# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

# **CONVEYING PARTY DATA**

Name	Execution Date	
Tea Geol LEE	03/03/2008	
Hyegeun MIN	03/03/2008	
Dae Won MOON	03/03/2008	

### **RECEIVING PARTY DATA**

Name:	Korea Research Institute of Standards and Science	
Street Address:	1 Doryong-dong, Yuseong-gu	
City:	Daejeon	
State/Country:	KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF	
Postal Code:	305-340	

#### PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	12149223	

### **CORRESPONDENCE DATA**

(202)835-1755 Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

202-835-1111 Phone:

brobinson@clarkbrody.com Email:

Correspondent Name: **CLARK & BRODY** 

1090 Vermont Avenue, N.W. Address Line 1:

Address Line 2: Suite 250

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:	12152-0013
NAME OF SUBMITTER:	Christopher W. Brody

Total Attachments: 1

source=12152-13 assignment#page1.tif

**REEL: 022087 FRAME: 0530** 

PATENT

500751049

# **ASSIGNMENT**

This is an	Assignment of the following rights, title an	d interest:		
$\boxtimes$	United States of America rights, title and	interest in the in	vention	
$\boxtimes$	Foreign rights, title and interest in the inv	rention		
	International Application No			
	Date of Filing:			
	For which an application for a U.S. Pater			
	United States Patent Application Serial N			
	Date of Filing:			
	Invention: UATION METHOD OF ORGANIC OR BIG	O-CON HIGATIC	N ON MANODADTICLES II	CINC
in V Alley	IMAGING OF TIME-OF-FLIGHT SEC		·	DING
Inventors (	(Assignors): Lee, Tea Geol / Min, Hyegeu			
Assignee(s	s): KOREA RESEARCH INSTITUTE ( of 1 Doryong-dong, Yuseong-g			9.0
Wh	ereas, we, the above-identified inventors, hav	e invented certain	new and useful improvements i	n the
referred to a	entified above and described in the above-ide as "Invention");	пшес расел: аррп	cation(s) and/or patent(s) (nere	narter
And identified as	d, whereas we desire to assign our above-ider ssignee;	ntified rights, title a	nd interest in the Invention to the	e above-
Nov acknowledg	w, this indenture witnesseth, that for good and ged;	valuable consider	ation, the receipt whereof is her	eby
applications and to any a in and to an and other be	hereby assign, sell and transfer our above-ide (s) as identified above, including any divisions and all Letters Patent of the United States, whi by and all reissues and reexaminations thereof enefits accruing or to accrue to us with respec- ne United States, unto said Assignee.	s, continuations, ar ich may be granted , and in and to any	d continuations-in-part thereof, for have granted for said Inven and all priority rights, Conventi	and in tion, and on rights,
And States Lette interest ther	d we hereby authorize and request the Commi ers Patent which may issue for said Invention t reto;	issioner of Patents o said Assignee, a	and Trademarks to issue any Us assignee of the whole right, tit	Inited tle and
for filing divi reissue or re	d we further agree to sign and execute all necesions, continuations and continuations-in-partelessues of any Letters Patent which may be grown and prepare at	of said application anted for my afore	for patent, and/or, for obtaining	anv
Signature:	Lee, Tea Geol	Date	March 3, 2008	<del></del>
	$\int da$			
Signature:	Min, Hyègeun	Date	March 3, 2008	uru-
	Due No Moon			
Signature:	Moon, Dae Won	Date	March 3, 2008	_

**RECORDED: 01/12/2009** 

PATENT REEL: 022087 FRAME: 0531