

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT6436107

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	EMPLOYMENT DOCUMENT
CONVEYING PARTY DATA	
Name	Execution Date
JULIUS FRIEDRICH RÜDIGER	04/20/2020
PETER VINCENT BOESEN	06/03/2019
RECEIVING PARTY DATA	
Name:	BRAGI GMBH
Street Address:	SENDLINGER STR. 7/ANGERBLOCK 2.0G
City:	MÜNCHEN
State/Country:	GERMANY
Postal Code:	D-80331
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	17102864
CORRESPONDENCE DATA	
Fax Number:	(855)877-7845
<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:	515-218-7888
Email:	docketing@goodhue.com
Correspondent Name:	GOODHUE, COLEMAN & OWENS, P.C.
Address Line 1:	12951 UNIVERSITY AVE
Address Line 2:	SUITE 201
Address Line 4:	CLIVE, IOWA 50325
ATTORNEY DOCKET NUMBER:	BRAGI GMBH-P0103USA1
NAME OF SUBMITTER:	ASHLYN NGUYEN
SIGNATURE:	/ASHLYN NGUYEN/
DATE SIGNED:	12/07/2020
Total Attachments: 16	
source=BRAGIGmbH-P0103USA1_JULIUS-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page1.tif	
source=BRAGIGmbH-P0103USA1_JULIUS-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page2.tif	
source=BRAGIGmbH-P0103USA1_JULIUS-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page3.tif	
source=BRAGIGmbH-P0103USA1_JULIUS-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page4.tif	

source=BRAGIGmbH-P0103USA1_JULIUS-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page5.tif
source=BRAGIGmbH-P0103USA1_BOESEN-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page1.tif
source=BRAGIGmbH-P0103USA1_BOESEN-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page2.tif
source=BRAGIGmbH-P0103USA1_BOESEN-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page3.tif
source=BRAGIGmbH-P0103USA1_BOESEN-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page4.tif
source=BRAGIGmbH-P0103USA1_BOESEN-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page5.tif
source=BRAGIGmbH-P0103USA1_BOESEN-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page6.tif
source=BRAGIGmbH-P0103USA1_BOESEN-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page7.tif
source=BRAGIGmbH-P0103USA1_BOESEN-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page8.tif
source=BRAGIGmbH-P0103USA1_BOESEN-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page9.tif
source=BRAGIGmbH-P0103USA1_BOESEN-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page10.tif
source=BRAGIGmbH-P0103USA1_BOESEN-ASSIGNMENT-BY-EMPLOYMENT-DOCUMENT#page11.tif

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT6075916

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
JULIUS FRIEDRICH RÜDIGER	04/20/2020
RECEIVING PARTY DATA	
Name:	BRAGI GMBH
Street Address:	SENDLINGER STR. 7/ANGERBLOCK 2.0G
City:	MÜNCHEN
State/Country:	GERMANY
Postal Code:	80331
PROPERTY NUMBERS Total: 2	
Property Type	Number
Application Number:	62393926
Application Number:	15703811
CORRESPONDENCE DATA	
Fax Number:	(855)877-7845
<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:	515-218-7888
Email:	docketing@goodhue.com
Correspondent Name:	GOODHUE, COLEMAN & OWENS, P.C.
Address Line 1:	12951 UNIVERSITY AVE
Address Line 2:	SUITE 201
Address Line 4:	CLIVE, IOWA 50325
ATTORNEY DOCKET NUMBER:	BRAGI GMBH-P0103P
NAME OF SUBMITTER:	ASHLYN NGUYEN
SIGNATURE:	/ASHLYN NGUYEN/
DATE SIGNED:	04/23/2020
Total Attachments: 2	
source=Julius-Friedrich-Rudiger_Assignment-by-Employment-document_executed#page1.tif	
source=Julius-Friedrich-Rudiger_Assignment-by-Employment-document_executed#page2.tif	



UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND
DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

