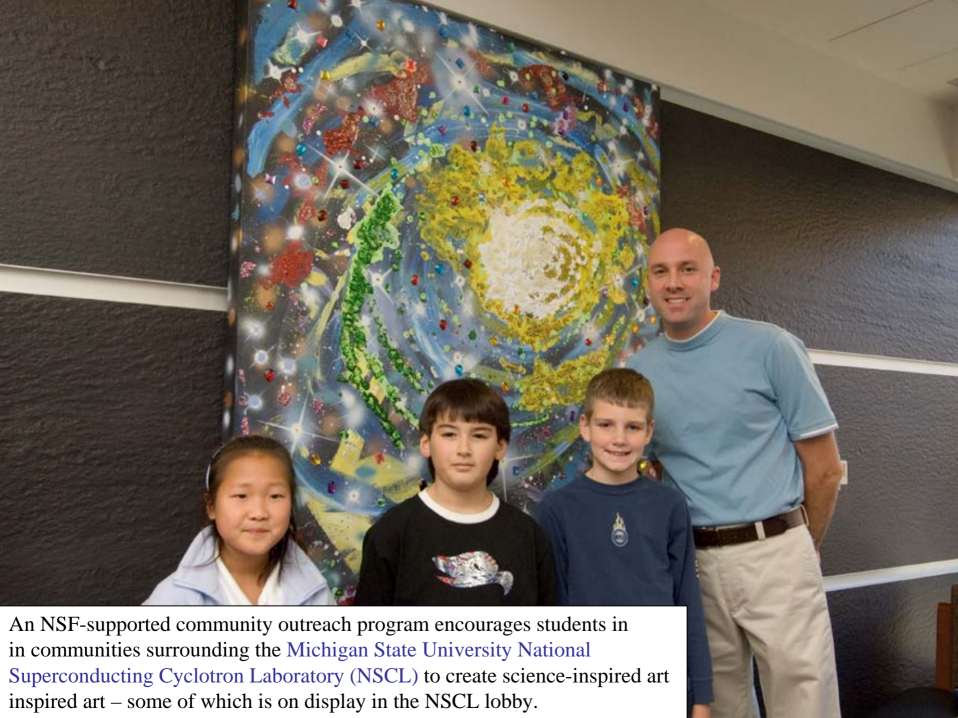
The research was conducted by physicists at Tulane University, University of Michigan and University of Maryland (all supported by NSF) in collab with scientists at the National Institute of Standards and Technology Physics Laboratory and the University of Sussex in the United Kingdom.













New Initiatives

Computing – PetaApps

Accelerating Discovery in Science and Engineering through petascal simulation and analysis.

Deadline: July 23,2007

DUSEL R&D – Deadlines past for this year, will repeat next year NSF-DOE deadline past

MRI – Deadlines past and award to be announced soon.

DNDO – Panels to take place soonNSF and DHS deadline past

Physics Frontier Centers

Program Solicitation

NSF 07-567 **Preliminary Proposal Due Date(s)** (required):

August 29, 2007

Full Proposal Deadline(s)

January 30, 2008 By Invitation Only



FY2008 Proposals

Target Date for Physics Division*

Wednesday September 26, 2007

* Must discuss/get permission if delayed





NSF and DUSEL

 #1 priority for new project start in NSF Physics Division

 DUSEL is the avenue for increasing NSF investment in US underground science program at NSF



NSF People

-sted in joining us? **NSF** Director: **Arden Bement**

NSF Deputy Director: Kathie Olsen

T. Chan MPS Assistant Director:

Physics Division Director: Joe Dehmer

Nuclear Physics (experiment):

Bradley D. Keister

Ani Aprahamian (also PNA, undergroundes)

Nuclear Physics (theory):

Bradley D. Keister





NSF and DUSEL

- · Well-matched to NSF mission:
 - Broad, multidisciplinary scientific program
 - New & unique opportunities for growth, diversity, interdisciplinary research
 - Intrinsically strong program for education, outreach
- DUSEL is a joint initiative within NSF between Physics (lead), Engineering, and Geosciences
 - Biology currently serving in advisory capacity
- Will enable new, long-term partnerships between disciplines, organizations - public, private, international



