

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2719339

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	MERGER
EFFECTIVE DATE:	01/01/2011
CONVEYING PARTY DATA	
Name	Execution Date
SARNOFF CORPORATION	02/04/2011
RECEIVING PARTY DATA	
Name:	SRI INTERNATIONAL
Street Address:	333 RAVENSWOOD AVENUE
City:	MENLO PARK
State/Country:	CALIFORNIA
Postal Code:	94025
PROPERTY NUMBERS Total: 3	
Property Type	Number
Patent Number:	6522787
Patent Number:	6512857
Patent Number:	7187809
CORRESPONDENCE DATA	
Fax Number:	(609)734-2870
Phone:	650-859-3564
Email:	laleh.shayesteh@sri.com
<i>Correspondence will be sent via US Mail when the email attempt is unsuccessful.</i>	
Correspondent Name:	LALEH SHAYESTEH
Address Line 1:	333 RAVENSWOOD AVENUE
Address Line 4:	MENLO PARK, CALIFORNIA 94025
ATTORNEY DOCKET NUMBER:	11788A-12426-15014
NAME OF SUBMITTER:	LALEH SHAYESTEH

Signature:	/s/
Date:	02/10/2014
Total Attachments: 6 source=Sarnoff to SRI Assignment for 11788A-12426-15014 021014#page1.tif source=Sarnoff to SRI Assignment for 11788A-12426-15014 021014#page2.tif source=Sarnoff to SRI Assignment for 11788A-12426-15014 021014#page3.tif source=Sarnoff to SRI Assignment for 11788A-12426-15014 021014#page4.tif source=Sarnoff to SRI Assignment for 11788A-12426-15014 021014#page5.tif source=Sarnoff to SRI Assignment for 11788A-12426-15014 021014#page6.tif	

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT ("Assignment") is made by and among **Sarnoff Corporation**, a company incorporated under the laws of New Jersey (United States of America), with a registered office at 201 Washington Road, Princeton, NJ-08543, New Jersey, USA ("Assignor" or "Sarnoff"), in favor of **SRI International**, a California nonprofit public benefit corporation with a registered office at 333 Ravenswood Avenue Menlo Park, CA 94025-3453 ("Assignee" or "SRI"),

WHEREAS, SRI wishes to acquire, and Sarnoff wishes to assign, all of Sarnoff's right, title and interest in and to the United States patent applications and patents set forth in Exhibit A and foreign patent applications and patents set forth in Exhibit B, attached hereto (collectively, the "Patents").

NOW, THEREFORE, pursuant to the Transfer Agreement entered into on January 1, 2011 by Sarnoff and SRI, attached hereto as Exhibit C, and in consideration of good and valuable consideration, the receipt of which is acknowledged in the Transfer Agreement, Sarnoff hereby fully transfers and assigns to SRI, who accepts, all its title, interest and rights, subject to any and all licenses and/or co-ownership rights existing at the effective date of the Transfer Agreement, the Patents, in the United States and for all foreign countries, including any reissues, divisions, continuations, continuations-in-part, reexaminations, extensions, revisions or improvements thereof and foreign equivalents thereof, and including the subject matter of all claims that may be obtained therefrom, for SRI's own use and enjoyment, and for the use and enjoyment of SRI's successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Sarnoff if this Assignment and transfer had not been made together with all income, royalties, damages or payments due or payable as of the date hereof or thereafter, including, without limitation, (a) all rights, interests, claims and demands recoverable in law or equity that Sarnoff has or may have in profits and damages by reason of past, present or future infringement or other unauthorized use of the Patents, with the right to sue for, and collect the same for SRI's own use and enjoyment, and for the use and enjoyment of SRI's successors, assigns, or other legal representatives and (b) all rights to apply for registrations in foreign countries that Sarnoff has or may have with respect to

any of the foregoing with full benefit of such priorities as may now or hereafter be granted to it by law or treaty, including any international convention.

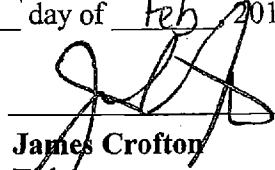
Sarnoff authorizes and requests the United States Commissioner of Patents and Trademarks, and any officials of foreign countries whose duty is to issue patents on applications as aforesaid, to record SRI as owner/co-owner of the Patents, including any reissues, divisions, continuations, continuations-in-part, revisions, extensions or reexaminations thereof, and to issue all letters patent of the United States, and foreign countries, thereon to SRI, as assignee of its entire right, title and interest in, to and under the same, for the sole use and enjoyment of SRI, its successors, assigns or other legal representatives.

At any time or from time to time after the execution date hereof, a former representative of Sarnoff shall, at the request of SRI, execute and deliver any further instruments or documents and take all such further action as SRI may reasonably request in order to evidence the consummation of this Assignment.

