506357223 11/16/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6403977

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ATOM NANOELECTRONICS, INC.	10/25/2019

RECEIVING PARTY DATA

Name:	CARBON NANOTUBE TECHNOLOGIES, LLC			
Street Address:	440 S. HINDRY AVENUE			
Internal Address:	SUITE E			
City:	LOS ANGELES			
State/Country:	CALIFORNIA			
Postal Code:	90301			

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16664651

CORRESPONDENCE DATA

Fax Number: (949)852-0004

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: 9498520000
Email: pair@kppb.com
Correspondent Name: KPPB LLP

Address Line 1: 2190 S. TOWNE CENTRE PLACE

Address Line 2: SUITE 300

Address Line 4: ANAHEIM, CALIFORNIA 92806

ATTORNEY DOCKET NUMBER:	A34-03276.CON2
NAME OF SUBMITTER:	AGNES POON
SIGNATURE:	/Agnes Poon/
DATE SIGNED:	11/16/2020

Total Attachments: 5

source=03276con2ATOMtoCARBON#page1.tif source=03276con2ATOMtoCARBON#page2.tif source=03276con2ATOMtoCARBON#page3.tif source=03276con2ATOMtoCARBON#page4.tif

PATENT 506357223 REEL: 054381 FRAME: 0846

source = 03276 con 2ATOM to CARBON # page 5.t if

PATENT REEL: 054381 FRAME: 0847

RECORDATION FORM COVER SHEET						
PATENTS ONLY						
To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.						
1. Name of conveying party(ies)	2. Name and address of receiving party(ies) Name: Carbon Nanotube Technologies, LLC					
Atom Nanoelectronics Inc.	Internal Address: Suite E					
Additional name(s) of conveying party(ies) attached? Yes No. No. Nature of conveyance/Execution Date(s):	Street Address: 440 S. Hindry Avenue					
Execution Date(s) 10/25/2019 Assignment	City: Los Angeles					
Joint Research Agreement	State: CA					
Government Interest Assignment Executive Order 9424, Confirmatory License	Country: USZip: 90301					
Other	Additional name(s) & address(es) attached? Yes					
A. Patent Application No.(s) 16/664651 Additional numbers att	B. Patent No.(s) ached? Yes					
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:					
Name: KPPB LLP	7. Total fee (37 CFR 1.21(h) & 3.41) \$					
Internal Address: Suite 300	Authorized to be charged to deposit account					
Street Address: 2190 S. Towne Centre Place	Enclosed None required (government interest not affecting title)					
City: Anaheim	8. Payment Information					
State: CA Zip: 92806						
Phone Number: 949.852.0000	Deposit Account Number					
Docket Number: A34-03276.CON2	•					
Email Address: pair@kppb.com	Authorized UserName					
9. Signature: /John W. Peck/	11/16/2020					
John W. Peck Name of Person Signing	Total number of pages including cover sheet, attachments, and documents:					
Documents to be recorded (including cover shee Mail Stop Assignment Recordation Services, Director or	t) should be faxed to (571) 273-0140, or mailed to: f the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450					

PATENT REEL: 054381 FRAME: 0848

ASSIGNMENT AGREEMENT

WHEREAS, Atom Nanoelectronics, Inc., a Delaware corporation, having a place of business at 440 S. Hindry Avenue, Suite E, Los Angeles, California 90301 (Assignor(s)), has made certain new and useful inventions, improvements and/or designs set forth in an application for Letters Patent listed in the attached appendix (Assigned Patent Applications);

WHEREAS, Carbon Nanotube Technologies, LLC, a Delaware limited liability company, having a place of business at 440 S. Hindry Avenue, Suite E, Los Angeles, California 90301 (Assignee), is desirous of acquiring the entire right, title and interest in and to said inventions, improvements, and/or designs and in and to any and all Letters Patent of the United States and foreign countries which may be obtained therefore;

NOW, THEREFORE, Assignor(s) and Assignee do hereby enter into the following Assignment Agreement.

1. Definitions

The Assigned Patent Rights means certain new and useful inventions, improvements, and designs made by the Assignor(s) for which the Assigned Patent Applications have been filed.

