503629161 12/30/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3675791

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CHUNG-PING LAI	12/10/2015
KUO-HSIN CHANG	12/10/2015
JIA-CING CHEN	12/10/2015

RECEIVING PARTY DATA

Name:	BGT MATERIALS LIMITED	
Street Address:	Idress: 2.312 PHOTON SCIENCE INSTITUTE,	
Internal Address:	Idress: UNIVERSITY OF MANCHESTER, OXFORD ROAD,	
City:	MANCHESTER,	
State/Country:	UNITED KINGDOM	
Postal Code:	13 9PL	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14952942

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: mailjasonpto@gmail.com

Correspondent Name: CHUNG-PING LAI

Address Line 1: 7F, NO.6, LANE 20, SEC.4, SAN HO RD.,

Address Line 2: SAN-CHUNG DIST.,

Address Line 4: NEW TAIPEI CITY, TAIWAN 241

ATTORNEY DOCKET NUMBER:	AMP07643
NAME OF SUBMITTER:	CHUNG-PING LAI
SIGNATURE:	/CHUNG-PING LAI/
DATE SIGNED:	12/30/2015

Total Attachments: 2

source=Assignment#page1.tif source=Assignment#page2.tif

PATENT 503629161 REEL: 037380 FRAME: 0022

ASSIGNMENT

Docket No.: AMP07643

(1) Name of ASSIGNOR(S): Chung-Ping LAI
Address of ASSIGNOR(S): No. 19, I Chin New Village, Zhubei City, Hsinchu County 302,
Taiwan, R.O.C.
(2) Name of ASSIGNOR(S): Kuo-Hsin CHANG
Address of ASSIGNOR(S): No. 83-2, Zhonglin, Dalin Township, Chiayi County 622, Taiwan,
R.O.C.
(3) Name of ASSIGNOR(S): <u>Jia-Cing CHEN</u>
Address of ASSIGNOR(S): No. 1, Lane 393, Uingxing Road, South Dist. Tainan City 702,
Taiwan, R.O.C.
Name & Address of ASSIGNEE(\$): BGT MATERIALS LIMITED
Address of ASSIGNEE(S): 2.312 Photon Science Institute, University of Manchester, Oxford
Road, Manchester, 13 9PL, United Kingdom
Whereas, I/We, Chung-Ping LAI: Kuo-Hsin CHANG: Jia-Cing CHEN
hereafter referred to as an applicant(s) or assignor(s), have invented new and useful
improvements titled Method of Making Highly Flexible and Conductive Printed Graphene-
Based Laminate for Wireless Wearable Communications , and/or of US Filing No.
14/952,942 filed on 26-Nov, 2015, and whereas the said assignee(s), is/are desirous of acquiring
the entire right, title and interest in the same.

In consideration of Ten US dollars, said assigners has conveyed and hereby does evidence such conveyance unto said assignees, assignor's entire right to the said invention in the United States, and the full and exclusive right, title, and interest in and to any and all Patents which may be granted therefore in the United States. I/We hereby authorize and request the Commissioner of the U.S. Patent and Trademark Office to issue said United States Patent to said assignee, of the entire right, title and interest in and to the same for his sole use and behoof; and for the use and behoof of his legal representatives, to the full end of the term for which said Patent may be granted, as fully and entirely as the same would have been held by me had this assignment and sale not been made.

PATENT REEL: 037380 FRAME: 0023

Executed a	tHsinchu_	County, Taiwan	irli
10 th _day	of <u>Dec.</u>	, 2015	
	(Month)		
(1) Assignor	·(s)~		
Warmer of Mineson	an Chian Dia	m f A f	
s Minn (Ann	es: Chung-Pin	*10	
Signature:	M		
(2) Assignor	·(s)-		
Typed Nam	es: Kuo-Hsin C	HANG	
Signature:	法创		
(3) Assignor	(8)-		
Typed Nam	es: Jia-Cing Cl	EN	
Signature:	ستن بوا	w#Y.	
	棟 系.	英 :	

RECORDED: 12/30/2015

PATENT REEL: 037380 FRAME: 0024