Except as otherwise provided in this Assignment, this Assignment shall be governed by the terms and conditions set forth in the Transfer Agreement entered into as of January 1, 2011 by the Sarnoff and SRI.

--SIGNATURES APPEAR ON THE NEXT PAGE--

IN TESTIMONY WHEREOF, the Assignor has caused this Assignment to be signed and executed by the undersigned officer of Sarnoff at the time of the Transfer Agreement thereunto duly authorized this 4th day of Feb 2011.


James Crofton

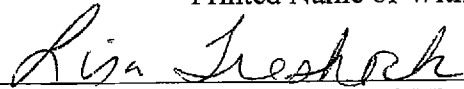
Title:

Sarnoff Corporation

"Assignor"/"Sarnoff"

Lisa Treshock

Printed Name of Witness

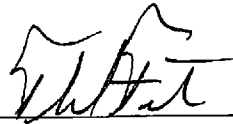


Signature of Witness

2/4/11

Date

IN TESTIMONY WHEREOF, the Assignee has caused this Assignment to be signed and executed by the undersigned officer thereunto duly authorized this 28 day of January 2011.



Thomas J. Furst

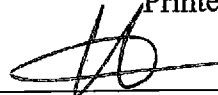
Title: Senior Vice President of Finance

SRI International

"Assignee"/"SRI"

CATHERINE A. LEESE

Printed Name of Witness



Signature of Witness

1/28/11

Date

EXHIBIT A
U.S. PATENTS APPLICATIONS AND PATENTS

Atty. Ref. No.	Country	Patent Appl. No.	Filing Date (mm/dd/yy)	Patent No. (if applicable)	Title
18703-0069	US	10/047183	10/23/01	6,802,313	Method And Apparatus For Electrostatically Depositing A Medicament Powder Upon Predetermined Regions Of A Substrate
18703-0070	US	08/380484	01/30/95	5,581,629	Method For Estimating The Location Of An Image Target Region From Tracked Multiple Image Landmark Regions
18703-0074	US	08/467647	06/06/95	5,669,973	Apparatus For Electrostatically Depositing And Retaining Materials Upon A Substrate
18703-0076	US	08/379263	01/27/95	5,581,876	Method Of Adhering Green Tape To A Metal Support Substrate With A Bonding Glass
18703-0078	US	08/848202	04/29/97	5,812,992	Method And System For Training A Neural Network With Adaptive Weight Updating And Adaptive Pruning In Principal Component Space
18703-0079	US	08/638257	04/26/96	5,675,319	Tamper Detection Device
18703-0080	US	08/541164	10/11/95	5,600,696	Dual-Gain Floating Diffusion Output Amplifier
18703-0081	US	08/506703	07/25/95	5,642,727	Inhaler Apparatus Using A Tribo-Electric Charging Technique
18703-0082	US	08/797497	02/07/97	6,018,728	Method And Apparatus For Training A Neural Network To Learn Hierarchical Representations Of Objects And To Detect And Classify Objects With Uncertain Training Data
18703-0083	US	09/464506	12/15/99	6,324,532	Method And Apparatus For Training A Neural Network To Detect Objects In An Image
18703-0084	US	08/742317	11/01/96	5,882,903	Assay System And Method For Conducting Assays
18703-0086	US	08/917402	08/25/97	6,522,787	Method And System For Rendering And Combining Images To Form A Synthesized View Of A Scene Containing Image Information From A Second Image
18703-0087	US	08/493632	06/22/95	5,963,664	Method And System For Image Combination Using A Parallax-Based Technique
18703-0092	US	08/653328	05/24/96	5,747,931	Plasma Display And Method Of Making Same
18703-0093	US	08/887943	07/01/97	5,925,203	Method of making a plasma display
18703-0094	US	08/527037	09/12/95	5,828,366	Non-Linear Interline Flicker Reducer
18703-0096	US	09/210214	12/11/98	6,298,847	Inhaler Apparatus With Modified Surfaces For Enhanced Release Of Dry Powders
18703-0098	US	08/786956	01/23/97	5,863,502	Parallel Reaction Cassette And Associated Devices