APRIL 27, 2020

PTAS

GOODHUE, COLEMAN & OWENS, P.C.
12951 UNIVERSITY AVE
SUITE 201
CLIVE, IA 50325

506029201

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT RECORDATION BRANCH OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE ASSIGNMENT RECORDATION BRANCH AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT RECORDATION BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 04/23/2020

REEL/FRAME: 052493/0179
NUMBER OF PAGES: 3

BRIEF: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

DOCKET NUMBER: BRAGI GMBH-P0103P

ASSIGNOR:

RÜDIGER, JULIUS FRIEDRICH

DOC DATE: 04/20/2020

ASSIGNEE:

BRAGI GMBH
SENDLINGER STR. 7/ANGERBLOCK 2.0G
MÜNCHEN, GERMANY 80331

APPLICATION NUMBER: 15703811

FILING DATE: 09/13/2017

PATENT NUMBER:

ISSUE DATE:

TITLE: MEASUREMENT OF FACIAL MUSCLE EMG POTENTIALS FOR PREDICTIVE ANALYSIS USING A SMART WEARABLE SYSTEM AND METHOD

APPLICATION NUMBER: 62393926

FILING DATE: 09/13/2016

PATENT NUMBER:

ISSUE DATE:

TITLE: MEASUREMENT OF FACIAL MUSCLE EMG POTENTIALS FOR PREDICTIVE ANALYSIS USING A SMART WEARABLE SYSTEM AND METHOD

ASSIGNMENT RECORDATION BRANCH
PUBLIC RECORDS DIVISION

LAW OF EMPLOYEE INVENTIONS OF GERMANY
JULY 31, 2009

Whereas, the Law of Employee Inventions of Germany, dated July 31, 2009 sets forth that notwithstanding anything in any rule of law, an invention made by an employee shall, as between him and his employer, shall pass to the employer either by declaration of the employing company within a specific time limit or automatically, if no declaration is issued.

Whereas the following inventor(s):

Julius Friedrich Rüdiger, was an/were employee(s) of:

Bragi GMBH, a Company of Germany, having its principal place of business at Sendlinger Str. 7/Angerblock 2.0G, München, Germany 80331,

at the time of creation and reduction to practice of the inventions listed in Exhibit 1;

and for which an application for Letters Patent were filed in the United States Patent and Trademark Office;

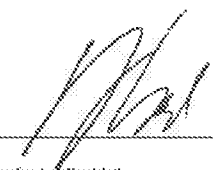
be it known, that by operation of the German Law of Employee Inventions, effective as of the first patent filing date for each application listed in Exhibit 1, the full and exclusive right to said inventions and said applications and to any and all inventions described in said application belongs to and is/was transferred by operation of law to:

Bragi GMBH, a Company of Germany, having its principal place of business at Sendlinger Str. 7/Angerblock 2.0G, München, Germany 80331,

Attached as Exhibits are the following documents:

1. List of Patent Applications

By: _____


Nikolaj Hviid
CEO
Bragi GmbH

Dated: _____

20/4/2020

EXHIBIT 1
PATENT APPLICATIONS

<u>Application Number/Patent Number</u>	<u>Filing Date</u>	<u>Title</u>
62/393,926	September 13, 2016	Measurement of Facial Muscle EMG Potentials for Predictive Analysis Using a Smart Wearable System and Method
15/703,811	September 13, 2017	Measurement of Facial Muscle EMG Potentials for Predictive Analysis Using a Smart Wearable System and Method

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT5562114

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	EMPLOYMENT DOCUMENT

CONVEYING PARTY DATA

Name	Execution Date
PETER VINCENT BOESEN	06/03/2019

RECEIVING PARTY DATA

Name:	BRAGI GMBH
Street Address:	SENDLINGER STR. 7/ANGERBLOCK 2.0G
City:	MÜNCHEN
State/Country:	GERMANY
Postal Code:	80331