Status of DUSEL Process

- Solicitation 3 (S3):
 - 53 called for proposals consisting of formal Conceptual Design Reports, project plan for design phase
 - Proposal deadline 09 January 2007
 - Open competition
 - Single site will be selected for further development, based on panel review
 - Chosen site will receive up to \$5M award per year for up to three years for development of technical design
- 53 review is currently in process



Our current plan targets a FY2010 construction (MREFC) start

This will be adjusted to optimally respond to budgets, project readiness, the approval process and other factors

Conceptual Design

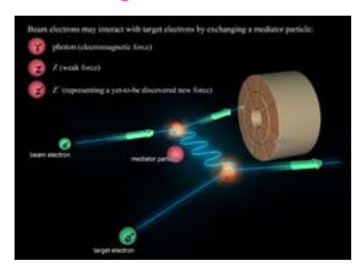
Readiness Stage

Board approved

Construction



Searching for New Forces with the Electron's Weak Charge



Cartoon representing how two electrons will interact by the exchange of particles. The two known forces of electromagnetism and the weak force are described by the exchange of a photon and a Z boson, respectively. This experiment searched for the exchange of possible new particles, which would represent a new force.

Illustration by Juna Kurihara, Stanford Linear Accelerator Center.

Permission Granted Credit: Stanford Linear Accelerator Center



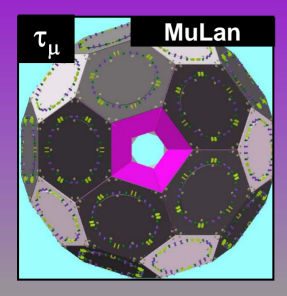
The Physics Frontiers Centers (PFC) program supports university-based centers and institutes where the collective efforts of a larger group of individuals can enable transformational advances in the most promising research areas. The program is designed to foster major breakthroughs at the intellectual frontiers of physics by providing needed resources such as combinations of talents, skills, disciplines, and/o r specialized infrastructure, not usually available to individual investigators or small groups, in an environment in which the collective efforts of the larger group can be shown to be seminal to promoting significant progress in the science and the e ducation of students. Activities supported through the program are in all sub-fields of physics within the purview of the Division of Physics: atomic, molecular, optical, plasma, elementary particle, nuclear, astro-, gravitational, and biological physics. Interdisciplinary projects at the interface between these physics areas and other disciplines and physics sub-fields, e.g. biology, quantum information science, mathematical physics, condensed matter physics, and emerging areas of physics are also included.



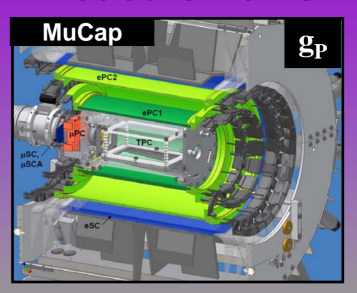
The Bigger Picture...

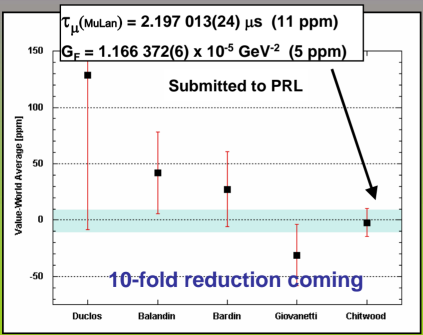
- Construction funds for projects of this size & scope are developed through the Major Research Equipment and Facilities Construction (MREFC) line at NSF
- MREFC projects are funded via separate congressional budget line items (New money)
- Construction start requires approval from the National Science Board (NSB) and, ultimately, Congress
- Additionally, projects must pass a readiness threshold (Preliminary Design Stage) before they can move forward to the NSB for consideration

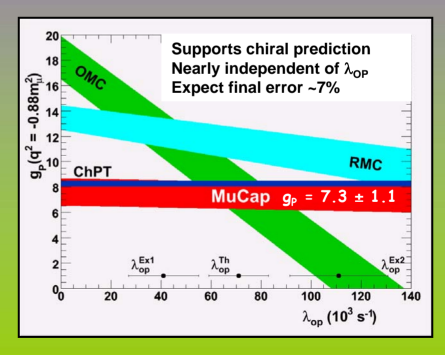
Two New Precision Muon Measurements











MuLan at PSI

