

# Particle Post May 2008

*"Blame no one. Expect nothing. Do something." ~Unknown*

Previous issues

## A Note From Our Chairman



Money is on top of the list this month. This fiscal year will be a squeaker in having the books balance at the end of the year. In order for us to not run a deficit, everyone has to do their part. Priorities at the division and group levels have been set. Overtime use must only be used for emergencies. Credit card usage will be under meticulous review and kept to a minimum. I am asking everyone to help us make it through the fiscal year.

Having said all this about finances, our workload is large. We do not yet know anything yet about the FY2009 budgets and thus the running schedule. The gurus in Washington talk about a Continuing Resolution through Inauguration Day and likely far beyond.

The Department managed to work over 1,000,000 hours without a lost workday until last week. Unfortunately one of our staff tripped and hurt their hand. There are some lessons to be learned from this event. The individual had a previous home related injury to his other hand which contributed to his ability to minimize the consequences of the fall and perhaps also to his ability to balance himself. This should be a lesson to us all as to how to work safely when hindered with a physical impairment.

Congratulations are in order for a well deserved honor for Bob Palmer. Bob is one of 72 new members elected to the National Academy of Sciences, "in recognition of their distinguished and continuing achievements in original research." Election to the Academy is considered one of the highest honors that can be accorded a U.S. scientist.

I have the sad news to report that our longtime collaborator, Prof. Marvin Meth, passed away on April 24. Marvin was retired from CCNY, where he was Professor of Electrical Engineering. He collaborated on many projects with us, ranging from the Superconducting Power Transmission Line to the Booster and RHIC. Perhaps his most important contribution was his educational efforts. He taught many of us about electrical engineering. We will miss him dearly.

## Administration



**FY 2008 cost for RHIC Operations is unfolding as planned. April cost of \$9.5M left a balance available of \$49.1M to fund the remaining 5 months of the fiscal year. Elementary math will tell you that our resources are limited and every purchase must be carefully considered. Before submitting a WEB requisition, RFQ or work order, remember to ask yourself: Is this purchase necessary? And if so, is it necessary now?**

**Watching the “pennies” has enabled management to pursue an aggressive agenda despite limited funding. Accelerator R&D funds were increased by \$500K over last year’s level, in order to accelerate efforts on stochastic cooling. AGS infrastructure upgrades continue with revenue from the sale of scrap metals. Replacement of the Main Magnet Power Supplies will be completed for the next RHIC Run, and significant progress has been made on the Main Control Room Upgrade.**

**A newly implemented DOE policy requires annual custodial verification of ownership for all sensitive property. Marie Gavigan will coordinate this process for C-AD.**

**C-AD employees are asked to provide the required verification to Marie by June 16<sup>th</sup>.**

**In order to do so, you are asked to generate a listing of assets assigned to you using the Employee Self Service menu in PeopleSoft HR. All assets (capital, sensitive and property managed) assigned to your life number will be listed. Please group the sensitive items at the top of the page by clicking twice on the column heading “Acquisition Code” and print the list in landscape mode. Using the BNL assigned bar code number, verify the ownership and location of all sensitive items assigned to you.**

**To record ownership and/or equipment changes, please contact Marie who will work with you to complete the required paperwork. Once you have completed your personal inventory of sensitive items, your inventory list should be signed, dated and sent to Marie Gavigan, Building 911A.**

