504410304 06/13/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4457004

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT	
EFFECTIVE DATE:	10/07/2014	

CONVEYING PARTY DATA

Name	Execution Date
FLUENTIAL, LLC	02/18/2015

RECEIVING PARTY DATA

Name:	NANT HOLDINGS IP, LLC	
Street Address:	9920 JEFFERSON BLVD.	
City:	CULVER CITY	
State/Country:	CALIFORNIA	
Postal Code:	90232	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	15438428	

CORRESPONDENCE DATA

Fax Number: (949)855-6371

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: 9498551246

Email: lblosky@stetinalaw.com
Correspondent Name: WILLIAM J. BRUCKER

Address Line 1: STETINA BRUNDA GARRED & BRUCKER

Address Line 2: 75 ENTERPRISE, SUITE 250
Address Line 4: ALISO VIEJO, CALIFORNIA 92656

ATTORNEY DOCKET NUMBER:	NANFL-014C2
NAME OF SUBMITTER:	WILLIAM J. BRUCKER
SIGNATURE:	/William J. Brucker/
DATE SIGNED:	06/13/2017

Total Attachments: 3

source=Fluential_Confirmatory_Assignment_to_NantHoldings#page1.tif source=Fluential_Confirmatory_Assignment_to_NantHoldings#page2.tif source=Fluential_Confirmatory_Assignment_to_NantHoldings#page3.tif

PATENT 504410304 REEL: 042690 FRAME: 0210

CONFIRMATORY PATENT ASSIGNMENT

WHEREAS, FLUENTIAL, LLC, a Delaware limited liability company with a mailing address at 1200 Crossman Avenue, Suite 210, Sunnyvale, CA 94089 (hereinafter "ASSIGNOR"), is the sole owner of all right title and interest in and to the Patents and Patent Applications shown on Exhibit A, attached hereto (Collectively referred to as "Patent Rights").

WHEREAS, NANT HOLDINGS IP, LLC, a Delaware limited liability company with a mailing address at 9920 Jefferson Blvd., Culver City, CA 90232 (hereinafter "ASSIGNEE") desires to secure and confirm the assignment from ASSIGNOR of ASSIGNOR's entire, right, title and interest in, to and under the said Patent Rights;

NOW THEREFORE, for good and valuable consideration, the receipt whereof is acknowledged, ASSIGNOR effective as of October 7, 2014 does hereby sell, assign, transfers, conveys and delivers unto said ASSIGNEE the entire right, title and interest in and to the Patent Rights along with all forms of industrial property protection, including, without limitation, patents, utility models, inventor certificates and designs which may be granted or which have been granted for the invention embodied in the Patent Rights, and all divisions, renewals, continuations, and continuations-in-part thereof, in any country or countries foreign to the United States and all extensions, renewals and reissues thereafter; the same to be held and enjoyed by the said ASSIGNEE for its own use and behalf, and for its legal representatives and assigns, to the full end of the term for which said Patent Rights are granted, as fully and entirely as the same would have been held by ASSIGNOR had this assignment not been made, together with all income, royalties, damages, and payments hereafter due or payable to ASSIGNOR with respect to the Patent Rights, including without limitation unpaid damages and payment for past, present, and future infringements of Patent Rights, and all rights to sue and recover damages and payments for past, present, and future infringements of the Patent Rights, including the right to fully and entirely replace ASSIGNOR in all matters related thereto.

In furtherance of this instrument, ASSIGNOR hereby acknowledges that, from the effective date of October 7, 2014 and from that date forward, ASSIGNEE has succeeded to all right, title, interest and standing of ASSIGNOR to: (a) receive all rights and benefits pertaining to the Patent Rights; (b) institute and prosecute all suits and proceedings and take all actions that ASSIGNEE, in its sole discretion, may deem necessary or proper to collect, assert, or enforce any claim, right, or title of any kind in and to any and all the Patent Rights; and (c) defend and comprise any and all such actions, suits, or proceedings relating to such Patent Rights and do all other such acts and things in relation thereto as ASSIGNEE, in its sole discretion, deem advisable.

2015.

NantMobile, LLC,

Fluential, LLC's Sole Member,

executed by Christian Zapf, VP and Counsel, Corporate Development NantMobile, LLC

Schedule A

Listed Assigned Patent Rights

Title	Serial Number/ Patent Number	Status	Filing Date
Methods for Creating a Phrase	10/096194		
Thesaurus	8374871	Issued US Patent	03/11/02
Phrase-Based Dialogue Modeling with Particular Application to			
Creating a Recognition Grammar for	10/818219		
a Voice Controlled User Interface	8442812	Issued US Patent	04/05/04
Phrase-Based Dialogue Modeling			
with Particular Application to	**************************************		
Creating a Recognition Grammar for	13/736903	7 7 7 7 7 7 7	01/09/12
a Voice Controlled User Interface	8630846	Issued US Patent	01/08/13
Methods for Creating a Phrase	13/736689		0.7 20.0 12.0
Thesaurus	8650026	Issued US Patent	01/08/13
Robust Information Extraction from	11/965711		
Utterances	8583416	Issued US Patent	12/27/07
Methods for Using Manual Phrase			
Alignment Data to Generate			
Translation Models for Statistical	11/969518		
Machine Translation	8229728	Issued US Patent	01/04/08
Mobile Speech-to-Speech	12/351793		
Interpretation System	8478578	Issued US Patent	01/09/09
Mobile Speech-to-Speech	13/934194		
Interpretation System	8775181	Issued US Patent	07/02/13
Phrase-Based Dialogue Modeling With Particular Application to Creating a Recognition Grammar for			
a Voice Controlled User Interface	14/155235	US Application	01/14/14
Methods for Creating a Phrase			
Thesaurus	14/178259	US Application	02/11/14
Robust Information Extraction from		***	
Utterances	14/077214	US Application	11/12/13
Mobile Speech-to-Speech		**************************************	
Interpretation System	14/326283	US Application	07/08/14

Page 2 of 3

PATENT REEL: 042690 FRAME: 0212

Self-Learning Context Aware			
Virtual Assistants, Systems And			
Methods	13/744056	US Application	01/17/13
Multi-Dimensional Interactions and			
Recall	13/767034	US Application	02/14/13
Spoken Control for User			
Construction of Complex Behaviors	13/780645	US Application	02/28/13
Multimodal Natural Language			
Interface For Faceted Search	13/781524	US Application	02/28/13
Mechanical Turk Integrated IDE,			
Systems and Method	13/866444	US Application	04/19/13
Interactive Spoken Dialogue			
Interface for Collection of Structured			
Data	13/917519	US Application	06/13/13
Smart Home Automation Systems			
And Methods	14/049158	US Application	10/08/13