The NCCHPS May 2014 Dinner Meeting

Thursday, May 15, 2014
Oakland Yacht Club
6 pm Social
7 pm Dinner
8 pm Affiliate Recognition and Technical Presentation

Topic: “Fukushima in the News and Public Reactions”

Joel Cehn will discuss questions related to recent (past few months) news reports and public reactions related to Fukushima. He will also address his efforts to field questions raised on the HPS website and elsewhere.

About the Speaker: Joel Cehn discovered health physics when he landed a job at a Massachusetts nuclear power plant, after graduate school. There he measured radiation levels in the plant’s environs to assess its environmental impact. In 1993, after the Chernobyl accident, he was part of a medical mission to the Ukraine. He has also worked on environmental remediation projects in the U.S., Malaysia and Kuwait. Currently, he consults on radiation safety to various clients, including property owners, research laboratories, and a veterinary clinic. He lives by the Pacific Ocean in Cambria, California.
2014–2015 NCCHPS Board Member Elections Are Underway

NCCHPS member election instructions were emailed recently. Please follow the instructions to access the member–only election site:


The election website has information for each of our candidates. Any member in good standing that did not receive a ballot should contact the chapter secretary Kaitlin Engel kmengel@lbl.gov

We look forward to your participation in this year’s election. Remember, the election closes on May 5th at 5 PM!

Philotechnics, Ltd. is full-scope radiological services company headquartered in Oak Ridge, Tennessee with an additional licensed facility in San Diego, California. At the very core of our philosophy is our commitment to being the most responsive, broad-spectrum radiological services provider in the nation – dedicated to advising you on the most appropriate method to accomplish your objectives.

Our Services are provided through three primary stand-alone product lines:

- **Mixed and Radioactive Waste Brokerage Services** – to provide RCRA, TSCA, Asbestos and Radioactive Waste Services.
- **Decontamination & Decommissioning/Health Physics Services** – to support license termination and radiation safety management.
- **Fleet Services** – We are a private carrier licensed in 48 states.

**Corporate Office**
Philotechnics, Ltd.
201 Renovare Blvd.
Oak Ridge, TN 37830
Meghan Turvey
(865) 285-3064

**California Office**
Philotechnics, Ltd.
7384 Trade St.
San Diego, CA 92121
Robert Trimble
(858) 586-2580

www.philotechnics.com
Moyer Fellowship Report

The Burton J. Moyer Memorial Fellowship was established in 1984 by the Northern California Chapter of the HPS to memorialize the late UC Berkeley professor Burton J. Moyer and to encourage his ideals in the study of the safe use of radiation for the benefit of all people. The award is increased this year to $9,000 and is accompanied by an $800 travel grant to be used to attend the HPS annual meeting in the year awarded. The Burton J. Moyer Memorial Fellowship supports a full-time entering or continuing student enrolled in bona fide U.S. graduate programs in health physics or a closely related field. This is the most prestigious and generous fellowship in health physics. The rest of the HPS health physics fellowships consist of $5,000. Last year NCCHPS raised its annual contribution from $4,000 to $4,500 and the HPS decided to match the raise. The Burton J. Moyer Memorial Fellowship has been continuously awarded since 1985 for 29 years. A list of all recipients of the Burton J. Moyer Memorial Fellowship since its first award is available at the NCCHPS webpage under the “Moyer Fellowship” link http://hpschapters.org/ncchps/moyerfund.php3. NCCHPS B. Moyer Fellowship Committee has been actively involved in the screening and selection of the B. Moyer Fellowship Award recipient.

The current market value of the Moyer Memorial Fellowship Fund is $113,776 as of April 15th, 2014. The stock market this year has been in roller-coaster influenced by modest US consumer confidence, concerns about China’s economy growth and international politics around Ukraine. The market value of the Moyer Memorial Fellowship Fund on January 14, 2014 was $115,067. The drop in the market value since January 14, 2014 is 1.1%. Moyer Fellowship Fund money are invested into 7 Fidelity mutual funds and one money market account. The latter is used for disbursement of the NCCHPS annual cash contribution ($4,500) to the Moyer Fellowship Award independent of the market swings. The Moyer Fellowship Fund assets allocation is 62% in domestic stocks, 21% in foreign stocks, 4% in US bonds and 12% in short term investments.

