



September 16, 2011

Robert Lincoln to Be BNL's Chief Human Resources Officer

Robert Lincoln, former vice president of human resources at Battelle Services Company, has been named chief human resources officer at the U.S. Department of Energy's (DOE) Brookhaven National Laboratory, effective October 1, 2011, following a national search.

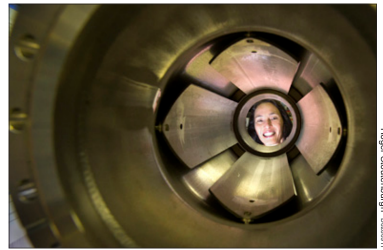
Brookhaven Lab has approximately 3,150 employees and an annual budget of about \$675 million. In his new position, Lincoln will be in charge of Brookhaven's Human Resources & Occupational Medicine Division, managing a staff of about 85 professionals who are responsible for the recruitment and retention of a diverse and talented workforce; administering the Laboratory's compensation and benefit programs; employee relations, management and staff development; employee wellness programs; employee assistance services; occupational medicine programs; oversight of guest information and human resources information systems; guest, user and visitor services;



and administering contracts for three on-site unions.

"I'm very excited about joining Brookhaven Lab," Lincoln said. "It has a rich history of scientific accomplishment, and I have a great affinity for the Lab, the talented staff, and its many exceptional accomplishments. During my interim role at Brookhaven, we were successful in deploying a new human resources (HR) delivery model, locating HR managers directly in the Lab's directorates, so that...

See Bob Lincoln on p.2



An inside view of a RHIC "stripline" detector with Michiko Minty just visible at the far end. Over 650 such devices are installed in the RHIC accelerators and are used to measure with high precision the positions of the circulating beams.

471st Brookhaven Lecture, 9/21

'Keeping RHIC's Beam Tight and the Orbit Right: Precision Control of Accelerating Beams'

Jump back in time to the birth of of the collider parameters for the universe, about 13.7 billion ultimate performance. The equipyears ago. Scientists believe that ment and technologies have been within a few microseconds of that birth, a hot plasma of quark and gluon particles existed, that cooled and condensed to form all matter — from individual atoms to stars, planets, and people. Last year, analyses made by scientists in Relativistic Heavy Ion Collider (RHIC) experiments established that collisions of two beams of gold ion particles had produced matter at a temperature of about 4 trillion degrees Celsius. This temperature is higher than the temperature needed to melt protons and neutrons into a plasma of quarks and gluons like the substance that filled the very early universe. This discovery and others at RHIC have led to new questions in the field of quantum chromodynamics, the theory that describes the smallest known components of the atomic nucleus.

continuously improved to the utmost degree possible — the work of RHIC accelerator scientists, engineers, and technicians over the ten years of RHIC operations. To learn about these essential achievements and their impact on RHIC performance, join Physicist Michiko Minty of the Collider Accelerator Department as she gives the 471st Brookhaven Lecture, titled "Keeping RHIC's Beam Tight and the Orbit Right: Precision Control of Accelerating Beams." All are welcome to this free talk, which is open to the public and will be held on Wednesday, September 21, at 4 p.m. in Berkner Hall. Visitors to the Lab of 16 and older must carry a photo ID. Refreshments will be offered before and after the lecture. To join Minty after the lecture for dinner at a restaurant off site, contact Anna Petway, petway@bnl.gov or Ext. 5954.

APS Names BNL a Historic Site: Celebrate on 9/23 An invitation from Sam Aronson, BNL Director

The American Physical Society (APS) has announced that it will commemorate Brookhaven National Laboratory as a historic site in the advancement of the field of physics. This is the first time an entire national laboratory has received this prestigious recognition. I invite the Lab community to a celebration of this honor on Friday, September 23.

At 11:30 a.m., the festivities will commence with a walking tour on site. This 1.6-mile walk will begin outside Berkner, proceed toward Renaissance Road, showcasing some of our major facilities and the physics discoveries made through the years. An accompanying audio tour that participants can download from the internet in advance or play through their web-enabled smart phones along the way will also be available. Walkers

BNL Awards \$5.2 Million **To NJ Company Experiment enclosures** to be built for NSLS-II

BNL has awarded \$5.2-million to a New Jersey company to build lead and steel enclosures for scientific equipment. The equipment is part of the National Synchrotron Light Source II (NSLS-II), a third-generation synchrotron light source now



will also be given T-shirts at the end for participating.

After the walking tour, a celebration will be held in Berkner Hall at 1:30 p.m. when APS President Barry Barish will present the commemoration. In addition to Barish and me, planned speakers for some very interesting talks include some familiar names: Nicholas Samios, former Laboratory Director; Martin Blume, former APS edi-

tor-in-chief, former BNL deputy director, and BNL senior physicist emeritus; Robert Crease, BNL historian and Stony Brook University philosophy department chair; and Michael Holland, DOE Brookhaven Site Office manager. Refreshments will be served following the celebration.

A website that will provide more information about these events, as well as a timeline of Brookhaven's physics discoveries, will launch early next week. This website is also where you'll find the downloadable audio tour.

Physics research has been a significant focus at the Laboratory since its inception, and our breakthroughs in physics research have led to advances in many other areas of science. I hope you will join us to celebrate this recognition of our achievements.

under construction at BNL. NSLS-II will enable cutting-edge science in a variety of areas, including new energy technologies.

When operating by 2015, NSLS-II will produce extremely intense x-rays, carried by beamlines to scientific instruments used to do experiments. These instruments must be contained in enclosures to keep people away from direct contact with the x-rays.

Global Partners in Shielding (GPS), located in Passaic,

New Jersey, has two separate contracts with BNL to manufacture the enclosures, also called "hutches." One contract is \$3.1 million, for steel-encapsulated lead enclosures, and the second contract is \$2.1 million, for allsteel enclosures. Lead is a better shield than steel for x-rays, but the lead must be encapsulated by sheet metal for greater loadbearing capacity. The lead/steel hutches will be used in specific locations around the ring where more shielding is required.

See NSLS-II Contract on p.2

First Magnet Girder in NSLS-II Storage Ring

The magnet girder displayed for Summer Sunday visitors on July 24 is the first of 90 multipole girders that the Accelerator Division installed in the National Synchrotron Light Source II (NSLS-II) storage ring. Also coming are 60 dipole girders and 13 insertion devices. The march of magnets and insertion devices, themselves made up of arrays of magnets, will continue around the storage ring until December 2012.

According to Lewis Doom, project engineer in charge of magnet-girder assembly, each 12-foot long multipole girder consists of a rigid structure supporting a series of magnets that surround a vacuum chamber. Three types of magnets are part of the girder assembly: quadrupole magnets,



The first girder assembly installed in the NSLS-II ring with: (from left) NSLS-II personnel Srikantha Chilakala, conventional facilities safety officer; Bob Chimel, safety officer; Guillermo Aparicio, Girder Assembly Group; Lewis Doom, Magnet Girder Assembly Group; Jeff Duff, Girder Assembly; and Frank Lincoln, Mechanical Installation Group.

for focusing the beam of with each placed within 30 microns of its ideal location.

