## PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
Yuan Xu	01/30/2008

# RECEIVING PARTY DATA

⊪Name:	State of Oregon Acting by and through the State Board of Higher Education on Behalf of the University of Oregon
Street Address:	1238 University of Oregon
City:	Eugene
State/Country:	OREGON
Postal Code:	97403-1238

# PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12282877

# **CORRESPONDENCE DATA**

Fax Number: (503)595-5301 Phone: 503-595-5300

Email: ILKA.DALTON@KLARQUIST.COM

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

US Mail.

Correspondent Name: KLARQUIST SPARKMAN, LLP (MDJ)

Address Line 1: 121 SW SALMON ST., #1600 Address Line 4: PORTLAND, OREGON 97204

ATTORNEY DOCKET NUMBER:	7813-77953-03
NAME OF SUBMITTER:	Ilka Dalton

Total Attachments: 4

source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif source=Assignment#page4.tif

> PATENT REEL: 027340 FRAME: 0939

CH \$40.00

501745994 REEL: 027340 I

RECORDA	TION FORM COVER SHEET	Γ – PATENTS ONLY	
DIRECTOR OF PATENTS AND P.O. BOX 1450 ALEXANDRIA, VA 22313-1450			
	ding cover sheet, attachments and	document: 4	
2. Name of Conveying Party(ie	s) and Execution Date(s) of Docur	nent(s)	
Name(s): Yuan Xu Execution Date(s): 01/30/	•		
3. Name and address of receiving	ng party	Check here if additional name(s) & address(es) are attached	
University of Orego	on	of Higher Education on Behalf of the	
Address 1238 University of	<del>-</del>	7:- 07402 1228	
City Eugene	State/Country OR	Zip 97403-1238	
	Security Agreement Name C Executive Order 9424, Confirm	Change Government Interest Assignment matory License Other:	
5. Total number of applications	s and patents involved: ONE		
6. Total Fee (37 C.F.R. 1.21(h)			
Fee is paid herewith via de	•	Fee is enclosed.	
7. Check here if any deficien	ncy/overpayment is authorized to	be charged to deposit account 02-4550	
8. Enter either the Execution date (of the Declaration and Power of Attorney), Application Number, or the Patent Number. Do not enter more than one number for the same patent.  A.   This document is being filed with a new application. Execution date is:  B.   Patent Application No.(s) or Patent No.(s): 12/282,877, filed on 01/29/2009  Check here if additional numbers are attached			
9. Correspondent's name, addre	ess, and telephone number		
Michael D. Jones, Ph.D.			
Klarquist Sparkman, LLP			
One World Trade Center, Suit	te 1600		
121 S.W. Salmon Street			
Portland, Oregon 97204-2988  Telephone: 503-595-5300			
Facsimile: 503-595-5301			
	ned postcard to confirm that these	items have been received.	
	<b>*</b>	ef, the foregoing information is true and	
_	orrect and any attached copy is a tr	•	
Marian Property	/MI Co	December 6 2011	
Michael D. Jones, Ph.D.  Name of Person Signing	Signature	December 6, 2011  Date	

PATENT REEL: 027340 FRAME: 0940

ASSIGNMENT

WHEREAS, I, Yuan Xu, of city of Eugene, State of Oregon, am named as an inventor for the following patent applications:

Klarquist Sparkman Matter No.	Country	Application Title	Application No.	Filing or Priority Date
7813-77898-01	USA	METHOD OF PROCESSING A RADON DATA BASED IMAGE FUNCTION AND IMAGING METHOD	60/901,395	2/14/2007
7813-77898-02	EPC	METHOD OF PROCESSING A RADON DATA BASED IMAGE FUNCTION AND IMAGING METHOD		
7813-77950-01	USA	METHOD AND DEVICE OF RECONSTRUCTING AN (N+1)- DIMENSIONAL IMAGE FUNCTION FROM RADON DATA	60/640,426	12/30/2004
7813-77950-02	EPC	METHOD AND DEVICE OF RECONSTRUCTING AN (N+1)- DIMENSIONAL IMAGE FUNCTION FROM RADON DATA	4031043.5	12/30/2004
7813-77950-03	PCT	METHOD AND DEVICE OF RECONSTRUCTING AN (N+1)- DIMENSIONAL IMAGE FUNCTION FROM RADON DATA	PCT/EP2005/013801	12/21/2005
7813-77950-04	China	METHOD AND DEVICE OF RECONSTRUCTING AN (N+1)-DIMENSIONAL IMAGE FUNCTION FROM RADON DATA	200580037142.4	12/21/2005
7813-77950-05	Japan	METHOD AND DEVICE OF RECONSTRUCTING AN (N+1)-DIMENSIONAL IMAGE FUNCTION FROM RADON DATA	2007-548729	12/21/2005
7813-77950-06	USA	METHOD AND DEVICE OF RECONSTRUCTING AN (N+1)-DIMENSIONAL IMAGE FUNCTION FROM RADON DATA	11/794,558	6/28/2007
7813-77950-07	Korea	METHOD AND DEVICE OF RECONSTRUCTING AN (N+1)-DIMENSIONAL IMAGE FUNCTION FROM RADON DATA	10-2007-7011035	12/21/2005
7813-77950-08	Canada	METHOD AND DEVICE OF RECONSTRUCTING AN (N+1)-DIMENSIONAL IMAGE FUNCTION FROM RADON DATA	2584900	12/21/2005
7813-77950-09	EPC	METHOD AND DEVICE OF RECONSTRUCTING AN (N+1)-DIMENSIONAL IMAGE FUNCTION FROM RADON DATA	5817788.2	12/21/2005
7813-77951-01	EPC	METHOD AND DEVICE FOR IMAGING TOMOGRAPHY	5011135	5/23/2005
7813-77951-02	PCT	METHOD AND DEVICE FOR IMAGING TOMOGRAPHY	PCT/EP2006/004781	5/19/2006
7813-77951-03	US	METHOD AND DEVICE FOR IMAGING TOMOGRAPHY	11/920,941	5/19/2006
7813-77951-04	China	METHOD AND DEVICE FOR IMAGING TOMOGRAPHY	200580045368.9	12/21/2005