DONATIONS: This calendar year we received $500 donation from the Vanguard Charitable Endowment Program. A larger number of contributions from chapter members even with a ‘small’ contribution would indicate that our chapter as a whole continues to support graduate study and education in health physics.

Consider a small donation ($10-20 is OK) for the Moyer Fund. Checks payable to NCCHPS may be sent to our treasurer, with the notation “For the Moyer Fund” or you can contribute when you pay for your dinner meeting. You may indicate if you wish your donation to remain anonymous.

Radoslav Radev, Chair, NCCHPS Burton Moyer Fellowship Committee
LANDAUER
www.landauer.com

The world’s largest radiation dosimetry service provider utilizing the proprietary OSL technology found in both Luxel+ and InLight. InLight is a full service personnel radiation monitoring program or turnkey onsite analysis system that meets routine personnel monitoring and emergency response requirements. Both dosimeter types are NVLAP and DOELAP accredited. Landauer’s comprehensive diagnostic evaluation and reporting is backed by over 50 years’ experience.

Amy Vierra
Western Regional Sales Manager
Phone: 626-818-4361
Email: avierra@landauer.com

Fuji Electric has a longstanding reputation for providing quality products that stand the test of time. Our broad range of Radiation Detection products have been used in nuclear facilities for decades, proving that when reliability and durability are needed, Fuji Electric is the only choice. Fuji Electric Corp. of America is a wholly owned subsidiary of Fuji Electric Co., Ltd., and has been responsible for sales and distribution of the company’s products since 1970. Fuji Electric Corp. of America has the capability to manufacture in the United States and a Quality Assurance program consistent with 10CFR50 Appendix B.

NSN3 NEUTRON SURVEY METER
LIGHTWEIGHT AND ULTRA PORTABLE
ONLY 4.4 lbs INCLUDING BATTERIES!

Justin Kungvanwong
Sales Manager
jkungvanwong@feco.fujielectric.com
(510) 358-1505

James P. Menge PE, CHP
Department Manager
menge@feco.fujielectric.com
(201) 310-9959

For more information and to view our complete lineup of products visit us at www.americas.fujielectric.com/systems/radiation
Save the Date for an NCCHPS outing to an Oakland A’s Game!

Saturday, August 2 @ 1:05 pm

Ticket price $20/pp

(Field level seats at group discount rate if we get 25+ people in our group!)

More information to follow; RSVPs will be on the NCCHPS website
Plan on attending the Canberra User Group Meeting at the Westin North Shore, Wheeling, IL (June 16 – 20, 2014) for one of the premier annual events in the nuclear industry. Also, be sure to meet Canberra representatives at Affiliate’s Night and see the latest Canberra developments.
Save the date
and plan to attend the 10th Annual Department of Energy LSO Workshop. This comprehensive workshop is for individuals with laser safety responsibility and interest in research, industrial or academic setting who want to update and expand their laser safety knowledge. It features presentations on current laser applications and associated laser safety issues and solutions. Anyone interested in laser safety will not want to miss this unique workshop! The workshop also serves as the annual meeting of the U.S. Department of Energy Laser Safety Working Group (DOE- EFCOG).

The Workshop
is a 2.5-day meeting and will include both invited and contributed talks. Keynote speaker will be Jeff Wisoff, Acting Principal Associate Director for the National Ignition Facility and Photon Science Directorate. There will be a Vendor Exhibit and tours of the NIF and Jupiter Laser Facility on the afternoon of August 20th.

Certification Maintenance points will be available. The Board of Laser Safety will offer a CLSO/GMLOO exam on August 18th, just prior to the Workshop.

Additional information
is available on the Workshop website. The registration fee will be $150 and includes the reception dinner.

For more information, including abstract submission, please contact the Workshop Chair: Jamie King, king75@llnl.gov or Organizing Chair: Trina Voelker, voelker4@llnl.gov

Vendor sponsored Banquet Dinner
Palm Event Center in Livermore on August 19th

Four Points by Sheraton
5115 Hopyard Rd,
Pleasanton, CA 94588
(925) 460-8800

lasers.llnl.gov

This work performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344. • LLNL-LW-648780_P410240_IW13467
HI-Q Environmental Products Company is an ISO 9001:2000 Certified Company who has been a leading manufacturer of Air Sampling Equipment, Systems & Accessories since 1973. Our product line includes:

- Continuous duty high & low volume air samplers,
- Air flow calibrators,
- Radio Iodine sampling cartridges,
- Collection filter paper,
- Combination filter holders,
- Complete stack/fume hood sampling systems and
- Outdoor TSP, PM-10, PM-2.5 & PUF ambient air samplers

Feel free to peruse our online catalog. If you do not see a system that completely meets your sampling needs, please contact our Engineering Department for assistance. Thank you for your interest in our air sampling products. For additional details, visit our website at www.hi-q.net.