Key to achieving these breakthough analyses are adjustments

See BNL Lecture on p.2

electrons; sextupole magnets, which reduce non-uniformities of the electron beam; and corrector magnets, to steer the beam.

The magnets are very accurately positioned on the girder,

"Thirty microns is about the thickness of a sheet of aluminum foil," said Doom. Each girder will be located in the storage ring... See NSLS-II Girder on p.2



In the background is the first completed girder before it left Building 902 production facility to be installed at the NSLS II ring. Teams involved in this effort included the NLSL-II Vacuum Construction Group (VC), BNL Rigging Group (RG); the Ring Girder Installation Group (RGI) the Girder Assembly Group (GA), and the Superconducting Magnet Division Magnet Test Group (MT). Members of the teams pictured are: (from left): Ed Kujawski, VC; Sal Distefano, VC; Jim Grandy, VC; Jim Stolfi, VC; Joe Sullivan, VC; Barry Lotko, RG; Frank Lincoln, RGI; William Themann, GA; Andrew Sauerwald SMD MT; Jeff Duff, GA; Ron Loffredo, GA; Keith Krisman, RG; John Turner, RG; and Albert Langhorn, RG.

CALENDAR

 The BERA Store in Berkner Hall is open weekdays from 9 a.m. to 3 p.m. For more information on BERA events, contact Andrea Dehler, Ext. 3347, or Christine Carter, Ext. 2873.

- REGULARLY -

Weekdays: Free English for Speakers Of Other Languages Classes Beginner, Intermed., Adv. classes, various times. All welcome. Learn English, make friends. See http://www.bnl.gov/esol/schedule. asp for schedule. Jen Lynch, Ext. 4894.

Mondays: Yogalates

Noon–1 p.m. at the Rec Hall (Bldg. 317). Registration required, Ext. 2873.

Mondays: Pilates

5:30–6:30 p.m. at the Rec Hall (Bldg. 317). Registration required, Ext. 2873.

Mon. & Thurs.: Kardio Kickboxing \$5 per class. 12:15–1:15 p.m. in the gym (Bldg. 461). \$5 per class. Ext. 2873.

Mon., Tues., Thurs., & Fri.: Tai Chi Noon-1 p.m., B'haven Cntr (Bldg. 30), N. Rm. Adam Rusek, Ext. 5830, rusek@bnl.gov,

Tuesdays: Hospitality Welcome Coffee 10:30 a.m.–noon at the Rec Hall (Bldg. 317). Meet over coffee. Children welcome. Ext. 2873.

Tuesdays: Knitting Class

2–4 p.m. at the Rec Hall (Bldg. 317). Learn to knit/crochet — all skill levels. Free. Ext. 2873.

Tuesdays & Wednesdays: Zumba Tuesdays: Noon–1 p.m., in gym (Bldg 461). Wednesdays: 5:15-6:15 p.m., at

the Rec Hall (Bldg. 317). Registration required, Ext. 2873. Tuesdays: Toastmasters

Two monthly meetings: 1st & 3rd Tuesdays,

5:30 p.m., Bldg. 463, Room 160. Guests and visitors welcome. http://www.bnl.gov/

Tuesdays & Thursdays: Aerobic Fitness 5:15–6:30 p.m. in the Rec. Hall (Bldg. 317). \$5 per class, or 10 classes for \$40. Kathy Schoenig, Ext. 2818, *schoenig@ but aw*

Tues., Wed., & Thurs.: Rec Hall Activities 5:30–9:30 p.m. in Bldg. 317. General activities, TV, ping pong, chess, games, socializing. Christine Carter, Ext. 5090.

Tuesday & Thursday: Aqua Aerobics 5:30–6:30 p.m., Pool (Bldg. 478). Registration required, Ext. 2873.

Wednesdays: Ballroom Dance 5:30, 6:30, 7:30 p.m., Brookhaven Center (Bldg. 30). Vinita Ghosh, Ext. 6226.

Wednesdays: Play Group 10 a.m.-noon at Rec Hall (Bldg. 317). Parents meet while infants/toddlers play. For events, see http://www.meetup.com/BNL-Playgroup, or call Ext. 2873.

Wednesdays: Yoga Noon–1 p.m., B'haven Center (Bldg. 30). Free.

Ila Campbell, Ext. 2206, *ila@bnl.gov*.

1st Wednesday of month: LabVIEW 1:30–3 p.m., Bldg. 515, 2nd fl. Seminar Rm. Free technical assistance from LabVIEW consultants. Ext. 5304, or Terry Stratoudakis, (347) 228-7379.

Thursdays: BNL Cycletrons Club 5 p.m., Brookhaven Center. First Thurs. of month. Andy Mingino, Ext. 5786.

Thursdays: Reiki Healing Class Noon-1 p.m., Call for location. Nicole Bernholc, Ext. 2027.

Thursdays: Postdoc Social Night 6:30 p.m. ASAP Lounge (Bldg. 462). www.br gov/asap.

Thursday: Judo Class 7:30 p.m. Gym (Bldg. 461). Tom Baldwin, Ext. 4556.

Fridays: Family Swim Night 5–8 p.m. Pool (Bldg. 478). \$5/family. Ext. 2873.

BNL Lecture from p.1

NSLS-II Girder from p. 1 ...tunnel within 100 microns of its

ideal location.

What visitors did not see on Summer Sunday was the equally exacting process used to move the girder from Bldg. 902, where assembly takes place, into the NSLS-II storage ring.

As described by Greg Fries, project engineer in charge of installation, the journey begins with the Lab's riggers, who use an overhead crane to load the 20,000-pound girder onto a flatbed truck. The riggers drive the girder to the ring building entrance and use a large forklift to move it from the truck onto a set of "tall" dollies.

At that point, the division's mechanical techs take over. Using a ride-on electric "tugger," they pull the loaded dollies across the experimental floor to a storage-ring entrance, where a pair of "short" air casters awaits. Because the floor of the ring tunnel sits eight inches higher than the experimental floor, the girder has to be transferred into the tunnel to the air casters, which then float the girder to its proper position.

"We've only done this move twice, so it is far from routine," said Fries. "The process is still being optimized by Frank Lincoln, supervisor in the ring girder group, and our mechanical technicians."

Here's one thing they've learned: The floor needs to be very clean for the heavy girder to roll on the dollies. Said Fries, "We sweep the floor just before with a very fine-bristled broom."