The Assigned Patent Rights also includes:

- the Assigned Patent Applications;
- all Letters Patent granted based upon an application for Letters Patent forming part of the Assigned Patent Rights;
- any inventions, improvements, and designs disclosed by an application for Letters Patent forming part of the Assigned Patent Rights;
- any provisional patent application to which priority is claimed under 35 U.S.C. § 119(e) by an application for Letters Patent forming part of the Assigned Patent Rights that has not previously been assigned by the Assignors;
- all divisional applications, continuation applications, continuation-in-part applications, and
 design patent applications claiming priority to an application for Letters Patent forming
 part of the Assigned Patent Rights, as well as any conversions, revival and
 prolognations of an application for Letters Patent forming part of the Assigned Patent
 Rights:
- the authority to prosecute/initiate any reissue, reexamination, renewal or extension of the Assigned Patent Application or of any Letters Patent granted based upon an application for Letters Patent forming part of the Assigned Patent Rights;
- any substitute application filed based upon an application for Letters Patent forming part
 of the Assigned Patent Rights;

~1-

- any priority rights associated with an application for Letters Patent forming part of the
 Assigned Patent Rights, including priority under International Agreements, Treaties and
 Conventions for the protection of intellectual property in its various forms and all
 applications in which a right of priority is claimed and any Letters Patent, Design Patent,
 Utility Model, or equivalent granted therefrom;
- any legal equivalents of priority rights associated with an application for Letters Patent
 forming part of the Assigned Patent Rights, including priority under International
 Agreements, Treaties and Conventions for the protection of intellectual property in its
 various forms and all applications in which a right of priority is claimed and any Letters
 Patent, Design Patent, Utility Model, or equivalent granted therefrom; and
- any right to sue for infringement of any right arising from the filing of an application for Letters Patent forming part of the Assigned Patent Rights.

2. Assignment of the Assigned Patent Rights

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor(s) have and/or do hereby sell, assign, and transfer to Assignee, its successors and assigns, all right, title, and interest for the United States and its territorial possessions and in all foreign countries in and to the Assigned Patent Rights.

3. Cooperation Agreement

The Assignor(s) further agree without further or additional consideration, but at the expense of Assignee, to:

- promptly provide Assignee, upon request, with all pertinent facts and documents relating to the Assigned Patent Rights;
- cooperate with Assignee in the protection and prosecution of the Assigned Patent Rights;
- testify with respect to all pertinent facts and documents relating to the Assigned Patent Rights in any interference, post grant review, inter partes review, litigation, or proceeding relating thereto;
- review, execute, verify, acknowledge and deliver to Assignee or its legal representative any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue, or enforce the Assigned Patent Rights; and
- perform such other acts as Assignee lawfully may request to obtain or maintain the Assigned Patent Rights, or to vest title thereto in said Assignee.

~2~

4. Assignors Representations

The **Assignor(s)** hereby represent and warrant that they have not entered, and will not enter, into any assignment, license agreement, sale agreement, or encumbrance that conflicts with the assignment of the **Assigned Patent Rights**.

5. Authorization to issue patents in name of Assignee

The Assignor(s) and Assignee hereby confirm that the assignment to the Assignee of the Assigned Patent Rights includes authorization by the Assignor(s) for the United States Commissioner of Patents and Trademarks, and officials of any other country whose duty it is to issue patents on applications, to issue any Letters Patent arising from the Assigned Patent Rights to the Assignee, its successors, or assigns.

Assignor(s) grants the attorney of record the power to insert on this **Assignment** any further identification that may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

This **Assignment** may be executed in one or more counterparts, each of which shall be deemed an original and all of which may be taken together as one and the same **Assignment**.

IN TESTIMONY OCTOSES	WHEREOF,	l, 	Kris Smolinski,	hereunto	set	my	hand	this	_ <u>Z5</u> ¶\day	of
			7/Kris Śr	nolinski	······	***************************************	***********		***************************************	******
			// Chairm	an & CEO						
			Atom N	lanoelectro	nics	s. Inc	3.			

Assignee hereby accepts this Assignment:

Chairman & CEO
Carbon Nanotube Technologies, LLC

Name

Kris Smolinski

Title

Date

Appendix

Our Ref	Application No.	Filing Date	Patent No.	Issue Date	Title
A34-03276	14/550,656	11-21-2014	9,455,421	09-27-2016	Devices, Structures, Materials and Methods for Vertical Light Emitting Transistors and Light Emitting Displays
A34-03276.CON	15/244,944	08-23-2016			Devices, Structures, Materials and Methods for Vertical Light Emitting Transistors and Light Emitting Displays
A34-04887	15/589,896	05-08-2017			Manufacturing of Carbon Nanotube Thin Film Transistor Backplanes and Display Integration Thereof
A34-04887.PCT	PCT/US2017/031619	05-08-2017			Manufacturing of Carbon Nanotube Thin Film Transistor Backplanes and Display Integration Thereof
A34-05444	15/290,575	10-11-2016			Electronically Pure Single Chirality Semiconducting Single-Walled Carbon Nanotube for Large Scale Electronic Devices
A34-06462	14/336,614	07-21-2014	8,940,562	01-27-2015	Fully-Printed Carbon Nanotube Thiri Film Transistor Backplanes for Active Matrix Organic Light Emitting Devices and Liquid Crystal Displays