

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT4456000

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
NIK SOFTWARE, INC.	07/23/2013
RECEIVING PARTY DATA	
Name:	GOOGLE INC.
Street Address:	1600 AMPHITHEATRE PARKWAY
City:	MOUNTAIN VIEW
State/Country:	CALIFORNIA
Postal Code:	94043
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	14094405
CORRESPONDENCE DATA	
Fax Number:	
<i>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.</i>	
Phone:	347-449-1577
Email:	docket@ipspring.com
Correspondent Name:	IP SPRING
Address Line 1:	180 N. LA SALLE, SUITE 3700
Address Line 4:	CHICAGO, ILLINOIS 60601
ATTORNEY DOCKET NUMBER:	LE-0153-01-US-CON
NAME OF SUBMITTER:	KATHERINE D. GARDNER
SIGNATURE:	/Katherine D. Gardner/
DATE SIGNED:	06/12/2017
Total Attachments: 7	
source=Assignment-NikSoftware-GoogleInc#page1.tif	
source=Assignment-NikSoftware-GoogleInc#page2.tif	
source=Assignment-NikSoftware-GoogleInc#page3.tif	
source=Assignment-NikSoftware-GoogleInc#page4.tif	
source=Assignment-NikSoftware-GoogleInc#page5.tif	
source=Assignment-NikSoftware-GoogleInc#page6.tif	

ASSIGNMENT

WHEREAS, Nik Software, Inc., a corporation organized under the laws of the State of Nevada, having a place of business at 1600 Amphitheatre Parkway, Mountain View, CA 94043 ("ASSIGNOR"), is the owner of the entire right, title and interest in and to the patents and/or patent applications listed in the attached Schedule A ("PATENTS AND PATENT APPLICATIONS").

WHEREAS, GOOGLE INC., a corporation organized under the laws of the State of Delaware, having a place of business at 1600 Amphitheatre Parkway, Mountain View, CA 94043 ("ASSIGNEE"), desires to obtain the entire right, title and interest in and to the PATENTS AND PATENT APPLICATIONS.

NOW, THEREFORE, in consideration of the good and valuable consideration received by ASSIGNOR from ASSIGNEE, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby assigns and transfers to ASSIGNEE the entire right, title and interest in and to the PATENTS AND PATENT APPLICATIONS, and all rights of enforcement thereto, including all rights to sue or recover for the past infringement thereof, and further including the right to file and prosecute in its own name, wherever so permitted by law, patent applications, including corresponding applications, based on any of the PATENTS AND PATENT APPLICATIONS, and to claim priority to any of the PATENTS AND PATENT APPLICATIONS pursuant to the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes. ASSIGNEE may apply for and receive patents in its own name wherever so permitted by law and ASSIGNOR shall, when requested by ASSIGNEE, execute or cause to be executed all rightful oaths, assignments, and powers of attorney to ASSIGNEE or to agents and legal representatives of ASSIGNEE, and all other papers necessary and proper to carry out the intent and purpose of this Assignment, and ASSIGNOR further agrees:

- a. to execute all papers necessary in connection with the PATENTS AND PATENT APPLICATIONS, and any continuing, divisional, reissue, reexamination or other corresponding application thereof and to execute any separate Assignment in connection with such application as ASSIGNEE may deem necessary or expedient; and
- b. to perform all affirmative acts which may be necessary to obtain a grant of a valid patent

to ASSIGNEE on any of the PATENTS AND PATENT APPLICATIONS and on any continuation, division, reissue or reexamination of any of the PATENTS AND PATENT APPLICATIONS.

ASSIGNOR retains no ownership rights in the patent applications, the patents, the inventions, and the rights transferred to ASSIGNEE hereunder.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be executed by its duly authorized representative on this 23 day of July, 2013.

NIK SOFTWARE, INC.

By: Nidhi Shah
Nidhi Shah



Title: President

Date: 7/23/13

State of California

County of Santa Clara

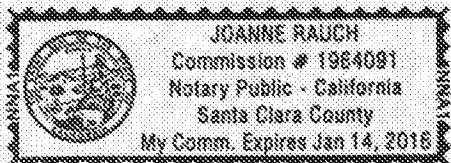
On 7/23/13, before me personally appeared Nidhi Shah, who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.


