New England Chapter of AAPM
http://chapter.aapm.org/NE/NE.html

2013 Officers and Board Members

President
Jessica Hiatt, MS
jhiatt@lifespan.org

President-Elect
David Gierga, PhD
dgierga@partners.org

Treasurer
Cindy Hancox, PhD
chancox@partners.org

Secretary
Lindsey K Lavoie, PhD
llavoie@tuftsmedicalcenter.org

Officer-at-Large
Desmond O'Farrell
dofarrell@lroc.harvard.edu

Representative Board Member
Paul Imbergamo, MS
pimbergar@rtsx.com

Immediate Past President
Joseph Killoran, PhD
jkilloran@lroc.harvard.edu

Corporate Membership
Gene Cardarelli, PhD
gcardarelli@harthosp.org

IT Committee
Jacek Kukluk, PhD
jkukluk@lroc.harvard.edu

Nomination Committee
Peter J. Biggs, PhD
pjbiggs@partners.org

Meeting Coordination. Committee
Martin Fraser, MS
mwfraser@comcast.net

CAMPEP Coordinator
Robert Cormack, PhD
rcormack@lroc.harvard.edu

REMINDER: 2013 WINTER NEAAPM MEETING
Friday, February 1st
The Newton Marriot

Happy New Year NEAAPM Members!

Please mark your calendars for the AAPM, New England chapter, Winter meeting! President-elect David Gierga has put together a very informative program featuring presentations of both new CT research and clinically relevant topics involving methods for improving safety in radiotherapy. We have requested 3 CAMPEP credits for this meeting.

The meeting will be held on Friday, February 1st from noon until 5 PM at the Newton Marriot. We will begin with registration and lunch at 12 noon followed by talks starting at 1:00pm. The full program is included in this newsletter and also available on our website http://chapter.aapm.org/NE/NE.html. We also now offer on-line advance registration via PayPal, which allows for credit card payments. On-site registration is always available as well via cash or checks. (Sorry, we are unable to accept credit cards on-site!)

I look forward to seeing you next week in Newton!

Sincerely,

Jessica Hiatt, MS
President NEAAPM
New England Chapter of the AAPM
2013 Winter Meeting Program

Friday, February 1st, 2013
12:00 noon – 5:00 pm

Newton Marriott
2345 Commonwealth Avenue, Newton, MA 02466

12:00 PM   Registration and Lunch

1:00 PM   Welcome and Opening Remarks
Jessica Hiatt, MS, NEAAPM President

1:05 PM   Dual-energy CT with Fast-kVp Switching
Baojun Li, PhD, Boston University

1:50 PM   Making High Tech Radiotherapy Safe
Howard Amols, PhD, Memorial Sloan-Kettering Cancer Center, New York, NY

2:35 PM   Coffee Break

3:15 PM   Radiation Oncology Whiteboard – Data and Workflow manager for enhanced communication and task management
John Wolfgang, PhD, Massachusetts General Hospital, Boston, MA

4:00 PM   Using Systems Thinking to Improve Safety in Radiation Therapy
Nancy Leveson, PhD, Massachusetts Institute of Technology, Cambridge, MA

4:45 PM   Adjournment

The NEAAPM winter meeting is an opportunity for professionals in medical physics to keep up to date on subjects relevant to the field and interact with colleagues from around the New England area. The meeting is intended for physicists, dosimetrists, therapists and others with an interest in medical physics. It is sponsored by the New England chapter of the AAPM. Our application for CAMPEP approval of 3 hours of medical physics continuing educational credits for this meeting is in process.
DIRECTIONS TO:


2345 Commonwealth Avenue, Newton, MA 02466

Click [here](http://www.marriott.com/hotels/travel/bosnt-boston-marriott-newton/) for Google map link and directions.
Our application for CAMPEP approval of 3 CE credits for this meeting is in process.

