

(54) **SYSTEMS AND METHODS FOR ADAPTIVE DEEP BRAIN STIMULATION**

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**Publication Classification**

(51) **Int. Cl.**

**A61N 1/36** (2006.01)

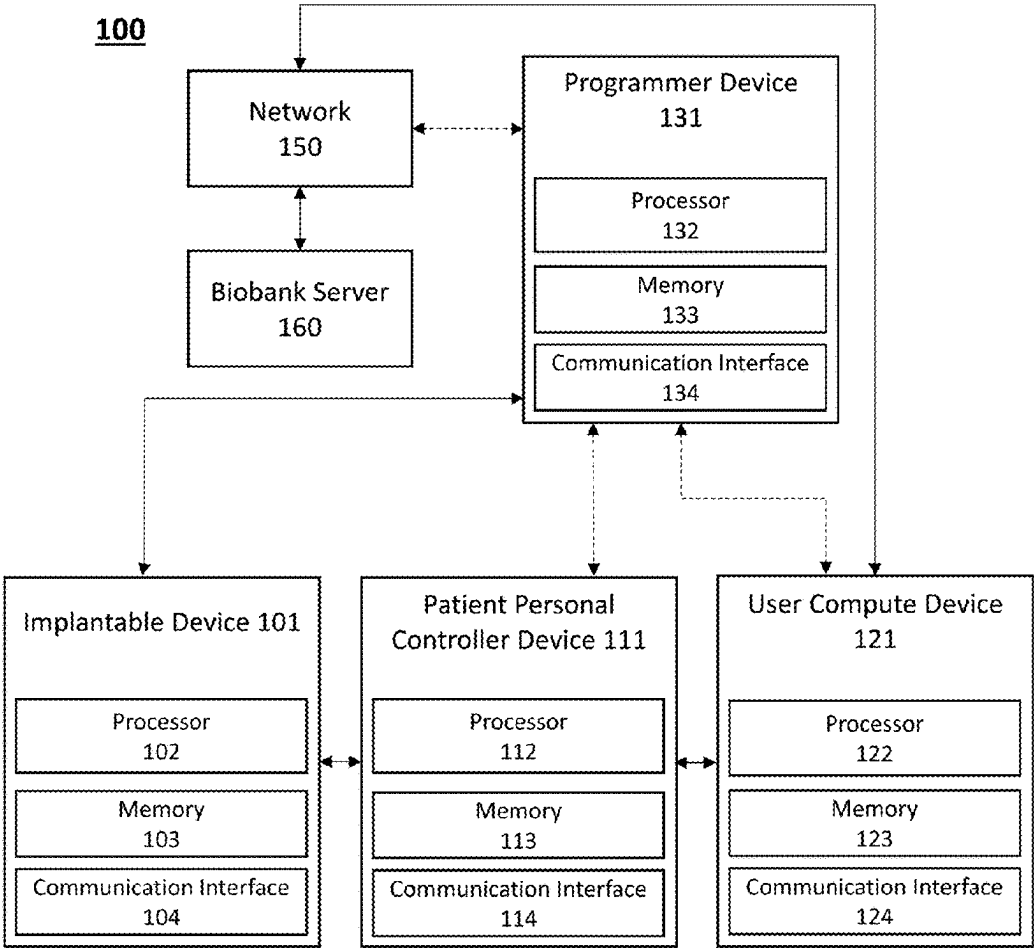
**A61N 1/05** (2006.01)