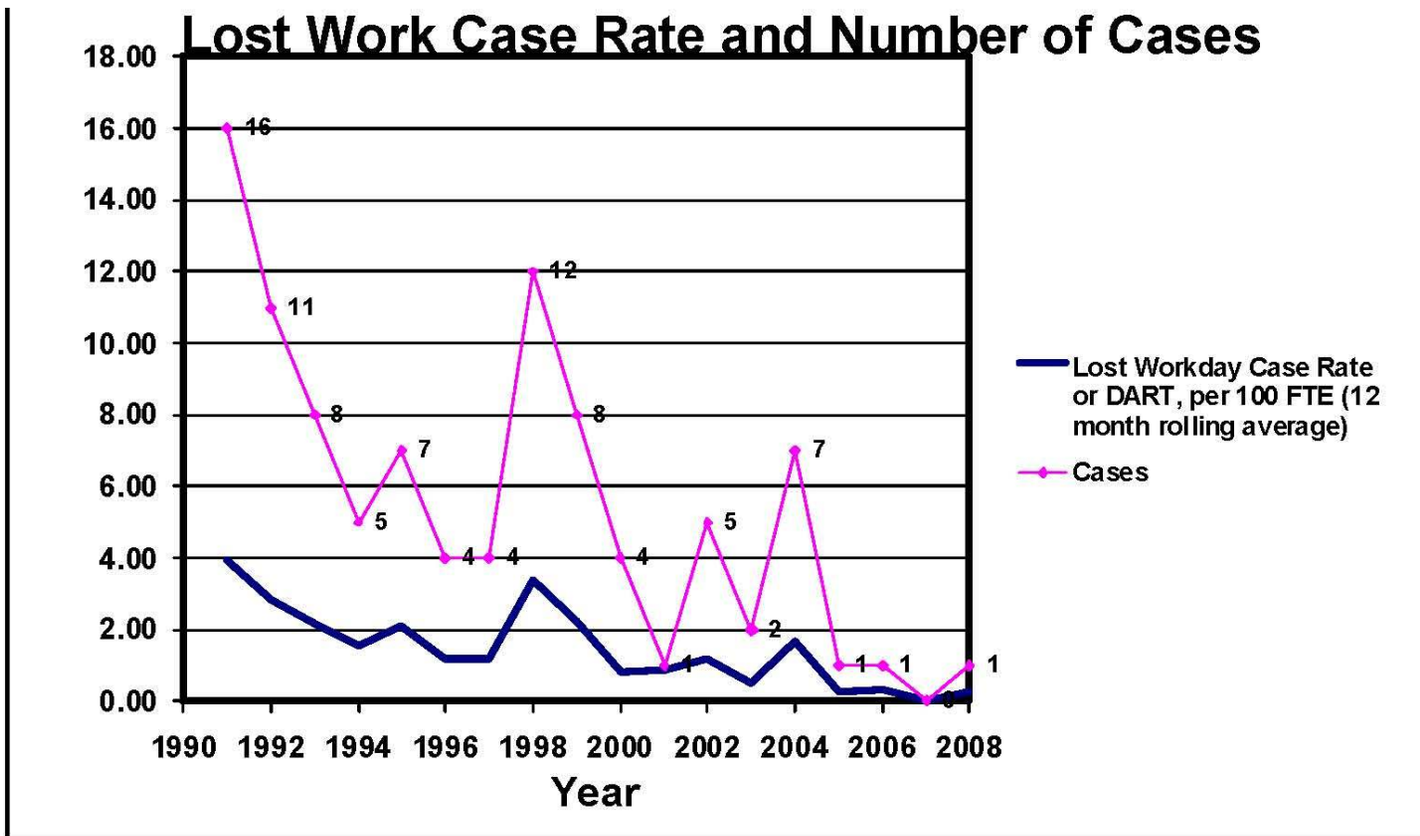
## **Machine Update**



**NSRL and BLIP are running well and the shutdown is in progress...**

**More next month.**

## **Safety Stats**



### C-AD Occupational Injury Statistics

	For Year* 2007	For Year* 2008
First Aid Cases	4	1
Recordable Cases	1	1
Lost Work Cases	0	1