---

F&J SPECIALTY PRODUCTS, INC.
The Nucleus of Quality Air Monitoring Programs

**Advanced Technology Instruments**

- Correction of flow and volume to reference temperature and pressure
- Volume totalization to 4% accuracy
- Automatic Flow Control
- Auto shut off on time or volume
- Low operating and maintenance costs
- RS232 port
- Data storage options
- Digital display

Contact

Tel: 352 680 1177
Fax: 352 680 1454
Email: fendj@fjspecialty.com
Web: www.fjspecialty.com
Seltech Inc is the sales organization representing a number of nuclear measurement manufacturers. Clyde Makinson in Richland Washington is an application-oriented salesman with many years of experience in the nuclear industry.

Seltech Electronic Manufacturers Representative Inc.

Clyde Makinson
(509) 943-5288
(888) 633-2340

clyde@owt.com
http://www.owt.com/seltech

Seltech Represents:

• Ludlum Measurements
• Gamma Products – automatic sample changers, counting systems and shields
• HI-Q Environmental Products – air sampling equipments
• Lab Impex Systems – area and stack monitoring system
• XRF Corp – Hand Held Isotopic Identifier with CdTe detector
• Ordela Inc – alpha scintillation detector and alpha spectrometers
• TSA Systems – SNM monitors and mobile GPS survey systems.
• Bladewerx – alpha spectra, continuous air particulate monitors
• Shieldwerx - Polyethylene-Based Gamma & Neutron Shielding

For additional details, visit our website.

California’s only licensed radioactive waste broker/processor, Thomas Gray & Associates provides disposal brokerage, health physics, training and transportation services to the Western United States. To find our how we can provide you service, please contact us at (714) 997-8090 or on the internet at http://www.tgainc.com.

Thomas Gray & Associates, Inc.
1205 West Barkley Avenue, Orange, CA 92868
T: 714-997-8090 F: 714-997-3561
http://www.tgainc.com
Thermo Fisher Scientific is continuing to advance instrumentation used in the measurement of radiation. These advancements are in the areas of personnel contamination, dosimetry, and hand-held survey instruments.

The **iPCM-12** is a direct replacement for the PCM-2, however it expands the capabilities in areas of body coverage, background reduction using a unique proportional detector design, and a unique Rn-rejection algorithm.

The **Thermo-Harshaw TLD** products (readers and materials) are the state of the art for passive monitoring using TLD. The **EPN-Mk2** and **EPD-N2** (gamma neutron) are the active dosimeters of choice at virtually all DOE and DOD sites.

The **RadEye-"X"** series has already been selected by many DOE National Labs as a superior replacement for the older box-style analog meters, including our own E600. These labs are realizing not only the cost savings advantages of the RadEye-X, but also the simplicity and robustness that has been designed into a sophisticated digital meter that weighs approx 4 oz. and “talks” to all of your existing probes.

Bob Thomson  
603-560-2339  
bob.thomson@thermofisher.com  

---

**What if:**

- You could increase dosimetry compliance
- Dose reads could be captured by smart phones, tablets or readers on your schedule?  
- You could track and lower dose for high risk employees with ease?

At Mirion Technologies Dosimetry Services Division, we are always finding ways to push the boundaries of dosimetry technology. Contact us today to learn more!

https://dosimetry.mirion.com
Las Positas College
Radiation Safety Class Series - August 2014!
(These classes are only offered once every two years and RADS 40A is a prerequisite for RADS 40B & 40C)

RADS 40A/B/C RADIATION SAFETY is a modularized series of courses designed to provide basic radiation safety instruction at a level understandable by the public and safety professionals. Covered are a broad series of topics about ionizing radiation (non-ionizing radiation is not covered in this course).

**RADS 40A, Radiation Safety Basics**, 2 units. Offered on Wed nights, 7:30-9:20 pm, Aug 20 – Dec 17, 2014. Topics include: Radiation fundamentals, radiation interactions, units and definitions, basic biological effects, radiation risk, and sources of radiation. Strongly Recommended: Mathematics 65, 71, or appropriate skill level demonstrated through the Mathematics assessment process.