Objective: The NEAAPM winter meeting is an opportunity for professionals in medical physics to keep up to date on subjects relevant to the field and interact with colleagues from around the New England area. The meeting is intended for physicists, dosimetrists, therapists and other with an interest in medical physics. It is sponsored by the New England chapter of the AAPM. We have applied for CAMPEP approval of continuing education credits.

Intended Audience: Medical physicists working in radiation oncology, radiology or nuclear medicine as well as health physicists working in the medical environment.

Educational Objectives: 1) To discuss recent advances in dual energy CT; 2) To discuss safety concerns in radiation therapy; 3) To discuss data management in radiation therapy; 4) To discuss the use of thinking systems in radiation therapy.

Scientific Program Chair: David Gierga, PhD  dgierga@partners.org

Registration Options: *PREFERRED*: Register in advance by emailing the chapter Secretary:
Lindsey Lavoie, PhD  llavoie@tuftsmedicalcenter.org
Register in advance by filling out the registration form at the bottom and mail to:
Lindsey Lavoie, PhD
800 Washington Street
Department of Radiology
Box #299
Boston, MA 02111
Register at the door the day of the meeting.

Registration Fees: NEAAPM members: $30
Non-members: $50
Post-Doc & Residents: $15
Students: $0

Payment Options: *PREFERRED* Online through PayPal: http://chapter.aapm.org/NE/NE.html
By cash or check at the meeting. Make checks payable to NEAAPM.
**We cannot accept credit cards at the meeting.**

REGISTRATION FORM

NAME: ____________________________________________

HOSPITAL / INSTITUTION / COMPANY: ______________________________________________________

EMAIL: ____________________________________________________________

NEAAPM Member: Yes ______ No _______ Amount Enclosed: __________________
NEAAPM Newsletter

Winter 2013

NEAAPM greatly acknowledges support from our corporate sponsors:

GOLD MEMBER SPONSORS

Elekta Oncology Systems
PTW New York Corporation

SILVER MEMBER SPONSORS

IBA Dosimetry America, Inc.
Accuray
Philips Healthcare

MEMBER SPONSERS

Aktina Medical
Atlantic Nuclear, Inc.
Best Medical International, Inc.
BrainLAB
C.R. Bard Urological
CIRS
CIVCO / MedTec
K&S Associates
Nelco
Radiological Imaging Technology, Inc.
RTI Electronics, Inc.
ScandiDos AB
Standard Imaging
Sun Nuclear Corp.
Varian Medical Systems, Inc.
Vision RT

Click on a sponsor to go directly to the respective company’s ad in this newsletter.
MP3 Water Phantoms
Music to your ears

Which one strikes a chord with you?

MP3-M Standard LINACS
MP3-Large Field Dosimetry
MP3-P Particle Therapy
MP3-T TomoTherapy
MP3-XS Stereotaxy / IORT

+1 516-827-3181
www.ptwny.com/mp3

Knowing what responsibility means
Lead...Don’t Follow.

Discover why Elekta Synergy™ is the market-leading multifunctional IMRT and IGRT system.

Elekta Synergy empowers you to see targets, critical organs and soft tissues at the time of treatment so that you can treat patients with a new degree of accuracy and effectiveness. A truly multifunctional linear accelerator, Elekta Synergy offers clinical advances to enable SBRT and SRS, as well as providing a platform for future innovations. There’s a reason Elekta Synergy is the market leader...find out why at www.elekta.com/proof.
Click here to return to sponsor list.
5 times faster
Beam Profile Measurements!

- Instant measurement of entire profiles
- 3 secs for 2.5 mm pitch (196 data points)

Innovations that count by the Leader of Water Phantoms

- Measure an entire profile instantly
- Dramatically shorten commissioning and annual QA
- Increase linac uptime and patient throughput
- Consistent high accuracy measurements, according to TG 106 standards

Fastest. mostAccurate. mostReliable.
Blue Phantom²
Say hello to 2-minute treatments

RapidArc® radiotherapy technology is a new, integrated way to deliver complex cancer treatments in less than 2 minutes. That's 2 to 8 times faster than our fastest treatment. In a single rotation, RapidArc modulates aperture shape, dose rate, and gantry speed at every angle. So you increase the probability of tumor control without complications. This revolutionary approach is faster, more precise and as simple to plan as conventional treatments.