\* Calendar Year

**REMINDER:** TLD exchange is done the *FIRST FRIDAY* of the Month.

**EXCHANGE DATE:** FRIDAY, JUNE 6, 2008

**next will be Wednesday, July 2, 2008 (note non-standard day)**

***Pete Cirnigliario***



## **Arrival**

**Riccardo deMaria, Toohig Fellow, joined us on April 14 working with Angelika Drees in the Accelerator Physics Group.**

**WELCOME!**

## **Transfers**

**Peter Cameron, Electrical Systems Group will be transferring to Light Source II effective May 1.**

**Nikolay Malitsky, Operations Analysis Group will be transferring to Light Source II effective June 1.**

**GOOD LUCK!!**



**RHIC Newsletter.** Please click on link to the left to view the latest web publication of RHIC News.



***We wish all of you born in **May**  
a happy and healthy year ahead.  
Birthday people **ONLY** click on cake***



## C-AD Service Award April

**10 years**

**Aljosa Marusic**

# Congratulations!



## Get to Know Your CoWorker

**Rob Michnoff** has been a member of the Controls Hardware group since joining the Lab in March 1993. He has developed hardware, software and overall system architectures for many systems in the Collider-Accelerator complex, including the general purpose Multiplexed Analog to Digital Converter (MADC) system, Event Link Monitor systems, Beam Sync Link systems, Beam Permit and Quench Link systems, RHIC Data Correlation, RHIC Loss Monitor system, RHIC Tune Meter system, RHIC Ionization Profile Monitor (IPM) system, RHIC Beam Position Monitor (BPM) system, RHIC Transverse Injection Damper system, AGS Transverse Damper system, RHIC Gap Cleaner, RHIC Coherence Monitor, Datacon Master, 10 Hz Orbit Feedback, and more. His efforts, responsibilities, and contributions have spanned many groups in the department.

Rob enjoys working with others and helping to solve complex problems.

From 1990 to 1993 Rob was a project engineer at Eagle Control Corporation in Yaphank developing instrumentation and control systems for water, wastewater and other municipalities.

From 1983 to 1990 Rob was a system design engineer at Grumman in the Ground Test Instrumentation group.

**Rob is a New York State Licensed Professional Engineer and holds the following degrees:**

- **Bachelor of Engineering in Electrical Engineering from Stevens Institute of Technology, 1983**
- **Master of Science in Computer Science from Polytechnic University, 1987**
- **MBA from St. Josephs College, 2007**

**Rob's hobbies include spending time with his wife and children, boating – although his only boat at this time is a kayak, exercising including lunchtime jogs, and music.**

**Rob and his wife Wendy have been married for 17 years. Wendy is a guidance counselor at Patchogue-Medford High School. She loves to read and somehow seems to finish another book every few days - even with all the craziness of work and family. They have 3 children.**

**Jordan is 15 years old. He enjoys music and computers. He takes guitar and piano lessons, and is negotiating with his parents to buy a midi setup to do some recording. Jordan is in 9<sup>th</sup> grade at Gelinas Junior High School in Setauket.**

**Kayla is 11 years old. She loves gymnastics and competes in meets throughout New York State, Connecticut, and Massachusetts. If it was possible, Kayla would do gymnastics 12 hours (or more) a day, 7 days a week. Kayla plays the flute and has recently been learning to play the piano. She is in 6<sup>th</sup> grade at Minnesauke Elementary School in East Setauket.**

**Nathaniel (or Nate) is 4 years old. His birthday is on Halloween. Nate loves race cars and trucks, and had a lot of fun working with his dad on the recent bathroom project. His favorite movies are Stick It (a gymnastics movie) and Cars. Nate's favorite store is Target – his Grandmother takes him there to buy toys ... often. Nate enjoys playing with toys on "his" porch, and riding his two-wheeler (with dad running next to him). Nate attends the Montessori School in Stony Brook and will be entering Kindergarten next year.**

**Some of you may have heard Rob talk about his bathroom project – where he discovered a leak that resulted in a complete gutting of the room. Rob found rotted framing and sub-flooring that looked worse than an old wooden boat! He decided to tackle the rebuild on his own, which was an incredible undertaking for him. After more than two months of agony, the bathroom is finally complete – and Wendy, the kids and Rob are really happy with the results. Wendy's magic touch with selection of the tile, fixtures, paint color, and extras was key to the great outcome. (Thanks Chach, Manny and Al for coaching me through the project.) Here are some pictures.**



