

Method for accurate estimation of organ dose in computed tomography

Value Proposition

Computed tomography (CT) has become an integral tool in modern medicine. The radiological tool allows for direct imaging and variation of soft tissues structures. Accordingly, computed tomography scanners are the first choice for the diagnosis of cardiac complications, oncological problems and trauma patients. The main shortcoming of CT scans remains patient exposure to ionizing radiation. Several approaches have been used to reduce radiation exposure during CT scans. However, there is ongoing need to provide accurate patient radiation dose estimates while also maintaining high-quality images. Organ dose is generally regarded as one of the best to reflect patient radiation load and depends on two main factors, namely patient anatomy and irradiation field. Accordingly, effective modeling of both factors is required for an accurate estimation of organ dose.

Technology

The inventors at Duke developed a new method for estimating patient radiation dose during CT scans. A clinical patient is matched with a corresponding computational phantom to obtain a representation of patient anatomy. Organ dose estimation is achieved based on the radiation field model and the determined patient anatomy model.

Advantages

- Large database represents anatomic diversity across patient population
- Organ dose estimation enables improved dose monitoring
- May aid in the optimization and design of individualized protocols in CT scans



Duke File (IDF) #

T-004528



Inventor(s)

- Tian, Xiaoyu "Rachel"
- Samei, Ehsan
- Segars, William "Paul"



Links

- [Google Scholar](#)



College

Pratt School of Engineering

For more information
please contact

Divakaran, Dinesh

919-684-3131

dinesh.divakaran@duke.edu

Publications

- [Convolution-based Estimation of Organ Dose in Tube Current Modulated CT \(Physics in Medicine & Biology, 2016\)](#)
- [Radiation Risk Index for Pediatric CT: A Patient-Derived Metric \(Pediatric Radiology, 2017\)](#)
- [Accurate Assessment and Prediction of Noise in Clinical CT Images \(Medical Physics, 2016\)](#)

Patents

Patent Number: 10,463,317

Title: SYSTEMS AND METHODS FOR ESTIMATING IRRADIATION DOSE FOR PATIENT APPLICATION BASED ON A RADIATION FIELD MODEL AND A PATIENT ANATOMY MODEL

Country: United States of America

Patent Number: 10,856,818

Title: SYSTEMS AND METHODS FOR ESTIMATING IRRADIATION DOSE FOR PATIENT APPLICATION BASED ON A RADIATION FIELD MODEL AND A PATIENT ANATOMY MODEL

Country: United States of America