Join the revolution today. To order a demo CD, visit our website at:
www.varian.com/rapidarc

Copyright © 2013 Varian Medical Systems, Inc.
Varian and RapidArc are registered trademarks and RadioArc is a trademark of Varian Medical Systems, Inc.

Accredited Calibration Laboratory

- Precision Therapy Dosimetry:
  - $^{60}$Co, $N_{low}$, & air kerma
  - $^{137}$Cs air kerma,
  - 15-250 kVp x-rays
- Brachytherapy Dosimetry:
  - HDR: $^{192}$Ir,
  - LDR: $^{137}$Cs, $^{125}$I, $^{103}$Pd, $^{153}$Ir, $^{131}$Cs
- Diagnostic - Dosimetry, kVp, Time, Voltage, Current, Frequency, Light:
  - Mammo, Rad, Fluoro, CT
- Health Physics (Survey Instruments, Ion Chambers):
  - $^{137}$Cs (15 μR/h to 1000 R/h), $^{60}$Co, 30-250 kVp X-rays
  - Accredited Environmental Level $^{137}$Cs (to 15 μR/h)
  - Survey Instruments
  - Pressurized Ion Chambers
- Accredited TLD Patient Dose Measurement Service
- Repair Service
  - Ion Chambers, Electrometers (Authorized PTW repairs)
  - Experienced repair of NEL chambers, Keithley electrometers and many survey instruments
  - Custom triaxial cables
  - K&S Cable Reels

NORMAL TURN-AROUND - 7 BUSINESS DAYS
FAST SERVICE IS AVAILABLE

K&S Associates, Inc. Nashville, Tennessee 37210
Phone: 615.883.9760 US: 800.522.2325 Fax: 615.871.0856

Since 1974
IGRT your Linac

Unlocking possibilities

BrainLAB oncology solutions
www.brainlab.com

Take Control

When treating prostate cancer with brachytherapy, time is critical, accuracy is paramount, and correct dosimetry is essential. Brachytherapy may be your treatment of choice if you can manage all of these variables. Now you can — BARD QUICKLINK Delivery System allows you to take control of the process, delivering fast, accurate, versatile needle loading that makes real-time linked brachytherapy a real possibility.

QUICKLINK Delivery System gives you the benefits of a connected implant with the advantages of real-time planning:

- Simple and intuitive design for efficient loading
- Custom needle loads with variable spacing
- Requires no individual handling of seeds
- For use with SourceLink™ connectors
- Easy verification of seed and spacer configurations

BARD
Bard QuikLink® and SourceLink® are registered trademarks of C.R. Bard Inc. Please consult product labels and inserts for any indications, contraindications, warnings, precautions, and directions for use. C.R. Bard Inc., 263 Bridge Street, Murray Hill, N.J. 07974, USA. 2014

Click here to return to sponsor list.
Delta⁴®
– Volumetric QA for Rotational Therapy

Questions about shielding?

Contact NELCO.
Shielding experts since 1930.

Delta⁴ – The difference is clear

ScandiDos
www.scandidos.com  phone: 804-550-3541

NELCO
Integrity | Innovation | Insight
1-800-NELCO-13  | www.nelcworldwide.com
More information, less work.

Dosimetry Check IGQA™

CIVCO's new Dosimetry Check Image Guided Quality Assurance takes IMRT QA to the next level.

- Software works with any EPID and any treatment technique, including RapidArc® and VMAT, to provide a volumetric measurement for IMRT QA.
- Improves throughput and reduces cost by eliminating the need for phantom measurements.
- Dosimetry Check calculates the dose on the actual patient's CT, enabling you to compare directly to the treatment plan.