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18703-0149	US	09/496516	02/02/00	6,885,716	Encoding and Decoding System
18703-0153	US	08/902965	07/30/97	6,400,400	Method And Apparatus For Automated Testing Of A Video Decoder
18703-0156	US	08/867652	06/02/97	6,101,294	Extended Dynamic Range Imaging System And Method
18703-0159	US	08/970889	11/14/97	6,956,573	Method And Apparatus For Efficiently Representing, Storing and Accessing Video Information
18703-0161	US	08/864324	05/28/97	5,936,968	Method And Apparatus For Multiplexing Complete MPEG Transport Streams From Multiple Sources Using A PLL Coupled To Both The PCR And The Transport Encoder Clock
18703-0162	US	08/924799	09/05/97	6,057,182	Hydrogenation Of Polysilicon Thin Film Transistors
18703-0163	US	08/726415	10/07/96	5,731,743	Frequency Synthesizer Having Phase Error Feedback For Waveform Selection
18703-0164	US	08/896887	07/16/97	6,075,905	Method And Apparatus For Mosaic Image Construction
18703-0171	US	08/966776	11/10/97	6,173,087	Multi-View Image Registration With Application To Mosaicing And Lens Distortion Correction
18703-0172	US	09/042076	03/13/98	6,140,767	Plasma Display Having Specific Substrate And Barrier Ribs
18703-0173	US	09/596957	06/20/00	6,321,569	Method For Forming Back Panel For A Plasma Display Device
18703-0176	US	08/910196	08/13/97	6,034,731	MPEG Frame Processing Method And Apparatus
18703-0185	US	08/864310	05/28/97	6,298,088	Method and Apparatus For Splicing Compressed Information Signals
18703-0186	US	09/075462	05/08/98	6,512,857	Method And Apparatus For Performing Geo-Spatial Registration
18703-0187	US	09/803700	03/09/01	6,597,818	Method And Apparatus For Performing Geo-Spatial Registration Of Imagery
18703-0192	US	09/264656	03/08/99	6,253,871	Disposable In-The-Ear Monitoring Instrument Using A Flexible Earmold And Casing, And Method Of Manufacture
18703-0197	US	09/255949	02/23/99	6,567,986	Method And Apparatus For Distributing A Globally Accurate Knowledge Of Time And Frequency To A Plurality Of High Definition Television Studios



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Atty. Ref. No.	Country	Patent Appl. No.	Filing Date (mm/dd/yy)	Patent No.(if applicable)	Title
18703-0486	US	10/617231	07/10/03	7,321,669	Method And Apparatus For Refining Target Position And Size Estimates Using Image and Depth Data
18703-0487	US	10/461699	06/13/03	7,263,209	Vehicular Vision System
18703-0488	US	11/250181	10/13/05	7,706,571	Flexible Layer Tracking With Weak Online Appearance Model
18703-0490	US	10/945251	09/20/04	7,416,902	Method And Apparatus For Airborne Particle Sorting
18703-0495	US	10/825946	04/16/04	7,242,460 B2	Method And Apparatus For Automatic Registration And Visualization Of Occluded Targets Using Ladar Data
18703-0499	US	10/859553	06/01/04	7,164,699	Compact, High-Power, Low-Jitter, Semiconductor Modelocked Laser Module
18703-0501	US	11/068477	02/28/05	7,181,109	Photonic Device And Method For Making Same
18703-0505	US	10/766,976	01/29/04	7,660,436	Stereo-Vision Based Imminent Collision Detection
18703-0506	US	10/813768	03/31/04	7,068,815	Method And Apparatus For Ground Detection And Removal In Vision Systems
18703-0507	US	10/819870	04/07/04	6,956,469	Method And Apparatus For Pedestrian Detection
18703-0508	US	10/900156	07/27/04	7,436,789	Ad Hoc Wireless Node And Network
18703-0509	US	11/030,009	01/05/05	7,400,207	Anodically Bonded Cell, Method For Making Same And Systems Incorporating Same
18703-0511	US	10/847678	05/17/04	7,107,088	Pulse Oximetry Methods And Apparatus For Use Within An Auditory Canal
18703-0513	US	10/851789	05/21/04	7,309,540	Electrochemical Power Source Designs And Components
18703-0516	US	10/930,735	08/30/04	7,403,659	Method And Apparatus For Differentiating Pedestrians, Vehicles, And Other Objects
18703-0518	US	10/939651	09/13/04	7,324,071	Segmented Character Display
18703-0521	US	10/975299	10/28/04	7,166,878	Image Sensor With Deep Well Region And Method Of Fabricating Same
18703-0522	US	11/152364	06/14/05	7,250,325 B2	Image Sensor With Deep Well Region And Method Of Fabricating The Image Sensor
18703-0525	US	11/140124	05/27/05	7,243,560	Method And Apparatus For Airborne Particle Collection
18703-0526	US	11/159,967	06/22/05	7,613,323	Method And Apparatus For Determining Camera Pose
18703-0529	US	11/149956	06/10/05	7,187,809	Method And Apparatus For Aligning Video To Three-Dimensional Point Clouds
18703-0530	US	11/002,403	12/02/04	7,376,319	Vertically Coupled Large Area Amplifier

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