"A Billion Times Brighter"

This talk will provide an introductory overview of the world’s first “hard x-ray free electron laser facility”, known as LCLS, operated by Stanford University on behalf of the US Department of Energy. The x-rays produced by LCLS are a billion times brighter than can be produced by conventional sources, such as a synchrotron, and are delivered in ultrafast bursts - typically a few tens of femtoseconds (10E-15 seconds). This opens up revolutionary opportunities for the study of novel states of matter, quantum materials, ultrafast chemistry, and structural biology. Since its initial operation in 2009, LCLS has enabled a remarkable series of studies, via its ability to provide atomic resolution information, with freeze-frame ‘movies’ of how atomic, chemical and biological systems evolve on ultrafast timescales. Based on this success, a major upgrade project is now underway that will increase the repetition rate by 4 orders of magnitude and open up entirely new scientific opportunities. Access to LCLS is open to everyone, based purely on the scientific merit of the proposed experiments. Hopefully this talk will help engender further ideas and opportunities for future use of this remarkable new science facility.
About the Speaker: **Professor Mike Dunne**

**Director LCLS, SLAC National Acceleratory Laboratory, Stanford University, USA**

Mike Dunne is Director of the Linac Coherent Light Source (LCLS), the world’s first “hard x-ray free electron laser facility”. The x-rays produced by LCLS are a billion times brighter than can be produced by conventional sources such as a synchrotron, delivered in ultrafast bursts to study the dynamics of matter at the atomic scale, with applications ranging from structural biology to quantum materials, catalytic chemistry, atomic physics and plasma science.

Mike is an Associate Laboratory Director at the SLAC National Accelerator Laboratory, and Professor of Photon Science at Stanford University.

Mike has substantial experience in the design, construction and operation of a wide variety of photon science research facilities. Prior to joining SLAC, he was director for Laser Fusion Energy at the Lawrence Livermore National Laboratory. His role was to ensure full advantage is taken of the US National Ignition Facility, a $3.5 billion investment designed to demonstrate the proof of principle of laser fusion.

Mike previously served as Director of the United Kingdom’s Central Laser Facility, working for the Science and Technology Facilities Council where he secured a number of significant advances, including the Astra-Gemini two-beam Petawatt laser and the Artemis ultra-fast X-ray science facility. As director of the Photon Science Department he took on additional responsibility for developing coupled laser and accelerator facilities; pursuit of a next-generation Free Electron Laser facility; and oversight of the final phase of the UK’s Synchrotron Radiation Source.

As international project leader for the European laser fusion project ‘HiPER,’ Mike created a consortium of 26 institutions across 10 countries to develop one of the few Giga-Euro scale facility opportunities accepted onto the “European roadmap” of future research infrastructures. Mike obtained his doctorate in laser fusion and laboratory astrophysics research from Imperial College, London. His personal research as part of the Photon Science faculty at Stanford focuses on the development and application of high power lasers to high energy-density science.
News from Burton J. Moyer Memorial Fellowship Fund Committee

The Burton J. Moyer Memorial Fellowship Fund (BJMMFF) was established by NCCHPS to provide financial support to a full-time graduate student in health physics. It has been continuously awarded since 1985. Currently HPS co-sponsors the Fellowship with NCCHPS. The Burton J. Moyer Memorial Fellowship is the most prestigious fellowship in the field of health physics with an annual award of $10,000.

The Academic year 2016/2017 Burton J. Moyer Memorial Fellowship was awarded to Taiee (Ted) Liang from Georgia Tech. Ted is conducting his PhD research at SLAC. Ted was the speaker at our NCCHPS dinner meeting in November 2016 at the Faculty Club of UC Berkeley. His presentation was on Ionizing Radiation from High-Intensity Optical Lasers. In March Ted delivered his dissertation defense at Georgia Tech (https://youtu.be/3lxIDicwFrY - this is youtube link of his dissertation defence). Currently he is wrapping his coursework and will be graduating in May. Ted has accepted a research associate position at SLAC Radiation Protection and will do some traveling between graduation and his start date at SLAC. His next career goal is to work towards CHP certification. Ted sent us his thanks and appreciation to NCCHPS and HPS for supporting his doctorate studies with Burton J. Moyer Memorial Fellowship.

