Theoretical Reviews in Advances in Medical Diagnosis and Therapy: The Role of Physics Techniques

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The sole author designed, analysed, interpreted and prepared the manuscript.

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ABSTRACT
This paper discussed the role of physics in medical science that enhanced the health standard of the people in Nigeria towards healthy national development. The paper addresses some critical and ever-growing health challenges such as cancer, tumor, mental illness, kidney problems and the recent global pandemic COVID-19 confronting the health sector and its implications towards health care development in Nigeria. It is noteworthy that physics techniques have provided help in the field of medicine in facing the identified challenges in the health sector through effective diagnosis and therapeutic managements. The study concluded that the intervention of physics in medical science helps in enhancing the entire health standard of the people which brings about increase in productivity leading to national development. It was suggested that development of physics-based technologies across the nation be given the desired encouragement.

Keywords: Advances medical diagnosis; physics techniques; therapy.

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1. INTRODUCTION

Physics techniques has emerged as a mechanism that is responding to technological and scientific problems faced in the medical field either by development and introducing new imaging and treatment technologies, or by discovering and implementing new and existing methodologies over the years, medical physics techniques has had a profound impact on the medical practice, particularly in terms of improved diagnostics and treatment of the disease. This privilege does not come for free however; it require medical physicists to have broad scientific internets, to constantly learn and acquire new knowledge and always be ready for surprises that might change the direction of their work. Developments in medical physics diagnostic technique sometimes strongly overlap with developments in related disciplines like biomedical engineer and biophysics. This paper focuses on current trends that are already impacting medical physics field it is by no means an exhaustive view of recent developments, but it is aimed to highlight some of the specific areas, which might have the most significant and profound impact on the long-term future of the field, in addition, it was aimed that even though predicting the future is not possible, general development of the field can be anticipated by review of the factors and forces that drive its development in medicine and other related fields.

2. DIAGNOSTIC TECHNIQUES AND THERAPY

Approach to disease diagnostics is also becoming more complex. Diagnostic procedures are becoming extensive, utilizing a variety of diagnostic tools, from imaging procedures to various Biomarkers testing, like genetic and molecular profiling [1]. As a result of the complexity of diagnostic and treatment procedures, the term disease management has become much more a team approach in addition to the physics team disease management often includes other interdisciplinary scientists, like pathologists, pharmacologists, molecular biologists. Some of the major areas, of break through in medical physics diagnostics techniques which will be briefly discussed here, are;

1. Computerized tomography and x-rays lasers
2. Nanotechnology diagnostics technique
3. Matter /Antimatter collision imaging technique
4. Laser induced breakdown spectroscopy technique

3. COMPUTERIZED TOMOGRAPHY AND X-RAYS LASERS

X-Ray tomography is a branch of medical radiology, used as a diagnostic technique [2]. It is well known that x-rays are not absorbed equally will by different parts of the body. Heavy elements in the body such as calcium are much better absorbers of x-rays than elements such as carbon, oxygen and hydrogen [3]. On an ordinary X-ray image the shadows of all the objects in the path of the x-ray beam are superimposed and thus the shadows of normal structures may mash or interfere with the shadows that indicate the disease [4]. In order to distinguish shadows indicating diseases, x-ray images should be taken different directions, such as from the back the sides and under an oblique angle, taking x-ray images of slices of the body (body section radiography) is known as tomography” [3].

X-ray imagings was dramatically improved by the invention of the computerized tomography (CT) by Godfrey Hounsfield in 1972 [3], this invention led him together with Allan Cormack to earn a Nobel Prize in medicine in 1979. The X-ray (CT) imaging is similar to that taken by a planar camera, however, with two additional features, firstly, the camera is constructed so that the head can rotate either stepwise or continuously about the patient to acquire multiple views. Secondly, it is equipped with a computer that integrates the multiple images to produce cross-sectional views of the organic liver, thyroid, brain, heart, kidney and other body organs.

