# PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
Hiroyuki NOSE	10/30/2009
Daisuke ISHIDA	10/30/2009
Namio KANEKO	10/30/2009
Yasuo SAKAI	10/30/2009
Mitsuru UESAKA	10/30/2009
Fumito SAKAMOTO	10/30/2009
Katsuhiro DOBASHI	10/30/2009

#### **RECEIVING PARTY DATA**

Name:	IHI Corporation			
Street Address:	1-1, Toyosu 3-Chome, Koto-ku			
City:	Tokyo			
State/Country:	JAPAN			
Postal Code:	135-8710			

Name:	The University of Tokyo			
Street Address:	3-1, Hongo 7-Chome, Bunkyo-ku			
City:	Tokyo			
State/Country:	JAPAN			
Postal Code:	113-8654			

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12667509

### CORRESPONDENCE DATA

501055525

Fax Number: (703)979-7429

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

PATENT REEL: 023724 FRAME: 0948 12667509

CH \$40.00

Phone: 703-979-5700 Email: GandS@szipl.com GRIFFIN & SZIPL, PC Correspondent Name: SUITE PH-1 Address Line 1: Address Line 2: 2300 NINTH STREET, SOUTH Address Line 4: ARLINGTON, VIRGINIA 22204 ATTORNEY DOCKET NUMBER: ASAIN0260 NAME OF SUBMITTER: Janice Rosier **Total Attachments: 1** 

source=09-12-31\_Executed\_Assignment#page1.tif

PATENT REEL: 023724 FRAME: 0949

## **ASSIGNMENT**

The undersigned (hereinafter collectively referred to as "ASSIGNOR"), in consideration of the sum of Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, hereby sells, assigns and transfers to

(1) IHI Corporation (2) The University of Tokyo

(Name of Assignee)

(hereinafter referred to as "ASSIGNEE"), of

(1) 1-1, Toyosu 3-Chome, Koto-ku, Tokyo, 135-8710, JAPAN (2) 3-1, Hongo 7-Chome, Bunkyo-ku, Tokyo, 113-8654, JAPAN

the entire right, title and interest for the United States of America as defined in 35 U.S.C. §100, in the invention (hereinafter "INVENTION") entitled:

HIGH BRIGHTNESS X-RAY GENERATING DEVICE AND METHOD

(Type in Title of Invention)

tor	which A	Assignor	has	executed	an	application	for	United	States	Patent
-----	---------	----------	-----	----------	----	-------------	-----	--------	--------	--------

[ ] on this date (check if assignment and	dapplication are executed on same date)
[ ] filed on [	_] (check if Assignment is executed after application)
as United States Patent Application No.	
	(Insert if known)

and all applications on the INVENTION, including any and all divisions, continuations, substitutes and reissues thereof, and all resulting patents on the INVENTION;

ASSIGNOR hereby agrees to testify and to execute any papers for ASSIGNEE, its successors, assigns and legal representatives, deemed essential by ASSIGNEE to ASSIGNEE'S full protection of and title in and to the INVENTION hereby transferred; and

ASSIGNOR hereby authorizes Joerg-Uwe Szipl and Griffin & Szipl, P.C. to insert in this ASSIGNMENT any further information necessary or desirable for recordation.

Full Name of the Inventor(s) (Please type)	<u>Signature</u>	Date Signed		
(1) Hiroyuki NOSE	Hiroguki Nose	October 30, 2009		
(2) Daisuke ISHIDA	Mn大馬	October 30, 2009		
(3) Namio KANEKO	Mamio Kaneko	October 30, 2009		
(4) Yasuo SAKAI	Has ak	October 30, 2009		
(5) Mitsuru UESAKA	Grutmin Vesala	October 30, 2009		
(6) Fumito SAKAMOTO	Funito Sakamoto	October 30, 2009		
<sub>(7)</sub> Katsuhiro DOBASHI	Hatsuhiro Doboshi	October 30, 2009		
(8)		00:00001 30, 2009		

[ ] Check if additional pages are attached.

**RECORDED: 12/31/2009** 

PATENT REEL: 023724 FRAME: 0950