**Bath tub wall**



**Bath tub wall**



**Bath Vanity**



**Jordan, Kayla and Nate on the Port Jeff ferry**



**Jordan and his kangaroos**



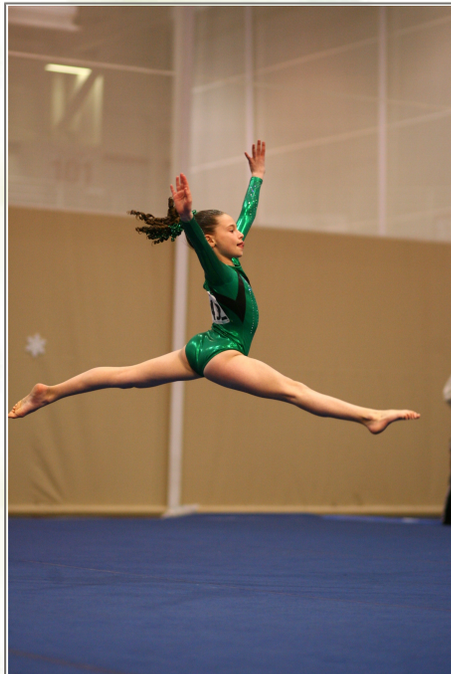
**Jordan and Nate at the Riverhead Aquarium**



**Jordan, Kayla and Nate with their Grandmas**



**Kayla and Nate visiting Dad at work**



**Kayla Doing Gymnastics**



**Nate on His porch**



**The Michnoff Family at the Riverhead Aquarium**



**Rob and Wendy**



# Fun Time

Score :												
Fails (6):												

This free script provided by [JavaScript Kit](#)



## Did You Know

Submitted by Paul J. Sparrow and John Maraviglia:

**An AED has been Installed in Building 911,  
Lobby.**

**It is available for use by trained personnel.**

**Training is available as part of the CPR course at BNL.**

To register, click here: [Environmental Safety & Health Training Calendar/Registration](#), then scroll through the calendar to the CPR class you want (offered about twice per month), click on the course title printed in RED, and register.

An **Automated External Defibrillator** or **AED** is a portable electronic device that automatically diagnoses the potentially life threatening cardiac arrhythmias of ventricular fibrillation and ventricular tachycardia in a patient, and is able to treat them through defibrillation, the application of electrical therapy which stops the arrhythmia, allowing the heart to re-establish an effective rhythm.

AEDs are designed to be simple to use for the layman, and the use of AEDs is taught in many first aid, first responder and basic life support (BLS) level CPR classes.

If you want more information click on the link below:

[http://en.wikipedia.org/wiki/Automated\\_external\\_defibrillator](http://en.wikipedia.org/wiki/Automated_external_defibrillator)

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This really works!

The least expensive gas in your zip code.

**This is pretty nifty. Yes, it even works in Hawaii ! Just enter your zip code in the site below, and it tells you which gas stations have the cheapest prices (and the highest) on gas in your zip code area. It's updated every evening.**

<http://autos.msn.com/everyday/gasstations.aspx?zip=&src=Netx>

**Be a good neighbor and pass this along.**

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**Happy News to report: Gang Wang, a Graduate Student at Stony Brook University, working with Ilan Ben-Zvi, Superconducting Accelerator and Electron Cooling Group, has received word that he has won the "Di Tian" Award from the Physics and Astronomy Department at Stony Brook University. A ceremony will be held on May 6.**

**Di Tian Prize**

The Di Tian Prize was established and named after a graduate student in our department who was unfortunately killed in a car accident in 1992. His widow, Zi Lee, set up the endowment with the instructions that the prize be awarded to an ethnic Chinese student who has demonstrated qualities of good citizenship in the department - note that being an excellent research and academic student may be necessary, but not sufficient to win. A book and a \$500 cash prize accompanies this award. (Link to recipients, which includes Xiangyun Chang: <http://graduate.physics.sunysb.edu/awards/DiTianList.pdf>)

## CONGRATULATIONS!!

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This message is sent on behalf of Derek Lowenstein:

On Tuesday, May 6th , from 10 a.m. to noon, in Berkner Hall auditorium, Steve Robbins, an internationally-acclaimed diversity trainer, will be presenting a talk on “Unintentional Intolerance: What NICE People Need to Know.” You are invited to attend. This presentation underscores BNL’s commitment to valuing diversity by helping the participants understand the impact of day-to-day encounters on productivity and retention. Becoming an Employer of Choice is a business goal at BNL that is linked directly to the key focus area of “Attracting and Sustaining Talent”. Achieving this goal will require strong leadership, broad communication and innovative approaches to maximizing productivity by minimizing conflict. Knowledge gained through sharing visible and invisible dimensions of workplace culture add value to the process of group dynamics and teambuilding. Since this presentation is scheduled during working hours, please obtain your supervisor’s permission to attend.