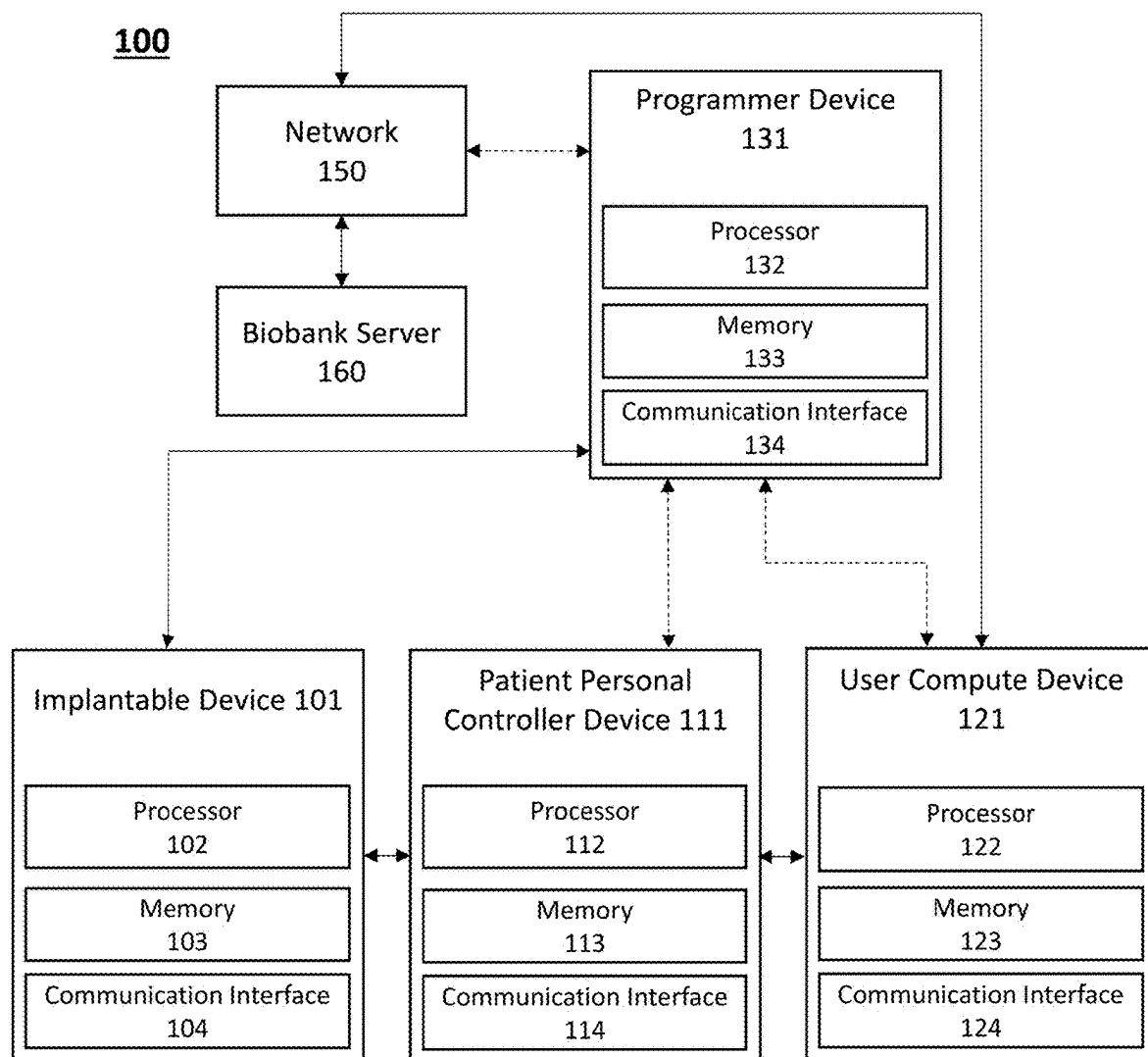
**A61N 1/372** (2006.01)

**G16H 10/60** (2018.01)

**ABSTRACT**

In some variations provided herein, a system for, e.g., deep brain stimulation, includes an implantable device that acquire and store neural activity signal records and apply electrical stimulation. The system further includes a personal controller device that establishes a first wireless connection to the implantable device. The personal controller device transmits power to the implantable device, and the implantable device transmits neural activity signal records to the personal controller device over the first wireless connection. The system further includes a user compute device configured to receive patient log data, receive the neural activity signal records from the implantable device by establishing a second wireless connection based on activation of the first wireless connection, associate the patient log data and the neural activity signal records, generate a plurality of stimulation parameters based on the association between the patient log data and the neural activity signal records, and transmit the plurality of stimulation parameters to the implantable controller device.





