CONTACT

terri.sale@berkeley.edu

tel: 510-643-4219.

INTRODUCING

Learn More

**INVENTORS** 

» Liu, Chunlei

UC TechAlerts

your email at your preferred schedule SEARCH 
SAVE SEARCH

Terri Sale

Permalink

# Berkeley IPIRA

**Request Information** 

## MULTIPHOTON MAGNETIC RESONANCE IMAGING

Tech ID: 31629 / UC Case 2020-039-0

### PATENT STATUS

Country	Туре	Number	Dated	Case
United States Of America	Issued Patent	12,072,402	08/27/2024	2020-039

#### **BRIEF DESCRIPTION**

UC Berkeley researchers have developed novel imaging techniques with the use of a multiphoton magnetic resonance imaging apparatus. By taking a particular rotating frame transformation the researchers found that multiphoton excitations appear just like single-photon excitations and can also use concepts explored in standard single-photon excitation. One prototype included a low frequency coil while another prototype included no additional hardware but instead used oscillating gradients as a source of extra photons for excitation. The methods and multiphoton MRI can be used to transform a standard slice selective adiabatic inversion pulse into a multiband version without modifying the RF pulse itself. The addition of oscillating gradients creates multiphoton resonances at multiple spatial locations and allows for adiabatic inversions at each location.

#### **ADVANTAGES**

Excitation needs not be bound to the Larmor frequency, which opens doors to RF pulse design beyond the usual filter design and the potential for further imaging innovations.

#### ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

- Frequency Programmable MRI Receive Coil
- Methods And Use Of Activating Endogenous Ion Channels
- Tumor Infiltration Detection And Cell Density Mapping
- Any-Nuclei Distributed Active Programmable Transmit MRI Coil



KEYWORDS

MRI, imaging, multiphoton, selective

OTHER INFORMATION

excitation

#### **CATEGORIZED AS**

» Imaging

» Medical

» Medical

>> Imaging

**RELATED CASES** 

2020-039-0

University of California, Berkeley Office of Technology Licensing 2150 Shattuck Avenue, Suite 510, Berkeley,CA 94704 Tel: 510.643.7201 | Fax: 510.642.4566 https://ipira.berkeley.edu/ | otl-feedback@lists.berkeley.edu © 2020 - 2024, The Regents of the University of California Terms of use | Privacy Notice