An Introduction to a Career in Medical Physics

Career Seminar
Department of Physics
University of Illinois at Urbana-Champaign
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Dustin W. Wooten, PhD

dwooten@pet.mgh.harvard.edu
I’ll attempt to address

- What is medical physics?
- What does a medical physicist do?
- What are the clinical aspects of medical physics?
- What is the career path to becoming a medical physicist?
- What technologies does a medical physicist work with?
- What areas of research are medical physicists involved in?
- What research have I been involved in?
What exactly is medical physics?

- Best described as the application of physics concepts, theories, and principles to medicine or healthcare
- Responsible for the technical foundations of radiology, radiation oncology, and nuclear medicine
- Built on foundation of physics, but with distinct body of knowledge and scholarship
- Distinct from biophysics
- Incorporates both theoretical and experimental methods, but inherently an applied discipline

https://medicalphysics.duke.edu/medical_physics
What does a medical physicist do?

• Medical physicists are in general concerned with:
  – clinical service and consultation
  – research and development
  – teaching
  – policy

• Generally focus on a combination

• Identify what areas of medical physics you would like to be involved in

http://www.aapm.org/
Career in medical physics

- The majority of Medical Physicists claim high levels of job satisfaction
- Average medical physicists salary above 6 figures (~$122k)
- The range in pay spans from $63,616 to $188,107 per year
- Career duration is the biggest factor affecting pay for this group, followed by geography
- Medical benefits are awarded to the greater part, and most earn dental coverage

Clinical Medical Physics
What is required for a career in clinical medical physics?

• A bachelor’s degree in physics is recommended
• Required completion (master’s level or higher) at a Commission on Accreditation of Medical Physics Education Programs (aka CAMPEP) approved graduate program in medical physics
  – Covers mandatory classes in dosimetry, health physics, radiobiology, radiotherapy, medical imaging, etc.
  – Programs typically involve work in the clinic and lab
# Current CAMPEP approved medical physics programs

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http://www.campep.org/campeplstgrad.asp#FAU
Board certification is required for clinical medical physics practice

- Certification is through the American Board of Radiology
- Areas of board certification:
  - Therapeutic Medical Physics
  - Imaging Medical Physics
  - Nuclear Medical Physics
  - Medical Health Physics
- Criteria for board certification
  - Pass part 1: general and clinical examinations
  - Pass part 2: specific to individual field
  - Pass oral examination
- Part 1 is general and is specific to medical physics graduate coursework
- Part 2 and the oral exam are specific to knowledge and experience gained through clinical experience in postdoctoral fellowships or residency programs
- Oral examination given by a 5 member board who are experts in their respected fields of medical physics

http://www.theabr.org/
Medical physicist work in the clinic alongside medical doctors, nurses, and technicians.

- Heavily involved in working with specific patients in both diagnosis and treatment
- Medical physicist’s often consult with physicians
- Work in the clinic is heavily oriented in uses of radiation for diagnostics and therapy:
  - Imaging
  - Radiation oncology and radiation therapy
- The medical physicist is called upon to contribute clinical and scientific advice and resources to solve the numerous and diverse physical problems that arise continually in many specialized medical areas
- A main role includes making sure diagnostic and therapy devices are operating correctly
- Services include assurance of equipment performance, quality control of imaging systems, design of radiation facilities, and control of radiation hazards (health physics and radiation safety).

http://www.aapm.org/
In medical imaging:

- Medical physicist perform quality assurance to verify scanners are operating correctly
  - X-ray, CT, MRI, SPECT, PET, etc.
  - Scanning phantoms for validation of image quality
  - Verify dosing (e.g., CT)
- Nuclear medicine
  - Collaborating with physicians in the use of radiotracers which measure physiological processes such as measurement of metabolism, blood flow, and cellular proliferation.
  - Check dose calibrators

X-ray imaging and computed tomography (CT)

- 1895 – Röntgen first announces his discovery of X-rays for imaging
- 1972 – Hounsfield announces his work on CT to generate attenuation maps
- Fluoroscopy

The strength in CT lies in its ability to image density

http://www.schoolphysics.co.uk/

http://science.howstuffworks.com/cat-scan1.htm
Magnetic Resonance Imaging

• Paul C. Lauterbur (University of Illinois) and Peter Mansfield won the 2003 Nobel Prize in Physiology or Medicine for their discoveries concerning MRI.
  – Showed that 2D images could be generated by implementing gradients the magnetic field.

