PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Jeung-Ku KANG	07/16/2010
Jung-Hoon CHOI	07/16/2010
Kyung-Min CHOI	07/16/2010
Hyung-Joon JEON	07/16/2010
Yoon-Jeong CHOI	07/16/2010
Yeob LEE	07/16/2010

RECEIVING PARTY DATA

Name:	Korea Advanced Institute of Science and Technology	
Street Address:	373-1, Gusung-dong, Yuseong-ku	
City:	Daejeon	
State/Country:	REPUBLIC OF KOREA	
Postal Code:	305-701	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12820725

CORRESPONDENCE DATA

Fax Number: (202)371-2540

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

Phone: 202-371-2600 Email: alukas@skgf.com

Correspondent Name: Sterne, Kessler, Goldstein & Fox PLLC

Address Line 1: 1100 New York Avenue, NW

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:	2236.0330000/JUK/ASL	
NAME OF SUBMITTER:	Aaron S. Lukas	

501273001 PATENT REEL: 024889 FRAME: 0886

OP \$40,00 12820725

Total Attachments: 2

source=2236.0330000 assignment#page1.tif source=2236.0330000 assignment#page2.tif

PATENT REEL: 024889 FRAME: 0887

ASSIGNMENT

In consideration of the sum of One Dollar (\$1.00) or equivalent and other good and valuable consideration paid to each of the undersigned inventors: (1) Jeung-Ku KANG, (2) Jung-Hoon CHOI, (3) Kyung-Min CHOI, (4) Hyung-Joon JEON, (5) Yoon-Jeong CHOI and (6) Yeob LEE, hereby sell and assign to Korea Advanced Institute of Science and Technology, a non-profit organization formed under the laws of the Republic of Korea, whose mailing address is 373-1, Gusung-dong, Yuseong-ku, Daejeon, REPUBLIC OF KOREA 305-701 (hereafter referred to as the Assignee), his/her entire right, title and interest, including the right to sue for past infringement and to collect for all past, present and future damages, for the United States of America (as defined in 35 U.S.C. § 100) and throughout the world,

- (a) in the invention(s) known as Facile Synthesis of Microporous Triple-Bond Based Polymer Networks Using Acetylene Gas as a Building Unit for which application(s) for patent in the United States of America has a filing date of June 22, 2010, (also known as United States Application No. 12/820,725), in any and all applications thereon, in any and all Letters Patent(s) therefor, and
- (b) in any and all applications that claim the benefit of the patent application listed above in part (a), including non-provisional applications, continuing (continuation, divisional, or continuation-in-part) applications, reissues, extensions, renewals and reexaminations of the patent application or Letters Patent therefor listed above in part (a), to the full extent of the term or terms for which Letters Patents issue, and
- (c) in any and all inventions described in the patent application listed above in part (a), and in any and all forms of intellectual and industrial property protection derivable from such patent application, and that are derivable from any and all continuing applications, reissues, extensions, renewals and reexaminations of such patent application, including, without limitation, patents, applications, utility models, inventor's certificates, and designs together with the right to file applications therefor, and including the right to claim the same priority rights from any previously filed applications under the International Agreement for the Protection of Industrial Property, or any other international agreement, or the domestic laws of the country in which any such application is filed, as may be applicable;

all such rights, title and interest to be held and enjoyed by the above-named Assignee, its successors, legal representatives and assigns to the same extent as all such rights, title and interest would have been held and enjoyed by the Assignor had this assignment and sale not been made.

The undersigned inventors agree to execute all papers necessary in connection with the application(s) and any non-provisional, continuing (continuation, divisional, or continuation-in-part), reissue, reexamination or corresponding application(s) thereof and also to execute separate assignments in connection with such application(s) as the Assignee may deem necessary or expedient.

PATENT REEL: 024889 FRAME: 0888 The undersigned inventors were to execute all papers necessary in connection with any interference or patent enforcement action (judicial or otherwise) related to the application(s) or any non-provisional, continuing (continuation, divisional, or combinuation-in-part), reissue or reexamination application(s) thereof and to cooperate with the Assignee in every way possible in obtaining evidence and going forward with such interference or patent enforcement action.

The undersigned inventors hereby represent that he/she has full right to convey the entire interest herein assigned, and that he/she has not executed, and will not execute, any agreement in conflict therewith.

The undersigned inventors hereby grant the patent practitioners associated with CUSTOMER NUMBER 26111 the power to insert in 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.

The undersigned inventors hereby represent that he/she understands that the patent practitioners associated with CUSTOMER NUMBER 26111 are the legal representatives of, and attorneys for, the Assignee, and are <u>NOT</u> the legal representatives of, and attorneys for, the inventors.

IN WITNESS WHEREOF, executed by the undersigned inventors on the date opposite his/her name.

Date: July, 16, 2010	Signature of Inventor:	なる そ
		(1) Jeung-Ku KANG
Date: July 16,2010	Signature of Inventor:	
:		(2) Jung-Hoon CHOI
Date: July 16 2010	Signature of Inventor:	MAKES
		(3) Kyury-Min CHOI
Date: July 16, 2010	Signature of Inventor:	CES
		(4) Hyung-Joon JEON
Date: 16.2010	Signature of Inventor:	anyonger
		(5) Yoon-Jedne OHOL
Date: July 16,2010	Signature of Inventor:	
		(6) Yeob LEE

Page 2.of 2

PATENT REEL: 024889 FRAME: 0889

RECORDED: 08/26/2010

1120058_1.DOC