### 506181843 07/31/2020

## **PATENT ASSIGNMENT COVER SHEET**

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6228581

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
KE LI	07/28/2020

#### **RECEIVING PARTY DATA**

Name:	Wisconsin Alumni Research Foundation
Street Address:	614 Walnut Street
City:	Madison
State/Country:	WISCONSIN
Postal Code:	53726

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16890960

#### **CORRESPONDENCE DATA**

**Fax Number:** (608)263-1064

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 608-265-7938
Email: mnoriega@warf.org
Correspondent Name: MEREDITH NORIEGA
Address Line 1: 614 WALNUT STREET

Address Line 2: 13TH FLOOR

Address Line 4: MADISON, WISCONSIN 53726

ATTORNEY DOCKET NUMBER:	P200258US01
NAME OF SUBMITTER:	MEREDITH NORIEGA
SIGNATURE:	/MEREDITH NORIEGA/
DATE SIGNED:	07/31/2020

#### **Total Attachments: 2**

source=P200258US01 Assignment - Li#page1.tif source=P200258US01 Assignment - Li#page2.tif

PATENT 506181843 REEL: 053366 FRAME: 0172

# ASSIGNMENT (Sole Inventor)

I am the person identified as the inventor and have contributed to a new and useful invention (the "Invention") described in the provisional, utility, or design United States patent application and/or the patent application filed under the Patent Cooperation Treaty, as identified below. These patent application(s) are identified as follows:

Filing Type	Filing Country	Serial Number	Filing Date
HYBRID DETECTION	ON SYSTEMS AND METHOL	OS FOR C-ARM INTERV	ENTIONAL X-RAY SYSTEMS
PAT	UNITED STATES	16/890960	June 02, 2020

For good and valuable consideration, the receipt of which I hereby acknowledge, I do hereby sell, assign, and transfer to the Wisconsin Alumni Research Foundation ("WARF"), a non-stock, non-profit, Wisconsin corporation, and to its legal representatives, successors and assigns, my entire right, title and interest in and to the Invention and to all United States provisional, utility, and design applications as well as foreign patents or patent applications any of which cover all or part of the Invention. WARF shall hold such right, title and interest as fully and completely as they would have been held by me had this assignment and sale not been made.

I further agree, upon WARF's request, to execute any documents, including any separate assignments, declarations or other legal documents, that WARF may find necessary or desirable in its exercise of the right, title and interest assigned above. I further agree to communicate to WARF any facts relating either to the Invention or to any of the patent or patent applications based on the Invention that might be useful to WARF and to testify about any such facts in any interferences or litigation, if requested by WARF to do so. I shall do the above acts without additional compensation but at no expense to me.

Should the application number of any of the patent applications referenced above be unavailable the date that I execute this document, WARF is authorized by me to insert the application number and filing dates of these patent applications into this document. WARF is also specifically authorized to record this document as evidence of my assignment to WARF of any subsequent United States patent application claiming priority from any of the above identified patent applications.

Ref: P200258US01 Wisconsin Alumni Research Foundation

> PATENT REEL: 053366 FRAME: 0173

App.#: 16/890960, F	iled: June 02, 2020	
Inventor:		
Ke Li 3612 Heather Middleton, W		
State of Wisconsin County of Dane	) )ss. )	
On this 28 to me to be the person	lay of 2020 before me personally appeared Ke Li, kno on identified above as the "Inventor," who executed the above instrument a that he or she executed the same for the uses and purposes therein set for	and
SEATURE SKO	Notary Public  My Commission expires: April 10 2024	

**ASSIGNMENT** 

Ref: P200258US01

**RECORDED: 07/31/2020** 

Wisconsin Alumni Research Foundation

PATENT REEL: 053366 FRAME: 0174