

# Methods for Positronium Lifetime Image Reconstruction

Tech ID: 33809 / UC Case 2022-579-0

# ABSTRACT

Researchers at the University of California, Davis have developed a technology involving statistically reconstructing positronium (or positron) lifetime imaging (PLI) for use with a positron emission tomography (PET) scanner, to produce images having resolutions better than can be obtained with existing time-of-flight (TOF) systems.

# **FULL DESCRIPTION**

The technology leverages positron emission tomography (PET) scanners to provide reconstructed positronium lifetime imaging (PLI). It improves the scanning precision, allowing for noninvasive, clear imaging of tissue and enabling better medical treatment plans.

# **APPLICATIONS**

- ▶ Improves resolution, providing more precise imaging than existing TOF systems
- Allows for noninvasive patient examination
- Enables accurate identification of hypoxic regions in a human body
- Compatible with existing PET scanners
- Overcomes the lack of practical methods for imaging positronium lifetimes at high spatial resolutions

Improves upon the limitations of current PET imaging solutions that ignore the lifetime history of positrons

# **FEATURES/BENEFITS**

- Healthcare and medical imaging
- Cancer staging and treatment planning
- Development and enhancements of PET scanners

### **PATENT STATUS**

Country	Туре	Number	Dated	Case
Patent Cooperation	Reference for National	WO	01/11/2024	2022-
Treaty	Filings	2024/011183		579

Patent Pending

# CONTACT

Michael M. Mueller mmmueller@ucdavis.edu tel: .



## **INVENTORS**

Huang, Bangyan

#### OTHER INFORMATION

KEYWORDS

positronium lifetime,

lifetime image

reconstruction, PET

scanners

#### **CATEGORIZED AS**

#### Imaging

- Medical
- Molecular

#### Medical

- Devices
- ► Diagnostics
- Disease: Cancer
- Imaging

#### Sensors &

#### Instrumentation

- Analytical
- Medical

RELATED CASES

2022-579-0

University of California, Davis	Tel:	$\odot$ 2024, The Regents of the University of California	
Technology Transfer Office	530.754.8649		Terms of use
1 Shields Avenue, Mrak Hall 4th Floor,	techtransfer@ucdavis.edu		Privacy Notice
Davis,CA 95616	https://research.ucdavis.edu/technology-		
	<u>transfer/</u>		
	Fax:		
	530.754.7620		