• MR components
  – main magnet
  – Gradient coils
  – RF coil

http://www.magnet.fsu.edu/education/tutorials/magnetacademy/mri/

http://users.fmrib.ox.ac.uk/
Radioisotopes in medical imaging

- Utilize radiopharmaceuticals and the radiotracer principle to measure physiological processes.
- Radioisotopes are produced via accelerator or reactor.
- Radiochemistry is performed to attach the radioisotope to a molecule.
- Radiopharmaceutical is injected into patient and imaged with a SPECT or PET scanner.

http://www.sciradioactive.com/medicine/

SPECT measures single photon emission

- **Gamma camera**
  - measures planar images (analogous to a planar X-ray)

- **SPECT**
  - generates a 3D image from multiple acquisition angles (analogous to CT)

PET measures coincident photons

- A positron annihilates with an electron resulting in two gamma photons at $\sim 511$ keV
- Common PET isotopes
  - $^{15}$O, $^{11}$C, $^{18}$F, $^{13}$N
In radiation therapy:

• Perform quality assurance on sources of radiation

• External beam radiation therapy:
  – gamma
  – electron
  – proton

• Internal radiation therapy
  – brachytherapy

• Quality assurance:
  – verification of proper dosing

• Treatment planning

External beam photon therapy uses high energy photons to deliver dose to tumors

• The goal is to deliver a high dose of radiation to tumor and spare the healthy tissue
• Radiation is delivered at different angles
• External beam is very common
Proton therapy is popular because it has good tissue sparing capabilities

- Uses a proton beam to deliver dose to tumor
- Energy deposition increases with penetration distance and most energy is deposited in the so called Bragg peak

http://www.nptc.city.nagoya.jp/e_proton/e_equipment.html

MGH Francis H. Burr Proton Therapy Center
Brachytherapy is a type of internal radiation therapy

- Small radiation sources are implanted either in or around the target tissue
- Temporary or permanent
- Can deliver higher doses of radiation in a smaller area over a shorter time than external techniques
- Delivered via tube or catheter

http://www.brightsidebrachytherapy.co.nz/Brachytherapy
Other roles of medical physicists
Medical physicist are involved in policy for safety of workers and the public

• Task group reports (AAPM and ACR)
  – Measuring performance of imaging and therapy systems
  – Measuring dose from a variety of radiation sources and systems
  – Calculation of dose from imaging and therapy systems
  – Guides for medical physics programs
    • necessary coursework
    • Ethics curriculum
  – Even questions about dose from airport scanners

• Certifications
  – Medical physicists
  – Medical imaging scanners
Medical physicist teach

- Often hold faculty positions at colleges and universities
- Train future medical physicist, physicians, and technologist
- Courses include:
  - Imaging specific courses: CT, MRI, ultrasound, PET/nuclear medicine, image reconstruction
  - Radiation therapy: treatment planning
  - Dosimetry
  - Health physics
  - Radiobiology
  - Metrology
  - Often train technicians on machine specific software
- Medical physics programs and training are overseen by the The Commission on Accreditation of Medical Physics Education Programs, Inc. (CAMPEP), which is jointly sponsored by the American College of Radiology (ACR), American Association of Physicists in Medicine (AAPM) and the American College of Medical Physics (ACMP).
Health physics is a closely related field

• Medical physicist use radiation to treat and diagnose disease

• Health physicist ensure that the use of radiation in science, medicine, industry, or energy is safe for the worker, the public, and the environment
  – Monitor radiation levels
  – Transport of radiation
  – Radioactive waste
  – Advise on the use of radioactivity
Medical Physics Research
Medical physicist are heavily involved in research

Medical physicist are active in a wide range of areas from cancer and heart disease to mental illness.

- **Cancer:**
  - development of new radiation delivery methodologies (Tomotherapy)
  - study of how radiation effects biological processes (radiobiology)
  - dose calculation algorithms and software for interfacing
  - particle irradiation

- **Cardiovascular disease:**
  - CT
  - MRI
  - Nuclear medicine and PET

- **New technologies**
  - Dual energy CT
  - Quantitative and dynamic imaging
Yes, medical physicists are even involved in brain imaging.