Computerized tomography (CT) X-ray imaging unveiled the mystery of the incidence and evolution of many diseases. For example, ct together with the development of appropriate computer algorithm, made it possible to locate micro calcifications in digitized mammograms, which led to the early detection of breast cancer. In fact, x-ray computed tomography had a fundamental impact on medicine. A few milestone in medical physics diagnostic technique is the introduction of optical
topographic which is a form computed tomography (CT) that creates a digital volumetric model of an object by reconstructing images made from light transmitted and scattered through an object [3]. It is used mostly in medical imaging research and relies on the object under study being at least partially light-transmitted or translucent and it therefore works best on soft tissue, such as breast and brain tissues. Further developments in computed tomography were the invention of optical coherence tomography (OCT) that uses light to capture micrometer revolution, three-dimensional images from within optical scattering biological tissues [4]. This medical imaging technique is based on low coherence interferometry, typically employing near-infrared light. The use of relatively long wavelength light allows it to penetrate into the scattering medium. The light sources employed in (OCT), include super-luminescent diodes, ultra short pulsed lasers and super-continuum lasers, this imaging technique has the ability of achieving sub-micrometer resolution over a wide range of wavelengths, 100 nm, together with the advantage of high signal-to-noise ratio, permitting fast signal acquisition, nowadays, optical coherence tomography (OCT) in medical diagnostics is considered a prominent imaging technique that can give high resolution, cross-sectional and three dimensional images of biomedical tissues in real time, using the coherence properties of laser lights [4].

It has several and diverse applications in medical diagnostic, such as in ophthalmology and optometry where it can be used to obtain detailed images from within the retina [5]. It has also been used recently, in interventional cardiology to help diagnose coronary artery disease [5]. Moreover, it has been proven promising in dermatology to improve the diagnostic process and offers a potential option for imaging of the dermal structures with faster and deeper reaching systems [6]. OCT allows the reconstruction of the images from the upper skin layers, in a similar way as ultrasound does, but with much higher spatial resolution. It can be used to illustrate single layers and their vertical and horizontal expansion. Imaging depth is usually about 1mm, but is dependent on the specific properties of the tissues [7].

The advances in laser physics have also considerable impact on medicine and biomedical research, soon after the advent of lasers in 1960 they found their way into biomedical sciences and medical diagnostics applications, such as ophthalmology, dermatology, dentistry, cosmetic surgery, oncology, dentistry and many areas of medicine compared with the traditional light sources used in medicine, lasers operate within a very narrow wavelength range and the light emitted is coherent. They have much higher intensities and power densities and moreover, they are capable of operating at specific wavelength. These properties have led lasers to be used preferably in medical diagnose is and therapies.

4. NANOTECHNOLOGY DIAGNOSTIC TECHNIQUE

The breakthrough that led to the practical realization of nanotechnology came in the 1980s. This was with the invention of the scanning tunneling microscopes (STM) in 1982, by Gerd binning and Heinrich Bohrer [8]. Their invention sparked the growth of nanotechnology and was recognized with a noble prize in physics in 1986 [9]. Soon afterwards, it was followed by the inventions of the atomic force microscope (AFM), by Gerd Binning and Calvin Quate in 1986, with both the (STM) and the (AFM) devices, it became possible to observed structures on the atomic scale [9].

The use of nanotechnology in medical science and applications, known as nanomedicine, is a rapidly expanding field. Although this field is still in its infant stage, there is a growing interest among the medical community for the medical application of nanomaterials diagnostics technique due to its ability to bring more progress and breakthroughs in diagnostics, therapies and prevention of diseases. According to [10], nowadays nanotechnology and nanomaterials have a wide spectrum of medical applications, including targeted drug delivery, radiotherapy and cancer treatment, nano-biosensors and nano-medical imaging.

5. TARGETED (CONTROLLED) DRUG DELIVERY

This diagnostic technique is used for cancer, tumors or other types of diseases where the effect of drugs is optimized while toxic side effects are reduces, a technique that employ nanoparticles to deliver drugs to specific types of cells currently under development, with some applications already being used. Nanoparticles are controlled and attracted to diseased cells in
the body which leads to a direct attack and treatment of those cells. This technique reduces damage to healthy cells in the body and allows for easier detection of the disease [11]. For example, nanoparticles that release drugs when subjected to shear force were tented and used to dissolve clots that blocked arteries [12]. According to [11], researchers in Massachusetts institute of technology (MIT). And university of Illinois both in USA have demonstrated that gelatin nanoparticles can be used to deliver drugs to damaged brain tissues and nanoparticles can also be used to deliver vaccines; the nanoparticles protect the vaccine, allowing it more time to trigger a stronger immune response.

6. RADIO THERAPY AND CANCER TREATMENT

The nanotechnology could play an effective role in radiation oncology. Nanoparticles less than 50nm in size are capable of entering cells, if they are less than 20nm, they can also transmit out of small blood vessel, they can be made of lipids, polymers, semiconductors or metals and may have the form of particles, shells, rods, tubes or quantum dots. Their nano-scale allows them to preferentially penetrate and be retained by biological cells and tissues. It is well known that tumors stimulate the growth of new blood vessels in their neighborhoods that can supply them with oxygen and other nutrients to sustain their rapid cell replication and growth. Thereby by loading the particles with chemotherapy drugs-established cancel. Killers-one can deliver the drugs to tumor cells without damaging healthy cells [13].