**FIG. 1**

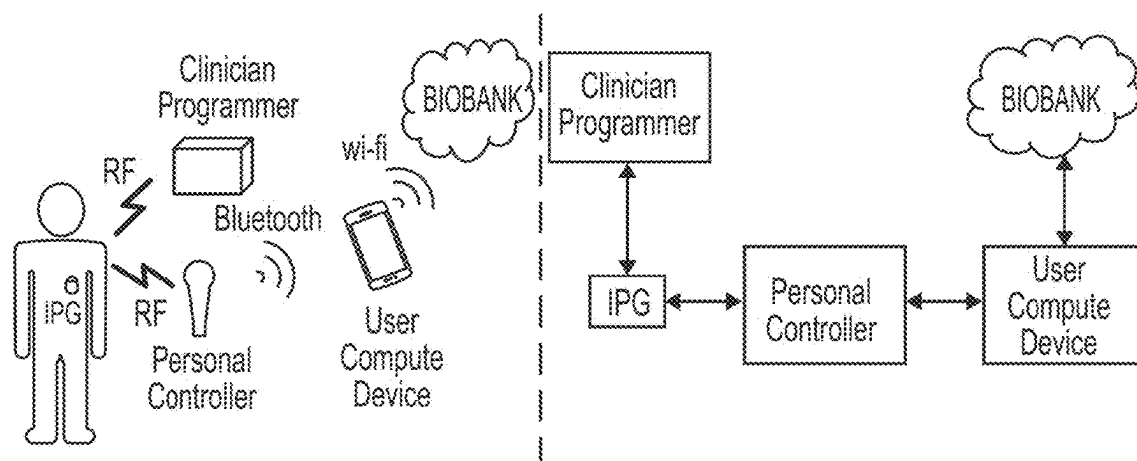


FIG. 2A

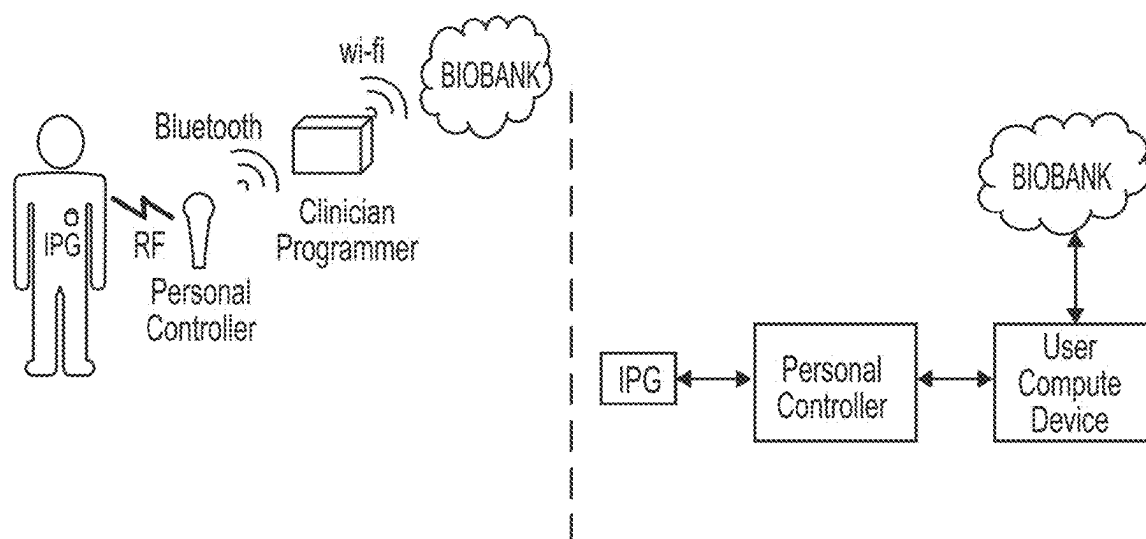