*In celebration of national Asian Pacific American Heritage Month, the Diversity Office and the BERA Asian Pacific American Association presents a diversity education talk. The presenter is: **Dr. Steve Robbins**, chief “What If” officer of S.L. Robbins & Associates*

*[www.slrobbins.com](http://www.slrobbins.com)*

*Date: May 6<sup>th</sup> , 2008*

*Title: **Unintentional Intolerance: What NICE People Need to Know***

*Time: 10:00 am - Noon*

*Location: Berkner Hall Auditorium*

*All are welcomed*

*(with supervisory approval, if necessary)*



*For Additional information please contact:*

*Tiffany Minter, Diversity Office, x6253 or [minter@bnl.gov](mailto:minter@bnl.gov)*



**Paul Sparrow** received a 'Sitewide Safety Stewardship (S3) Award' as one of four Runners-Up at a ceremony on March 27 attended by senior Laboratory management, supervisors, nominators, and members of the Environment, Safety & Health Directorate, which organized the event. The S3 program recognizes outstanding awareness and implementation of health and safety improvements and corrective actions.

**CONGRATULATIONS PAUL FROM ALL OF US AT C-AD!!**

**Some photographs taken from the RHIC Retreat, Montauk, NY, March 31-April 2, 2008.**





# Exit Drill In The Home - EDITH

## Developing the Plan

Call all members of the family together to draw a plan of each floor of your house where bedrooms are located.

- Your plan should indicate the location of:
  - smoke detector(s)
  - two escape routes; one for normal use and one emergency route
  - all doors, windows, stairways, fire escapes and adjacent buildings
  - a central meeting place outside your home
- If a window is designated as an emergency route, make sure the person who uses it is able to:
  - reach and unlock the window
  - remove the screen and/or storm window
  - reach the ground safely
- Instruct everyone to gather at the designated central meeting

- Normal Route
- ➔ Emergency Route
- ✱ Smoke Detector
- ✱ Meeting Place

## Sample Plan for One-Story Home



place outside your home.

- Designate someone to call the fire department from a neighbor's house.
- Post copies of your finished plan in conspicuous places as a constant reminder.
- **Practice your plan on a monthly basis.**
- Remember these important hints:
  - Sleeping with bedroom doors closed can add valuable minutes of protection against flame, smoke and toxic gases.
  - If you have a telephone in your room, have the fire department's number on it or nearby.
  - A whistle, horn or other such audio signal kept near you may prove valuable in waking other members of your family who might not hear the smoke detector. If everyone uses a different signal, you will know who is awake without opening doors.

**You can rest easier knowing that  
EDITH  
is a member of your family.  
Putting the Plan Into Action**

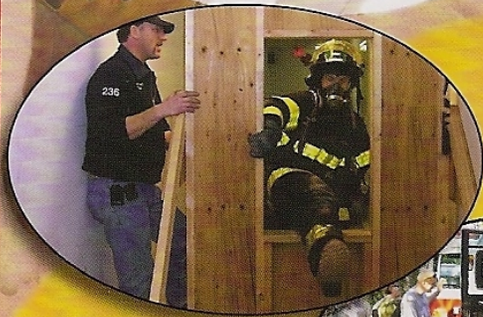
- If the smoke detector sounds or you smell smoke, arouse the family with your signal. If you hear another signal, answer with yours.
- Keep calm.
- If possible, call the fire department.
- Roll out of bed and crawl to the door.  
Feel the door from bottom to top. If it is hot near the top, do not open it. Proceed to your Emergency exit.
- Report to the designated meeting place.
- Notify the fire department from a neighbor's house.
- **Do not allow anyone to re-enter the building for any reason.**




