

# Techniques for Improving Positron Emission Tomography Image Quality and Tracking Real-Time Biological Processes

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### **INVENTORS**

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## OTHER INFORMATION

#### **KEYWORDS**

PET, temporal resolution,

fast tracer imaging, real-

time motion tracking,

kernel-regularized

reconstruction, penalized

image reconstruction

#### CATEGORIZED AS

- Imaging
  - Medical
- Medical
  - Diagnostics
  - Disease: Blood

and Lymphatic

- System
- Disease:

Cardiovascular and

#### ABSTRACT

Researchers at the University of California, Davis have developed methodologies that perform

dynamic PET imaging and provide opportunities for tracing blood flow and other biological

systems in real-time.

### **FULL DESCRIPTION**

PET is the most sensitive molecular imaging modality available currently for tracing biomedical processes in vivo. However, compared to other imaging modalities, the images provided by PET scanners often have high noise. As a result, PET scans must take longer to capture enough signal, resulting in poor temporal resolution and motion blurring artifacts. To address this, some PET imaging applications require the use of external devices, such as ECG, a breathing belt, or optical markers and fast dynamic applications have not been feasible. This limitation has historically resulted in PET scanners being less effective for monitoring blood flow, as well as cardiac, respiratory or other human systems. Thus, a method providing high temporal resolution PET scanning would offer enhanced imaging applications.

Researchers at the University of California, Davis have developed a methodology for high temporal resolution, dynamic PET by applying the kernel-regularized reconstruction paradigm to PET scanner data. This technique provides high-quality images for tracking fast tracer dynamics, such as blood flow and dynamic responses to neural modulation. Furthermore, the improved PET methodology enables real-time blood flow/circulatory system tracking, as well as motion-freeze monitoring for cardiovascular, cerebrovascular, and respiratory system function. This imaging can now occur without the need for additional external devices – and can be applied to any clinical PET system for marker-free, motion-free, real-time, fast tracer tracking.

#### **APPLICATIONS**

Study fast tracer dynamics, such as blood flow and dynamic response to neural

modulation

Obtain motion-frozen images for cardiovascular and respiratory system function diagnosis

#### **FEATURES/BENEFITS**

- Can perform dynamic imaging with a temporal resolution of 100ms or less
- Does not require external devices to perform real-time motion tracking

#### **PATENT STATUS**

Country	Туре	Number	Dated	Case
United States Of America	Published Application	20220304596	09/29/2022	2020-001
Patent Cooperation Treaty	Published Application	WO 2021/011815	01/21/2021	2020-001

#### **ADDITIONAL TECHNOLOGIES BY THESE INVENTORS**

- Improved Method for Real-Time Collection of Cardiac and Respiratory Raw Data During Clinical Imaging
- Real-Time Tissue Assessment During Surgical Procedures
- Quantitative Multiparametric PET/CT Imaging for Nonalcoholic Fatty Liver Diseases
- Multiparametric Imaging with PET Scans Using High Temporal-Resolution Dynamic Data Acquisition and Modeling

Circulatory System

Disease:
Respiratory and
Pulmonary System
Imaging

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