Emerging Trends Shaping the Future of Radiology

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Abstract
The main objective of this article is to provide an overview of emerging trends and impacts of emerging technologies in the future of radiology. The combination of two major innovations is playing a central role in this revolution, namely, the Internet and the digitisation of medical information. Technological advancements in conjunction with innovative thinking have led to changes in the radiology industry. For radiologists, constant innovations in medical information technology have not only allowed delivering higher-quality and faster imaging services to patients, but also helps prevent them from experiencing burnout. Therefore, to take full advantage of these benefits, radiologists need to become educated as to what is available and then equip themselves with the new technologies and skills that will provide them with the most benefit. We will review the different areas of innovation that will shape global radiology.

Keywords: Radiology, Imaging informatics, Artificial Intelligence, 3D Printing, Extended Reality, IOT

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I. Introduction
Radiology is the medical discipline that uses medical imaging to diagnose and treat diseases within the bodies of humans. It uses imaging technologies that deals with ionisation and non-ionisation energy. Radiology is essential to the diagnosis of many diseases and for the treatment of disease. Doctors who are specialized in radiology are known as radiologists. During the previous scarcely any decades, the constraints of imaging informatics have been pushed past customary fringes because of a few significant changes in personal computer and correspondence innovation. It has become one of the most important parts of our industry. Through the presentation of new advances, for example, the World Wide Web remote availability and all the more as of late the informal organizations critical advancement has been made in the manner in which radiological administrations can be conveyed.[1] The Internet has become an irreplaceable passage for electronic transmission and sharing of wellbeing related information, a procedure known as "e-Health".[1] A wide range of kinds of e-Health are presently opening up. In numerous medical clinics, the electronic wellbeing record (EHR) is being presented, which permits a longitudinal and complete electronic record of the patient's wellbeing data.[2] Radiology are divided into two different areas, these are diagnostic radiology and interventional radiology.

II. Future developments in Diagnostic radiology
Like the rest of medicine, radiology needs to come even more multi-directional as it remains in step with contemporary scientific and technological advances. In the immediate future, this will mean more applications of hybrid imaging technology such as PET/CT as well as incorporation of sonography in many procedures, including interventional procedures performed with robotics. Over the more drawn out term, radiology, alongside all other clinical controls, will move greatly into the atomic age utilizing all its accessible advancements. It will get prescient and quickly customized. We are already seeing the beginnings of this shift. The use of genetic biomarkers, while still in its infancy, has already changed approaches to treatment for some diseases, such as cystic fibrosis. In the next decade and beyond, imaging will evolve at a still more rapid pace, as new knowledge is acquired about metabolic processes, and, in turn, tracers are developed that identify the mechanisms of metabolic processes, further enhancing our ability both to acquire and apply new knowledge. Such tracers will be created not only for PET/CT but for the emerging technology of MR/PET, which can combine the advantages of freshly developed tracers with the benefits of innumerable MR imaging sequences as well as MR spectroscopy.[3] Integrating molecular imaging with genetic markers promises to offer additional, powerful approaches to personalizing medicine.

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III. Future developments in Interventional radiology

Interventional radiology is as of now in a condition of transition, utilizing all the directly accessible imaging modalities for direction, consolidating them for more prominent exactness, and applying them with various treatment innovations (for example warm, radiofrequency, and laser ablation devices).[4] Surprisingly exact direction of better and better catheters and the expansion of atomic and hereditary markers will change body and neurointerventional radiology from an assistance constrained to rectifying vascular anomalies to a significant remedial instrument in body and cerebral oncology, offering exceptionally restricted removal with infusion of focused restorative specialists. The presentation of hereditary markers into radiology will extend the utilization of picture guided mediations.

IV. Advancement in Radiology

It is a future in which radiologists’ capacity to provide improved patient care has been dramatically increased, and finally, it is a future in which we have achieved our long-standing goal of practicing at the epicenter of care, providing value to both the patient and our physician colleagues.”