— Mona S. Rowe

Defensive Driving Course: 9/22, 29

The next six-hour Defensive Driving (Point & Insurance Reduction) course will be held in two parts on consecutive Thursdays, September 22 and 29, in Berker Room B on the 22nd and in the Large Conference Room Building 490 on the 29th; each night from 6 to 9:15 p.m. The course is open to BNL, BSA, and DOE employees, BNL facility-users, contractors, and other guests, and their family members. The cost is \$33 per person. Preregistration is required. To register, call Ed Sierra, 821-1013, and leave a message. Or take a New York DMV approved course (Use code: "SAVE10" for \$10 discount) online: http://www. *lidrivesafe.com/.*

joined BNL as head of the instrumentation group in March 2008. She held staff appointments at the Stanford Linear Accelerator Center (SLAC), with focus on linear colliders (the SLAC linear collider) and electron-positron colliders (the B-factory producing B-meson particles), and at the Deutsches Elektronen-Synchrotron (DESY) in Hamburg, Germany where she managed operation of the DESY-2 (lepton particle) and DESY-3 (proton) synchrotrons and worked also on the TESLA Test Facility (a superconducting linear collider with a SASE — self-amplified spontaneous emission - free electron laser), HERA (high energy lepton/hadron collider), and the European X-ray Free Electron Laser project. She has taught at numerous accelerator schools in the US, Europe, and Russia and is coauthor of the book titled Measurement and Control of Charged Particle Beams (Springer Verlag, - Liz Seubert Berlin).

BSA Scholarship Forms Available

Application forms for the 2012 BSA Scholarships are now available from the Human Resources Division. Completed application forms must be sent to the Scholarship and Recognition Programs (SRP) division of the Educational Testing Service (ETS) (see address below) no later than November 15, 2011.

All scholarships are awarded competitively and are renewable for up to a total of four years of study toward an academic degree. Selection is made by an independent committee appointed by SRP. Fifteen scholarships will be awarded to children of eligible employees of BNL. In selecting students for the scholarship program, consideration will be given to ensure qualified applicants from historically disadvantaged backgrounds or underrepresented populations are included in the selection pool.

Each scholarship will be in the amount of \$2,500 per year and is paid directly to the college to defray expenses normally charged against the student's account, such as tuition, lodging and board. In the case of commuting students, if the charges by the college to the student's account are less than \$2,500, the remainder may be paid to the student to assist in defraying commuting expenses.

The criteria for selection include: secondary school academic record, school recommendation, scores of the SAT I, school and community activities, evidence of leadership, and creativity expressed through a variety of avenues. The scholarships will be granted independent of financial need and without regard to other forms of aid to the student.

Application for a BSA Scholarship does not constitute application for college admission. It is the applicant's responsibility to apply for and gain admission to the college of choice. A scholarship award assures a winner of financial aid only

NSLS-II Contract from p. 1

In total, GPS will manufacture 17 complete hutches, plus steel hardware for a concrete building being made by E.W. Howell of Plainview, New York. GPS is also responsible for stairs, bridges between hutches, cranes, ventilation systems, lighting, safety rails and gates, signs, and

Stony Brook University Matching Scholarships

In addition, Stony Brook University President Samuel L. Stanley, Jr., who is committed to bringing the BNL and SBU communities closer together, has announced that the University will provide matching \$2,500 scholarships for all winners of 2012 BSA scholarships who are admitted to SBU and enrolled as full-time undergraduates subject to the terms and conditions of Stony Brook University Scholarships. For more information regarding the matching SBU scholarship, contact Jacqueline Pascariello, Director of Student Financial Aid and Scholarship Services at Stony Brook at Jacqueline. Pascariello@stonybrook.edu.

after admission to college has been granted. Scholarships will normally continue for up to four consecutive years, if prescribed scholastic standards are maintained. Recipients must be enrolled in an accredited institution of higher education in the U.S., or in the case of a foreign institution, deemed by the Human Resources Division to have the equivalent of a U.S. accreditation.

Qualifications

The applicant must be:

The son or daughter of an employee of BNL who began regular full time or regular, eligible part time employment no later than November 15, 2011, and who is employed by BNL at the time the award is announced. The sons and daughters of retired employees or of employees who died when in regular service at the Laboratory are also eligible.

For stepchildren, and in the case of unrelated dependent children, including the children of domestic partners, eligibility will be established if the employee regularly claims the child as a dependent for income tax purposes; or if the child normally resides in the employee's household, which

When fully built out, NSLS-II will host more than 60 beamlines. Six beamlines are being built as part of the NSLS-II construction project, and the GPS hutches are for these six project beamlines.

NSLS-II's construction budget of \$912 million comes from the DOE Office of Science. must include the two-year period immediately prior to applying for a scholarship.

• A secondary school senior who will be graduated during the current academic year and who will enter college by the fall of 2012.

The Application Process: Apply by November 15

Scholarship application forms are available at the Reception Desk in Human Resources (Bldg. 400B). The original completed application form must be sent, by November 15, to: BSA Scholarships, Scholarship and Recognition Programs, P.O. Box 6730, Princeton, New Jersey 08541-6730. Before submitting the original application, please detach the yellow copy of the form and send to Leesa Allen, BNL, Bldg. 400B. Subsequent application materials will be sent directly to applicants by the SRP.

Important Scholastic Assessment Test (SAT I) dates

Applicants are required to take the SAT I of the College Entrance Examination Board. Test dates for this year include the test of **October 1, 2011**, and the following two test dates only:

November 5, 2011. Registration deadline: October 7, late registration Oct. 21

December 3, 2011. Registration deadline: November 8, late registration Nov. 20 Candidates must confirm the test dates with their high school counselors. SAT scores taken during the junior or senior years will also be acceptable. In this case, it is imperative that the College Entrance Examination Board be notified, before November 15, 2011, by submitting an Additional Report Request Form (go to *www.collegeboard. com* or call 1 866-756-7346).

For more information on the scholarships and the application process, please contact Leesa Allen (631) 344-2700 or *Leesa@bnl.gov*.

operation, NSLS-II is expected to create more than 1,250 construction jobs and 450 scientific, engineering and support jobs, plus additional jobs at U.S. material suppliers and service providers.

For more information, see *www.bnl.gov/bnlweb/pubaf/pr/ PR_display.asp?prID=1322*.

As Minty will explain, bunches of particles traveling in opposite directions in each of RHIC's two superconducting rings are guided, focused, and accelerated to nearly the speed of light and then made to collide. She will describe how to ensure the highest possible collision rates by establishing headon collisions between the twofoot long bunches which, at the interaction points, are of a width comparable to a human hair. She will also talk about improved measurement precision and how this has allowed the realization of "feedback-based beam control" which has also significantly improved RHIC's polarized proton program and represents a world's first in colliders such as RHIC.

Michiko Minty, who earned her Ph.D. in physics in 1991 from Indiana University on the topic of specialized magnets known as Siberian snakes and the related specialty of depolarizing resonances, emergency egress ladders.

During its construction and

Bob Lincoln from p.1

...they can provide direct counsel and advice to management and staff, and act proactively to identify and resolve issues as they arise. Also, working with Lab leadership, we have made significant progress in positioning the Lab to develop the next generation of leaders through introducing our leadership engagement and development program, which enhances our talent management and succession planning and creates a leadership pipeline."

