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 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: __________________