Medical imaging is a vital piece of the analytic procedure. From ultrasounds to MRIs to CT examines, radiologists need and utilize medical imaging to appropriately analyze and treat infections.[5] Specialists likewise utilize medical imaging advances to decide if a specific treatment has been viable in patients.

Over the recent decades, the abilities of medical imaging have thoroughly expanded. Because of basic exploration and mechanical development, there have been various progressions in medical imaging innovation. This advancement is pivotal in giving increasingly precise judgments and bettering patient consideration. Brushing these headways with its intensity and computerized development additionally advances more noteworthy procedural proficiency in the arrangement and execution of patient consideration.[6] From the utilization of enormous information in medical imaging to the conceivable outcomes of 3D imaging, here are four significant progressions that grandstand the eventual fate of medical imaging innovation:

**Key Technology to impact Radiology**

- Big Data Analytics
- Artificial Intelligence
- Extended Reality
- Wearables
- Cloud
- Robotics & Smart Machines
- 3D Technology & Printing
- Blockchain
- Radiogenomics
- Imaging Informatics
- Digital Twin
- 5G
- Biocomputing
- Brain Computer Interface
- Internet of Things

**Noiseless and peroperative MRIs**

Any individual who has had a MRI realizes that it isn't the most charming of encounters. A MRI (magnetic resonance imaging) utilizes a "huge magnet, radio waves, and a PC to make a point by point, cross-sectional picture of inner organs and structures.” [7,8] Generally, the machines comprise of a long cylinder with a table inside for the patient to lie on. Conventional MRIs have caused a lot of uneasiness in patients, particularly for those with claustrophobia. The humming commotions combined with the sentiment of being caught aren’t one anybody would eagerly persevere. Today, there are open MRI machines — they are not so much prohibitive but rather more open on the sides. In contrast to more seasoned machines, more up to date scanners can even suit heavier people without trouble.
To make things one stride further, specialists at Japan's Railway Technical Research Institute have built up a superconducting magnet framework that fits into the palm of a hand. Customarily, MRI machines are huge and fixed because of the size of the superconducting magnet. With these conservative yet ground-breaking new magnets, medical imaging through MRIs could get versatile and portable. These are significant achievements in medical imaging, taking into account progressively comprehensive and effective conclusions, while likewise lessening the feeling of anxiety in patients.

**Big Data and Analytics**

Big data analytics is reforming social insurance as a rule, so it's nothing unexpected that there is a lot to anticipate later on for analytics in medical imaging. As indicated by specialists at the University of Cincinnati, "the consistent advancement of big data and data mining will give radiologic experts constant data during the imaging procedure," which thusly prompts less blunders and progressively customized care. [9,10] For instance, analytics are regularly used to recognize designs explicit to a specific pathology. Imaging calculations can infer measurements utilizing concentrated examination of these examples in an advanced picture, and afterward convey scores that supplement any investigations made by the radiologist, bringing about faster, tweaked, and increasingly exact judgments.

In an article on ITN, Dhaval Shah and Prashanth Kollaikal of CitiusTech talk about the promising capability of big data in symptomatic imaging. Endeavor wide key execution markers (KPIs) get from an assortment of existing sources. At that point, these KPIs are utilized to suit the necessities of the supplier, taking clinical proficiency, operational productivity, and patient solace into thought. Despite the fact that the fact that these KPIs have been utilized for streamlining for a long time now, by and large proficiency can be handily estimated and enormously improved with the mechanical fitness of gadgets, expanded modalities, propelled programming frameworks and cell phones.

**3D Technology & Printing**

The utilization of 3D innovations in symptomatic radiology can make better pictures, for ground-breaking results. In spite of the fact that ultrasounds are extremely famous in the clinical field, they are restricted by the powerlessness to get high-goals, point by point pictures. Utilizing 3D innovation, it is conceivable to improve ultrasound goals, and upgrade tolerant consideration.[11] Truth be told, researchers at University of California, Berkeley (UC Berkeley), and the Universidad Autonoma de Madrid (Spain) have been considering the impacts in acquainting 3D metamaterial with accomplish profound subwavelength imaging. Starting outcomes propose that ultrasound goals can be upgraded by a factor of 50 — a strong improvement.