FIG. 2B

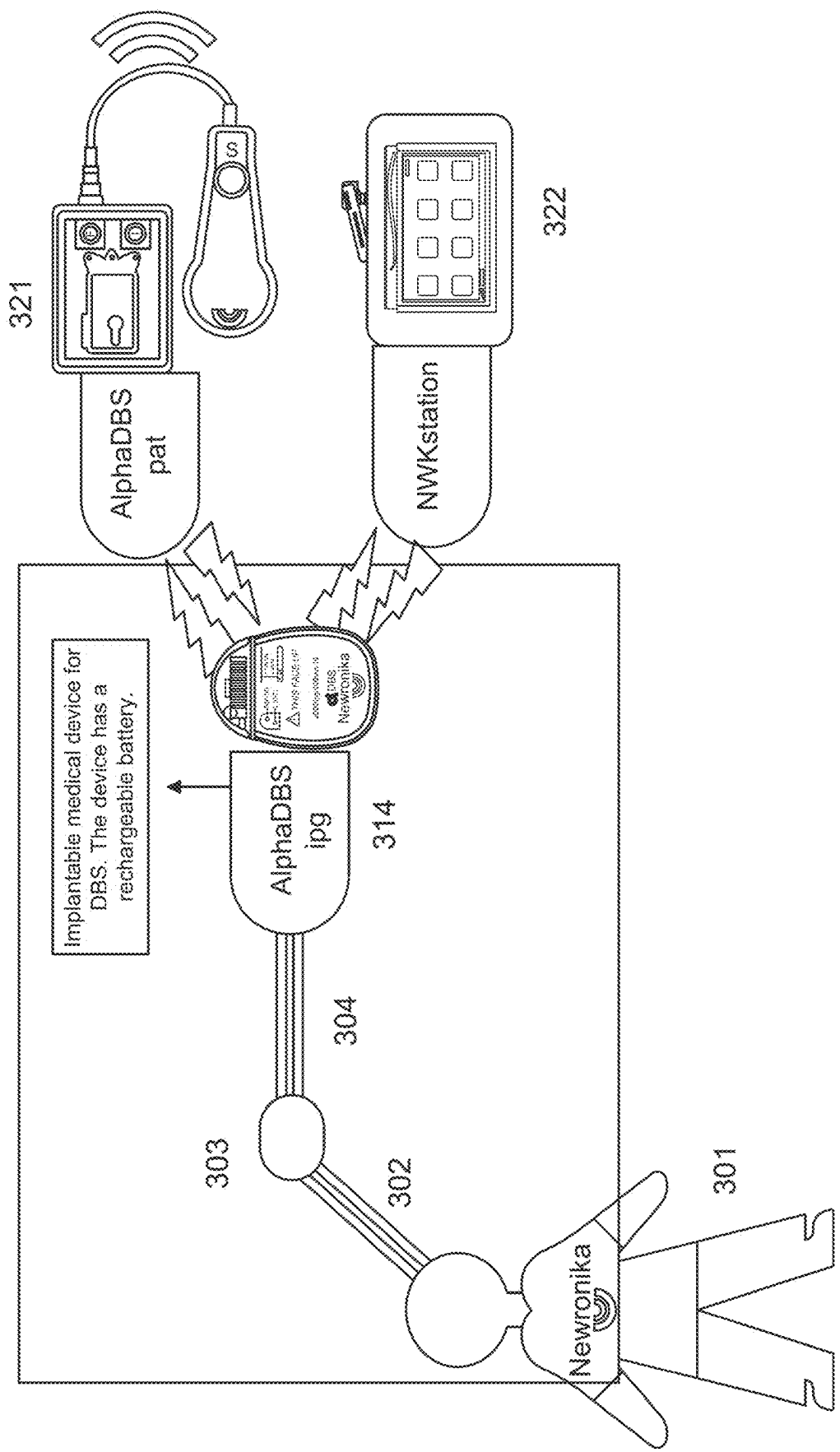


FIG. 3A

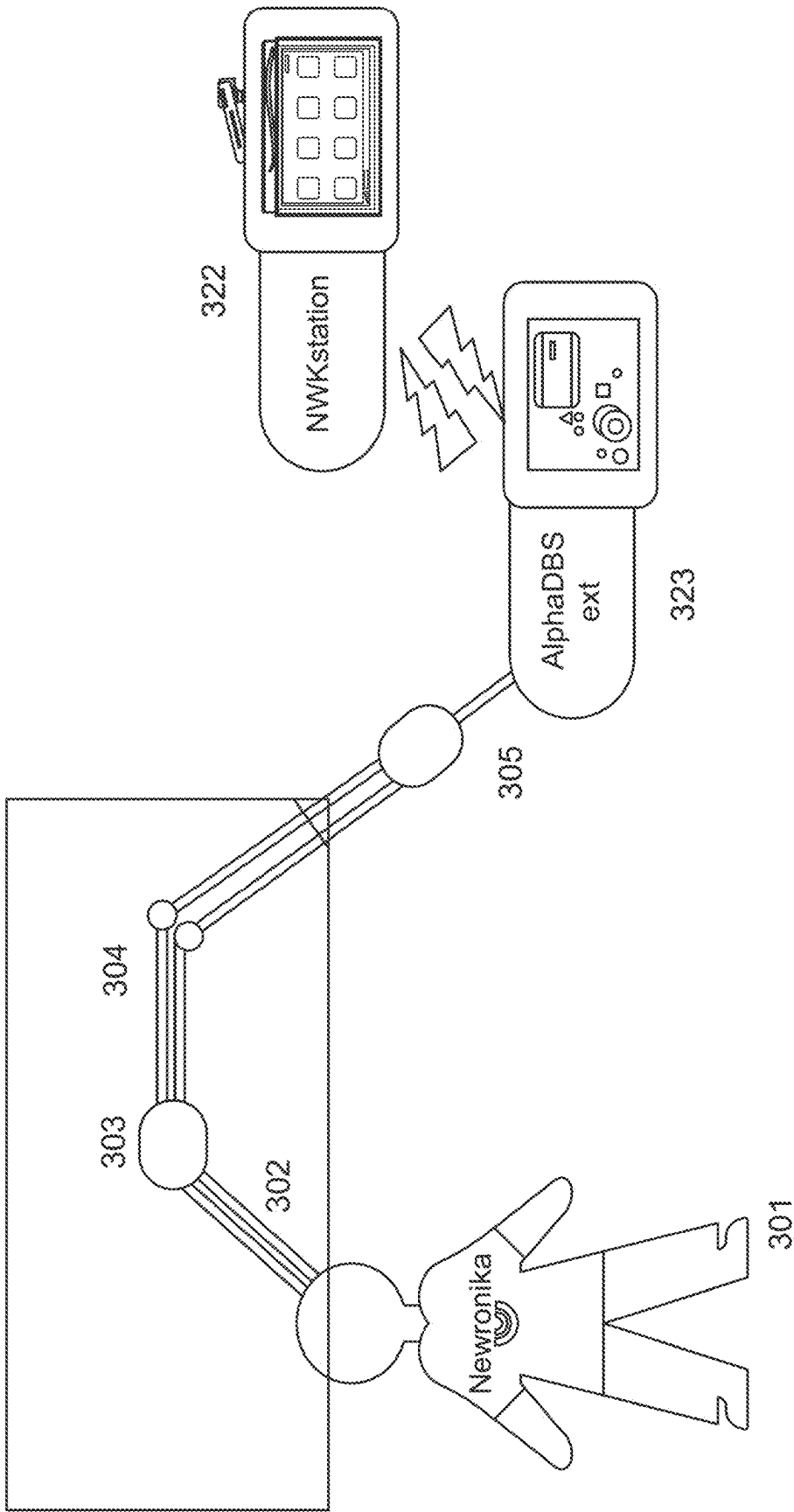


