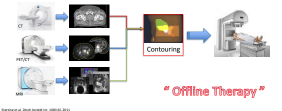
Image-Guided Radiation Therapy Based On X-Ray Induced Acoustic Computed Tomography

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Image-guided Radiation Therapy

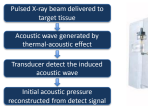


Disadvantages of offline therapy

- Positioning: limited accuracy and reproducibility in positioning make it difficult to place the patient in exactly the same position as in planning.
- Organ motion: even with perfect positioning, the body movement and the respiratory motion can shift the organ by up to several centimeters.
- □ Anatomic variations: the difference in tissue density/geometry/property can affect the attenuation of X-ray beams before reaching the target.

Need: an imaging technology that can monitor the **position** and **dose** of the X-ray beam delivered to the target tissue **during** treatment.

X-ray induced Acoustic Computed Tomography (XACT)



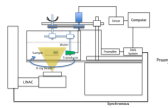


Theory

- X-ray induced acoustic wave equation:
- $\nabla^2 p(r,t) \frac{1}{v_i^2} \frac{\partial^2}{\partial t^2} p(r,t) = -\frac{\beta}{C_p} \frac{\partial}{\partial t} H(r,t)$ Initial pressure
- $p_0(r) = \Gamma(r) \cdot \underline{H(r)}$ Where $\Gamma = \frac{v_s^2 \beta}{C_p}$
- X-ray dose to initial pressure $p_0(r) = \Gamma(r) \cdot \eta(r) \cdot D(r) \cdot \rho(r)$

p = Acoustic Pressure
v_s = Speed of sound
β = Coeff of thermal expansion
C_n = Specific heat capacity
H = X-ray energy deposition
Γ = Grueneisen parameter
η = Mass attenuation coefficien
D = X-ray fluence
ρ = Physical density

XACT System based on A Single Transducer



Photograph of the setup



Aperture of Linac

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Experimental parameters

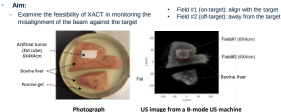
X-ray source:

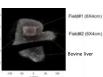
- 6 MV photon beam delivered by clinical LINAC (Varian TrueBeam[™]) .
- 4 µs pulse duration
- 330 pulse repetition rate

Detection parameters:

- Immersion transducer, 0.5 MHz, 1.0 in. Element diameter (V301, Olympus) •
- X-ray induced acoustic signals acquired at 120 steps for tomographic imaging
- At each step, signal averaged over 660 times, 10 MHz sampling rate

Experiment I – Detect beam/target misalignment

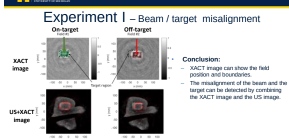




Photograph

ovine live

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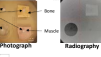


The XACT image (Pseudo color) super-imposed on the US image (Gray scale).

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Experiment II - Difference in dose delivery

Aim: Lard cylinders - Evaluate whether XACT can measure the difference in delivered dose at the target due to the different attenuations in the covering tissues.





XACT image

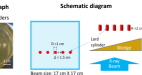
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 $p = 007 \qquad p = 001$



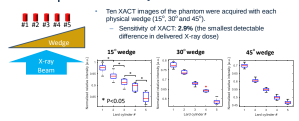
Experiment III - Quantitative dose estimation

Aim: Photograph
 Evaluate the sensitivity of dose measurement using XACT



 Wedges: metal wedges with different angles (15, 30, 45 degrees) were used for attenuating the X-ray beam to induce different gradients in delivered dose.

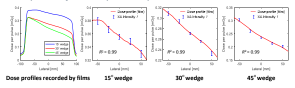
Experiment III - Quantitative dose estimation





Experiment III - Quantitative dose estimation

Radiochromic films were applied to measure the dose distributions under each wedge.
 For each wedge, the X-ray doses in lard cylinders measured by XACT match well with the profile extracted from the film result, *demonstrating that XACT can quantify the delivered X-ray dose with good sensitivity and accuracy.*





Limitations of XACT System based on a single transducer

- Time consuming
 - 20 minutes for each 2D image, due to the stepping of the transducer and the time for signal averaging
- Coupling medium
 - Water was used as the coupling material
- Separated XACT system and B-mode ultrasound system Needs co-registration of XACT image and US image

