503244525 03/31/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3291143

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		ASSIGNMENT					
CONVEYING PARTY D	ΑΤΑ						
			Name			Execution Date	
JIANHUA JU						03/25/2015	
SHUAI ZHANG						03/25/2015	
SHAOFENG YU						03/25/2015	
RECEIVING PARTY DA	ТА						
Name:	SEMICONDUCTOR MANUFACTURING INTERNATIONAL (SHANGHAI)						
Street Address:	18 ZH	ANGJ	IANG ROAD				
Internal Address:	PUDO	NG N	EW AREA				
City:	SHAN	GHAI					
State/Country:	CHINA	1					
Postal Code:	20120	3					
	1						
PROPERTY NUMBERS	Total: 1	I					
Property Type			Number	Number			
Application Number: 1467		4873					
		1					
CORRESPONDENCE D	ATA						
Fax Number:		• •)638-0326	538-0326			
			e-mail address first; if that is that is that is that is that is that is the second second second second second				
Phone:	UUVIUE		331 1670	3611		an.	
Email:			augh@innovationcounsel.com				
Correspondent Name:			OVATION COUNSEL LLP				
Address Line 1:		2880 LAKESIDE DRIVE					
Address Line 2:		SUITE 200					
Address Line 4:		SANTA CLARA, CALIFORNIA 95054-2818					
ATTORNEY DOCKET NUMBER:			SMIC00077 US				
NAME OF SUBMITTER:		HIN MENG AU, REG. NO. 62,554					
SIGNATURE:		/Hin Meng Au/					
DATE SIGNED:			03/31/2015				
Total Attachments: 2			J				

Total Attachments: 2

source=20150331_SMIC00077US_ASSIGNMENT_EF#page1.tif

PATENT REEL: 035302 FRAME: 0572

CLIENT REFERENCE NO.: 2013-00896-SH-US ATTORNEY DOCKET NO.: SMIC00077 US

ASSIGNMENT

Robill time.2015 7-35 9-55-55 9807-8003374

For good and valuable consideration, receipt of which is hereby acknowledged, we

JianHua JU	of	18 Zhangjiang Road
		Pudong New Area
		Shanghai, P.R.C. 201203
Shuai ZHANG	of	18 Zhangjiang Road
		Pudong New Area
		Shanghai, P.R.C. 201203
Shaofeng YU	of	18 Zhangjiang Road
		Pudong New Area
		Shanghai, P.R.C. 201203

hereby sell, assign and transfer to Semiconductor Manufacturing International (Shanghai) Corporation, having a place of business at 18 Zhangjiang Road, Pudong New Area, Shanghai, P.R.C. 201203, its successors and assigns, the entire right, title and interest throughout the world in our invention in

A FIN-TYPE FIELD EFFECT TRANSISTOR AND MANUFACTURING METHOD THEREOF

for which we have executed a United States patent application on or about the date of this assignment, and all patent applications and patents of every country for said invention, including divisionals, reissues, continuations and extensions thereof, and all rights of priority resulting from the filing of said applications; we authorize the above-named assignee to apply for patents of foreign countries for said invention, and to claim all rights of priority without further authorization from me; we agree to execute all papers useful in connection with said United States and foreign applications, and generally to do everything possible to aid said assignee, its successors, assigns and nominees, at their request and expense, in obtaining and enforcing patents for said invention in all countries; and we request that the United States Patent and Trademark Office issue all patents granted for said invention to the above-named assignee, its successors and assigns.

Executed	I this day of	Mai	oh			
			Ť	An hank	Jy-	
WITNESSED:	Kingun	fie		JianHua JU		
Signature						
Date	7/015 3	.25				
Type or print na	me of witness					
Execute	d this 11th day o	fMarch		, 2015.		
			Sheraj	ZHANG		
				Shuai ZHAN	0	

PATENT REEL: 035302 FRAME: 0573 tavíz esterní szchlátek i eletteri szcholyább. A Cászar vel szeretterizági szeres jeletteri

WITNES	SED: Li Yong		
Signature	2015-3-25		 Construction of the interface interface of the interface of t
Date			• Jan (1793)
Type or p	rint name of witness		
E	xecuted this 25^{4} day of	March	
			Shaofeng YU
WITNES	SED: Sector sector	ALCON ST.	
Signature	SHALM Shangy		1994: Rayes estatues and a logy of the e astronesia
Date	3,26, 200	E transformer fo	· · · · · · · · · · · · · · · · · · ·

Type or print name of witness

-Page 2 of 2-

PATENT REEL: 035302 FRAME: 0574

RECORDED: 03/31/2015