FIG. 3B

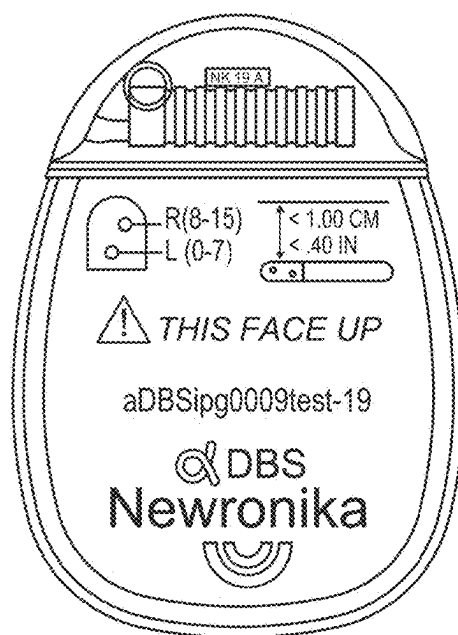


FIG. 4A

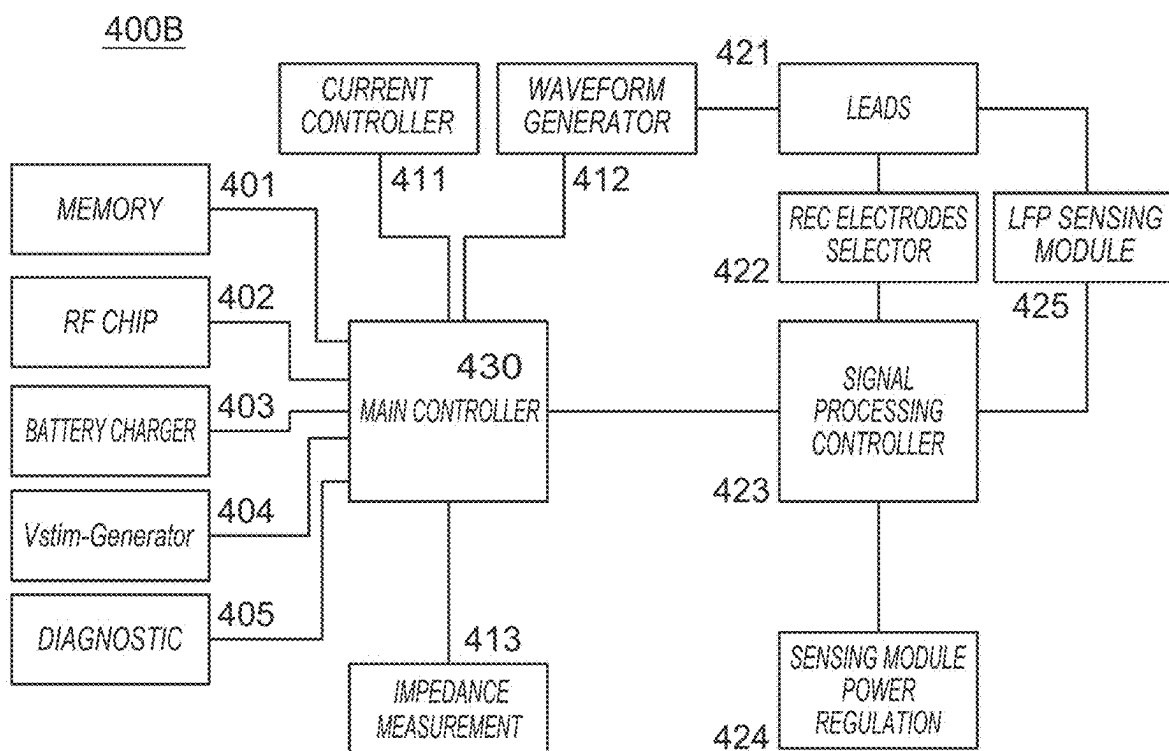


FIG. 4B

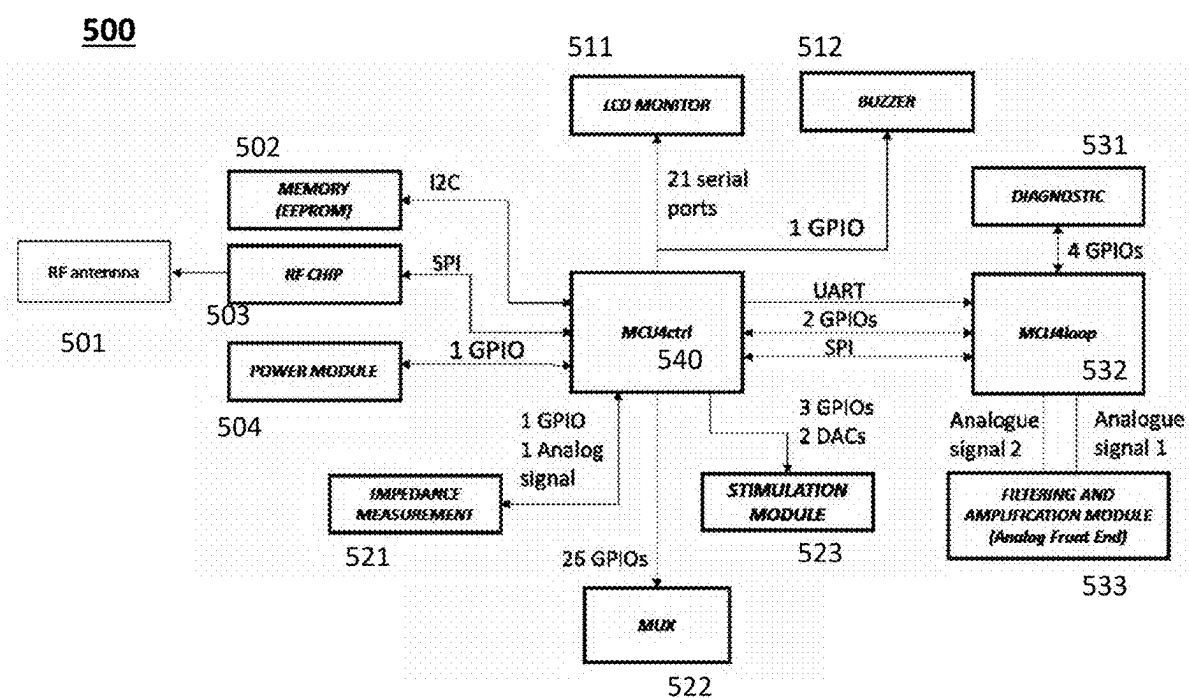


FIG. 5

