

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6071456

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ERIC CHRISTIAN HIRSCH	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: 19	
Property Type	Number
Application Number:	62211728
Patent Number:	9949013
Patent Number:	10382854
Application Number:	62211729
Patent Number:	10234133
Application Number:	62211733
Patent Number:	10409391
Application Number:	62211743
Patent Number:	10194228
Application Number:	62359316
Patent Number:	10516930
Patent Number:	10469931
Application Number:	62272363
Patent Number:	10154332
Application Number:	62244163
Patent Number:	10506322
Application Number:	62254591
Application Number:	62360378
Patent Number:	10587943

CORRESPONDENCE DATA**Fax Number:** (855)877-7845*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:** 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-P0005P
NAME OF SUBMITTER:	ASHLYN NGUYEN
SIGNATURE:	/ASHLYN NGUYEN/
DATE SIGNED:	04/21/2020

Total Attachments: 3

source=Eric-Christian-Hirsch_Assignment-by-Employment-document_executed#page1.tif

source=Eric-Christian-Hirsch_Assignment-by-Employment-document_executed#page2.tif

source=Eric-Christian-Hirsch_Assignment-by-Employment-document_executed#page3.tif

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):

Eric Christian Hirsch, 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 Iviid
CEO
Bragi GmbH

Dated: 20/4/2020

EXHIBIT 1
PATENT APPLICATIONS

<u>Application Number/Patent Number</u>	<u>Filing Date</u>	<u>Title</u>
62/211,728	August 29, 2015	Near Field Gesture Control System and Method
9,949,013	August 23, 2016	Near Field Gesture Control System and Method
10,382,854	March 22, 2018	Near Field Gesture Control System and Method
62/211,729	August 29, 2015	System and Method for Prevention of LED Light Spillage
10,234,133	August 23, 2016	System and Method for Prevention of LED Light Spillage
62/211,733	August 29, 2015	Gesture Based Control System Based Upon Device Orientation System and Method
10,409,391	August 23, 2016	Gesture Based Control System Based Upon Device Orientation System and Method
62/211,743	August 29, 2015	Load Balancing to Maximize Device Function in a Personal Area Network Device System and Method
10,194,228	August 23, 2016	Load Balancing to Maximize Device Function in a Personal Area Network Device System and Method
62/359,316	July 7, 2016	COMPARATIVE ANALYSIS OF SENSORS TO CONTROL POWER STATUS FOR WIRELESS EARPIECES
10,516,930	July 6, 2017	COMPARATIVE ANALYSIS OF SENSORS TO CONTROL POWER STATUS FOR WIRELESS EARPIECES
10,469,931	October 25, 2018	COMPARATIVE ANALYSIS OF SENSORS TO CONTROL POWER STATUS FOR WIRELESS EARPIECES
62/272,363	December 29, 2015	Power Management For Wireless Earpieces Utilizing Sensor Measurements

10,154,332	December 27, 2016	Power Management For Wireless Earpieces Utilizing Sensor Measurements
62/244,163	October 20, 2015	Wearable Device Onboard Application System and Method
10,506,322	October 11, 2016	Wearable Device Onboard Application System and Method
62/254,591	November 12, 2015	Wireless earpieces and cradle
62/360,378	July 9, 2016	Earpiece with wirelessly recharging battery
10,587,943	July 7, 2017	Earpiece with wirelessly recharging battery