# **UCI** Beall **Applied Innovation**

**Research Translation Group** 

**Request Information** 

#### **Research Translation Group**

**Available Technologies** 

**Contact Us** 

Permalink

# X-ray-induced Acoustic Computed Tomography (XACT) for In Vivo Dosimetry

Tech ID: 34113 / UC Case 2021-729-0

# BRIEF DESCRIPTION

This technology leverages X-ray-induced acoustic phenomena for real-time, in-line verification of photon beam location and dose during cancer radiotherapy.

# FULL DESCRIPTION

X-ray-induced Acoustic Computed Tomography (XACT) utilizes the conversion of X-rays to acoustic waves through thermoelastic expansion, enabling the imaging of acoustic waves generated by X-ray absorption in tissues. This process allows for the monitoring of radiation dose and beam alignment during radiotherapy, ensuring precise targeting and dose delivery to cancerous tissues.

#### SUGGESTED USES

- » Real-time dosimetry in radiotherapy for cancer treatment.
- » Enhancement of precision in radiation therapy through in-line verification.
- » Integration into existing radiotherapy equipment to improve treatment outcomes.
- » Development of new radiotherapy devices with built-in XACT technology.

# **ADVANTAGES**

- » Real-time monitoring of radiation dose and beam location.
- » Non-invasive in vivo dosimetry for enhanced treatment safety.
- » Ability to detect geometric and morphological misalignments of the X-ray field.
- » Improves the precision and effectiveness of radiotherapy treatments.
- » Linear correlation between acoustic signal strength and X-ray dose deposition for accurate dosimetry.

#### PATENT STATUS

Country	Туре	Number	Dated	Case
Patent Cooperation Treaty	Reference for National Filings	WO 2022/081763	04/21/2022	2021-729

### CONTACT

Ben Chu ben.chu@uci.edu tel: .



### OTHER INFORMATION

#### CATEGORIZED AS

- » Computer
  - Software
- >> Imaging
  - » Medical
- » Medical

  - » Disease: Cancer
  - >> Imaging
- >> Engineering
  - » Other

RELATED CASES 2021-729-0

Patent Pending



5270 California Avenue / Irvine,CA 92697-7700 / Tel: 949.824.2683



© 2025, The Regents of the University of California Terms of use Privacy Notice