PROPERTY NUMBERS Total: 137

Property Type	Number
Application Number:	16144338
Application Number:	15245031
Application Number:	15837386
Application Number:	62211767
Application Number:	62393926
Application Number:	15703811
Application Number:	62270668
Application Number:	15387882
Application Number:	62358764
Application Number:	15638011
Application Number:	16047295
Application Number:	15347698
Application Number:	62417385
Application Number:	15803775
Application Number:	16102963
Application Number:	62307088
Application Number:	15449158
Application Number:	16102052
Application Number:	62375337
Application Number:	15674770

**LAW OF EMPLOYEE INVENTIONS OF GERMANY
JULY 31, 2009**

Whereas, the Law of Employee Inventions of Germany, dated July 31, 2009 sets forth that notwithstanding anything in any rule of law, an invention made by an employee shall, as between him and his employer, shall pass to the employer either by declaration of the employing company within a specific time limit or automatically, if no declaration is issued.

Whereas the following inventor(s):

Dr. Peter Vincent Boesen, was an/were employee(s) of:

Bragi GMBH, a Company of Germany, having its principal place of business at Sendlinger Str. 7, München, Germany 80331,

at the time of creation and reduction to practice of the inventions listed in Exhibit 1;

and for which an application for Letters Patent were filed in the United States Patent and Trademark Office;

be it known, that by operation of the German Law of Employee Inventions, effective as of the first patent filing date for each application listed in Exhibit 1, the full and exclusive right to said inventions and said applications and to any and all inventions described in said application belongs to and is/was transferred by operation of law to:

Bragi GMBH, a Company of Germany, having its principal place of business at Sendlinger Str. 7, München, Germany 80331,

Attached as Exhibits are the following documents:

1. List of Patent Applications

By:  _____

Dated: 2019.06.03 _____

Nikolaj Hviid
CEO
Bragi GmbH

EXHIBIT 1
PATENT APPLICATIONS

<u>Patent Application Number</u>	<u>Filing Date</u>	<u>Title</u>
16/144,338	September 27, 2018	Power Control for Battery Powered Personal Area Network Device System and Method
15/245,031	August 3, 2018	Power Control for Battery Powered Personal Area Network Device System and Method
15/837,386	December 11, 2017	Power Control for Battery Powered Personal Area Network Device System and Method
62/211,767	August 29, 2015	Power Control for Battery Powered Personal Area Network Device System and Method
62/393,926	September 13, 2016	Measurement of Facial Muscle EMG Potentials for Predictive Analysis Using a Smart Wearable System and Method
15/703,811	September 13, 2017	Measurement of Facial Muscle EMG Potentials for Predictive Analysis Using a Smart Wearable System and Method
62/270,668	December 22, 2015	Near Field Based Earpiece Data Transfer System and Method
15/387,882	December 22, 2016	Near Field Based Earpiece Data Transfer System and Method
62/358,764	July 6, 2016	Detection of Metabolic Disorders Using Wireless Earpieces
15/638,011	June 29, 2017	Detection of Metabolic Disorders Using Wireless Earpieces
16/047,295	July 27, 2018	Detection of Metabolic Disorders Using Wireless Earpieces
15/347,698	November 9, 2016	Detection of Physiological Data Using Radar/Lidar of Wireless Earpieces
62/417,385	November 4, 2016	Manual Operation Assistance with Earpiece with 3D Sound Cues
15/803,775	November 4, 2017	Manual Operation Assistance with Earpiece with 3D Sound Cues