**RADS 40B, Emergency Response and Monitoring**, 1 unit. Will be offered Jan 2015–Mar 2015 (enrollment permitting). Time and day of week TBD. Topics include: Radiation detector theory, external dosimetry, workplace monitoring, laboratory equipment and instrumentation, internal dosimetry, radiological accidents and emergencies, radiological counter terrorism and emergency response. Prerequisite: Radiation Safety 40A (completed with a grade of “C” or higher).

**RADS 40C, Safety Controls and Regulation**, 1 unit. Will be offered Mar 2015-May 2015 (enrollment permitting). Time and day of week TBD. Topics include: workplace engineering and administrative controls, transportation, waste, environmental aspects, standards, licensing, and regulations. Prerequisite: Radiation Safety 40B (completed with a grade of “C” or higher).

How to enroll or want more details?

Contact Las Positas College directly:
[http://www.laspositascollege.edu](http://www.laspositascollege.edu)
3000 Campus Hill Drive,
Livermore, CA 94551-7623
925.424.1000

or

Phillip Broughton
UCB Health Physicist
LPC Adjunct Faculty
phil.broughton@berkeley.edu
510.643.8776

Greg Jones, CHP
LLNL Health Physicist
LPC Adjunct Faculty
jones88@llnl.gov
925.423.9875
**Upcoming NCCHPS Meetings...**

May 15, 2014
Affiliate Night
Oakland Yacht Club
Alameda

Mailing Address:
NCCHPS
4435 First Street #141
Livermore, CA 94550

Email:
ncchps@gmail.com

Website:
http://hpschapters.org/ncchps/

Newsletter Editor:
Warren TenBrook
warren@tenbrook.org
925-423-1470

Affiliate Liaison:
Nelson Chiu
ncchpsaffilecontact@gmail.com
(414) 559-5586

<table>
<thead>
<tr>
<th>The Next NCCHPS Meeting!</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday, 15 May 2014</td>
</tr>
<tr>
<td>Oakland Yacht Club</td>
</tr>
<tr>
<td>1101 Pacific Marina, Alameda CA 94501</td>
</tr>
<tr>
<td>(510) 522-6868</td>
</tr>
<tr>
<td><a href="http://www.oaklandyachtclub.com">www.oaklandyachtclub.com</a></td>
</tr>
</tbody>
</table>

Garden Lasagna - Squash, Egg Plant, Tomato, Mozzarella, Basil, Ricotta
Grilled Salmon - served with Chimichurri Sauce
Roasted Chicken - roasted with Thyme and Garlic, served with Au Jus
Entrees will be served a Seasonal Green Salad with Red Wine Vinaigrette, Slow-Roasted Fingerling Potatoes and Ice Cream for Dessert.

Cost:
- NCCHPS members $30 ($35 @ door)
- NCCHPS guests $35
- Students $10
- Non-members $40

Deadline: Please register by Tuesday, 6 May 2014

http://hpschapters.org/cchps/dinner.php3

**Cancellations are not accepted after the RSVP deadline.**

Only online registrations will be accepted.

Contact [jimdezetter@berkeley.edu](mailto:jimdezetter@berkeley.edu) ONLY if you encounter problems with the online registration

---

<table>
<thead>
<tr>
<th>2013-2014 NCCHPS Board Members:</th>
</tr>
</thead>
<tbody>
<tr>
<td>President</td>
</tr>
<tr>
<td>Jon Dillon</td>
</tr>
</tbody>
</table>
dillon10@llnl.gov
(925) 423-6167

| President-Elect                  |
| Greg Jones,                     |
jones88@llnl.gov
925-423-9875

| Past President                  |
| Jack Topper                     |
topper1@llnl.gov
(925) 423-8082

| Secretary                       |
| Kaitlin Engel,                  |
kmengel@lbl.gov
510-486-5827

| Treasurer                       |
| Melissa Mannion                 |
MCmännion@lbl.gov
(510) 486-4423

| Member-at-Large                 |
| Jim DeZetter,                   |
jimdezetter@berkeley.edu
510-643-8765

| Member-at-Large                 |
| Kaylie Hammersborg              |
hammersborg1@llnl.gov
(925) 422-6846