**Be Sure  
TO TEST Your  
SMOKE  
DETECTORS**

*You'll Sleep Better  
Knowing That  
Your Smoke Alarm  
Never Does!*

**COME SEE OUR FIRE  
PREVENTION EVENT AT  
THE FALL FESTIVAL ON  
SATURDAY,  
OCTOBER 25TH**




**TRAIN TO BE A FUTURE  
HERO. JOIN OUR CADET  
PROGRAM  
(AGES 13-17)**

**CALL  
(631) 589-0189  
FOR MORE INFO**



# BARR-B-Q

**WHEN:** Wednesday, June 18, 2008  
12 Noon - RAIN OR SHINE

**WHERE:** BNL Gazebo

All C-AD & BNL Employees,  
Past & Present, Friends and Families,  
All Are Welcome!

**Bring Your Own Lawn Chair**  
**\$8.00 Per Person (advance sales)**

**MENU**  
*I-Hung's Salmon*  
*Stacey's Chicken*  
*Mike's Roasted Pork*  
*Rich's Burgers*  
*Tony's Hot Dogs*  
Veggie Burgers  
Salads, Chips,  
Cakes, Mellon  
Italian Ice  
And Much More!

**\$10.00 At The Door**

**No Refunds!**

**Door Prizes, Lots Of Food, Fun, Music By Request**

***Come and Join Us!***

**TICKET SALES:**

Tony Arno X 6153

Lynanne DiFilippo X7918

Stacey Kuczewski X4853

Ann Pham X4547

John Benante X2745

Frank Dusek X2022

Pamela Manning X4072

Anna Petway X4776

Rippie Bowman X4672

Marion Heimerle X4619

Bob Marascia 929-4753

Paul Sparrow X4689

Rich Conte X5741

Mike Jacobellis X7869

John Nicolellis X4631

Ray Zaharatos X7205



**BERA BOOK FAIR Monday & Tuesday May 5 & 6 in Berkner from 10am-2pm**

**BERA Savings:**

**All will be in Berkner from 11am-2pm**

- **BJ'S May 2**
- **Perks Cards May 7**
- **Costco May 9**
- **Sam's Club May 15**

## **BASEBALL:**

**Yankee & Met's tickets will be on sale Friday May 2 at the BERA Store, open from 9am-3pm.**

**Annual Plant Swap at Berkner on Friday June 6 12 noon**

**Sign up now for the Organic vegetable delivery by the Green Thumb Farm in Watermill. Delivery is every Thursday from June-November. Call ext. 3545 for more information.**

**<http://www.bnl.gov/bera/> for all trips, discounts, and events. Lots of new trips will be added in May!**



**"SLEEP SCREENING WEEK"**

**May 19-23, 2008**

Come in for a short sleep screening if you:

- Have trouble falling asleep or staying asleep

- Have daytime drowsiness or drowsiness while driving
- Waken in the a.m. feeling unrefreshed or with headache
- Have had recent weight gain, have high blood pressure, diabetes, or heartburn, especially if you are 40+ years
- Snore loudly (or if your spouse says you do)

Call the Employee Assistance Program at X4567 for an appointment for this important screening. We will refer you to appropriate medical resources in the community if further diagnostics are needed. Untreated sleep problems can create the following:

- Accidents on & off the job;
- Long term health problems;
- Depression & problems getting along with others;
- Excessive use of substances in order to fall asleep;
- Poor stress management.

"Do it for yourself...do it for your family...just do it."

