502138066 11/23/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Jin Wook KIM	11/09/2012
An Jin PARK	11/09/2012
Hyeong Rae CHOI	11/09/2012
Sung Kuk CHUN	11/09/2012
Dong Hoon KANG	11/09/2012

RECEIVING PARTY DATA

Name:	Korea Institute of Science and Technology	
Street Address: 39-1, Hawolgok-dong, Seongbuk-gu, Seoul, 136-791		
City:	Seoul	
State/Country:	KOREA, REPUBLIC OF	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13684334

CORRESPONDENCE DATA

Fax Number: 2023153758

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

Phone: 202-429-0020
Email: info@nsiplaw.com
Correspondent Name: Charles Y. Park
Address Line 1: NSIP LAW
Address Line 2: P.O. Box 34688

Address Line 4: Washington, DISTRICT OF COLUMBIA 20043

ATTORNEY DOCKET NUMBER:	021069.0054
NAME OF SUBMITTER:	Charles Y. Park

Total Attachments: 2

 $source=NewApp_0210690054_AssignmentExecutedSerialNo\#page1.tif\\ source=NewApp_0210690054_AssignmentExecutedSerialNo\#page2.tif\\$

PATENT REEL: 029343 FRAME: 0361 OF \$40.00 13684334

ASSIGNMENT

For valuable consideration, we,

KIM, Jin Wook	#1901, Seogang Skyvill, 109-3, Eungam-dong, Eunpyeong-gu,
	Seoul, 122-010, Republic of Korea
PARK, An Jin	#105-1602, Samsung Raemian Apt., Guro-dong, Guro-gu, Seoul, 152-050, Republic of Korea
CHOI, Hyeong Rae	3F., 157-13, Muk 1-dong, Jungnang-gu, Seoul, 131-141, Republic of Korea
CHUN, Sung Kuk	#108-1205, Yojin Y-City Apt., JangJae-ri, Baebang-eup, Asan-si,

#103-104, Kukdong Apt., 300, Seoksan-ri, Dong-myeon, KANG, Dong Hoon

Yangsan-si, Gyeongsangnam-do, 626-799, Republic of Korea

Chungcheongnam-do, 336-857, Republic of Korea

hereby assign to:

KOREA INSTITUTE OF SCIENCE AND TECHNOLOGY, a Republic of Korea corporation/institution/foundation/institute having principal executive office(s) or place of business at: 39-1, Hawolgok-dong, Seongbuk-gu, Seoul, 136-791, Republic of Korea: and

its successors and assigns (collectively hereinafter called "the Assignee"), the entire right, title and interest throughout the world in the inventions and improvements which are subject of U.S. Patent Application Number 13/684,334 filed November 23, 2012 at the U.S. Patent & Trademark Office signed by us, with title THE FEEDBACK APPARATUS AND METHOD FOR IMPROVING WEIGHT SHIFT, and we authorize and request the attorneys appointed in said application to hereafter complete this assignment by inserting above the filing date and application serial number of said application when known; this Assignment including said application, any and all United States and foreign patents, utility models, and design registrations granted for any of said inventions or improvements, and the right to claim priority based on the filing date of said application under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes; and we authorize the Assignee to apply in all countries in our name or in its own name for patents, utility models, design registrations and like rights of exclusion and for inventors' certificates for said inventions and improvements; and we agree for ourselves and our respective heirs, legal representatives and assigns, without further compensation to perform such

> **PATENT** REEL: 029343 FRAME: 0362

lawful acts and to sign such further applications, assignments, preliminary statements and other lawful documents as the Assignee may reasonably request to effectuate fully this Assignment.

IN TESTIMONY/WITNESS WHEREOF, we, undersigned inventors (Assignors) intending to be legally bound, have hereto affixed our signatures.

This _	9	_day of	[[, 2012	Signature: KIM, Jin Wook
This _	9	_day of	/(, 2012	Signature: PARK, An Jin
This _	9	_ day of	<u> </u>	, 2012	Signature: CHOI, Hyeong Rac
This _	9	_day of	((, 2012	Signature: CHUN, Sung Kuk
This	9	day of	11	, 2012	つちをき

RECORDED: 11/23/2012

Signature: KANG, Dong Hoon

PATENT REEL: 029343 FRAME: 0363