REEL: 027340 FRAME: 0941

7813-77951-05	Korea	METHOD AND DEVICE FOR IMAGING TOMOGRAPHY	10-2007-7027429	11/23/2007
7813-77951-06	Canada	METHOD AND DEVICE FOR IMAGING TOMOGRAPHY		
7813-77952-01	EPC	METHOD AND DEVICE FOR COLLIMATION AN ENERGY INPUT BEAM	EP05011136.8	12/30/2004
7813-77952-02	PCT	METHOD AND DEVICE FOR SHAPING AN ENERGY INPUT BEAM	PCT/EP2005/013802	12/21/2005
7813-77952-03	USA	METHOD AND DEVICE FOR SHAPING AN ENERGY INPUT BEAM	11/794,557	6/28/2007
7813-77952-04	China	METHOD AND DEVICE FOR SHAPING AN ENERGY INPUT BEAM	200580045368.9	12/21/2005
7813-77952-05	Korea	METHOD AND DEVICE FOR SHAPING AN ENERGY INPUT BEAM	10-2007-7012412	12/21/2005
7813-77952-06	EPC	METHOD AND DEVICE FOR SHAPING AN ENERGY INPUT BEAM	5819578.5	12/21/2005
7813-77952-07	Canada	METHOD AND DEVICE FOR COLLIMATING AN ENERGY INPUT BEAM	2589253 *	12/21/2005
7813-77952-08	Japan	METHOD AND DEVICE FOR SHAPING AN ENERGY INPUT BEAM	2007-548730	12/28/2005
7813-77953-01	EPC	METHOD OF RECONSTRUCTING AN IMAGE FUNCTION FROM RADON DATA	6005195 .	3/14/2006
7813-77953-02	PCT	METHOD OF RECONSTRUCTING AN IMAGE FUNCTION FROM RADON DATA	PCT/EP2007/002257	3/14/2007
7813-77954-01	PCT	IMAGING METHOD AND DEVICE WITH DUAL READING SCANNER	PCT/EP2006/010281	10/25/2006
7813-77954-02	EPC	IMAGING METHOD AND DEVICE WITH DUAL READING SCANNER	05023312.1	10/25/2005

and;

WHEREAS, State of Oregon Acting by and through the State Board of Higher Education on Behalf of the University of Oregon, having a place of business at Eugene, Oregon, desires to acquire an interest therein:

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt of which is hereby acknowledged, I, Yuan Xu, hereby sell, assign and transfer to State of Oregon Acting by and through the State Board of Higher Education on Behalf of the University of Oregon, my right, title and interest in and to said inventions, patent applications and patent rights throughout the world, including foreign patent priority rights, the right to file and prosecute International Applications under the Patent Cooperation Treaty, and the right to file and prosecute applications under the European Patent Convention; said inventions, applications and letters patent in this or any foreign country, and all divisions, continuations, reissues and extensions thereof, to be held and enjoyed by State of Oregon Acting by and through the State Board of Higher Education on Behalf of the University of Oregon, for its

REEL: 027340 FRAME: 0942

own use and benefit, and for its successors and assigns to the full end of the term for which letters patent may be granted in this or any foreign country, as fully and entirely as the same would have been held by me had this Assignment and sale not been made, and covenant that I have full right so to do, and agree that I will communicate to State of Oregon Acting by and through the State Board of Higher Education on Behalf of the University of Oregon, or its successors and assigns, any facts known to me respecting said invention, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing and reissue applications, make all rightful oaths, and do everything possible to aid State of Oregon Acting by and through the State Board of Higher Education on Behalf of the University of Oregon, its successors and assigns to obtain and enforce proper patent protection for said inventions in this or any foreign country.

I hereby grant the law firm of Klarquist Sparkman, LLP, the power to insert on this Assignment any further information which may be necessary or desirable in order to comply with any applicable legal requirements, including the rules of the United States Patent and Trademark Office or any other patent office, for submitting and recording this document.

ottión, tot panimume ana innotame min	<b>A</b>
Executed at EUGENE	State of Oregon, this 20 day of January 2008.
	home
	Yuan Xu
STATE OF Oregan	SS.
COUNTY OF Lane	33.

This 30 day of 7000, 2008, before me personally came the above-named Yuan Xu, who executed the foregoing instrument in my presence, and who acknowledged to me that he executed the same of his own free will for the purposes set forth therein.

OFFICIAL SEAL
REBECCA AUST
NOTARY PUBLIC-OREGON
COMMISSION NO. 412317
MY COMMISSION EXPIRES NOVEMBER 28, 2010

Notary Public For My commission expires:

Page 3 of 3

REEL: 027340 FRAME: 0943