After earning a B.S. in business administration, manpower, and industrial relations at The Ohio State University, Lincoln worked in various HR roles in retail and manufacturing industries before joining Battelle Memorial Institute in 1985 as

an assistant manager in Organizational Development. Battelle Memorial Institute is the world's largest private research and development organization with revenues of more than \$4 billion annually and 21,000 staff in over 40 states and eight international locations. Lincoln worked his way through the ranks to become vice president, Battelle Corporate Offices in 1996, leading a staff of 65 and managing a human resources budget of \$8 million for 5,000 employees at Battelle's headquarters in Columbus, Ohio. In that role, Lincoln was a key member of the teams that led the large-scale procurement processes that culminated in Battelle's acquiring contracts to manage four national laboratories/facilities for DOE. Subsequently, he successfully led HR

— Mona S. Rowe

teams in the transition of operating contractors for two national labs, including Brookhaven National Lab in 1997. Lincoln was also a key figure in the spinout of five high technology pre-initial public offering businesses in the late 1990s and early 2000s that leveraged Battelle technology.

In 2009, Lincoln became vice president of human resources for Battelle Services Company, Inc., another division of Battelle Memorial Institute. Among his key accomplishments in that position were developing strategy and implementing HR infrastructure for five Asia Pacific startup companies in India, Japan, Korea and Malaysia, and serving as an internal consultant providing HR expertise to Battelle's cadre of national laboratories.

Diane Greenberg

The Bulletin



Some of the members of the Cycletrons with Photon Sciences employee and Cycletron Club President Andrew Mingino (front left) and C-AD employee James Meier (front right). Meier recently won a Harley Davidson Super Glide motorcycle at a raffle held by the East Moriches Fire Department.

Members of BNL's Motorcycle Club, the Cycletrons, Are Making Tracks

If you work at the Lab and you're a motorcycle enthusiast, there's a good chance you are already a member of the Cycletrons.

If you're a Cycletron member and lucky...well, then your name might be Jim Meier.

Meier, who works in the Lab's Collider-Accelerator Department (C-AD), bought a raffle ticket as part of a fundraiser for the East Moriches Fire Department. The prize: a brand new Harley Custom Super Glide.

"My wife Terry and I bought the ticket in March and totally forgot about it until we received a call in July saying that we were the winners," Meier said. Now Meier can be seen making tracks in his brand new Harley.

"It's a beautiful bike with a lot of chrome and legendary Harley 'attitude.' We still can't believe we held the winning ticket," he said.

The Cycletrons is comprised of about 50 active members (and some family members) who enjoy "hitting the road" on their open-aired, two-wheeled motor vehicles.

"There is a real sense of camaraderie among motorcyclists," said Andy Mingino who works in the Photon Sciences Directorate and currently serves as the club's president. "A group of us recently drove to a bike rally in Lake George. It was a beautiful ride. It's great to meet bikers from other parts of the country and listen to stories about their journeys. We all had a great time." Members of the club have

also participated in rides to Nova Scotia, as well as local one-day rides to locations like Greenport and Shelter Island. Some members — like Craig Diaz, Rich Sautkulis, and Jim Yerry — are very adventurous and have traveled across the United States on their bikes with minimal supplies packed in their side bags. When asked if they would do it again they replied emphatically, "Absolutely!"

Frank Dusek, an employee in C-AD and a longtime member and past president of the Cycletrons, says the first priority of all club members is safety. "We take safety very seriously,"

said Dusek. "We don't just attend safety classes. We definitely practice what we learn and share that knowledge with other bikers." He added that the club also offers scholarships to members and their families to attend offsite safety courses. "The only good ride is a safe ride," he said.

The Cycletrons hold their planning meetings on the first Thursday of each month at 5 p.m. at the Brookhaven Center. "Sometimes after the meetings we will hop on our bikes and ride to a local restaurant for dinner," said Mingino. "There's nothing better than the wind on your face and sharing the open road with fellow bikers."

- Jane Koropsak

Service Anniversaries

The following employees celebrated a service anniversary during June 2011:

- 50 Years -
Katherine Conkling Rad. Control
John Dabrowski Photon Scis
– 35 Years –
George GreeneNS&T
Marion Heimerle C-AD
William Morse Physics
Cheryl WinstonStaff Svcs
– 30 Years –
Theresa Diaz PPM
Leslie FishboneNNS
Pauline Gagnon PPM
– 25 Years –
Wayne Cummings PPM
Robert HoogstedenSite Svcs
Neil SchaknowskiInstrum
Xiao-Qing YangChemistry
Aldo ding rang illininonononioniony
– 20 Years –
– 20 Years –
- 20 Years - Louisa Barone HROM James Rose Photon Scis - 10 Years -
- 20 Years - Louisa Barone HROM James Rose Photon Scis - 10 Years - Paula Boyd Site Svcs
- 20 Years - Louisa Barone HROM James Rose Photon Scis - 10 Years -
- 20 Years - Louisa Barone HROM James Rose Photon Scis - 10 Years - Paula Boyd Site Svcs Nicholas Camillone IIIChemistry Ralph JamesNNS
- 20 Years - Louisa Barone HROM James Rose Photon Scis - 10 Years - Paula Boyd Site Svcs Nicholas Camillone IIIChemistry

The following employees celebrated a service anniversary during July 2011:

– 35 Years –
Gunnar Senum Env. Scis
Bruce LeinES&H
Sharon Atkins PPM
Linda Niksa PPM
- 30 Years -
Wayne HulseFacility Ops
William Marciano Physics
— 25 Years —
Michael Hickey Lab Prot
Mark Opisso Lab Prot
- 20 Years -
George Mahler C-AD
Loralie Smart Business Ops
Marcia SwissITD
Maureen McDonnell Budget
Jose RodriguezChemistry
Thomas RoserNPP
Nelson Cause Business Ops
Kenneth Sexton Physics
George WeiSust. En. Tech
- 10 Years -
Margaret Harvey C-AD
Annie HerouxBiology
William Ward Medical

s William Ward..... Medical Frances Capasso.....NNS Ketevi Assamagan..... Physics Leslie Bland Physics Jason Smith Physics

Lab Police Deploy Handheld **Computers to Improve Efficiency**

By Michael Pena, Manager, Laboratory Protection Division Traffic safety remains a priority for Brookhaven National Laboratory and the Laboratory Protection Division (LPD) is taking a step to make enforcement more efficient and less paper intensive.

The LPD is deploying handheld mobile computers to automate processes that, until now, have been done by hand, such as writing down a driver's license and registration information and manually typing it into a computer database later. The use of mobile computers is increasingly common for law enforcement agencies.

The new mobile devices will be equipped with scanners that read the barcodes on drivers' licenses and vehicle registration stickers and automatically collect the necessary information, such as the driver's name, and confirm the license and/or registration are not expired. If the driver is stopped for a traffic violation, a mobile printer then generates a citation.

The mobile computers will be used for traffic violations, random vehicle inspections, building lockouts, and vehicle jumpstarts — since in each case an officer needs to confirm and document the individual's identity. All these processes were previously done in writing. The only change is the use of mobile computers to improve accuracy and efficiency. Once the officers return to BNL Police Headquarters, the mobile computers are put into a cradle where the information is downloaded automatically - instead of being manually keyed in. The data is stored securely — just as the keyed-in data has always been.