The Burton J. Moyer Memorial Fellowship (BJMF) Committee consists of a Chairperson and at least two Members. We are currently seeking one or two candidates to join the BJMF Committee. If you are interested, please contact Radoslav Radev (radev1@llnl.gov or (925) 422-3044).

For the past year we received donations to the Burton J. Moyer Memorial Fellowship Fund from Vanguard Charitable Fund (John and Elsa Nimmo), Kathleen and John Shingleton, Mike Grissom, Charles Schmidt, Paul Swearingen and Lydia Tai for a total of $1,470. Thank you very much for your generous donations.

Burton J. Moyer Memorial Fellowship Fund monies are invested into 7 Fidelity mutual funds and one money market account. As of April 3, 2017, the value of BJMMFF investments totals $129,932 thanks to the favorable market conditions. BJMMFF is governed by NCCHPS Bylaws and these monies are separate from the NCCHPS operational funds. The value of the Burton J. Moyer Memorial Fellowship Fund (including donations) for the past year were

5/2016 - $118,471  
8/2016 - $118,274  
10/2016 - $117,636  
2/2017 - $128,620  
4/2017 - $129,932

Burton J. Moyer Memorial Fellowship Fund DONATIONS: We appreciate donations to BJMMFF of any amount, no matter how small; the donations are tax deductible.

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 with one combined check. You may indicate if you wish your donation to remain anonymous.

Radoslav Radev, Chairperson, NCCHPS Burton Moyer Fellowship Committee
Reminder:

NCCHPS Board of Directors Election

The deadline to vote in the 2017 NCCHPS Board of Directors elections is 11:45 PM on May 8, 2017. If you did not receive a ballot and believe you should have received one, contact admin@ncchps.org.

62nd Annual Meeting of the Health Physics Society

9-13 July 2017, Raleigh, NC

Official Meeting Hotels:

Raleigh Marriott City Center
500 Fayetteville St.
Raleigh, NC 27601
Last day to book: June 16, 2017

Sheraton Raleigh Hotel
421 S. Salisbury St.
Raleigh, NC 27601
Last day to book: June 14, 2017
Philotechnics, Ltd. is a 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 and cost effective method to accomplish your objectives.

Our services are provided through three primary stand alone product lines:

- **Mixed and Radiological Waste Brokerage Services** – to provide RCRA, TSCA, Asbestos and Radioactive Waste Services

- **Decontamination & Decommissioning / Health Physics Services** – to support license terminations and radiation safety management

- **Fleet Services** – we are a private carrier licensed in 48 states
SAM III Series ISOTOPE IDENTIFIERS

- Handheld, Backpack, or Vehicle Options
- #1 Rated Sensitivity
- Real-Time Background Correction
- Full Analysis via Wireless Communication
- Integration into RAD Responder Network

Berkeley Nucleonics Corp
1390 Cypress Drive
Berkeley, CA 94704
Tel: 1-800-442-9266
www.BerkeleyNucleonics.com

LANDAUER®
Solutions to simplify your Radiation Safety Program

Occupational Dosimetry
Measuring • Analyzing • Reporting

Education
Online • ASRT Credits • LMS-Compatible

Patient Dose Optimization
Captured • Analyzed • Benchmarked • Optimized

Medical Physics Services
CT • MRI • Fluoro • Mammography • PET • Nuclear Medicine

We invite you to learn more... contact LANDAUER Regional Sales Manager Kristin Bailey at 510-926-2067 or at kbailey@landauer.com

Berkeley Nucleonics Corp. 2955 Kerner Blvd. San Rafael, CA 94901 www.BerkeleyNucleonics.com · info@berkeleynucleonics.com · (415) 453-9955
Specialists in
Liquid Scintillation Counters, Gamma Counters and Radiation Monitors

