505472399 05/13/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5519202

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
STEEPHILL TECHNOLOGIES LLC	05/03/2019

RECEIVING PARTY DATA

Name:	CEDAR LANE TECHNOLOGIES INC.		
Street Address:	560 BAKER STREET, SUITE 1		
City:	NELSON		
State/Country:	BRITISH COLUMBIA		
Postal Code:	V1L4H9		

PROPERTY NUMBERS Total: 4

Property Type	Number
Patent Number:	7663670
Patent Number:	8514298
Patent Number:	8736714
Patent Number:	6873743

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.

Email: isaac@rabilaw.com
Correspondent Name: ISAAC RABICOFF
Address Line 1: 73 W MONROE ST

Address Line 4: CHICAGO, ILLINOIS 60603

NAME OF SUBMITTER: GREG BENOIT

SIGNATURE: /Greg Benoit/

DATE SIGNED: 05/13/2019

Total Attachments: 2

source=Exhibit B-2 BW#page1.tif source=Exhibit B-2 BW#page2.tif

PATENT 505472399 REEL: 049156 FRAME: 0594

ASSIGNMENT OF RIGHTS IN CERTAIN ASSETS

For good and valuable consideration, the receipt of which is hereby acknowledged, Steephill Technologies LLC, a Delaware limited liability company with an address at 12128 N Division St., Unit #503, Spokane, WA 99218 ("Assignor"), does hereby sell, assign, transfer, and convey unto Cedar Lane Technologies Inc., a Canadian corporation, with an address at 560 Baker St., Suite 1, Nelson BC V1L4H9 ("Assignee"), its right, title, and interest in and to any and all of the following provisional patent applications, patent applications, patents, and other governmental grants or issuances of any kind (the "Certain Assets"):

<u>Patent/</u> Application Number	Country	Issue Date/	Title const.
KR10-0265364	Country KR	Filing Date 6/13/2000	Title of Patent and Inventors
(KR10-1998-0024576)	KK	(6/27/1998)	CMOS Image Sensor Having Range Of Wide Movement
(12110 1330 002 1370)		(0/2//1998)	Range Of Wide Movement
			Hwang, Gyu Tae
JP4428759	JP	12/25/2009	Image Sensor With Wide
(JP11-182373)		(6/28/1999)	Dynamic Range
			Hwang, Gyu Tae
7663670	US	2/16/2010	Methods and systems for
(10/067463)		(2/4/2002)	embedding camera
			information in images
			Vahid Orboubadian
8514298	US	8/20/2013	Methods and systems for
(12/657704)		(1/26/2010)	embedding camera
			information in images
			Vahid Ordoubadian
8736714	US	5/27/2014	Methods and systems for
(13/920231)		(6/18/2013)	embedding camera
			information in images
			Vahid Ordoubadian
60/268134	US	2/9/2001	Methods and systems for
			embedding camera
			information in images
			Vahid Ordoubadian
JP2000-043672	JP	2/21/2000	IMAGE PROCESSING
			SYSTEM FOR INSERTING
			PLURALITY OF IMAGES
			INTO COMPOSITE AREA,
			AND MEDIUM
			ECHCHI HADITTAKA
			EGUCHI HARUTAKA

PATENT REEL: 049156 FRAME: 0595

<u>Patent/</u>		Issue Date/	
Application Number	Country	Filing Date	Title of Patent and Inventors
JP2001-040377	JP	2/16/2001	Image processor, medium and program EGUCHI HARUTAKA
6873743 (10/113871)	US	3/29/2005 (3/29/2002)	Method and apparatus for the automatic real-time detection and correction of red-eye defects in batches of digital images or in handheld appliances Eran Steinberg; Alexandru Drimbarean; Vasile Buzuloiu, Mihai Alexandru Ciuc; Constantin Vertan; Peter Corcoran

Assignor assigns to Assignee all of its rights to the inventions, invention disclosures, and discoveries in the assets listed above, together, with its rights, if any, to revive prosecution of claims under such assets and to sue or otherwise enforce any claims under such assets for past, present or future infringement.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to make available to Assignee all records regarding the Certain Assets.

The terms and conditions of this Assignment of Rights in Certain Assets will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF this Assignment of Rights in Certain Assets is executed on four 3rd, 2019, to be effective on four 3rd, 2019.

ASSIGNOR:

STEEPHILL TECHNOLOGIES LLC

Name:

BUTHORIZED

PERSON

PATENT

REEL: 049156 FRAME: 0596

RECORDED: 05/13/2019