Image guided treatments deserve image guided quality assurance.

800.842.8688 | +1 712.737.8688 | WWW.CIVCO.COM

Atlantic Nuclear www.atnuke.com
Medical Physics and Radiation Safety Products

Atlantic Nuclear is an authorized dealer for Ludlum Measurements, PTW, LAP Laser, Fluke Biomedical, Capintec, Pullman Holt HEPA Vacuum Cleaners, and Nuclear Associates. Atlantic Nuclear now offers full service instrumentation calibration and repair.

Model 375P-356 Waste Monitor

Interlocking Lead Bricks

PTW Water Phantoms

Adjustable Rolling Shields

LAP Laser Patient Positioning

Survey Meters

Calibration Facility

Tel. (800) 878-9118 Fax (781) 878-3578
100 Weymouth St. #E-1 / Rockland, MA 02370

Click here to return to sponsor list.
Designed for the Diagnostic Physicist

- All in One, All at Once
- R&F, Mammo, Dental and CT
- Auto Compensation
- Bluetooth wireless to PC and PDA
- Bias for Ion Chambers
- New Ocean Database Software
- 24 month Warranty and Calibration cycle

Piranha

QA Software the way you want it
The Ocean is not re-built, re-used, or copied. Ocean is a pioneering and powerful tool that allows you to customize your Quality Assurance in the best way — your way!

RTI Electronics, Inc. • www.rtielectronics.com
33 Jacksonville Road, Bldg. 1, Towaco, NJ 07082
Phone: 800-222-7537 • sales@rtielectronics.com

Programmable Motion for Image Acquisition, Treatment Planning & Dose Delivery

Tissue Equivalent Respiratory Motion with 3 Axes of Control

- Commission 4D imaging and 4D radiotherapy systems
- Quantity volumetric and positional aliasing of CT in the presence of 3D target motion
- Evaluate static and dynamic target localization accuracy of onboard imaging systems
- Test accuracy and consistency of tumor tracking and respiratory gating devices
- Assess dosimetric accuracy of temporally modulated radiation therapy
- Train and evaluate personnel during implementation of new equipment and techniques

Visit our website for additional product information.

www.cirsinc.com
2428 Almeda Avenue, Suite 316
Norfolk, VA 23513 USA • 804-476-1177

Click here to return to sponsor list.
Yes We Do

RITG142

The single vendor solution that performs or trends

Every Test

recommended in TG142

Discount Packages Available Using
- Iba Primus L Phantom for kV Imaging (30 x 30cm)
- PTW NORMI 4 FLU for kV Imaging (30 x 30cm)
- PTW EPID Phantom for MV Imaging (25 x 25cm)
- CIRS ISO Cube
- IMT Radiation/Light Field Phantom

Call 719-590-1077 • Email sales@radimage.com • Visit radimage.com

DISCOVER THE DIFFERENCE

ArcCHECK®

Over 500 installations since October, 2009

3D SCANNER™

Over 100 installations since March, 2011

In today’s clinical environment, quality is expected, with no time for delay. More medical physicists are selecting ArcCHECK® and 3D SCANNER™ to save time and improve quality.

REGISTER NOW!
Early Bird Rate Until Jan. 31
ONLY $295
www.qasymposium.com

Your Most Valuable QA and Dosimetry Tools
www.sunuclear.com
FASTER COMMISSIONING QA

DOSEVIEW™ 3D

ADVANCING RADIATION QA™

www.standardimaging.com

Click here to return to sponsor list.

- On Board Electrometer Produces Fast, Accurate Measurements
  Dual-channel, fast-acquisition electrometer reduces cable length, settling time and noise.

- Expedite Testing with Intuitive Setup Features
  Streamline operation with a wireless control pendant, fully-integrated lift and reservoir cart and innovative Detector Alignment System.

- User-Friendly Software Accelerates Scan Acquisition
  Easy-to-use software features variable step-size acquisition, automatic location of beam center and wizard-based operation.