16/102,963	August 14, 2018	Manual Operation Assistance with Earpiece with 3D Sound Cues
62/307,088	March 11, 2016	Earpiece with GPS receiver
15/449,158	March 3, 2017	Earpiece with GPS receiver
16/102,052	August 13, 2018	Earpiece with GPS receiver
62/375,337	August 15, 2016	Detection of movement adjacent an earpiece device
15/674,770	August 11, 2017	Detection of movement adjacent an earpiece device
62/417,379	November 4, 2016	Earpiece with Modified Ambient Environment Over-ride Function
15/804,086	November 6, 2017	Earpiece with Modified Ambient Environment Over-ride Function
16/045,433	July 25, 2018	Earpiece with Modified Ambient Environment Over-ride Function
62/302,275	March 2, 2016	Multifactoral unlocking function for smart wearable device and method
15/443,244	February 27, 2017	Multifactoral unlocking function for smart wearable device and method
62/414,999	October 31, 2016	Wireless Earpiece with force feedback
15/799,417	October 31, 2017	Wireless Earpiece with force feedback
62/360,378	July 9, 2016	Earpiece with wireless recharging battery
15/643,606	July 7, 2017	Earpiece with wirelessly recharging battery
62/293,223	February 9, 2016	Ambient Volume Modification Through Environmental Microphone Feedback Loop System and Method
15/427,914	February 8, 2017	Ambient Volume Modification Through Environmental Microphone Feedback Loop System and Method
15/950,901	April 11, 2018	Ambient Volume Modification Through Environmental Microphone Feedback Loop System and Method
62/358,792	July 6, 2016	Selective Sound Field Environment Processing System and Method

15/635,839	June 28, 2017	Selective Sound Field Environment Processing System and Method
16/044,318	July 24, 2018	Selective Sound Field Environment Processing System and Method
62/312,139	March 23, 2016	Earpiece Life Monitor with Capability of Automatic Notification System and Method
15/463,462	March 20, 2017	Earpiece Life Monitor with Capability of Automatic Notification System and Method
16/048,728	July 23, 2018	Earpiece Life Monitor with Capability of Automatic Notification System and Method
62/314,696	March 29, 2016	Wireless Dongle for Communications with Wireless Earpieces
15/471,913	March 28, 2017	Wireless Dongle for Communications with Wireless Earpieces
62/359,560	July 7, 2016	Wearable Earpiece Multifactorial Biometric Analysis System and Method
15/642,955	July 6, 2017	Wearable Earpiece Multifactorial Biometric Analysis System and Method
62/244,160	October 20, 2015	Wearable Earpiece Voice Command Control System and Method
15/290,680	October 11, 2016	Wearable Earpiece Voice Command Control System and Method
16 794 223.4-1207	April 20, 2018	Wearable Earpiece Voice Command Control System and Method
PCT/EP2016/075125	October 19, 2016	Wearable Earpiece Voice Command Control System and Method
62/320,147	April 8, 2016	Audio Accelerometric Feedback through Bilateral Ear Worn Device System and Method
15/481,623	April 7, 2017	Audio Accelerometric Feedback through Bilateral Ear Worn Device System and Method
15/953,677	April 16, 2018	Audio Accelerometric Feedback through Bilateral Ear Worn Device System and Method

62/382,043	August 31, 2016	Disposable Sensor Array Wearable Device Sleeve System and Method
15/692,681	August 31, 2017	Disposable Sensor Array Wearable Device Sleeve System and Method
62/415,278	October 31, 2016	Input and Edit Functions Utilizing Accelerometer Based Earpiece Movement System and Method
15/790,653	October 23, 2017	Input and Edit Functions Utilizing Accelerometer Based Earpiece Movement System and Method
62/260,977	November 30, 2015	Positional Location Based on Signal Strength Device and Method
15/360,624	November 23, 2016	Power Management for Wireless Earpieces
62/380,055	August 26, 2016	Voice Assistant System for Wireless Earpieces
15/676,666	August 14, 2017	Voice Assistant System for Wireless Earpieces
62/439,371	December 27, 2016	Ambient Environmental Sound Field Manipulation Based on User Defined Voice and Audio Recognition Pattern Analysis System and Method
15/847,287	December 19, 2017	Ambient Environmental Sound Field Manipulation Based on User Defined Voice and Audio Recognition Pattern Analysis System and Method
62/308,106	March 14, 2016	Explosive Sound Pressure Level Active Noise Cancellation Utilizing Completely Wireless Earpieces System and Method
15/458,905	March 14, 2017	Explosive Sound Pressure Level Active Noise Cancellation Utilizing Completely Wireless Earpieces System and Method
16/044,290	July 24, 2018	Explosive Sound Pressure Level Active Noise Cancellation Utilizing Completely Wireless Earpieces System and Method
62/312,593	March 24, 2016	Earpiece with glucose sensor and system
15/464,810	March 21, 2017	Earpiece with glucose sensor and system