- XACT System based on a B-mode Ultrasound Unit
- Acquire the US image and the XACT image at the same time using an integrated system built on a commercial US unit (Vintage 256, Verasonics).
- Theoretically, each X-ray pulse can produce a 2D XACT image

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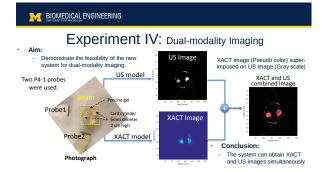
Experimental parameters

X-ray source:

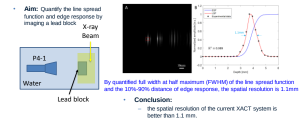
- 6 MV photon beam delivered by clinical LINAC (Varian TrueBeam[™])
- $4\ \mu s$ pulse duration .
- 330 pulse repetition rate

Detection parameters:

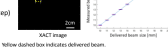
- Commercial ultrasound system (Vantage 256-channel, Verasonics) Phased array, 1-4 MHz, 96 elements (P4-1, Philips ATL) •
- 300 times average for XACT (quasi real-time with frame rate of 1.1 Hz), no average for US (real-time with frame rate of 18 Hz)



Experiment V: Examine the resolution of XACT system



BIOMEDICAL ENGINEERING Experiment VI: Measure the sizes of delivered beam Aim: To verify the performance of the system in measuring the beam sizes of the X-ray beam. . $R^2 = 0.983$ Beam size: lateral 10mm, axial 10-20mm(1mm per step) P4-1 XACT image



Conclusion: XACT imaging is able to measure the beam size of Truebeam system with high accuracy. The minimum size variable of 1mm of a clinical linear accelerator can be detected.

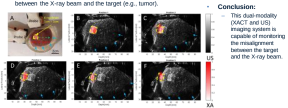
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10-20mm

Oil

Experiment VII: Tracking the movement of target

Aim: Test the dual-modality imaging system in monitoring the misalignment between the X-ray beam and the target (e.g., tumor).



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Experiment VIII: Real-time monitoring

Aim:

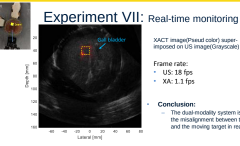




- Sample (gel phantom containing a rabbit liver) was moved along the Y-axis, driving by a linear translation stage.
- Moving speed: 2.5 mm/s
- Move distance 2.75 cm

Beam Size: 15mm X 15mm

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XACT image(Pseud color) super-imposed on US image(Grayscale)

- Frame rate: US: 18 fps
- XA: 1.1 fps

Conclusion:

The dual-modality system is able to monitor the misalignment between the X-ray beam and the moving target in real time.

Experiment IX: In vivo monitoring on a rabbit model Aim:

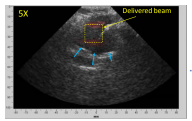
Test the feasibility of the dual-modality imaging system in vivo.



- X-ray SOURCE: 9 MeV photon beam delivered by Linatron 4 µs pulse duration 44 pulse repetition rate 2 cm² 2cm Beam

- Detection parameters: Phased array, 1-4 MHz, 96 elements (P4-1, Philips ATL) 500 times average for XACT , no average for US

Experiment IX: In vivo monitoring on a rabbit model



XACT image (Pseud color) super-imposed on US image(Grayscale)

- Frame rate:
- US: 18 fps
 XA: 0.09 fps

Conclusion:

The dual-modality system is able to monitor the misalignment between the X-ray beam and the moving target in a quasi real-time manner in vivo.

Conclusions

- XACT systems were established and tested for their performance in guiding radiotherapy via the experiments on soft-tissue phantoms and an animal model.
- The <u>delivered X-ray dose</u> in local target tissue can be measured by the XACT systems with an accuracy of better than <u>2.9%</u>.
- The spatial resolution of the XACT system is <u>1.1 mm</u> (mainly limited by the X-ray pulse duration).
- An XACT and US dual-modality system can examine the misalignment between the Xray beam and the target in a quasi real-time manner in vivo (US frame rate of 18 Hz and XACT frame rate of 0.09 Hz).

Thank you!

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