503341219 06/09/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3387839

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
KONINKLIJKE PHILIPS ELECTRONICS N.V.	02/05/2009

RECEIVING PARTY DATA

Name:	NUANCE COMMUNICATIONS AUSTRIA GMBH	
Street Address:	TRIESTER STRASSE 64	
City:	WIEN	
State/Country:	AUSTRIA	
Postal Code:	A-1101	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	14596900	

CORRESPONDENCE DATA

Fax Number: (617)646-8646

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: 617-646-8000

Email: patents DanR@wolfgreenfield.com

Correspondent Name: DANIEL G. RUDOY

Address Line 1: WOLF, GREENFIELD & SACKS, P.C.

Address Line 2: 600 ATLANTIC AVENUE

Address Line 4: BOSTON, MASSACHUSETTS 02210-2206

ATTORNEY DOCKET NUMBER:	N0484.70059US03
NAME OF SUBMITTER:	SCOTT R. WHITTEMORE
SIGNATURE:	/Scott R. Whittemore/
DATE SIGNED:	06/09/2015

Total Attachments: 2

source=N0484.70059US03 - Assignment - Philips to Austria#page1.tif source=N0484.70059US03 - Assignment - Philips to Austria#page2.tif

PATENT 503341219 REEL: 035806 FRAME: 0096

ASSIGNMENT

KONINKLIJKE PHILIPS ELECTRONICS N.V., a public limited liability company organized and existing under the laws of the Kingdom of the Netherlands, having its registered office at Groenewoudseweg 1, 5621 BA Eindhoven, The Netherlands (hereinafter "Assignor"), in consideration of good and valuable consideration, the receipt of which is hereby acknowledged, sells, assigns and transfers to NUANCE COMMUNICATIONS AUSTRIA GMBH, organized and existing under the laws of Austria, having its main office at Triester Strasse 64, A-1101 Wien, Austria, (hereinafter "Assignee") all its right, title and interest in the following United States Patents and Patent applications and in and to any divisionals, continuations, continuations-in-part, reexaminations, renewals and re-issues thereof (hereinafter "Patent Rights"):

Assignors reference	Title	Application no.	Grant date	Patent
000896US1	Dynamic form creation and seemless flow of	12/091079		no.
	dictated information to external databases (EPR)	12/09/079		
000898US1	Speech-enabling framework – Speech Document	12/096068	 	
	history tracking for Correction and quality	12/090008		
	assurance su			
000938US1	Synchronous playback for manually transcribed	12/064646	 	
	texts			
002467US1	Speech-enabling framework - Automatic creation	12/096055		
	of sub contexts			
002934US1	Huge vocabulary continuous speech recognizer	12/096046		
004944US1	Ease migration to new Speech Recognition	12/300389		
	software version			
AT000005US	Speech detection device with two cut off criteria	09/768561	09-Dec-2003	6662156
AT000013US	Channel transformation matrix	09/790420	05-Dec-2006	7146317
AT000040US	Recording device for an offline speech	09/891670	21-Jun-2005	6910003
	recognition			
AT000051US	Replace command for speech recognition	09/945872	11-Apr-2006	702798
	software			
AT010013US	Transcription service stops automatic	10/258048	06-Feb-2007	7174296
	transcription			
AT010022US	Editing during synchronous playback	10/105498	14-Feb-2006	6999933
AT010023US	Synchronize an audio cursor and a text cursor	10/106981		
177010041110	during editing			
AT010041US	Method of defining a transcription fee	10/186708	04-Dec-2007	7305228
AT010056US	Select a recognition error by comparing the	10/242930	11-May-2004	6735565
	phonetic		,	
AT010057US	Transcription system with variable job	10/244761		
10010064770	parameters		· -	
AT010061US	Correction device to mark parts of a recognised	10/267241	16-Mar-2004	6708148
1 TO 1 00 COV 10	text			
AT010062US	Speech recognition device to mark parts of a	10/267293	20-May-2008	7376560
4.TO 1.00 COVIG	recognised text		* .	
AT010069US	Indication of erroneous parts of a transcription	10/281694	27-Feb-2007	7184956
AT010076US	Online auction with feedback evaluation	10/304117		· · · · · · · · · · · · · · · · · · ·
T020046US1	Clicking noise signal detector	10/568641		
AT020053US	Method to route jobs	10/524568		
AT020061US	Text synchronous reverse audio playback	10/531013		
AT020070US	Time parallel universal speech recognizer	10/535295		
AT020071US	Method to assign word class information	10/536239		

Page 1 of 2

PATENT

REEL: 035806 FRAME: 0097

AT030013US1	System for speech recognition	10/550967		
AT030016US1	Correction system with confidence level	10/550877		
	information			
D 099110US	Evaluation of speaking velocity in SR	09/649675	30-Sep-2003	6629072
DE020031US	Enhancing man. transcription by speech	10/503420		
	recognition			
DE030395US1	Topic specific models for text formatting and	10/595830		
	speech recog.			
DE030397US1	Method and system for text segmentation and	10/595831		
NL041402US1	Database-supported transactions in a file system	11/721369		
O 098507US	Separate command-dictionary for each mode II	09/260341	12-Oct-2004	6804644
O 099529US	Speech Recog. Dev. comprising text comparing	09/610714	20-Apr-2004	6725194
	means		_	
O 099551US	Method to activate a hyperlink with speech	09/709261	05-Aug-2003	6604076
O 099557US	Editing during synchronous reproduction	09/741671	14-Sep-2004	6792409

EXECUTED for and on behalf of KONINKLIJKE PHILIPS ELECTRONICS NOV

Date: 2/5/2009

//

Page 2 of 2

REEL: 035806 FRAME: 0098