40.00 1387128

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
HAN-IK JOH	04/17/2013
SU YOUNG SON	04/17/2013
SUNG HO LEE	04/17/2013
TAE-WOOK KIM	04/17/2013

RECEIVING PARTY DATA

Name:	KOREA INSTITUTE OF SCIENCE AND TECHNOLOGY	
Street Address:	39-1, HAWOLGOK-DONG, SEONGBUK-GU	
City:	SEOUL	
State/Country:	KOREA, REPUBLIC OF	
Postal Code:	136-791	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	13871285	

CORRESPONDENCE DATA

Fax Number: 3124276663

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 3124271300

Email: cmoore@ladas.net

Correspondent Name: RICHARD J. STREIT

Address Line 1: LADAS & PARRY, 224 SOUTH MICHIGAN AVE.

Address Line 4: CHICAGO, ILLINOIS 60604

ATTORNEY DOCKET NUMBER:	CU-70441 LKT/CM
NAME OF SUBMITTER:	Loren K. Thompson
Signature:	/Loren K. Thompson/
	PATENT

REEL: 030296 FRAME: 0764

502325983

Date:	04/26/2013
Total Attachments: 3 source=cu70441_Assignment#page1.tif source=cu70441_Assignment#page2.tif source=cu70441_Assignment#page3.tif	

PATENT REEL: 030296 FRAME: 0765

UNITED STATES OF AMERICA ASSIGNMENT

In consideration of the payment of ASSIGNEE to ASSIGNOR of the sum of One Dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration,

ASSIGNOR:

JOH, Han-Ik

34-4, Cityvill, 35-10, Sinsa 1-dong, Eunpyeong-gu, Seoul, 122-081, Republic of Korea

SON, Su Young

#101-2307, Hyundai Apt., Dadae 2-dong, Saha-gu, Busan, 604-756, Republic of Korea

LEE, Sung Ho

#105-1205, Samsung Raemian Apt., Pyeongchon-dong, Dongan-gu, Anyang-si, Gyeonggi-do, 431-904, Republic of Korea

KIM, Tae-Wook

#260, Sungwoo Starwoos Officetel, Gumi-dong, Bundang-gu, Seongnam-si, Gyeonggi-do, 463-860, Republic of Korea

hereby sells, assigns and transfers to

ASSIGNEE:

KOREA INSTITUTE OF SCIENCE AND TECHNOLOGY

39-1, Hawolgok-dong, Seongbuk-gu, Seoul, 136-791, Republic of Korea

and the successors, assigns and legal representatives of the ASSIGNEE the entire right, title and interest for the United States and its territorial possessions in and to, any and all improvements which are disclosed in the Application entitled

TITLE OF INVENTION:

LARGE-AREA CARBON NANOMESH FROM POLYMER AND METHOD OF PREPARING THE SAME

and which is found in (37 CFR 3.21)

Page 1 of 3

	(a) Not yet filed U.S. patent application	
	(b) Not yet filed U.S. patent application	
	57	(insert date of execution of Declaration)
1	To comply with 37 CFR 3.21 for signing below, hereby authorized filing date and application numb (c) U.S. patent or provisional patent a filed on	pplication No.
Į	(d) International application No	
	filed on	
contin	n and to, all Letters Patent to be obtained fo uation, division, renewal, or substitute the nation thereof.	r said invention by the above application or any reof, and as to letters patent any reissue or re-
been o	ASSIGNOR hereby covenants that no as or will be made or entered into which would	signment, sale, agreement or encumbrance has conflict with this assignment and sale.
same is deliver required Letters	gal equivalents as may be known and acce in any interference, litigation or proceeding r to ASSIGNEE or its legal representative ed to apply for, obtain, maintain, issue and of	SIGNEE will, upon its request, be provided elating to said invention and said Letters Patent essible to ASSIGNOR and will testify as to the grelated thereto and will promptly execute and as any and all papers, instruments or affidavits enforce said application, said invention and said may be necessary or desirable to carry out the
	IN WITNESS WHEREOF, we have set ou	ir hand and seal
Note:	The date of signing must be the same as the date above.	of execution of the application if item (a) was checked
	04/17/2013 Date	JOH HAN-IK JOH, Han-Ik
	04/17/2013	Son Gu Young
	Date	SON, Su Young
	04/17/20/3 Date	LEE, Sung Ho

Page 2 of 3

041.19/20/3 Date

KIM, Tae-Wook

L&P 09/2012 (Assignment - entire interest - US rights only)

Page 3 of 3

PATENT REEL: 030296 FRAME: 0768