PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3290018

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MARCO CASTELLANO	03/20/2015
PIERLUIGI MONTINARI	03/31/2015
SALVATORE POLI	03/18/2015
ALESSANDRO TOCCHIO	03/18/2015
GIOVANNI CARLO TRIPOLI	03/20/2015

RECEIVING PARTY DATA

Name:	STMICROELECTRONICS S.R.L.	
Street Address:	VIA C. OLIVETTI, 2	
City:	AGRATE BRIANZA	
State/Country:	ITALY	
Postal Code:	20864	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14672575

CORRESPONDENCE DATA

Fax Number: (206)682-6031

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.

Phone: 2066224900

Email: TYLERL@SEEDIP.COM
Correspondent Name: ROBERT IANNUCCI
Address Line 1: 701 FIFTH AVENUE

Address Line 2: SUITE 5400

Address Line 4: SEATTLE, WASHINGTON 98104

ATTORNEY DOCKET NUMBER:	854463.408
NAME OF SUBMITTER:	ROBERT IANNUCCI
SIGNATURE:	/Robert lannucci/
DATE SIGNED:	03/31/2015

Total Attachments: 3

PATENT REEL: 035297 FRAME: 0419 source=408Assignment#page1.tif
source=408Assignment#page2.tif
source=408Assignment#page3.tif

PATENT REEL: 035297 FRAME: 0420

ASSIGNMENT

Application Number: 14/672,575

Filing Date: March 30, 2015

Application Country/Region: United States of America

Application Title: *METHOD AND SYSTEM FOR COMPENSATING SYSTEMATIC NON-LINEARITIES OF A SIGNAL PROVIDED BY A CAPACITIVE INERTIAL SENSOR*

Assignee: STMicroelectronics S.r.l.

Assignee being a company, corporation, or juristic entity of: *Italy*

Assignee's principal place of business: Via C. Olivetti, 2, Agrate Brianza, Italy 20864

I, the below identified and undersigned inventor or co-inventor, as the case may be, of residence listed below, for and in consideration of good and valuable consideration, the receipt, sufficiency, and adequacy of which are hereby acknowledged, hereby transfer and assign to Assignee, its legal representatives, successors, and assigns, my entire right, title, and interest in and to the inventions for which the above identified patent application is made and describes (hereinafter referred to as "the Patent Rights"), together with any and all patents or patent applications anywhere worldwide to which any of the Patent Rights directly or indirectly claims priority, including but not limited to provisional applications thereof, or for which any of the Patent Rights directly or indirectly forms a basis for priority, together with all existing and/or future 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 the 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, together with all rights worldwide in the Patent Rights; said entire right, title, and interest, to be held and enjoyed by the Assignee for its own use and enjoyment and for the use and enjoyment of their legal representatives, successors, and assigns to the full end of the term for which the aforementioned rights may be granted anywhere in the world.

I hereby further agree to assist in and execute all documents needed now or in the future to perfect, obtain, and secure the aforementioned rights to Assignee, its legal representatives, successors, and assigns, for any jurisdiction in the world. At the expense of Assignee, or its legal representatives, successors, or assigns, I agree to assist in any legal proceedings, sign all lawful papers, make all lawful oaths, and generally do everything possible to aid Assignee, its legal representatives, successors, and assigns, to enforce the aforementioned rights in any and all countries and regions worldwide.

I hereby grant Assignee, along with the following Assignee representatives, the power to insert in this Assignment any further identification that may be necessary or desirable in order to comply with the rules for recordation of this document any place in the world: All practitioners at Customer Number 38106.

ST Docket Number: 13-CA-0651US01 (854463.408)

PATENT REEL: 035297 FRAME: 0421 If there are co-inventors listed below, the signatures of all the inventors need not appear on the same page, and each inventor may sign this Assignment in multiple counterparts, such that each separately signed counterpart of this Assignment constitutes an original Assignment for the inventor(s) that signed such counterpart.

Inventor Name	Residence	Inventor Signature	Date Signed
	(City, State, Country)		
Marco Castellano	Viale Sicillia 9	13/4 7 ///	20/2/2000
	Pavia, Italy 27100		1440 (44b)
Pierluigi Montinari	Via Paolo Onorato Vigliani 49		
	Milan, Italy 20148		
Salvatore Poli	Piazzale Gabrio Piola 5	01(1.	0 /01/200
	Milano, Italy 20131	(31 10121 ·	16/02/1811
Alessandro Tocchio	Viale Europa 56	V 1	18/04/6/15
	Gessate, Italy 20060	Marmay propo	4010 X @ 12
Gîovanni Carlo Tripoli	Via San Carlo Borromeo 124b	Cionera Conto Tripale	20/03/2015
	Rho, Italy 20017	7.	×10312015

ST Docket Number: 13-CA-0651US01 (854463.408)

REEL: 035297 FRAME: 0422

If there are co-inventors listed below, the signatures of all the inventors need not appear on the same page, and each inventor may sign this Assignment in multiple counterparts, such that each separately signed counterpart of this Assignment constitutes an original Assignment for the inventor(s) that signed such counterpart.

Inventor Name	Residence (City, State, Country)	Inventor Signature	Date Signed
Marco Castellano	Viale Sicilia 9 Pavia, Italy 27100		
Pierluigi Montinari	Via Paolo Onorato Vigliani 49 Milan, Italy 20148	John	34/03/20
Salvatore Poli	Piazzale Gabrio Piola 5 Milano, Italy 2013 I		
Alessandro Tocchio	Viale Europa 56 Gessate, Italy 20060		
Giovanni Carlo Tripoli	Via San Carlo Borromeo 124b Rho, Italy 20017		

ST Docket Number: 13-CA-0651US01 (854463.408)