Our primary goal is to improve traffic safety. We want to ensure Brookhaven Lab's roadways are safe for drivers, bicyclists, and pedestrians, which is why I ask everyone to be extra mindful - observe the speed limit, yield to pedestrians at crosswalks, make full stops at stop signs, use a cell phone hands-free device, and don't text and drive. We follow and enforce all New York State traffic laws at Brookhaven Lab. You can refresh your understanding of Brookhaven's traffic safety subject area and disciplinary actions online at https://sbms.bnl.gov/sbmsearch/ subjarea/128/128_SA.cfm.

CALENDAR - WEEK OF 9/19 -

Wednesday, 9/21

*471st Brookhaven Lecture

4 p.m. Berkner Hall. Michiko Minty of the Collider Accelerator Department will talk on "Keeping RHIC's Beam Tight and the Orbit Right: Precision Control of Accelerating Beams." All are welcome to this free talk, open to the public. Refreshments will be served. Visitors to the Lab 16 and older must carry a photo ID. See p.1.

Friday, 9/23

*Celebration of American Physical Society's Naming BNL as a **Historic Site**

11:30 a.m. Berkner Hall. 1.6mile walking tour encircling some of BNL's facilities where physics discoveries have been made. T-shirts will be given to all walkers after the walk.

1:30 p.m. Celebration Ceremony. Berkner Hall. All are warmly invited to attend the talks on BNL's role in the advancement of physics. Ameri-can Physical Society (APS) President Barry Barish will present the commemoration. Refreshments will be served.

The current agenda includes a welcome from BNL Director Sam Aronson; "The Birth of a Science Giant" from Robert Crease, BNL historian and Stony Brook University Philosophy Department Chair; "Seeing the Light" from Martin Blume, former BNL Deputy Director, former APS Editor-in-Chief, and BNL Senior Physicist Emeritus; "Explorations at the Frontiers of Physics" from Nicholas Samios, RIKEN BNL Research Center Director and former BNL Director; the presentation of the APS Award by Barry Barish, APS Presi-dent; "DOE Recognition of the Award" from Michael Holland, DOE Brookhaven Site Office Manager; and "Our Past is Prelude to Our Future" from Lab Director Aronson.

Toastmasters' Club Hosts Humorous Speech Contest, 9/20

BNL's Toastmasters Club will host the Toastmasters International Area 65 Humorous Speech and Evaluation Contest on Tuesday, 9/20, in the Biology Bldg. 463, Room 157, 6-8 p.m. All are invited to enjoy the speeches; you do not need to compete. Refreshments will be served.

This event is open to outside Toastmasters and their guests who RSVP by Sunday, 9/18, to Area 65 Governor Tammie Hernandez at TammiePHernandez@ gmail.com or (631) 25-3120. Note: Please enter Bldg. 463 at the east side door, which will remain unlocked after 5 p.m.

David Troyan Env. Scis Zhangbu Xu Physics

Patrick Talty C-AD

Correction

Jeanmarie Volkmann PPM Christie Nelson Photon Scis Richard Langhorn.....Staff Svcs

Jody Mitchell PPM

In March 2011, Scott Buda of Photon Sciences celebrated his 25th service anniversary at BNL. The Bulletin greatly regrets that in the August 10 announcement, his name was misspelled.

Wanna Play Some Volleyball?

For its 2011-2012 season, the BERA Volleyball League resumes play on Monday, October 10. The league offers teams for players of every ability and skill level, so come and join in the fun! All players are invited to get warmed up for the season by playing open volleyball in the gym on Monday and Wednesday nights. See the Doodle poll at http://www.doodle.com/5mrdvev73scaz5wq to find out when play will begin on those evenings. Also note that there will be more open play at the gym on Saturdays.

Captains' Meeting, 9/21

Captains interested in fielding teams for the league should attend the captains' meeting on Wednesday, September 21, at noon in Berkner Hall, Room A. Bring a signed roster form with you. For more information, visit the league's web site at www.vb.bnl.gov, or contact Marie Van Buren, Ext. 4727 or vanburen@bnl.gov; or Alain Domingo, Ext. 7060 or *domingo@bnl.gov*.

BERA Trips

Find out more about BERA clubs and activities at www.bnl.gov/ bera/. Tickets for trips are sold and discounts made available at the BERA Store in Berkner Hall, weekdays, 9 a.m.-3 p.m. The coach buses for trips start from the Brookhaven Center.

Bronx Zoo - Sat. 10/8. \$25 for Ultimate Experience & bus. Same price for adult or child. Under 2 years: free if on parent's lap.

Atlantic City — Sat. 10/22. Show Boat. 8 a.m. depart Lab, 8 p.m. depart AC. \$30/person with \$30 slot play back. Ages 21 and over only.

NY Greenwich Village Guided Ghost-Walking Tour - Sun. 10/30. \$25/person for tour & coach bus. Ages 18 and over only. NY City Do as You Please to Chelsea Market-High Line- Eataly area — Fri. 11/11. Lab Holiday for Veteran's Day. \$15 per person. Save the Date for Dec. 10: NYC Trip; Dec. 11: Radio City Christmas Spectacular; Dec. 16: BERA Holiday Party.

Arrivals & Departures

– Arrivals –
Katherine BachnerNNS
Tom BerlijnCMPMS
Ching-Jung Cheng CFN
Eugenii DonevCMPMS
Louis Evers, Jr C-AD
Monika GamzaCMPMS
Tomomi Ishikawa Physics
Ian Lewis Physics
Joseph Libertelli HR/OMC
Sarah PoeNNS
William Reahl Facility Ops
Christian Roessler Biology
 Departures –
Nicholas Agat En/Utils
Lauren Hubbell HR/OMC
Patricia Jencius PPM
Wei Kang CFN
Yiping Lin CFN
Barbara RolandNNS

Safiyh Taghavi.....Biology

Classified Advertisements

Placement Notices

The Lab's placement policy is to select the best-qualified candidate for an available position. Candidates are considered in the following order: (1) present benefits-eliaible employees within the department/division and/or appropriate bargaining unit, with preference for those within the immediate , work group; (2) present benefits-eligible employees within the Laboratory; and (3) outside applicants. In keeping with the Affirmative Action Plan, selections are made without regard to age, race, color, religion, national origin, sex, disability or veteran status. Each week, the Human Resources Division lists new placement notices, first, so employees may request consideration for themselves, and, second, for open recruitment. Because of the priority policy stated above, each listing does not necessarily represent an opportunity for all people. Except when operational needs require otherwise, positions will be open for one week after publication. For more information, contact the Employment Manager, Ext. 2882. Access current job openings on the World Wide Web at ww

To apply for a position, go to *www.bnl.gov*. Select "Job Opportunities," then "Search Job List." LABORATORY RECRUITMENT - Oppor-

tunities for Laboratory employees only. Procurement & Property Management Clerk (Temporary) - Under general supervision, performs clerical duties requiring thorough familiarization with the operation of a phase of a subdivision of the central stores facilities. As directed, assists and aids Senior Clerk in performance of specific functions. Typical duties include solving clerical problems, tracing errors and collecting data. Procurement & Property Management Division. Please apply to Job ID # 15888.

