## PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

## **CONVEYING PARTY DATA**

Name	Execution Date
Jaiwook PARK	04/11/2007
Namdu KIM	04/11/2007
Min Serk KWON	04/11/2007
Cheon Min PARK	04/11/2007

## **RECEIVING PARTY DATA**

Name:	POSTECH FOUNDATION	
Street Address:	San 31, Hyoja-dong, Nam-gu, Pohang	
City:	Kyungsangbuk-do	
State/Country:	Country: KOREA, REPUBLIC OF	
Postal Code: 790-784		

# PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	11718017	

## **CORRESPONDENCE DATA**

Fax Number: (212)278-1733

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

Phone: 212-278-1359

Email: IPG@ANDERSONKILL.COM

Correspondent Name: DAVID A. EINHORN

Address Line 1: 1251 AVENUE OF THE AMERICAS
Address Line 2: ANDERSON KILL & OLICK, P.C.
Address Line 4: New York, NEW YORK 10020-1182

ATTORNEY DOCKET NUMBER: DE1741

NAME OF SUBMITTER: Eugene Lieberstein, Reg. No. 24,645

PATENT REEL: 019216 FRAME: 0122

500265729

840.00 11

CH \$4

Total Attachments: 1

source=ASSIGNMENT#page1.tif

PATENT REEL: 019216 FRAME: 0123

#### **ASSIGNMENT**

WHEREAS, WE, Jaiwook PARK; Namdu KIM; Min Serk KWON; and Cheon Min PARK, ASSIGNORS, citizens of Republic of Korea, residing at Department of Chemistry, POSTECH, San 31, Hyoja-dong, Nam-gu, Pohang-si, Kyungsangbuk-do 790-784, Republic of Korea; Department of Chemistry, POSTECH, San 31, Hyoja-dong, Nam-gu, Pohang-si, Kyungsangbuk-do 790-784, Republic of Korea; Department of Chemistry, POSTECH, San 31, Hyoja-dong, Nam-gu, Pohang-si, Kyungsangbuk-do 790-784, Republic of Korea; and Department of Chemistry, POSTECH, San 31, Hyoja-dong, Nam-gu, Pohang-si, Kyungsangbuk-do 790-784, Republic of Korea, respectively, are the inventors of the invention in

invention i		, nyangaanguan	to 130-104, Republic of Roles, respectively, are the inventors of the
SYNTHES	SIS OF SUPPORTED TR	ANSITION METAL	CATALYSTS
for which \	We have executed an app	lication for a Paten	t of the United States
ECK	which is executed on D which is identified by An- which was filed on Ap	derson Kill & Olick,	rewith or $\square$ (date) P.C. docket no. $\square$ DE1741 $\square$ Serial No. $\square$ 11/718,017 $\square$
Republic			an 31, Hyoja-dong, Nam-gu, Pohang, Kyungsangbuk-do 790-784, ining the entire right, title and interest in, to and under the said invention
and set or represents application thereon and all application foreign to derived fr Protection application models, in States and Official of industrial	consideration, the receipt of ver, and by these present atives and assigns, the end all divisions, renewed all reissues and extensitions for patents, utility methe United States, togethe om said United States and for Industrial Property, on is filed, as may be appliancentors' certificates and did all extensions, renewals  AND WE HEREBY autriany countries	of which is hereby and hereby sell, as not continuated and continuated and continuated and codels, and designs or with the right to polication under the rany other interestable; and all forms and reissues there to rize and request foreign to the Unipplications as afo	the Commissioner of Patents and Trademarks of the United States, and any ted States, whose duty it is to issue patents or other evidence or forms or resaid, to issue the same to the said ASSIGNEE, its successors, legal
·		enant and agree th	at we have full right to convey the entire interest herein assigned, and that
papers, e possible t	atives and assigns, any fi xecute all divisional, cont o aid the said ASSIGNEE ntion in all countries.	acts known to us r inuing, reissue and , its successors, le	igree that we will communicate to the said ASSIGNEE, its successors, legal especting said invention, and testify in any legal proceeding, sign all lawfuld foreign applications, make all rightful paths, and generally do everything again representatives and assigns, to obtain and enforce proper protection for set our hands and seals the day and year set opposite our respective
signature	5.		
Date	April 11	, 2007	Jaiwook Park Ls
Date	April 11	, 2007	Namdu Kim L.S
Date	April 11	, 2007	Min Serk KWON L.S
Date	April 11	, 2007	Cheonmin Park Ls

Cheon Min PARK

RECORDED: 04/26/2007

PATENT REEL: 019216 FRAME: 0124