7. NANO-BIOSENSORS

A biosensor is an analytical device used for the detection of analytical device used for the detection of an analyte that combines a biological component with a physiochemical detector [14]. The field of nanobiosensing is quite promising, especially in areas that could not be accomplished by conventional bulk materials. The application of biosensors ranges from food quality assessment to environmental monitoring, medical applications and diagnostics. In medical applications and diagnostics nanomaterials are playing an important role in the development of efficient biosensors which can analyze the minute details of biological interaction with extreme precision and sensitively, there are numerous clinical applications that are concerned with the use of nanobiosensors in routine. These applications include the detection of glucose in diabetic patients the detection of urinary tract bacteria infections, the detection of HIV-AIDS and the diagnosis of cancer [15].

8. MATTER/ANTI-MATTER COLLISION IMAGING TECHNIQUE

This is another rapidly growing technique used to detect diseases in people of all ages known as position emission tomography (PET), this technique uses short-lived radionuclide produced in cyclotrons. These nuclides are labeled to compounds such as glucose/testosterone and amino acids to monitor physiological factors including blood flow and glucose metabolism. These images can be crucial in detecting seizures, coronary heart disease and ischemia. In cancer are PET imaging is used to detect tumors and monitor the success of treatment courses as well as detecting early recurrent disease. The actual imaging technique sounds like a science fiction movie because it involves matter and antimatter annihilating one another. The short-lived radionuclide decay and emit particles known as positions while the antimatter is equivalent to electrons. These positions rapidly encounter electrons, collide, annihilate, and produce a pair of photons which move in opposite directions. These photons can be captured in special crystal and the images produced by computer techniques [16].

9. LASER INDUCED BREAKDOWN SPECTROSCOPY TECHNIQUE

Laser induced breakdown spectroscopy (LIBS) is a form of optical emission spectroscopy [2]. It is a technique based on utilizing light emitted from plasma that is generated via interaction of high power laser beams with matter (solids, liquids, or gases), assuming that light emitted is sufficiently influenced by the characteristic parameters of the plasma, the atomic spectroscopic analysis of the emitted light shows considerable information about the elemental structure and the basic physical processes in plasmas [17]. There is a growing interest in LIBS, particularly in the last 20 years due to its applications in industry, environment, medicine, forensic sciences and arts [16]. It provides a powerful tool for elemental analysis which surpasses in sensitivity of other traditional elemental analysis techniques; it offers
a flexible and convenient technique for the rapid determination of the elemental composition of samples, together with the advantage of minor or no sample preparation. Recently, LIBS has been applied to biological and medical systems and extensively in the analysis of human tissue samples. The medical applications of LIBS can be namely classified into two categories [2].

- The analysis of human clinical specimens (e.g. teeth, bones, urinary bladder and gall stones, liver tissues or other tissues samples)
- The analysis of microorganisms (e.g. bacteria, moulds, yeasts and viruses). The LIBS technique includes but not limited to the followings
- It is a simple and promising technique capable of diagnosing malignant cell and tissues.
- It reduces the possibility of contamination as well as standard errors.
- It is capable of detecting trace elements with very low concentrations in the range of one part per million.
- It is a minimally invasive technique, since a small size sample can lead to good results,
- It gives online qualification for all trace elements in a tissue simultaneously.

10. IMPORTANCE OF PHYSICS TECHNIQUES IN MEDICAL DIAGNOSIS AND THERAPY

Many of the greatest inventions in modern medicine were developed by physicists who imported technologies such as x-rays, nuclear magnetic resonance, ultrasound, particle accelerators and radioisotope tagging and detection techniques into the medical domain. There they became magnetic resonance imaging (MRI), computerized tomography (CT) scanning, nuclear medicine, positron emission tomography (PET) scanning and various radiotherapy treatment methods as well as ventilators for treating respiratory illnesses in intensive care units such as for Covid-19 treatment. These contributions have in no small measure revolutionized medical techniques for imaging the human body and treating disease by extension enhancing the health status of the citizenry. Some of these cutting-edge technologies were developed in the physics laboratory, while others are board-certified health professionals who apply these technologies in the clinic and help diagnose illness and alleviate suffering for millions of people.