Image showing distribution of dopamine transporters in the striatum.
My experience in medical physics and research

• The immediate application of medical physics
• The application of physics to medicine
• I have been heavily involved in using PET to study brain function
  – Serotonin system
  – Drug-receptor interaction
  – Alzheimer’s disease
  – TBI
• Other areas of PET
PET to image the serotonin\textsubscript{1A} system

- **Radiotracer**
  - Radioactive chemical compound that has some affinity for a biological process
  - Receptor ligands

- **Why the serotonin (more specifically the serotonin\textsubscript{1A}) system?**
The serotonin$_{1A}$ (5-HT$_{1A}$) receptor is a major regulator of serotonin function

- 5-HT$_{1A}$ autoreceptors in the raphe have an inhibitory effect

- Functions of the serotonin system linked to the 5-HT$_{1A}$ receptor include:
  - Anxiety and panic
  - Food uptake
  - Mood
  - Thermoregulation

- The 5-HT$_{1A}$ system is most closely associated with anxiety disorders and depression
5-HT$_{1A}$ receptor antagonists

- Most common PET 5-HT$_{1A}$ receptor antagonist are derived from WAY-100635
  - $[^{11}\text{C}]$WAY-100635
  - $[^{18}\text{F}]$MPPF
  - $[^{18}\text{F}]$FCWAY

- $[^{18}\text{F}]$Mefway was developed as an $^{18}$F labeled alternative to $[^{11}\text{C}]$WAY-100635
1) Accelerator produced $^{11}$CO$_2$ reacts with cyclohexylmagnesium chloride to produce a carboxylation adduct

2) The carboxylation adduct reacts with thionyl chloride (SOCl$_2$) to produce [carbonyl-$^{11}$C]cyclohexanecarbonylchloride

3) $^{11}$C-acylation of the secondary amine, WAY100634, produces [11C-carbonyl]-WAY100635
\[ ^{11}\text{C}\text{]}\text{WAY-100635 production} \]

- \(^{11}\text{CO}_2\) is trapped on molecular sieves.
- Molecular sieves are heated to release \(^{11}\text{CO}_2\) which is bubbled into Grignard solution carried by Ar.
- \(\text{SOCl}_2\) is added to mixture and heated under argon until mixture is dry.
- \(\text{WAY-100634}\) in THF is added to mixture and cooked for 5 minutes.
- Mixture is added to 10 mL of water and passed through a C18 Sep Pak.
- Sep Pak is rinsed with dilute solution of HCl, MeOH, and NaOH.
**[¹¹C]WAY-100635 purification**

- Product is eluted from Sep Pak with 1 mL of EtOH and injected onto HPLC
- [¹¹C]WAY-100635 is collected at ~550 seconds
- Typical yields of ~50 mCi (1.85 GBq) with specific activity ~1000-2500 mCi/µmol (37-93 MBq/nmol)

Analytic was performed using a Phenomenex Prodigy 5u 0DS3 100A column with mobile phase consisting of 55% 0.1M ammonium formate solution and 45% acetonitrile at 2.5mL/min

Semi-preparative
$[^{18}F]$Mefway radiosynthesis is much easier

Synthesized by a nucleophilic substitution of the tosylate precursor

- $[^{18}F]$F$^-$ was produced by bombardment of protons on H$_2^{18}$O
- Water was removed from the $[^{18}F]$F$^-$ by azeotropic distillation with acetonitrile
- ~1mg of *trans*-tosyl mefway in anhydrous acetonitrile was added to the $^{18}$F and heated to 96ºC
Now that we have a radiotracer, what do we do with it?

- The radiotracers get injected intravenously into human or animal research subjects
- The cardiovascular system delivers the radiotracer throughout the body
PET imaging allows us to noninvasively see inside the brain

- Using PET we can view the distribution of the radiotracer over time
- PET imaging with [$^{18}$F]mefway shows distribution of serotonin-1A receptors

Wooten DW, et al., Synapse, 2011
Summary and Conclusions

• Medical physicist are involved in the application of physics and the development and use of radiation for diagnosis and treatment of disease
  – Medical imaging (CT, MRI, Nuclear Medicine and PET)
  – Radiation therapy

• Clinical medical physics is generally in three main areas:
  – Therapeutic Medical Physics
  – Imaging Medical Physics
  – Nuclear Medical Physics

• Medical physicist are involved in a wide range of research areas:
  – Cancer
  – Cardiovascular
  – Neuroimaging
Many thanks!