(Seal)

Joanne Rauch
Notary Public



ASSIGNEE hereby accepts receipt of the entire right, title and interest in and to the PATENTS AND PATENT APPLICATIONS.

GOOGLE INC.

By: 
Allen Lo



Title: Assistant Secretary & Deputy General Counsel

Date: July 23, 2013

State of California


County of Santa Clara

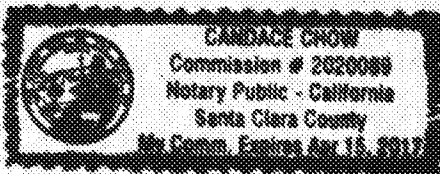
On 7/23/13, before me personally appeared Allen Lo, who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

(Seal)


Notary Public



SCHEDULE A

TITLE	APPLICATION NUMBER	DATE FILED	PATENT NUMBER	GRANT DATE
Method for Image Processing Using Local Statistics Convolution	12/566,782	Sep 25, 2009		
Method for Image Processing Using Local Statistics Convolution	60/100,604	Sep 26, 2008		
A Narrational Media Organizing System to Transform Digital Media Into a Personal Story	13/576,918	Aug 2, 2012		
Narrative-Based Media Organizing System for Converting Digital Media Into a Personal Story	61/301,142	Feb 3, 2010		
A Narrational Media Organizing System to Transform Digital Media Into a Personal Story	PCT/US2011/023639	Feb 3, 2011		
Method for Noise-Robust Color Changes in Digital Images	12/146,769	Jun 26, 2008		
Method for Noise-Robust Color Changes	60/946,362	Jun 26, 2007		
Dynamic Range Editing	PCT/US2007/085455	Nov 21, 2007		
Method for Dynamic Editing	13/340,314	Dec 29, 2011	8380002	Feb 19, 2013
Method for Dynamic Range Editing	13/739,754	Jan 11, 2013		
Dynamic Range Editing	11/944,380	Nov 21, 2007	8,111,941	Feb 7, 2012
Dynamic Range Editing	60/867,080	Nov 22, 2006		
Method for Sliced Inpainting	11/946,005	Nov 27, 2007		
Method for Sliced Inpainting	60/867,373	Nov 27, 2006		
Method for Sliced Inpainting	PCT/US2007/085672	Nov 27, 2007		
Graphical User Interface and Related Method	11/763,294	Jun 14, 2007		
Graphical User Interface with Variable Opacity	60/804,822	Jun 14, 2006		
Graphical User Interface and Related Method	PCT/US2007/071258	Jun 14, 2007		
Compartmentalized Image Editing System	61/662,020	Jun 20, 2012		
User Definable Image Reference Regions	2002336660	Oct 24, 2002	2002336660	Oct 8, 2009

SCHEDULE A

User Definable Image Reference Regions	2,464,315	Oct 24, 2002		
User Definable Image Reference Regions	2,768,909	Oct 24, 2002		
User Definable Image Reference Regions	02823474.X	Oct 24, 2002	Z102823474.X	May 21, 2008
USER DEFINABLE IMAGE REFERENCE REGIONS	12/577,176	Oct 10, 2009	8,064,725	Nov 22, 2011
Distortion of Digital Images Using Spatial Offsets From Image Reference Points	12/855,568	Aug 12, 2010	7,970,233	Jun 28, 2011
User Definable Image Reference Regions	2773908.5	Oct 24, 2002		
User Definable Image Reference Regions	05105790.6	Jul 11, 2005	HK 1073164	May 22, 2009
User Definable Image Reference Regions	JP20030538974	Oct 24, 2002	JP2005527880	Sep 15, 2005
USER DEFINABLE IMAGE REFERENCE REGIONS	11/832,599	Aug 1, 2007	7,602,991	Oct 13, 2009
User Definable Image Reference Regions	11/072,609	Mar 3, 2005	7,031,547	Apr 18, 2006
Overlaid Graphic User Interface and Method for Image Processing	11/279,958	Apr 17, 2006	7,602,968	Oct 13, 2009
Distortion of Digital Images Using Spatial Offsets From Image Reference Points	12/577,453	Oct 12, 2009		
Distortion of Digital Images Using Spatial Offsets From Image Reference Points	13/109,179	May 17, 2011		
User Definable Image Reference Regions	10/824,664	Apr 13, 2004	6,865,300	Mar 8, 2005
User Definable Image Reference Regions	10/280,897	Oct 24, 2002	6,728,421	Apr 27, 2004
User Definable Image Reference Regions	60/336,498	Oct 24, 2001		
User Definable Image Reference Regions	60/821,120	Aug 1, 2006		
User Definable Image Reference Regions	PCT/US2002/034237	Oct 24, 2002		
Digital Polarization Filter	2001297944	Dec 28, 2001	2001297944	Oct 16, 2008
Digital Polarization Filter	2,433,279	Dec 28, 2001		
Digital Polarization Filter	1822550	Dec 28, 2001		
Digital Polarization Filter	1273970	Dec 28, 2001		
Digital Polarization Filter	4102943	Jul 3, 2006		
Digital Polarization Filter	2002572100	Dec 28, 2001		
Digital Polarization Filter	PCT/US2001/050003	Dec 28, 2001		
Digital Polarization Filter	10/250,438	Jun 27, 2003	7,257,269	Aug 14, 2007