Appointments are required. Call Linda DiPierro X2733 or email [dipierro@bnl.gov](mailto:dipierro@bnl.gov)



**Compassion And Selfless Service - Pathway To Peace**

**Talk given by: Dayamrita Chaitanya**

**(one of Amma's Senior Disciples)**

**Thursday, May 8<sup>th</sup>, 4:00 - 5:15 PM, Berkner Auditorium, BNL**

**Open to the Public, Free, All are welcome!**

Sponsored by BERA's IAA Yoga Club



**Dayamrita Chaitanya (on the right) presenting \$1 million to Bush-Clinton Katrina Relief Fund**

**Who is Amma?** Amma (Mata Amritanandamayi), is widely regarded as one of the world's foremost humanitarian spiritual leaders. Her life is dedicated to alleviating suffering through personal outreach, and a network of charitable volunteer organizations. Demonstrating by example, Amma encourages compassion and service. ***Amma says "Real meditation happens when we become truly selfless."***

In a time when headlines are dominated by stories of greed and war, it is inspiring to know of contemporary spiritual leaders like the Dalai Lama, Amma, and the late Mother Teresa, who remind us of, what is truly beautiful and meaningful about the human spirit. For more info please visit 'amma.org'.

**Dayamrita Chaitanya:** is one of Amma's senior disciples for past 24 years. He travels around the world to help keep the spirit of selfless-service and compassion that Amma

inspires. Apart from being the director of Amma's headquarters center in San Ramon, California, he also oversees the administration of all the centers in the United States, Canada and Latin America. He specialized in Physics for his undergraduate degree and holds a masters degree in Film Technology from the Film and Television Institute of India.

Ila Campbell: 631-344-2206 [ila@bnl.gov](mailto:ila@bnl.gov)



[www.geocities.com/aumamma/Info.html](http://www.geocities.com/aumamma/Info.html)



**ALUMNI NEWS: AGS/RHIC/C-AD RETIRED CROWD - We'd enjoy hearing from you and what you have been up to. Please send your notes to [pmanning@bnl.gov](mailto:pmanning@bnl.gov)**

**Yesterday, I learned of the passing of our colleague and friend as outlined below. Please inform others that you feel should be made aware of his passing. I've tried to cover those that worked closest with him at the NSLS. -Herb Langenbach**

## **Biography**



**John Donald Smith, 73, of Fredericksburg, formerly of Long Island, NY, passed away on Friday, April 18, 2008 at Mary Washington Hospital. He was the husband of Anne Smith. He retired from Brookhaven National Laboratory in Upton, NY. He enjoyed bowling on leagues at AMF and Liberty Center. If not bowling, he could be found golfing with friends. He also was a recent member of the Fraternal Order of Eagles Aerie No. 4123. Along with his wife Anne, John is survived by his daughter, Anne T. Elliott, and her husband Mark; his son, Michael Smith, and his wife Gina; his 4 grandchildren: Christopher Elliott, Brett Elliott, Ashley Elliott, and Kevin Smith; his sister, Eileen Yamagishi, and her husband Stanley; his brother, George Smith, and his wife Cynthia; and numerous nieces and nephews. The family will receive friends on Thursday, April 24, 2008 from 6:00 to 8:00 P.M. at Mullins & Thompson Funeral Service, Fredericksburg Chapel. A graveside service will be held on Friday, April 25, 2008 at 12:00 P.M. at Quantico National Cemetery. Honors will be provided by the U.S. Air Force Honor Guard. In lieu of flowers, memorial contributions may be made in his name to the Susan G. Komen for the Cure, 5005 LBJ Fwy., Ste. 250, Dallas, TX 75244, 877-GO KOMEN, komen.org or to the charity of your choice. John Donald Smith Born: October 19, 1934 Died: April 18, 2008 Memorialized by: Mullins & Thompson Funeral Service, Fredericksburg, VA**

**You can catch up on all of Eric Forsyth's travels by clicking on his sailing yacht below.**



**Ed and Mary Ann Gill 70th Birthday and Grandkids, April 2008**



# May 2008

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
				Particle Physics Seminar G. Tzanakos, U. of Athens, Greece 3:00pm, Bldg. 510 Small Seminar	Brookhaven Symposium "Neutrino Helicity at 50: A Celebration of the Goldhaber- Grodzins-Sunyar Experiment" 9am Bldg. 510 Large Seminar	

