

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT3718788

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
STMICROELECTRONICS NV	07/28/2008
RECEIVING PARTY DATA	
Name:	ST WIRELESS SA
Street Address:	39 CHEMIN DU CHAMP-DES-FILLES
City:	PLAN-LES-OUATES
State/Country:	SWITZERLAND
Postal Code:	CH-1228
PROPERTY NUMBERS Total: 5	
Property Type	Number
Patent Number:	6954618
Patent Number:	7035357
Patent Number:	7065375
Patent Number:	7079608
Patent Number:	8165549
CORRESPONDENCE DATA	
Fax Number:	(214)999-3514
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	2149994514
Email:	rmcgee@gardere.com
Correspondent Name:	GARDERE WYNNE SEWELL LLP IP SECTION
Address Line 1:	1601 ELM STREET, SUITE 3000
Address Line 4:	DALLAS, TEXAS 75201
ATTORNEY DOCKET NUMBER:	135716-0003 (NV)
NAME OF SUBMITTER:	ANDRE M. SZUWALSKI
SIGNATURE:	/Andre M. Szuwalski/
DATE SIGNED:	01/29/2016
Total Attachments: 4	
source=ST NV Deed of Transfer ST NV#page1.tif	

source=ST NV Deed of Transfer ST NV#page2.tif
source=ST NV Deed of Transfer ST NV#page3.tif
source=ST NV Deed of Transfer ST NV#page4.tif

DEED OF TRANSFER FOR ST PATENTS

WHEREAS, STMicroelectronics NV, a public company with limited liability incorporated under the laws of the Netherlands, with corporate seat in Amsterdam, the Netherlands, and address at WTC Schiphol Airport, Schiphol Boulevard 265, 1118 BH Schiphol Airport, Amsterdam, the Netherlands (hereinafter referred to as "Assignor") has rights in and to the following:

LISTED IN EXHIBIT A

(said patents, patent applications and invention disclosures listed in Exhibit A being hereinafter referred to as "SAID PATENT RIGHTS"); and

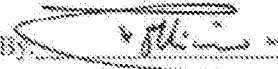
WHEREAS, ST Wireless SA, a legal entity incorporated under the laws of Switzerland, and address at 39 Chemin du Champ-des-Filles, 1228 Plan-les-Ouates, Geneva, Switzerland (hereinafter referred to as "Assignee") is desirous of obtaining rights to SAID PATENT RIGHTS;

NOW, THEREFORE, for and in consideration of good and valuable consideration the receipt, sufficiency and adequacy of which are hereby acknowledged, Assignor does hereby sell, convey, transfer and assign to Assignee, its successors, assigns and legal representatives, subject to prior encumbrances, all its right, title and interest in and to SAID PATENT RIGHTS, together with its right to claim priority, together with any and all continuations, continuations-in-part, continuing prosecution applications, requests for continuing examinations, divisions, reissues, reexaminations, extensions, registrations, and foreign counterparts of any item in any of the foregoing, together with its right to sue for and be entitled to any damages, injunctive relief, and any other remedies of any kind for past, current and

future infringement thereof. Assignee hereby accepts such conveyance, transfer and assignment of SAID PATENT RIGHTS.

Signed this 28th day of July, 2008.

STMicroelectronics NV

By: 

Printed Name: Pere Olliver

Title: General Counsel

Place: Geneva

ET Wireless SA

By: 

Printed Name: P. Olliver

Title: Director

Place: Geneva

Exhibit A

US Patent	Country	Current Status	Non-US Patent	Filing Number	Title
7095357	US	Granted		09076675	PROCESS AND DEVICE FOR EXTRACTING DIGITAL DATA CONTAINED IN A SIGNAL CONVEYED BY AN INFORMATION TRANSMISSION CHANNEL, IN PARTICULAR FOR A CELLULAR MOBILE TELEPHONE
	JP	Abandoned		20010188664	
	GB	Abandoned	1102002	00111847.0	
	FR	Abandoned	1102002	00111847.0	
7079608	US	Granted		09960013	METHOD AND DEVICE FOR CHANNEL ESTIMATION, IN PARTICULAR FOR A CELLULAR MOBILE TELEPHONE
	JP	Publication		20010307644	
	IT	Granted	1208091	00123489.7	
	GB	Granted	1208091	00123489.7	
	FR	Granted	1208091	00123489.7	
	DE	Granted	1208091	00123489.7	
7085376	US	Granted		10264079	PROCESS AND DEVICE FOR ESTIMATING THE SPEED OF MOVEMENT OF A MOBILE TERMINAL, IN PARTICULAR A CELLULAR MOBILE TELEPHONE CAPABLE OF OPERATING ACCORDING TO THE UMTS STANDARD
7085376	JP	Publication		00080274880	
	EP	Publication 2141		01102681.0	
6954618	US	Granted		10290768	METHOD AND DEVICE FOR DETERMINING THE FADING COEFFICIENTS OF PATHS OF A MULTI-PATH TRANSMISSION CHANNEL LINKING, IN PARTICULAR, A BASE STATION AND A CELLULAR MOBILE TELEPHONE
	JP	Granted	0072487	00000000000	
7070866	US	Granted		10410380	PHASE LOCKING LOOP FREQUENCY SYNTHESIZER
	GB	Granted	2389978	0011048.4	
7095820	US	Granted		10003499	METHOD AND APPARATUS FOR DC OFFSET CONTROL
	GB	Granted	2480008	0000007.1	

EXHIBIT A (continued)

Country	Current Status	US Publication	Non-US Patent	Filing Number	Title
US	Publication	20070101011		11845004	DATA COMMUNICATIONS
EP	Publication			02302465.7	
US	Publication	70000180464		11031466	METHOD OF SELECTING ECHOES OF A SIGNAL FOR ASSIGNMENT TO FINGERS OF A RAKE RECEIVER AND CORRESPONDING RAKE RECEIVER
EP	Publication			04290092.7	
US	Publication	20060148702		11031349	METHOD OF ELIMINATING FALSE ECHOES OF A SIGNAL AND CORRESPONDING RAKE RECEIVER
EP	Publication			04230002.8	
EP	Filing	8165549		07301367.8	METHOD FOR NOTCH FILTERING A DIGITAL SIGNAL, AND CORRESPONDING ELECTRONIC DEVICE
US	Abandoned	US20040196817		10746484	METHOD AND DEVICE FOR PREFETCHING FRAMES
EP	Abandoned			0230091.7	
EP	Publication			03053216.1	
US	Allowance	US20040173197		10703817	METHOD AND DEVICE FOR SYNCHRONISATION IN OFDM
US	Filing				
EP	Granted		2396085	0228184.9	
US	Granted		2402278	0009427.3	
US	Publication	US20040013134		10409690	METHOD OF CONTROLLING ACCESS TO A COMMUNICATIONS MEDIUM
US	Granted		2391137	0309126.4	
US	Publication	US20040170194		10729680	TERMINATING FRAME RECEPTION
EP	Granted		2386081	0305422.4	
EP	Publication	EP1601129		04253148.2	METHOD OF DETERMINING TRUE ERROR VECTOR MAGNITUDE IN A WIRELESS LAN
US	Publication	US20030228803.1		10672132	METHOD OF DATA HANDLING IN A WLAN
EP	Filing			08141508.2	METHOD AND DEVICE FOR DOWNY CONVERTING THE SAMPLING RATE OF A DIGITAL SIGNAL, FOR EXAMPLE WITH A NON INTEGER RATIO