Revolutionizing the Way a Dosimeter Badge Captures, Reads & Reports Radiation Exposure

- Keep your badge! No collecting & distributing
- Automatic & on-demand dose reads on mobile devices
- Simplifies administration & reduces costs
- Access reports & reassign badges online
- Easy dose reads increases compliance
- NVLAP accredited

Dosimetry.com/instadose+

To learn more, contact Nelson Chiu: NChiu@mirion.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 Represents:

- Ludlum Measurements
- Lab Impex Systems – area and stack monitoring system

For additional details, visit our website:

http://www.owt.com/seltech

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 out 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.

Justin Kung
310-418-7281
Justin.kung@thermofisher.com

RADEAGLE is a state-of-the-art handheld, radioisotope identification device (RIID) delivering superior speed and accuracy.

- Combining a large, high sensitivity crystal with an intelligent algorithm, the RADEAGLE can quickly, accurately, and simultaneously detect and identify four or more isotopes, typically in under 30 seconds, even in complex shielded or masked scenarios.

- ANSI 42.34 compliant, the RADEAGLE offers a user-friendly interface that is intuitive, simple to navigate, provides visually clarity, and utilizes an extensive array of alarms.

- Supports a variety of scintillation crystals including Na(Tl), CeBr3 and LaBr3(Ce) to optimize performance across multiple applications.

- Incorporating decades of industry expertise in detection and identification algorithms along with advanced hardware, electrical, and software systems, the RADEAGLE is the handheld RIID of choice.

www.ortec-online.com

ORTEC® Advanced Measurement Technology, 2036 Nevada City Hwy, PMB 316, Grass Valley, CA 95945
Tel. 530.273.2100 • Fax 530.273.2131 • Mobile 925.894.7740 • dave.martinez@ametek.com
### Upcoming NCCHPS Meetings...

**May 18, 2017**

**Affiliates’ Night**

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

Email:
ncchps@gmail.com

Website:
[http://hpschapters.org/ncchps/](http://hpschapters.org/ncchps/)

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

Affiliate Liason:
Nelson Chiu
ncchpsaffiliatecontact@gmail.com
(414) 559-5586

### The Next NCCHPS Meeting!

**Affiliates’ Night**
Thursday, May 18, 2017
5:30 pm no-host meet & greet
7:00 pm buffet dinner
8:00 pm announcements, presentation, and affiliate appreciation.

**Oakland Yacht Club**
1101 Pacific Marina
Alameda, CA 94501
Phone: (510) 522-6868

Register at the following link:
[http://www.hpschapters.org/ncchps/docs/pages/meetings.html](http://www.hpschapters.org/ncchps/docs/pages/meetings.html)

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

Please register by 11pm Tuesday, May 9, 2017. Only online registrations accepted.

Please note that in order to avoid unnecessary costs to the Chapter, you may be charged for no-shows. Cancellations may not be made after the RSVP deadline.

### 2016-2017 NCCHPS Board Members:

**President**
Lydia Tai
[Tai4@llnl.gov](mailto:Tai4@llnl.gov)
(925) 422-0475

**President-Elect**
Ibrahim Ozcan
[iozcan.lbl.gov](mailto:iozcan.lbl.gov)
(510) 495-2842

**Past President**
Greg Jones
[jones88@llnl.gov](mailto:jones88@llnl.gov)
(925) 423-9875

**Secretary**
Maranda Cimeno
[mcimeno@slac.stanford.edu](mailto:mcimeno@slac.stanford.edu)
(650) 926-7978

**Treasurer**
Chad Hopponen
[hoppyinhi@gmail.com](mailto:hoppyinhi@gmail.com)
(925) 422-7128

**Member-at-Large**
Paul Swearingen
[swearingen.paul@gene.com](mailto:swearingen.paul@gene.com)
(650) 255-3088 (work)

**Member-at-Large**
Craig Maxwell
[Craig.maxwell56@outlook.com](mailto:Craig.maxwell56@outlook.com)
(415) 264-2983