Specialists at CareStream Health, an innovator in advanced clinical arrangement and IT framework for social insurance, have likewise been investigating 3D capabilities in imaging, explicitly in CT checks. The product in their OnSight 3D Extremity System "builds the expands the complexity of delicate tissue, and lessens the perceivability of metal curios contrasted with customary CT pictures." [12] These enhancements empower sharp 3D development, and together, lead to a superior comprehension of patient wellbeing.

While use of advanced visualization in radiology is instrumental in diagnosis and communication with referring clinicians, there is an unmet need to render Digital Imaging and Communications in Medicine (DICOM) images as three-dimensional (3D) printed models capable of providing both tactile feedback and tangible depth information about anatomic and pathologic states. Three-dimensional printed models, already entrenched in the nonmedical sciences, are rapidly being embraced in medicine as well as in the lay community. Incorporating 3D printing from images generated and interpreted by radiologists presents particular challenges, including training, materials and equipment, and guidelines. The overall costs of a 3D printing laboratory must be balanced by the clinical benefits. It is expected that the number of 3D-printed models generated from DICOM images for planning interventions and fabricating implants will grow exponentially. Radiologists should at a minimum be familiar with 3D printing as it relates to their field, including types of 3D printing technologies and materials used to create 3D-printed anatomic models, published applications of models to date, and clinical benefits in radiology.

**Digital 3D Augmented Mammography & Ultrasonography**

Digital 3D mammography has altered bosom malignant growth screenings. Contrasted with customary procedures, digital mammography gives an a lot more noteworthy degree of detail, and can produce a similar outcome as traditional mammograms without utilizing film and X-beams. As indicated by The New England Journal of Medicine, "digital mammograms are more productive than conventional ones, particularly with regards to ladies with thick bosom tissues, ladies approaching the menopausal age, premenopausal ladies, and those under 50 years." [13]

Otherwise called digital bosom tomosynthesis (DBT), a progression of pictures are created along the bosom. Instead of joining two projections of pictures, radiologists can see each tissue freely, significantly
improving the injury perceivability and in this way the capacity to distinguish disease early.[14] This outcomes in a lower number of mistakes and reviews. At last, the mix of digital mammography with ultrasound and MRI strategies improves indicative precision; pushing to expel radiation from mammography with bargaining picture quality.

While clinical imaging has progressed exponentially in the course of the most recent few decades, there is as yet far to go. One of the dangers to these improvements in clinical gadget producing is ionic sulllying. Defilement represents a genuine snag to clinical gadget headway, and can hamper results and judgments, rendering them futile. It is up to the pioneers in digital clinical answers for take the proper measures to forestall clinical gadget defilement. With the applicable guidelines set up, the eventual fate of clinical imaging can be changed, empowering for these answers for be openly accessible for all to profit by.

**Disruptive Innovations**

The later ubiquity of cell phones joined with the exponentially developing accessibility of portable applications significantly affects the quick advancement of new e-Health administrations. The expanding accessibility of versatile figuring equipment and programming is especially applicable to radiology, where the everyday work process is personally entwined with digital apparatuses. What began in the beginning of the Internet with sites, mailing records, and newsgroups has advanced into a digital society where patients can and need to impart their wellbeing data to nearly whomever they need utilizing online networking and different applications. These “problematic” advancements are logically supplanting prior set up specialized apparatuses.[15]

