505727153 10/17/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5773964

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SIMON PANG	01/16/2016
STEFAN BARABAS	12/12/2018
JOSEPH BALARDETA	01/16/2016
SCOTT DENTON	01/18/2016

RECEIVING PARTY DATA

Name:	LUXTERA, INC
Street Address:	2320 CAMINO VIDA ROBLE
Internal Address:	SUITE 100
City:	CARLSBAD
State/Country:	CALIFORNIA
Postal Code:	92011-1504

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16429952

CORRESPONDENCE DATA

Fax Number: (312)775-8100

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: 3127758000

Email: mhmpto@mcandrews-ip.com **Correspondent Name:** MCANDREWS, HELD & MALLOY

Address Line 1: 500 WEST MADISON ST.

Address Line 2: FLOOR 34

Address Line 4: CHICAGO, ILLINOIS 60661

ATTORNEY DOCKET NUMBER:	60072US03
NAME OF SUBMITTER:	ERICK J. MICHEL
SIGNATURE:	/Erick J. Michel/
DATE SIGNED:	10/17/2019
	<u> </u>

Total Attachments: 3

PATENT REEL: 050745 FRAME: 0847

505727153

source=60072US02_Assignment_Barabas_Executed#page1.tif source=60072US02_Assignment_Denton_Balardeta_Executed#page1.tif source=60072US02_Assignment_Pang_Executed#page1.tif

> PATENT REEL: 050745 FRAME: 0848

ASSIGNMENT

Whereas, I, SIMON PANG, STEFAN BARABAS, JOSEPH BALARDETA, AND SCOTT DENTON, having agreed to assign the below identified invention to LUXTERA INC. ("LUX"), a corporation having its principal place of business at 2320 Camino Vida Roble, Suite 100, Carlsbad, CA 92011-1504 for good and valuable consideration, receipt of which is hereby acknowledged, I do hereby sell, assign, and transfer unto LUX, its successors and assigns, the entire right, title, and interest, including the right of priority and action for past intringements in, to and under an application for Letters Patents of the United States entitled.

METHOD AND SYSTEM FOR PROCESS AND TEMPERATURE COMPENSATION IN A TRANSIMPEDANCE AMPLIFIER USING A DUAL REPLICA AND SERVO LOOP

filed herewith and the inventions set forth and described therein, and any and all Letters Patent of the

United States and of countries foreign	n thereto which may be granted thereo	n or therefor, or
X Serial No. 14/97/940 and described therein, and any and a which may be granted thereon reexaminations, extension, and foreign	or therefore, including any conti-	and of countries foreign thereto nuations, divisionals, reissues,
And for the above consideration, I execute and deliver without further conginal, continuation, divisional, or secure to LUX, its successors and as therein, in the United States and prosecution of interference proceedings and Leiters Patent.	compensation any power of attorney, reissue, or other papers which may be signs, the inventions described in said in any country foreign thereto, and	assignment, application, whether he necessary or desirable fully to I application and all patent right: to cooperate and assist in the
Inventor's Signature:	SIMON PANG	Date:
inventor's Signature:	STEFAN BARABAS	Date <u>Dec 12,</u> 2018
investor's Signature	JOSEPH BALARDETA	Date:
Inventor's Signature		Date:

SCOTT DENTON

PATENT REEL: 050745 FRAME: 0849

Docket No.: 60072US02

ASSIGNMENT

Whereas, I, SIMON PANG, STEFAN BARABAS, JOSEPH BALARDETA, AND SCOTT DENTON, having agreed to assign the below identified invention to LUXTERA INC. ("LUX"), a corporation having its principal place of business at 2320 Camino Vida Roble, Suite 100, Carlsbad, CA 92011-1504 for good and valuable consideration, receipt of which is hereby acknowledged, I do hereby sell, assign, and transfer unto LUX, its successors and assigns, the entire right, title, and interest, including the right of priority and action for past infringements in, to and under an application for Letters Patents of the United States entitled:

METHOD AND SYSTEM FOR PROCESS AND TEMPERATURE COMPENSATION IN A TRANSIMPEDANCE AMPLIFIER USING A DUAL REPLICA AND SERVO LOOP

filed herewith and the inventions set forth and described therein, and any and all Letters Patent of

he United States and of c	ountries foreign	thereto which may be g	ranted thereon	or therefor; or
my and all Letters Pater	nt of the United luding any com	l States and of countric tinuations, divisionals,	es foreign there reissues, reext	and described therein, and eto which may be granted iminations, extension, and
execute and deliver without original, continuation, divided to LUX, its successible in, in the United S	out further comp visional, or reiss sors and assigns tates and in an	ensation any power of a sue, or other papers white, the inventions describing country foreign the	attorney, assign ich may be nec led in said appli reto, and to co	s successors or assigns, to ment, application, whether essary or desirable fully to ication and all patent rights poperate and assist in the udication or reexamination
Inventor's Signa	ture:	SIMON PANG		Date:
Inventor's Signa	ture:			Date:
Inventor's Signa	ture:	STEFAN BARABA Menorian JOSEPH BALARD	Later Control of the	Date: 1/16/2016
Inventor's Sions	nore:			Date: 1/18/16

SCOTT DENTON

PATENT REEL: 050745 FRAME: 0850

ASSIGNMENT

Whereas, I, SIMON PANG, STEFAN BARABAS, JOSEPH BALARDETA, AND SCOTT DENTON, having agreed to assign the below identified invention to LUXTERA INC. ("LUX"), a corporation having its principal place of business at 2320 Camino Vida Roble, Suite 180, Carlsbad, CA 92011-1504 for good and valuable consideration, receipt of which is hereby acknowledged, I do hereby sell, assign, and transfer unto LUX, its successors and assigns, the entire right, title, and interest, including the right of priority and action for past infringements in, to and under an application for Letters Patents of the United States entitled:

METHOD AND SYSTEM FOR PROCESS AND TEMPERATURE COMPENSATION IN A TRANSIMPEDANCE AMPLIFIER USING A DUAL REPLICA AND SERVO LOOP

X filed herewith and the in the United States and of countries	eventions set forth and described the s foreign thereto which may be grant	rein, and any and all Letters Patent of ed thereon or therefor; or
my and all Letters Patent of the thereon or therefore, including	 United States and of countries for 	ns set forth and described therein, and preign thereto which may be granted usues, reexaminations, extension, and
execute and deliver without furth original, continuation, divisional secure to LUX, its successors an therein, in the United States as	ner compensation any power of attor , or reissue, or other papers which r d assigns, the inventions described in and in any country foreign thereto,	of LUX, its successors or assigns, to mey, assignment, application, whether may be necessary or desirable fully to a said application and all patent rights, and to cooperate and assist in the d in the adjudication or reexamination
Inventor's Signature:		Date:
	SIMON PAN	
Inventor's Signature:	2.1.52	Date:
	STEFAN BARABAS	
Inventor's Signature:	JOSEPH BALARDET	A Date:
mream a mgratare	SCOTT DENTON	and the second s

PATENT REEL: 050745 FRAME: 0851

RECORDED: 10/17/2019