01-09-2007



RE

103358422

Attorney Docket Number 060949-5076

Mail Stop Assignment Recordation Services Director of the United States Patent and Trademark Office P.O. Box 1450

Alexandria, VA 22313-1450

	Please record the attached original c	documents or copy thereof.	8 L 527
1. Name of conveying party(is	es): Sang Ho KIM	Name and address of receiving Name: HYUNDAI MO	ng party(ies):
Additional name(s) of conveying party(ies) attached? □Yes ■No		Address: 231 YANGJAE- SEOCHO-KU	DONG
3. Nature of conveyance:		SEOUL REPUBLIC OF	KOREA
⊠ Assignment	Merger	Country (if other than USA):	Republic of Korea
Security Agreement	Change of Name		
Other			
Execution Date: December 26, 2006	<u>i</u>		
4. Application number(s) or patent n	umber(s):		
If this document is being filed together	er with a new application, the execution	date of the application is: Dece	mber 26, 2006
A. Patent Application No.(s)		B. Patent No.(s)	
	Additional numbers attache	d? □ Yes 🗵 No	
5. Name and address of party to whom correspondence concerning document should be mailed:		Number of applications and patents involved:	_1
Morgan, Lewis & Bockius LLP 2 Palo Alto Square 3000 El Camino Real Palo Alto, California 94306		7. Total fee (37 CFR 3.41):\$ 40.00 Please charge to the deposit account listed in Section 8.	
		8. Deposit account number: 50-0310	
	DO NOT USE TH	IIS SPACE	439
9. Statement and signature.			1164
To the best of my knowledge and document.	belief, the foregoing information is true	and correct and any attached co	py is a true copy of the original
Alok Goel	51,745 Wh		December 27200
FOR: Thomas D. Kohler Reg. No. 32,797	Signature		Date 8
Name of Person Signing	Reg. No.		E
		Total number of pages in	
	Mail documents to be recorded with req Mail Stop Assignment Red Director of the United States Pate P.O. Box 1 Alexandria, VA 2	ent and Trademark Office 450	01/09/2007 01 FC:8021

1-SF/7450680.1

ASSIGNMENT

Gyesa ACTI	n-dong, Gyeyang-gu, Incheon, is the	ASSIGNOR, citizen of Republic of Korea, residing at 104-701, Sindo Branew Apt., inventor of the invention in STRUCTURE FOR IMPROVING PERFORMANCE OF executed an application for a Patent of the United States	941, <u>F AN</u>
⊠ v	hich is executed on \square ev	ven date herewith or	
□ w	hich is identified by Morgan, Lewis	& Bockius LLP docket no.	
	hich was filed on, Application No.		
□ I (/ and W	hereby authorize and request our atto Application number, filed on HEREAS, Kia Motors Corporati	orney, Thomas D. Kohler, of Morgan, Lewis & Bockius LLP, to insert here in parentheses (https://doi.or.wise.com/) the filing date and application number of said application when known. (on, 231 Yangjae-Dong, Seocho-Ku, Seoul, Republic of Korea, ASSIGNEE is desirouin, to and under the said invention and the said application:	
by the our en contin applica which such a of the domes include countrants	eration, the receipt of which is herebe presents do hereby sell, assign, tratice right, title and interest in, to and it eations thereof, and all Patents of the ations for industrial property protect may hereafter be filed for said investigliance of the country and the right to claim for United States, the International Contic laws of the country in which anying, without limitation, patents, utility or countries foreign to the United States AND I HEREBY authorize and reuntry or countries foreign to the United States.	eration of the sum of One Dollar (\$1.00) to us in hand paid, and other good and value by acknowledged, I, the said ASSIGNORS, have sold, assigned, transferred and set over, unster and set over, unto the said ASSIGNEE, its successors, legal representatives and assumed the said invention, and the said United States application and all divisions, renewals the United States which may be granted thereon and all reissues and extensions thereof; and including, without limitation, all applications for patents, utility models, and design in any country or countries foreign to the United States, together with the right to the same the priority rights derived from said United States application under the Patent I evention for the Protection of Industrial Property, or any other international agreement of such application is filed, as may be applicable; and all forms of industrial property protectly models, inventors' certificates and designs which may be granted for said invention in states and all extensions, renewals and reissues thereof; equest the Commissioner of Patents and Trademarks of the United States, and any Officing itsed States, whose duty it is to issue patents or other evidence or forms of industrial proprises the same to the said ASSIGNEE, its successors, legal representatives and assign the	, and signs, s and all signs of file Laws or the ction, a any
execut	AND I HEREBY covenant and a	agree that I have full right to convey the entire interest herein assigned, and that I have ent in conflict herewith.	a not
execut	entatives and assigns, any facts know e all divisional, continuing, reissue a d ASSIGNEE, its successors, legal i	nant and agree that I will communicate to the said ASSIGNEE, its successors, I will not us respecting said invention, and testify in any legal proceeding, sign all lawful part and foreign applications, make all rightful oaths, and generally do everything possible to representatives and assigns, to obtain and enforce proper protection for said invention is	pers,
	IN TESTIMONY WHEREOF, I hereunt	to set our hands and seals the day and year set opposite our respective signatures.	
Date	December 26	, 2006 KIM SANG HO L.S.	
Date		, 2006 KIM, Sang Ho L.S.	
State of)		
County) SS.: of)		
County	· ·	N. D. III	
acknow person(s	On, personally known to me on edged to me that he/she/they executed the per control of which the per	before me, Notary Public, personally appeared the basis of satisfactory evidence to be the person(s) whose name(s) is subscribed to the within instrument same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument son(s) acted, executed the instrument.	t and it the
	WITNESS my hand and official seal		

1-SF/7327902.1

RECORDED: 12/27/2006

PATENT REEL: 018760 FRAME: 0895