**V. Redefining Future Radiology**

Patients are progressively getting engaged to effectively screen and deal with their wellbeing, and social insurance suppliers on their side are growing new administrations to encourage patients in this procedure. A considerably more prominent upgrade to mind can be normal through the arrangement of a customized electronic key to patients, permitting them to give access to their information to a social insurance supplier of decision. Because of the expanding capacity to gather information from a large number of wearable gadgets and the likelihood to mine these information with cloud-based strategies, the idea of customized medication is logically taking a main position. Clinical mediators and meds will get customized to singular patients dependent on their anticipated reactions to the infection. It will likewise be conceivable to settle on such choices dependent on the blend of morphologic data from clinical pictures with genomic information, an innovation known as "radiogenomics".[16] The expression “radiomics” alludes more to the mechanized morphologic examination of radiological pictures with new cloud-based profound learning procedures that convert these pictures to mineable information. The expression “radiogenomics” is ideally utilized for the way toward relating the information acquired from radiomics with genomic (hereditary) data of an illness or patient. The capacity to picture fine sub-atomic changes opens an incredible number of energizing prospects, for the recognition as well as for the treatment of ailment. It is normal that these and other inventive picture guided procedures will permit progressively exact and less intrusive intercessions, which can give a lift to dispensing with radiation from mammography with bargaining picture quality.

The point of view of such forthcoming changes, radiologists should connect effectively in radiology, under the condition that a situation is made in which radiologists and different masters can team up. This is an a lot more serious assignment which would include amalgamation with picture grouping AI.

**VI. Roadmap of emerging technology in future Radiology with Artificial Intelligence (AI) and Machine Learning (ML)**

A few key areas can be automated with AI in the near future with machine learning technologies which already exist:

1. Mechanized picture division, injury identification, estimation, marking and correlation with verifiable pictures. This innovation has just been appeared on the business stage at the ongoing Radiological Society of North America (RSNA) yearly gathering 2017 in Chicago.[18]

2. Producing radiology reports: most radiology reports are written in exposition instead of in records, requiring extended periods of time of composing and transcription with respect to radiologists to make these reports, which must be genuinely and syntactically exact. Normal language preparing (NLP) and Natural language age would help lessen quite a bit of this by either improvement in current innovation for discourse acknowledgment or by making reports from pictures present on the sweep. This is an a lot harder assignment which would include amalgamation with picture grouping AI.
3. Semantic mistake location in reports: NLP would assist with understanding the body of the radiology report, and conceptualize what the radiologist is attempting to pass on to the clinical group. It would then have the option to go about as a subsequent per user and caution the radiologist of semantic mistakes before a report is settled and confirmed. In an investigation by Mayo center, it was discovered that 9.7% of discourse acknowledgment produced radiological reports contained blunders, 1.9% of these were viewed as material.[3,17,19]

4. Information digging for research: a rich fortune trove of information dwell in verifiable radiological reports which are put away in electronic wellbeing record databases over the globe. This information could be mined with NLP to make accessible databases arranged by sorts of ailment elements, ideas, catchphrases and estimations. Each data point could then be consolidated in various stages to answer research speculations, robotizing clinical exploration which is meticulously moderate and inclined to information input mistakes.[20]

5. Business Intelligence for radiologists: AI can possibly boundlessly improve business insight frameworks that permit ongoing scramble boarding and ready frameworks, work process investigation and improvement, results measures and execution appraisal. This thus expands the throughput and viability of radiology rehearses and probably improves persistent fulfillment through shorter holding up times.

AI and ML are evolving evolve. ML encompasses many powerful tools with the potential to dramatically increase the information radiologists extract from images and it will changes radiology dramatically as the advent of cross-sectional imaging did. However, AI requires a thorough and systematic evaluation before its integration into routine clinical care. But the success of machine learning in so many “human” domains is unprecedented and a degree of optimism is justified. [21]

VII. Conclusion

The emerging trends that will shape the future of radiology are, but not limited to Innovative Information Technology, Imaging Informatics, PACS, Image analysis and representation, precision medicine, 3D Printing, Extended Reality, digital twin, biocomputing, 5G and Internet of things. A relentless unrest is occurring which is prompting a huge change in the medical imaging. Complete integration and cooperation between radiologist and information technologist beginning to shape the future of global radiology. A superior attention to this on-going transformation in radiology should assist radiologists with capitalizing on the additional opportunities that are made and to improve their administrations to assist the patient care.

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