PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2916632

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
LIANG-NENG CHIEN	06/23/2014
JUNG-AN CHENG	06/23/2014
DONG AN	06/23/2014
ZHEN-DONG ZHU	06/23/2014
CHANG-TING LIN	06/23/2014
I-WEI WU	06/23/2014
QUN-QING LI	06/23/2014
SHOU-SHAN FAN	06/23/2014

RECEIVING PARTY DATA

Name:	Tsinghua University	
Street Address: No.1,Qinghua Yuan,Haidian District		
City: Beijing		
State/Country:	ry: CHINA	
Name: HON HAI PRECISION INDUSTRY CO., LTD.		
Name:	HON HAI PRECISION INDUSTRY CO., LTD.	
Name: Street Address:	HON HAI PRECISION INDUSTRY CO., LTD. 66, Chung Shan Road, Tu-Cheng Dist.	
	· ·	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14316847

CORRESPONDENCE DATA

Fax Number: (713)456-2836

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: 7135713400

Email: eoa-cbd@scienbizip.com,eoa-proce@scienbizip.com,sbp@novakdruce.com

Correspondent Name: D. AUSTIN BONDERER

Address Line 1: 1000 LOUISIANA STREET, FIFTY-THIRD FLOOR

Address Line 4: HOUSTON, TEXAS 77002

ATTORNEY DOCKET NUMBER: US54784

502870035 REEL: 033192 FRAME: 0496

- PATENT -

NAME OF SUBMITTER:	D. AUSTIN BONDERER	
SIGNATURE:	/D. Austin Bonderer/	
DATE SIGNED:	06/27/2014	
Total Attachments: 5		
source=US54784140624ASM#page1.tif		
source=US54784140624ASM#page2.tif		
source=US54784140624ASM#page3.tif		

source=US54784140624ASM#page4.tif source=US54784140624ASM#page5.tif

PATENT REEL: 033192 FRAME: 0497

ASSIGNMENT

In consideration of value received, the receipt and sufficiency of which are hereby acknowledged, the undersigned ASSIGNOR(S)

1.	LIANG-NENG CHIEN	_, residing at	Hsinchu, Taiwan
2.	JUNG-AN CHENG	, residing at	Hsinchu, Taiwan
3.	DONG AN	_, residing at	Beijing, China
4.	ZHEN-DONG ZHU	_, residing at	Beijing, China
5.	CHANG-TING LIN	, residing at	Hsinchu, Taiwan
6.	I-WEI WU	, residing at	Hsinchu, Taiwan
7.	QUN-QING LI	, residing at	Beijing, China
8.	SHOU-SHAN FAN	_ , residing at	Beijing, China

hereby sell(s), assign(s) and transfer(s) unto: TSINGHUA UNIVERSITY having a principal place of business at No.1, Qinghua Yuan, Haidian District, Beijing City, P.R.C. and HON HAI PRECISION INDUSTRY CO., LTD. having a principal place of business at 66,Chung Shan Road, Tu-Cheng Dist., New Taipei City, Taiwan, R.O.C. hereafter designated "ASSIGNEE" the entire right, title and interest for the United States of America as defined in 35 U.S.C. 100, in the invention and all patent applications including any and all divisions, continuations, substitutes, and reissues thereof, and all resulting patents, known as METHOD FOR MAKING ORGANIC LIGHT EMITTING DIODE ARRAY for which the undersigned

[] previously executed Ser. No.	and filing date of	
[x]	is executing concurrently herewith		

an application for Letters Patent of United States of America

AND the undersigned hereby authorize(s) and request(s) the United States Commissioner of Patents and Trademarks to issue said Letters Patent to the said ASSIGNEE, for its interest as ASSIGNEE, its successors, assigns and legal representatives; the undersigned agree(s) that the attorneys of record in said application, if any, shall hereafter act on behalf of said ASSIGNEE;

AND the undersigned hereby agree(s) to testify and execute any papers for ASSIGNEE, its successors, assigns and legal representatives, deemed essential by ASSIGNEE to ASSIGNEE's full protection and title in and to the invention hereby transferred.

PATENT REEL: 033192 FRAME: 0498 1. LIANG-NENG CHIEN

2. Jun.23,2014

Jun.23,2014

Jun.23,2014

Jun.23,2014

Jun.23,2014

Jun.23,2014

Date

3.	Dong An	Jun.23,2014
	DONG AN	Date
4.	Zhenolong Zhu	Jun.23,2014
	ZHEN-DONG ZHU	Date

3

5.	Chany Jing Lin	Jun.23,2014
	CHANG-TING LIN	Date
	4	
6.	water	Jun.23,2014
	I-WEI WU	Date

4

7.	Oungies Li QUN-QING LI	Iun_23,2014 Date
8.	SHOU-SHAN FAN	Jun. 23, 2014 Date
9.		 Date

5