4	5	<p>6</p> <p>Physics Colloquium "Theory meets Experiment: Theory-Experiment Collaboration for Hot QCD Matter (TECHQM)", 9am, Bldg. 510 Large Seminar</p> <p>C-AD Seminar "NSRL Results and Future Plans for Space Research", F. Cucinotta, NASA, 4pm, Bldg. 911A Snyder Seminar Rm</p>	<p>7</p> <p>Physics Colloquium "Theory meets Experiment: Theory-Experiment Collaboration for Hot QCD Matter (TECHQM)", 9am, Bldg. 510 Large Seminar</p> <p>Special OMC Seminar "Healthy Travel for Business or Pleasure", The OMC Clinical Staff, OMC, 12noon Bldg. 490 LCR</p>	<p>8</p> <p>Particle Physics Seminar "Recent Results from the MIPP Experiment", H. Meyer, FNAL, 3pm, Bldg. 510 Small Seminar</p> <p>Talk on "Compassion and Selfless Service: Pathway to Peace" by Dayamrita Chaitanya, 4pm, Berkner</p>	9	10
<p>11</p> <p>Mother's Day</p>	<p>12</p> <p>Trueman Fest "Celebrating 46 Years of Scientific Work and Service: T. Laurence Trueman", 9:30am, Bldg. 510 and Berkner</p>	<p>13</p> <p>Physics Colloquium "CESR's Last Campaign - Latest Results from CLEO-c", I.P. Shipsey, Purdue U., 3:30pm, Bldg. 510 Large Seminar</p>	<p>14</p>	<p>15</p> <p>BSA Distinguished Lecture "Unraveling the Mystery of an Environmental Disease" Arnold Grollman, Stony Brook U., at 4pm, Berkner</p>	<p>16</p> <p>Physics Colloquium Brice Menard, 11:00am, Bldg. 510 Large Seminar</p>	<p>17</p>  <p>Armed Forces Day</p>
<p>18</p>	<p>19</p>	<p>20</p> <p>Physics Colloquium "Transverse Spin Physics", A. Ogawa, BNL, 3:30pm, Bldg. 510 Large Seminar</p>	<p>21</p>	<p>22</p>	<p>23</p>	<p>24</p>

25	26  <b>Holiday</b>	27 <b>Physics Colloquium "Worrying about the LHC, a lesson from astrophysics", A. deRujula, CERN, 3:30pm, Bldg. 510 Large Seminar</b>	28 <b>2008 RHIC &amp; AGS Annual Users' Meeting Special Symposium "RHIC &amp; It's Impact on Nuclear Science" 9am, Berkner</b>  <b>437<sup>th</sup> Brookhaven Lecture, W. Mangel, BO/BNL, 4pm, Berkner</b>	29 <b>Particle Physics Seminar "Searches in Trilepton Channels at CDF", S. Dube, Rutgers U., 3:00pm, Bldg. 510 Small Seminar</b>	30 <b>2008 RHIC &amp; AGS Annual Users' Meeting Open Forum, Special Guest, TBA, 12 noon, Bldg. 510 Large Seminar</b>	31
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# June 2008

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
				<b>Particle Physics Seminar, Matthew Mewes, 3pm, Bldg. 510 Small Seminar</b>		
8	9 <b>BSA Distinguished Lecture "Topic: Network structures and applications to different systems" A-L. Barabasi, Northeastern U., 4pm, Berkner</b>	10 <b>Physics Colloquium, Scott Aaronson, MIT, 3:30pm, Bldg. 510 Large Seminar</b>	11	12	13	14  <b>Flag Day</b>

15 Father's Day	16 Annual Meeting '2008 Open Science Grid Annual Meeting' 8:30am, Bldg. 510 Large Seminar	17 Annual Meeting '2008 Open Science Grid Annual Meeting' 9:00am, Bldg. 510 Large Seminar	18 C-AD BBQ Gazebo 12noon  438 <sup>th</sup> Brookhaven Lecture, M. Rosenthal, NNS/BNL, 4pm, Berkner	19	20	21 Summer Begins
22	23	24	25  BSA Noon Recital "Pianofest" 12noon, Berkner	26	27	28
29	30					



We Remember Sept. 11, 2001

Editor: [Pamela Manning](#) x4072