62/302,620	March 2, 2016	Location Based Tracking Using a Wireless Earpiece Device System and Method
15/447,549	March 2, 2017	Location Based Tracking Using a Wireless Earpiece Device, System, and Method
62/272,348	December 29, 2015	Notification And Activation System Utilizing Onboard Sensors of Wireless Earpieces
15/391,454	December 27, 2016	Notification and Activation System Utilizing Onboard Sensors of Wireless Earpieces
62/312,901	March 24, 2016	Real-Time Multivariable Biometric Analysis and Display System and Method
15/464,842	March 21, 2017	Real-Time Multivariable Biometric Analysis and Display System and Method
62/270,428	December 21, 2015	Voice Dictation Systems using Earpiece Microphone System and Method
15/383,845	December 19, 2016	Voice Dictation Systems using Earpiece Microphone System and Method
15/933,847	March 23, 2018	Voice Dictation Systems using Earpiece Microphone System and Method
62/393,433	September 12, 2016	Binaural Audio Navigation Using Short Range Wireless Transmission from Bilateral Earpieces to Receptor Device System and Method
15/702,671	September 12, 2017	Binaural Audio Navigation Using Short Range Wireless Transmission from Bilateral Earpieces to Receptor Device System and Method
62/380,072	August 26, 2016	Wireless Earpiece with a Passive Virtual Assistant
15/677,806	August 15, 2017	Wireless Earpiece with a Passive Virtual Assistant
62/211,768	August 29, 2015	Smart Case Power Utilization Control System and Method
15/245,036	August 23, 2016	Smart Case Power Utilization Control System and Method
62/270,419	December 21, 2015	Microphone Natural Capture Voice Dictation System and Method

15/383,809	December 19, 2016	Microphone Natural Speech Capture Voice Dictation System and Method
15/946,100	April 5, 2018	Microphone Natural Speech Capture Voice Dictation System and Method
62/328,915	April 28, 2016	Biometric Interface System and Method
15/497,065	April 25, 2017	Biometric Interface System and Method
15/951,063	April 11, 2018	Biometric Interface System and Method
62/417,374	November 4, 2016	Earpiece with Added Ambient Environment
15/804,107	November 6, 2017	Earpiece with Added Ambient Environment
16/044,827	July 25, 2018	Earpiece with Added Ambient Environment
62/417,373	November 4, 2016	Earpiece with Source Selection within Ambient Environment
15/804,137	November 6, 2017	Earpiece with Source Selection within Ambient Environment
16/048,671	July 30, 2018	Earpiece with Source Selection within Ambient Environment
62/417,195	November 3, 2016	Selective Audio Isolation from Body Generated Sound System and Method
15/801,045	November 1, 2017	Selective Audio Isolation from Body Generated Sound System and Method
16/101,894	August 13, 2018	Selective Audio Isolation from Body Generated Sound System and Method
62/244,152	October 20, 2015	Enhanced Biometric Control Systems for Detection of Emergency Events System and Method
15/290,519	October 11, 2016	Enhanced Biometric Control Systems for Detection of Emergency Events System and Method
16/144,436	September 27, 2018	Enhanced Biometric Control Systems for Detection of Emergency Events System and Method
62/286,700	January 25, 2016	Multilayer Approach to Hydrophobic and Oleophobic System and Method