Motor Vehicles

08 NISSAN ALTIMA - 52K mi. 2.5S, 4 dr, blk ext, tan cloth int, pwr driver seat s/ mn/roof, a/t, alloy wheels, 30mpg runs well. \$14,500 neg. Brandon, 335-8867. 04 CHEVY CORVETTE - 29K mi. a/t, Torch Red w/camel int & top, orig mi, adult driven, gar, Pristine cond, serious inquiries only, pics avail. \$28,500 neg. 516-315-7833. 01 MAZDA MIATA - 77K mi. silver LS 5 spd, Bose, Leather etc, orig owner, all maintenance records. \$6.500 neg. Paul. Ext. 7178, 807-4933 or sampson@bnl.gov. 97 SATURN COUPE - 99.6K mi. a/t, a/c, cd, v/gd running cond, perfect station/ first car, b/o. \$1,275. Tony, 294-2133. 94 MAZDA 626 LX - 132K mi, 4cvl, a/c, 5spd, manual, gd cond, clean, reliable, orig owner. \$1,500 neg. Mahendra, 344-2973. 83 MAZDA RX7 - 53K mi. 12A rotary classic, many new parts. \$6,700 neg. 327-4687. 82 Yamaha XJ750J MC 10.8K, new tires/ batt, direct drive, runs well, 45-55mpg, make offer. Edward, 642-7240.

Boats

12' LASER SAILBOAT LASER 2 – Gently used, stored dry, trailer, main sail & jib in grt cond. No spinnaker. \$3,600 neg. trunk@bnl.gov. 26' PERSON SAILBOAT – '75, w/'05 9.9 hp Yahama elect start, in water in Port Jeff Mooring, neg. Edward, 642-7240.

Furnishings & Appliances

BEDROOM SET – girls, incl twin trundle bed, dresser/desk/hair, beige wood, ask/\$500. Beth, 419-6854.

BERMEX KITCHEN TABLE SET – solid Maple table, w/leaf, 8 chairs, opens to 60x60 w/leaf in, non smkg home, ask/\$850, pic avail. f150lady02@yahoo.com.

CONTENTS OF HOME – table w/4 chrs/\$75, blue sectional \$150, Captains bed & desk/\$300; cryst=l chandelier/\$1200/neg, oil paintg/\$75; prtabl a/c/\$450, Debbie, Ext. 3120. DINING ROOM TABLE – oak finish, heavy, 37"x54", 37"x70" w/leaf, has pads, v/gd cond, legs unbolt, u-pic-up, \$75. Joseph, Ext. 2975. FURNITURE – Oak entertainment center/\$125; wood end tables/\$30/ea; loveseat/\$125; dark wood china closet/\$125. Celeste, Ext. 2551 or tymann@bnl.gov.

KING TEMPURPEDIC BEDSET – Middle

ADVENT LC-15Y12 15" LCD TV – can be used as PC monitor, 720P, \$30. 882-2706. CAMERA – Panasonic Lumix DMC-FH20 14.1 MP, 8x Optical Zoom & 2.7" LCD blck, 720 HD movie, 2GB mem card, case, less than yr old, \$120/neg. JS, 344-4290.

NIKON D300 – 12.3MP DSLR \$1000, Tokina 11-16 f/2.8 \$600, all like new cond w/ boxes, manuals. Mark, Ext. 3970.

NOKIA 5300 XPRESSMUSIC – T-mobile cell phone, run gd, has all/40; ACER AL1916 19" monitor/DVI-D/VGA inputs w/ cable & spkr w/subwoofer, \$30. 882-2706. PHOTO PRINTER – Dell Wasabi PZ310 portable, bluetooth connectivity, print pics wherever you are, ask/\$70. 419-6854.

Sports, Hobbies & Pets

BOWFLEX – Motivator w/lat pulldown & leg extension, \$425. Ext. 5873.

ELECTRIC GUITAR – Epiphone Special II, Ebony, new, never used, autographed by Joe Bonamassa, \$250. Ext. 5873.

GUITAR STRINGS, CAPO – sev sizes, elect/ acoustic, GHS, D'Aquisto, Gibson brands, Kaiser capo, \$30/all. Kathleen, Ext. 7114. GYM EQUIPMENT – 1/Nordigold, 1/Norditrack, & 1/Tunturi bike, all like new, b/o. 275-0866.

ICE HOCKEY SKATES – size 5, \$10. John, Ext. 3222 or skinner@bnl.gov.

TOUREDGE GOLF CLUBS – complete set, some woods incl/\$400. Ken, Ext. 3124 or kjones@bnl.gov.

TRAVEL TRAILER – 2011 Jayco, used 6/ times, all opts, upgrd a/c, underbody insul, Mag wheels, 7/yr ext (transfrbl) warr, tv, priced to sell. 872-5074, jonesr@bnl.gov. TREADMILL – Pro-form 1100, 2 yrs old, barely used, orig pd/\$800, 12 built-in Personal Trainer Workouts, space saver, ask/\$300. Laurie, 419-6854.

Tools, House & Garden

AFRICAN VIOLETS – lots of colors, ready to be transplanted, nice for your office window. Heather, Ext. 4138.

BENCH – indr, w/slat back/arms, wood, maple finish, storage under seat, approx 5'L, gd cond, pic avail/\$45. Kathleen, Ext. 7114. CUB CADET TRACTOR – Model 122 w/48' mower deck and snow blower attachment, running cond needs rings, \$200. Roger, Ext. 4084, 878-8847.

Miscellaneous

AUDI AND VW REPAIR – Certified VW tech w/7 yrs dealer experience, all types of repairs, maintenance 484-9888.

BABY'S ITEMS – toddler rocker/\$25; sturdy F. Price 5-harness car seat/\$50; d/w rack for bottles, Mdla dbl breast pump w/ all access/\$160, more. 475-1297.

DAVE MATTHEWS BAND TICKET – 3/day pass to DMB Caravan concerts this wkend 9/16-9/18 at Randall's Island. ask/\$125, orig/\$200. Eric, Ext. 5147 or eliddle@bnl.gov. POWER/CHILL – Thermoelctc cooler, hot/cold, 40qt. \$50; Exersaucer car/\$20, Roocase, executive e-Book case, red leather/\$25. Donna, Ext. 2716, 897-2736.

Community Involvement

LONGWOOD FAIR – Visit St. John the Theologian Orthodox Church's food booth at annual Fair, 9/10-9/11, Smith Rd, Longwood Estate, Ridge. Barbara, Ext. 4960, 793-9175 or blade@bnl.gov. SCIENCE & LANGUAGE SCHOOL @SBU – Sunday classes, kids 3-16 & adults: Mat h,Physics,Art,Russian,English,French,Sp anish,Italian, schoolplusstonybrook.org. 615-4215 or schoolplus_sb@yahoo.com.

Happenings

VETERANS GOLF OUTING – VFW POST 6249 will host their annual WOUNDED WARRIOR GOLF OUTING 9/26 at Calverton Links to benefit wounded soldiers. For more info please visit:www. vfw6249.org/events. Kevin, 744-9106.