Virtually all hospitals in the country today have medical physicists on staff to help administer radiation therapy treatment and to ensure quality in both radiation treatment and imaging techniques. There are numerous clinical applications that are concerned with the use of nanotechnology. These applications include the direction of glucose in diabetic patients the detection of urinary tract bacteria infections [14]. Nanotechnology has the potential of yielding considerable progress in medical diagnostics, with the ultimate goal of identifying disease at the earliest stage possible (even up to the level of a single cell). In addition, it can offer diagnostic tools of better sensitivity, specificity and reliability.

11. CONCLUSION

The paper discussed computerized tomography and x-rays, lasers, nanotechnology diagnostics technique, matter /antimatter collision imaging technique and laser induced breakdown spectroscopy technique as it relates to the role of physics techniques. In addition, more therapies are being combined, combining traditional modes of therapy like radiation therapy, with molecular targeted therapies; the complexity of diagnostic and therapy procedures have made the term “team disease management” more of a common practice. Disease management often includes other interdisciplinary scientists, like pathologists, pharmacologists, molecular biologists. In addition new technology like nanotechnology and stem cell engineering are likely to introduce dramatic changes to how medicine will be practiced. While medical physicists are good at solving this type of problems, it seems we are yet to fully utilize their potentials.

12. SUGGESTIONS

Three areas of particular importance to keep the field of medical physics bright as it is now is the suggestion that, new research initiatives be encouraged, education of more medical physicists be supported and the re-training of already existing medical physics personnel, this could lead to new generation of medical physicist in the country.
COMPETING INTERESTS

Author has declared that no competing interests exist.

REFERENCES

1. Jeraj R. Future of physics in medicine and biology. Acta Oncological. 2009;48(2):178-184. Available:https://www.tandfonline.com
2. El-Sherbini TM. Impact of physics on medical sciences and application: Lasers and nanotechnology. Journal of Medical Physics and Applied Sciences. 2016;1(1):1-13. Available:http://medicalphysics.imedpub.com
3. Haisch C. Optical tomography. Annual Review of Analytical Chemistry, Palo Alto California. 2012;5:57-77.
4. Chua S. High definition optical coherence tomography for the study of evolution of a disease. Dermatology Bulletin. 2015;26:2-3.
5. Bezerra HG, Costa MA, Guagliumi G, Rollins AM, Simon DI. Intracoronary optical coherence tomography: A comprehensive review of clinical and research applications. JACC Cardiovasc. Interv. 2009;2:1035-1046.
6. Phillip CM. PDT in dermatology in photodynamic therapy: From theory to application. Berlin Heidelberg: MH Abdelkader Publishin Springer; 2014.
7. Mogensen M, Morsy HA, Thrane L, Jemec GB. Morphology and epidermal thickness of normal skin image by optical coherence tomography. Dermatology. 2008;217:14-20.
8. Joachim E, Kim ID, Jin Y, Kim KK, Lee JK, et al. Gelatin nanoparticles enhance the neuro protective effects of intranasally administered osteopontin in rat ischemic stroke model. Drug Delivery Translation Research. 2014;5:130-144.
9. Korin N, Kanapathillai M, Matthews BD, Crescente M, Bill A, et al. Shear activated nanotherapeutics for drug targeting to obstructed blood vessels. Science. 2012;337:738-742.
10. Boisse P, Loubaton B. Nanomedicine, nanotechnology in medicine. Comptes Rendus Physics. 2014;12:620-636.
11. Tiwari G, Tiwari R, Srivastawa B, Bhati L, Padey S, et al. Drug delivery systems: An updated Review. International Journal of Pharmaceutical Investigation. 2012;2:2-11.
12. Wang Z, Liu H, Yang SH, Wang T, Liu C, et al. Nanoparticle biased artificial RNA silencing machinery for antiviral therapy. Pro Natl Acad Sci USA. 2014;109:12387-12392.
13. Grossman JH, McNeil SE. Nanotechnology in cancer medicine. International Journal of Pharmaceutical Investigation. 2012;2:38-46.
14. Banica FG. Chemical sensors and biosensors: Fundamentals and applications. Chichester UK: John Wiley & Sons; 2012.
15. Bardi JS. The top 5 ways medical physics has changed health care. American Association of Physics in Medicine; 2016. Available:www.aip.org
16. Zoraida PA. Nanobiosensors, nanomaterials for medical applications. Oxford Uk: Elsevier Inc. 2013;127-179.
17. Noll R. Laser-induced breakdown spectroscopy. Berlin-Heidelberg: Springer Verlag; 2012.