SCHEDULE A

Digital Polarization Filter	60/258,653	Dec 29, 2000		
Digital Image Sharpening System	2002213425	Sep 20, 2001	2002213425	Jul 24, 2008
Digital Image Sharpening System	2,423,120	Sep 20, 2001		
Digital Image Sharpening System	1817802.2	Sep 20, 2001	ZL01817802.2	Jul 12, 2006
Digital Image Sharpening System	1981808.7	Sep 20, 2001		
Digital Image Sharpening System	4100534.9			
Digital Image Sharpening System	2002529714	Sep 20, 2001	JP2004510369	Apr 2, 2004
Digital Image Sharpening System	PCT/US2001/042276	Sep 20, 2001		
Digital Image Sharpening System	10/381,268	Mar 19, 2003	7,268,916	Sep 11, 2007
System and Method for Sharpening Images	60/234,270	Sep 20, 2000		
System and Method for Optimizing Sharpening of Digital Images	60/258,763	Dec 29, 2000		
System and Method for Determining Optimal Sharpening Radius	60/259,017	Dec 29, 2000		
Selective Enhancement of Digital Images	2004222927	Mar 19, 2004		
Selective Enhancement of Digital Images	2,519,627	Mar 19, 2004		
Selective Enhancement of Digital Images	4757898.4	Mar 19, 2004		
Selective Enhancement of Digital Images	6107550.1	Jul 4, 2006		
Selective Enhancement of Digital Images	2006507378	Mar 19, 2004		
Selective Enhancement of Digital Images	PCT/US2004/08473	Mar 19, 2004		
Selective Enhancement of Digital Images	10/550,364	Mar 19, 2004		
Selective Enhancement of Digital Images	60/456,150	Mar 19, 2003		
Self-Adaptive Brush for Digital Images	2008-554535	Feb 10, 2007		
Self-Adaptive Brush for Digital Images	PCT/US07/61962	Feb 10, 2007		
Self-Adaptive Brush for Digital Images	11/674,080	Feb 12, 2007		
Self-Adaptive Brush for Digital Images	60/772,053	Feb 10, 2006		

SCHEDULE A

Multi-Purpose Digital Image Editing Tools Using Background Processing	PCT/US2007/62620	Feb 22, 2007		
Multi-Purpose Digital Image Editing Tools Using Background Processing	11/678,025	Feb 22, 2007		
Multi-Purpose Digital Image Editing Tools Using Background Processing	60/776,140	Feb 22, 2006		
Effective Noise Reduction and Detail Optimization	60/412,289	Sep 20, 2002		
Background Processing for Digital Editing	60/776,557	Feb 23, 2006		
Method for Image Interpolation	60/867,379	Nov 27, 2006		
Method for Expression Bracketing	60/867,387	Nov 27, 2006		
Method for Integrating Molecular Profiling and Customizing Therapeutics	60/895,419	Mar 16, 2007		
Image Enhancement Filter with Reduced Noise	60/946,366	Jun 26, 2007		
Method for Image Processing Using Local Statistics Convolution	61/100,604	Sep 26, 2008		
Cross Scale Filtering	61/288,678	Dec 21, 2009		
Expanded Applications of Local Statistics Convolution	61/470,337	March 21, 2011		