Free

CAT – well behaved, tan and black, healthy, fixed, 3 yrs old, needs new home. Darcy, Ext. 3362 or mallon@bnl.gov.

TV'S AND MONITORS – 2/19" color tv's, 2/white 19" monitors, 1/17" blk monitor. Donald, Ext. 7237, 929-6571.

Lost & Found

HOUSE/CONDO FOR RENT – in 3 Village SD for a family w/2 young children. Ext. 2352.

HOUSEMATE – Room for rent. Share hse w/single professional, pref. single male betwn 21-35, 10 mins to Lab, loc. right off of LIE. Yaphank/Medford. avail, Oct 1st. Suresh, Ext. 5215, 645-3182.

JETS TICKETS – looking for pairs of home game, will take 4 or 2, night games ok. Ted, Ext. 8363 or tselmer@bnl.gov.

MATLAB TUTOR – mechanical engineering grad student needs experienced MAT-LAB tutor for help w/general programming. Karim, Ext. 2633, khamdi@bnl.gov. QUEEN BEDROOM FURNITURE – preferable wood in great cond only, pix would be appreciated. Susan, slattuca@bnl.gov. RIMS & TIRES – 16" rims w/5X112 bolt pattern, tires, v/gd cond, 225/55/R16 or 215/55/ R16, reasonable. Michael, Ext. 1388.

For Rent or Sale

WEEKI WACHEE SPRINGS, FL – priv ranch on Gulf, 70m Orlando, 45m Tampa, fly Islip direct, near beach/tennis/park, SW architecture, 3/bdrm, 2/bath, d/r, f/p, 2gar, igp in Ianai, fruit trees, see review.oktane.net/HouseTour. \$400/wk. or \$125,000 neg. 344-5537.

For Rent

CENTEREACH – 3 bdrm, 3 bath unfurn hse, 12 mi to Lab, non smkr, no pets, avail Oct 1st, util not incl. \$2,700/mo neg. Joe, 567-8995 or pastiche22@verizon.net. LAKE RONKONKOMA – 1 bdrm apt, all

incl. \$950/mo. dmcarthur@bnl.gov. MEDFORD - 3 bdrm, 1 bath, unfurn hse, fen in backyd, pets ok, 15 min to Lab, util not incl. \$1,800/mo. 790-0843 or ruga@bnl.gov. MILLER PLACE - share furn Col hse, prof residentl area, 10 mi to BNL, ac/heat, wire & wireless int, cable TV, own bdrm, all incl, responsib non smkr. \$700/mo. 275-0866. MILLER PLACE - 2 bdrm lg furn apt w/priv ent, 2 full bth, l/r, new eik & appl, hdwd flrs, incl utils + cable+ 1 mo sec, no smkg/pets, 7 mins to BNL. \$1,400/mo neg. 598-9928 MILLER PLACE - share furn Col.hse, prof residntial area, 10 mi to BNL, cac/heat, wire & wireless int, cable tv, own bdrm, all incl, responsib. non smkr. \$725/mo. 744-8386. PLAYA LINDA (ARUBA), NY - 5 star time share resort, Unit 210, balc. faces beach/ ocean, newly renov, quiet, nr restaurants,

shops, Dec 11-18. \$775/wk. 646-942-3011. PORT JEFFERSON STA. – 1 bdrm/1 bath unfurn apt, gas/hot wtr, 14 mi to Lab, walk to stores/ RR station. \$1,200/mo neg. 567-8995 or pastiche22@verizon.net.

RIDGE – rm for rent, new paint/carpet, incl all util/int. \$600/mo. 917-721-2277. RIDGE – 1 bdrm l/r, kitchenette, full bath, prkg, sep ent, incl utils, mins to lab, quiet neighborhd, no pets. \$975/mo. Lynne, 924-0002.

ROCKY POINT – 2-3 bdrm, 2 bath, Ig storage shed, 10 mi to BNL, 14 mi to SBU, nr beach, stores, fen backyd, incl water & cooking gas. \$1,500/mo. 525-6648.

ROCKY POINT – 1 bdrm lower-end unit apt, w/own priv backyd, bath, eik, lg l/r, new cac/heat, no smkg/pets, util inc water & cooking gas, 12 mins/Lab. \$1,000/mo neg. 593-4403.

SHIRLEY – rm for one/stove kitnette/lv/ bdrm combo/priv ent/bath/nr stores, beach, LIRR, mjor hways, no smkg/ pets/15 min to Lab/1mo sec. \$650/mo. 804-8609.

SHOREHAM – 1 bdrm, furn, new garden apt, grnd fir, indep entr/drwy, full bath, kit, I/r, cac, no smkg/pets, few mi to BNL, 1 mo sec, all util incl. \$1,200/mo. 566-8261.

SHOREHAM – share a hse w/professional, lg/furn bdrm, cable TV, int, no smkg/ pets, 8 mi to BNL, avail Now, 578-0108. \$675/mo. 744-3543.

SHOREHAM – walk to beach, 1 lg bdrm apt w/office area, pvt bath, kit/lr combo, pvt ent, drway, prkg, mins to BNL, cac/heat/elec/ cable/web access. \$900/mo. 764-8349.

WADING RIVER – cottage, gd for single, sep outdr prkg, shed, w/d hook-up, 10x10 eik, 10x10 bdrm., 17x25 l/r, 8x10 bath, sep utils, small pets OK. \$1,100/mo. 886-1149.

WADING RIVER – 1 bdrm apt, I/r, d/r, full bath, kitch hardwd flrs, 2nd flr, priv ent, Waterfront, v/quiet, incl heat/elec, no smkg/ pets, plus 1 mo sec.\$1,200/mo. 487-6841.

Prepare for Healthfest Month

By Michael Thorn, Wellness Program Manager

Healthfest is a BNL tradition and it will be back this October with something for everyone...great health and wellness advice, fun activities, and, of course, an awesome T-shirt.

I encourage everyone in the BNL community to join with your colleagues to participate in our site-wide walk, 5K run, mountain bike ride, and swim events. Try out ballroom dancing, table tennis, and Reiki, along with the many BERA programs.

Our annual health fair will have health screening, balance evaluations, and information on safety and health to enrich many aspects of your life.

An important part of wellness at BNL is our Employee Assistance Program (EAP). EAP Manager Nancy Losinno will provide a new presentation: "Marital Checkup: Positive Steps for a Healthy Marriage." In addition, she will hold sleep screenings the week of October 24 and depression screenings throughout October by appointment.

Healthfest is one of the many ways BNL demonstrates its commitment as a fit-friendly employer. Earlier this year, the American Heart Association named BNL a "Fit-Friendly Company" for the sixth consecutive year, making it one of more than 1,400 employers so recognized nationwide. The Lab was one of only a few given the prestigious platinum-level award.

Visit the Healthfest intranet site for details and registration information. I look forward to seeing you at these exciting events and programs.

Register for events at *http://intranet.bnl.gov/healthfest/*.

Wednesday, October 5

400-Yard Swim 11 a.m. - 1:30 p.m., Bldg. 478, Pool

Open House Guided Tour of Gym, Weight Room, and Pool 11:30 a.m. - 1:30 p.m., Bldg. 478. Ask questions, find out how to join.