15/414,013	January 24, 2017	Multilayer Approach to Hydrophobic and Oleophobic System and Method
62/272,363	December 29, 2015	Power Management for Wireless Earpieces Utilizing Sensor Measurements
15/391,341	December 27, 2016	Power Management for Wireless Earpieces Utilizing Sensor Measurements
62/359,542	July 7, 2016	Earpiece with App Environment
15/641,808	July 5, 2017	Earpiece with App Environment
62/279,092	January 15, 2016	Earpiece with cellular connectivity
15/406,094	January 13, 2017	Earpiece with cellular connectivity
62/416,979	November 3, 2016	Wireless Earpiece with walkie-talkie
15/802,605	November 3, 2017	Wireless Earpiece with Walkie-Talkie Functionality
62/359,006	July 6, 2016	Variable Computing Engine for Interactive Media Based Upon User Biometrics
15/642,545	July 6, 2017	Variable Computing Engine for Interactive Media Based Upon User Biometrics
62/380,025	August 26, 2016	Voice Assistant for Wireless Earpieces
15/676,635	August 14, 2017	Voice Assistant for Wireless Earpieces
62/475,052	March 22, 2017	System and Method for Populating Electronic Records with Wireless Earpieces
15/927,851	March 21, 2018	System and Method for Populating Electronic Health Records with Wireless Earpieces
62/474,974	March 22, 2017	Load sharing between wireless earpieces
15/912,814	March 6, 2018	Load sharing between wireless earpieces
62/475,063	March 22, 2017	System and Method for Populating Electronic Medical Records with Wireless Earpieces
15/927,865	March 21, 2018	System and Method for Populating Electronic Medical Records with Wireless Earpieces

62/379,068	August 24, 2016	Digital Signature Using Phonometry And Compiled Biometric Data System and Method
15/657,821	July 24, 2017	Digital Signature Using Phonometry And Compiled Biometric Data System and Method
62/403,045	September 30, 2016	Earpiece with Biometric Identifiers
15/719,378	September 28, 2017	Earpiece with Biometric Identifiers
62/211,728	August 29, 2015	Near Field Gesture Control System and Method
15/928,960	March 22, 2018	Near Field Gesture Control System and Method
15/244,917	August 23, 2016	Near Field Gesture Control System and Method
62/417,064	November 3, 2016	Gaming with Earpiece 3D Audio
15/795,863	October 27, 2017	Gaming with Earpiece 3D Audio
62/414,973	October 31, 2016	Dual earpieces for same ear
15/799,992	October 31, 2017	Dual earpieces for same ear
62/500,855	May 3, 2017	Hearing aid with added functionality
15/933,927	April 23, 2018	Hearing aid with added functionality
62/516,868	June 8, 2017	Wireless earpiece with transcranial stimulation
15/997,794	June 5, 2018	Wireless earpiece with transcranial stimulation
62/516,476	June 7, 2017	Use of body-worn radar for biometric measurements, contextual awareness and identification
15/997,511	June 4, 2018	Use of body-worn radar for biometric measurements, contextual awareness and identification
15/908,936	March 1, 2018	System and Method for Sharing Wireless Earpieces
62/475,014	March 22, 2017	System and Method for Sharing Wireless Earpieces
62/358,985	July 6, 2017	Audio Response Based on User Worn Microphones to Direct or Adapt Program Responses System and Method
15/641,887	July 5, 2017	Audio Response Based on User Worn Microphones to Direct or

		Adapt Program Responses System and Method
62/393,356	September 12, 2016	Ear Based Contextual Environment And Biometric Pattern Recognition System And Method
15/702,323	September 12, 2017	Ear Based Contextual Environment And Biometric Pattern Recognition System And Method
62/379,990	August 26, 2016	Earpiece for audiograms
15/674,972	August 11, 2016	Earpiece for audiograms