505196750 11/19/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5243519

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SUPERIMAGING, INC.	01/19/2011

RECEIVING PARTY DATA

Name:	SUN INNOVATIONS, INC.		
Street Address:	43241 OSGOOD ROAD		
City:	FREMONT		
State/Country:	CALIFORNIA		
Postal Code:	94539		

PROPERTY NUMBERS Total: 1

Property Type	Number	
Patent Number:	8152306	

CORRESPONDENCE DATA

Fax Number:

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: +1-202-794-6777
Email: main@danielsherr.com

Correspondent Name: DANIEL H. SHERR
Address Line 1: 910 17TH STREET, NW

Address Line 2: SUITE 800

Address Line 4: WASHINGTON, D.C. 20006

ATTORNEY DOCKET NUMBER:	7864-0007-US02
NAME OF SUBMITTER:	DANIEL H. SHERR
SIGNATURE:	/Daniel H. Sherr/
DATE SIGNED:	11/19/2018

Total Attachments: 2

source=Assignment from Superimaging to Sun Innovations 01-19-2011#page1.tif source=Assignment from Superimaging to Sun Innovations 01-19-2011#page2.tif

PATENT 505196750 REEL: 047537 FRAME: 0801

ASSIGNMENT OF PATENT RIGHTS

WHEREAS, Superimaging Inc., a company formed under the laws of the California (hereinafter "Seller"), is the owner of rights to the patents listed on Exhibit A attached hereto (the "Patents").

WHEREAS, Sun Innovations Inc., a company formed under the laws of the California (hereinafter "Purchaser"), is acquiring Seller's entire right, title, and interest in, to, and under said Patents, as well as their foreign counterparts, under the terms of an Asset Purchase Agreement (the "Agreement").

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Seller does hereby sell, assign, transfer, and set over to Purchaser, Seller's entire right, title, and ownership interest in the Patents, and any inventions and discoveries claimed in said Patents, any continuations, continuations-in-part, divisions, extensions, amendments, conversions, renewals, restorations, or any reissue or reissues of said Patents already granted and which may be granted, any certificates of reexamination already granted and which may be granted, the same to be held and enjoyed by Purchaser for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives, to the end of the term or terms for which said Patents are or may be granted, reissued, or extended as fully and entirely as the same would have been held and enjoyed by Seller if this assignment and sale had not been made; together with all claims for damages by reason of past infringement of said Patents, with the right to sue for, and collect the same for its own use and behalf, and for the use and behalf of its successors, assigns, or other legal representatives.

And, Seller hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all Letters Patents of the United States on said inventions to Purchaser as assignee of Seller's entire right, title, and interest, and hereby covenants that Seller has full right to convey Seller's entire interest herein assigned, and that Seller has not executed, and will not execute, any agreements in conflict therewith.

IN WITNESS WHEREOF, the parties, by their duly authorized representatives. have executed this Assignment.

SUPERIMAGING INC.

By:

Name:

Title:

Date:

Dann N. Thampson
CEO.

PATENT

REEL: 023338 FRAME: 0802

Exhibit *A"

Patent or Application No	Count	ry Filing Date	Title of Patent and First Named Inventor	
11/852,297	us	09/08/2007	Waveguide display	in a second
7,090,355	US	05/18/2004	System and method for a transparent color image display utilizing fluorescence conversion of nano particles and molecules	Liu Jian-Qiang
6,986,581	US	11/03/2004	Light emitting material integrated into a substantially transparent substrate	Liu Jian-qiang
7,182,467	บร	11/03/2004	Microstructures integrated into a transparent substrate which scatter incident light to display an image	Sun Xiao-Dong
CA2542793	CA	11/03/2004	Light emitting material integrated into a substantially transparent substrate	Liu Jian-Qiang
EP04800612.6	EP	11/03/2004	Light emitting material integrated into a substantially transparent substrate	Sun Xiao-Dong
JP2008-538441	JP	11/03/2004	Light emitting material integrated into a substantially transparent substrate	Sun Xiao-Dong
7,452,082	us	04/15/2005	Excitation light emission apparatus	Sun Xiao-Dong
7,537,346	US	03/03/2008	Display having integrated light emitting material	Sun Xiao-Dong
7,213,923	us	04/15/2005	Emission of visible light in response to absorption of excitation light	Liu Jian-Qiang Liu Jian-Qiang
200480032680.X	China	11/03/2004	Microstructures Integrated into a Transparent Substrate Which Scatter Incident Light to Display an Image	Liu Jian-Qiang
200480032625.0		11/03/2004	Light Emitting Material Integrated into a Substantially Transparent Substrate	Sun Xiao-Dong
10-2006-7010906	Korean 1	1/03/2004	Light Emitting Material Integrated into a Substantially Transparent Substrate	Sun Xiao-Dong

Transplay 402-0014 (US Trademark Serial No. 78/543,395)

MediaGlass

US Trademark Serial No. 78/720905

PATENT REEL: 02333 FRAME: 0306

RECORDED: 02/09/2018