Table Tennis, Singles B - 5 p.m., Bldg. 317, Rec Hall. All are welcome. Pre-registration is required. Register at *mcguigan@bnl.gov*.

Thursday, October 6

Split Biathlon Swim Location: Bldg. 478, Pool, 800-Yard, 11 a.m. - 1:30 p.m. (timed)

Run (on Oct. 14, see below)

Marital Checkup: 'Positive Steps for a Healthy Marriage' Noon - 1 p.m., Bldg. 488 Berkner Hall, Room B

Talk by Nancy Losinno, Employee Assistance Program Manager. Space is limited, register at *http://intranet.bnl.gov/healthfest/*.

Tuesday, October 11

10 minute-Massage: 11 a.m. - 2 p.m., Bldg. 488, Berkner Hall Room B. Pre-registration is required and space is limited. Call Michael Thorn at 631-344-8612 to register for this activity (limited to BSA & BHSO employees).

Wednesday, October 12

2-mile Site-wide Walk Noon - 1 p.m.

A map of the route will be emailed after registration.

Rain Date: Thursday, October 20th

Table Tennis, Doubles 5 p.m., Bldg. 317, Recreation Hall All are welcome! Pre-registration is required. To register, please send an email to Michael McGuigan, *mcguigan@bnl.gov*.

Thursday, October 13

Ballroom Dancing for All Levels 11:30 a.m. - 1:30 p.m., Brookhaven Center. Enjoy a mini-class and a short demonstration of the various dances by club members.

Friday, October 14

Healthfest 5k Run (rain or shine) Noon - 1 p.m., outside Bldg. 463, Biology. **Also, 5k Biathlon Run**, Noon - 1 p.m. (timed)

Monday, October 17

Healthfest Fair & Raffle 11 a.m. - 1:30 p.m., Bldg. 488, Berkner Hall. Health screenings, raffles, exhibits, more!

Tuesday, October 18

Intro to Reiki Noon - 1 p.m, Bldg. 488, Berkner Hall, Room C

Wednesday, October 19

Table Tennis, Singles A 5 p.m., Bldg. 317, Recreation Hall.All are welcome! Pre-registration is required. To register, please

grade, set incl, mattress, boxsprings and frame, non smkg home, 6yrs old, lifetime warr from manuf, ask/\$1500. 374-1484. KITCHEN TABLE & CHAIRS – light maple table w/leaf and 4 spindle back chairs, 60"x 36", excel cond, \$300. 678-3299. SIMMONS CRIB & DRESSER SET – color light wood, w/new daybed attach, excel cond, like new, cost \$1,300/new, ask/\$400. 946-9673.

STEREO CABINET – blk heavy duty audio component cabinet w/glass dr, excel cond, \$100. 678-3299.

TV CABINETS – 2/avail 1/med oak wood, 54"hx43"Lx21"d, 1/cherry veneer, 64"hx60"Lx19"d, both excel, \$100/ea. Donna, Ext. 2716, 897-2736.

TWIN BED – mattress/boxspring Little Tikes Car Bed blue, call for pics, \$150. Nina, Ext. 5894, 475-1297.

Audio, Video & Computers

26" COLOR TVs – 2/avail, both RCA, 1/ has built-in VCR player, \$50/ea. Donna, Ext. 2716, 897-2736 or storan@bnl.gov. CAR KEY – found in bldg 134 prkg lot, 1/ key w/FOB on an Apple Honda key chain. Sue, Ext. 5711.

Wanted

ADOPT-A-PLATOON – Monetary donations gratefully accepted towards mailing shipments to our platoon stationed overseas and to send goodie packages to BNL family members. Thank you. Joanne, jrula@bnl.gov.

BNL FAMILY MEMBERS IN MILITARY – If you have a family member that has been depoyed overseas, please contact Adopt-a-Platoon so we may send them a goodie package. Joanne, jrula@bnl.gov. BOXTOPS & CAMPBELL'S UPCS – sav-

ing for school fundraiser. send to bldg 911A, Nina, Ext. 5894 or vbri1@aol.com. GIRLS CLUB BASKETBALL – My daughter who is a JR in high school has been playing in a AAU basketball league since 5th grade.We are new to area, I am looking for same, thank you in advance. Eugene, Ext. 8326 or esantiago@bnl.gov. WADING RIVER - 3 bdrm, 2 1/2 ba, hse w/jaczzi, kit, laundry, ceram. tile, *Vr*, *dr*, basemt, lg. deck, 1 acre, WRSD. Sec. dep., income verif., cred. chk. req. Pets ok w/pet sec. dep. Utils. not incl. \$2,900. 943-9107.

For Sale

CALVERTON MEADOWS - +55yr community, 3/bdrm, eik, formal d/r,lg l/r, 2/ bath, wrap around deck, backs up to state land, call for appt. \$99,900 neg. Eileen, 284-3956 or eptsmiles@aol. com.

S. SETAUKET – Pristine 3 bdrm, 1 ba ranch, Three Village SD, cac, new kitch, bath, windows, siding, drway & roof patio, priv yd, igs. \$299,505 neg. Andrea, awund@bnl.gov.

SHOREHAM – 3 bdrm, 1.5/bath colonial on cul de sac, updated kitch w/ stainless appli, updated bath, den w/ fp, new w/d,wood shed, SWRSD & 10 min to Lab. \$364,000. Andrea, Ext. 3347, 744-8793 or dreashouse@aol. com. email to Joe Woicik, *woicik@bnl.gov*

Friday, October 21st

Mountain Bike Ride (5 or 8 mile routes) Noon - 1 p.m., Gazebo by the ballfield. Helmets and mountain bikes are required.

Monday-Friday, October 24-28

Free Trial BERA Classes Try out the many classes that are offered on-site for free or a modest fee. Go to the BERA website for more information, *www.bnl.gov/bera/*.

Donations Needed To Support Troops

The AdoptaPlatoon team from the Brookhaven Veterans Association (BVA) is collecting hot chocolate, peanut butter and jelly (in plastic containers only), soup, and hand/body lotion, for the Lab's adopted platoon. Drop off your gift in boxes located at Bldg. 490, Clinic; Bldg. 400, Lobby; Bldg. 488, Lobby; and Bldg. 510, Library; Bldg. 725C, Room 2-134. Please send monetary donations to: BVA, memo – "troops" POB 671, Upton, NY 11973. Thank you.

<u>Bulletin</u>

Published weekly by the Media & Communications Office for the employees, facility users, and retirees of Brookhaven National Laboratory.

Liz Seubert, editor Joe Gettler, assistant editor Roger Stoutenburgh, photographer On the Web, the Bulletin is located at *www.bnl.gov/bnlweb/pubaf/bulletin.asp*. A calendar listing scientific and technical seminars and lectures is found at *www.bnl.gov/bnlweb/pubaf/calendar.asp*.

Bldg. 134, P.O. Box 5000 Upton, NY 11973-5000 phone: (631) 344-2345 fax: (631) 344-3368 e-mail: *bulletin@bnl.gov*