PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5085404

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
VOLKER STRAUSS	08/04/2018
RICHARD B. KANER	08/03/2018
MAHER F. EL-KADY	08/03/2018

RECEIVING PARTY DATA

Name:	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
Street Address:	1111 FRANKLIN STREET, TWELFTH FLOOR
City:	OAKLAND
State/Country:	CALIFORNIA
Postal Code:	94607-5200

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16033266

CORRESPONDENCE DATA

Fax Number: (877)812-1249

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: 919-238-2300

Email: wperkins@wt-ip.com

Correspondent Name: WITHROW & TERRANOVA, P.L.L.C. Address Line 1: 106 PINEDALE SPRINGS WAY Address Line 4: CARY, NORTH CAROLINA 27511

ATTORNEY DOCKET NUMBER:	1151-037
NAME OF SUBMITTER:	WARREN PERKINS
SIGNATURE:	/Warren Perkins/
DATE SIGNED:	08/07/2018

Total Attachments: 3

source=UC-2017-993-2-LA_1151-037_Assignment_All-signed#page1.tif source=UC-2017-993-2-LA_1151-037_Assignment_All-signed#page2.tif source=UC-2017-993-2-LA 1151-037 Assignment All-signed#page3.tif

PATENT REEL: 046567 FRAME: 0563 505038653

ASSIGNMENT

and which is found in

UC. Case No. UC-2017-993-2-LA

For good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR(S),

Volker Strauss, Richard B. Kaner, Maher F. El-Kady

hereby sells, assigns and transfers to ASSIGNEE, The Regents of the University of California, a California Corporation, having its statewide administrative offices located 1111 Franklin Street, Twelfth Floor, Oakland, CA 94607-5200, and the successors, assigns and legal representatives of the ASSIGNEE all of its right, title and interest for the United States and its territorial possessions and in all foreign countries in and to, any and all improvements which are disclosed in the invention entitled:

SIMPLE ROUTE TO HIGHLY CONDUCTIVE POROUS GRAPHENE FROM CARBON NANODOTS FOR SUPERCAPACITOR APPLICATIONS

(a) U.S. patent application filed herewith and listing	the above named persons as inventors
(b) U.S. Provisional Application Serial No, filed on	
(c) X U.S. Patent Application Serial No. 16/033,266, f	iled on July 12, 2018
(d)U.S. Patent No	, issued
(e) International Patent Application Serial No	, filed on
obtained for said invention by the above application or any	hiding the right to claim priority and, in and to, all Letters Patent to be y continuation, division, continuation-in-part, extension, conversion to 35 amination or extension of said Letters Patent and all rights under all roperty;
ASSIGNOR(S) hereby agrees that no assignment, sale, ag would conflict with this assignment;	reement or encumbrance has been or will be made or entered into which
relating to said invention and said Letters Patent and legal testify as to the same in any interference, post grant revie promptly execute and deliver to ASSIGNEE or its legal reg for, obtain, maintain, issue or enforce said application, said be necessary or desirable to carry out the purposes thereof this assignment to insert into this assignment the filing date. AND the <u>ASSIGNOR(S)</u> requests the Commissioner of Pa	its request, be provided promptly with all pertinent facts and documents all equivalents as may be known and accessible to ASSIGNOR and will aw, inter partes review, litigation, or proceeding relating thereto and will presentative any and all papers, instruments or affidavits required to apply invention and said Letters Patent and said equivalents thereof which may f. An attorney of record is authorized and requested by the execution of and serial number of said application when officially known.
any reissue or extension thereof to the ASSIGNEE, The Re	gents of the University of California. Signature of Inventor(s)
executed this 4 day of August 2018	Volker Strauss
day of, 2018	Richard B. Kaner
day of	Maher F, El-Kady
Assignee hereby accepts this Assignment:	.
Burton D F. A. Fay	ent Agent Avg. 6, 2018 ent Date
Name Titl	e Date

PATENT REEL: 046567 FRAME: 0564

ASSIGNMENT

UC, Case No. UC-2017-993-2-LA

For good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOWS),

Volker Strauges, Richard B. Kaner, Malter F. El-Kady

hereby sells, assigns and transfers to ASSKINTE. The Regents of the University of California, a California Corporation, having its statewide administrative offices located 1111 Franklin Street, Twelfith Floor, Oakland, CA 94607-5200, and the successors, assigns and legal representatives of the ASSIGNEE all of its right, title and interest for the United States and its territorial possessions and in all foreign countries in and to, any and all improvements which are disclosed in the invention smitled:

SIMPLE ROUTE TO HIGHLY CONDUCTIVE POPOUS GRAPHENE FROM CARBON NANODOTS FOR SUPERCAPACITOR APPLICATIONS

70 50 50 50 50 50 50 50 50 50 50 50 50 50		
and which is found in		
(a)	listing the above named persons as inventors	
(b)U.S. Provisional Application Serial No	Awka	
(O, X U.S. Patent Application Serial No. 1603).	266, filed on July 12, 2018	
(d)U.S. Panent No		
(e) International Patent Application Serial No.		in a suite and a suite and a suite a suite and a suite
and any legal equivalent thereof is a foreign country obsgived for said invention by the above application USC 111(a) or substitute thereof, and any release International Conventions for the Protection of Indus	or any continuation, division, continuation in , regularization or extension of said Letters	pun, estessios, conversos to 33
ASSIGNOR(S) hereby agrees that no assignment, so would conflict with this assignment.	ile, agreement or encumbrates has been or wi	If he made or entered into which
ASSENCES transcraggers that ASSIGNEE will, relating to said invention and said Letters Potent on testify as to the same in any interference, post grant promptly execute and deliver to ASSIGNEE or its infor obtain, maintain, issue or enforce said application be necessary or desirable to carry out the purposes this assignment to insert into this assignment the film	of legal equivalents as may be known and act review, interpartes review. Brigarian, or pro- gal representative any and all papers, instrument, said inventian and said Lesters Paters and so beyond. An attended a papers and so actionized a guide and script number of said application wi	reachic to ASSIGNOR and will exclude relating thereto and will use or efficiavity required to apply id equivalents thereof which may ad requested by the execution of hen officially known.
AND the <u>ASSIGNOR(S)</u> requests the Commissioner any reisone or extension thereof to the ASSIGNEE, T	of Patents and Trademarks to issue said Letter The Regents of the University of California	is Patent of the Chines States and
executed this	Signature of Inventor(s)	
day of	Volker Signing 1/2/	
<u>34 ay ar 1444 t</u> 2018		
ininini 1992 see aanaalataa jifaania inaanis 2002	Richard B. Kaner	
	Maker F. Et-Kaciy	
Assignee hereby accepts this Assignment	or Am. of	
Bently Down Frig	<u> Mgest Au</u>	9.6,2018
Now (Title/	

PATENT REEL: 046567 FRAME: 0565

ASSIGNMENT

UC. Case No. UC-2017-993-2-LA

RECORDED: 08/07/2018

For good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR(S),

Volker Strauss, Richard B. Kaner, Maher F. El-Kady

hereby sells, assigns and transfers to ASSIGNEE. The Regents of the University of California, a California Corporation, having its statewide administrative offices located 1111 Franklin Street, Twelfth Floor, Oakland, CA 94607-5200, and the successors, assigns and legal representatives of the ASSIGNEE all of its right, title and interest for the United States and its territorial possessions and in all foreign countries in and to, any and all improvements which are disclosed in the invention entitled:

SIMPLE ROUTE TO HIGHLY CONDUCTIVE POROUS GRAPHENE FROM CARBON NANODOTS FOR

SUPERCAPACITOR APPLICATIONS	
and which is found in	
(a) U.S. patent application filed herewith	h and listing the above named persons as inventors
(b) U.S. Provisional Application Serial I	No, filed on
(c) X U.S. Patent Application Serial No. 1	6/033,266, filed on July 12, 2018
(d) U.S. Patent No.	, issued
	ial No, filed on
obtained for said invention by the above applied	country, including the right to claim priority and, in and to, all Letters Patent to be cation or any continuation, division, continuation-in-part, extension, conversion to 35 eissue, reexamination or extension of said Letters Patent and all rights under all Industrial Property;
ASSIGNOR(S) hereby agrees that no assignment;	nent, sale, agreement or encumbrance has been or will be made or entered into which
relating to said invention and said Letters Pat testify as to the same in any interference, pos promptly execute and deliver to ASSIGNEE o for, obtain, maintain, issue or enforce said appl be necessary or desirable to carry out the purp	E will, upon its request, be provided promptly with all pertinent facts and documents tent and legal equivalents as may be known and accessible to ASSIGNOR and will a grant review, inter partes review, litigation, or proceeding relating thereto and will rits legal representative any and all papers, instruments or affidavits required to apply lication, said invention and said Letters Patent and said equivalents thereof which may poses thereof. An attorney of record is authorized and requested by the execution of he filing date and serial number of said application when officially known.
AND the <u>ASSIGNOR(S)</u> requests the Commission reissue or extension thereof to the ASSIGN	ssioner of Patents and Trademarks to issue said Letters Patent of the United States and NEE, The Regents of the University of California.
executed this	Signature of Inventor(s)
day of	Volker Strauss
day of, 2018	Richard B. Kaner
3rd day of August 2018	Maher F. El-Kady
Assignee hereby accepts this Assignment:	Patent Agent 129. 6, 2018
Name	the s

PATENT REEL: 046567 FRAME: 0566