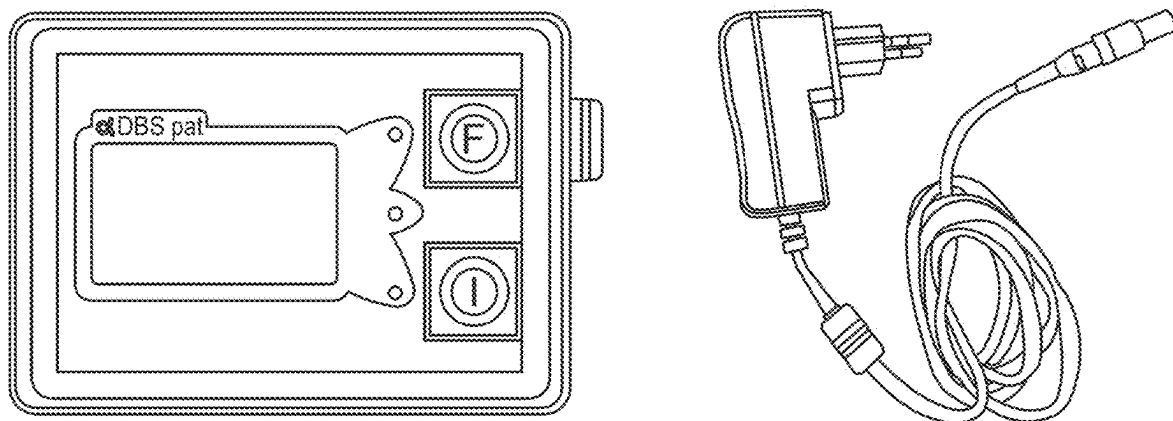


FIG. 6A

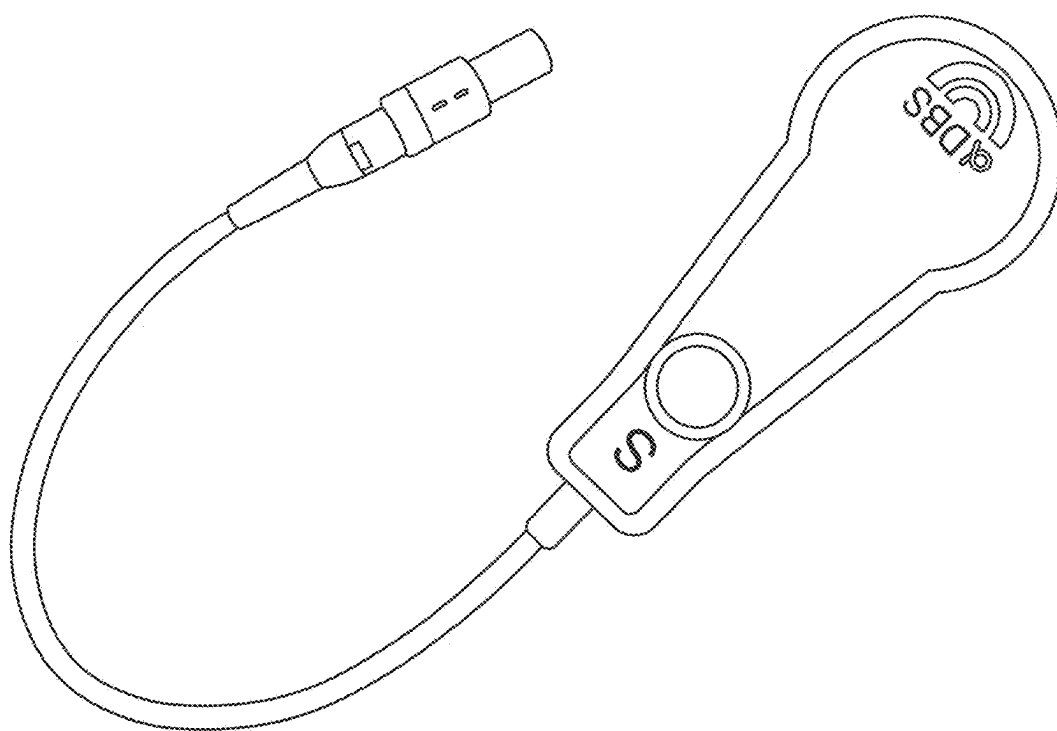


FIG. 6B



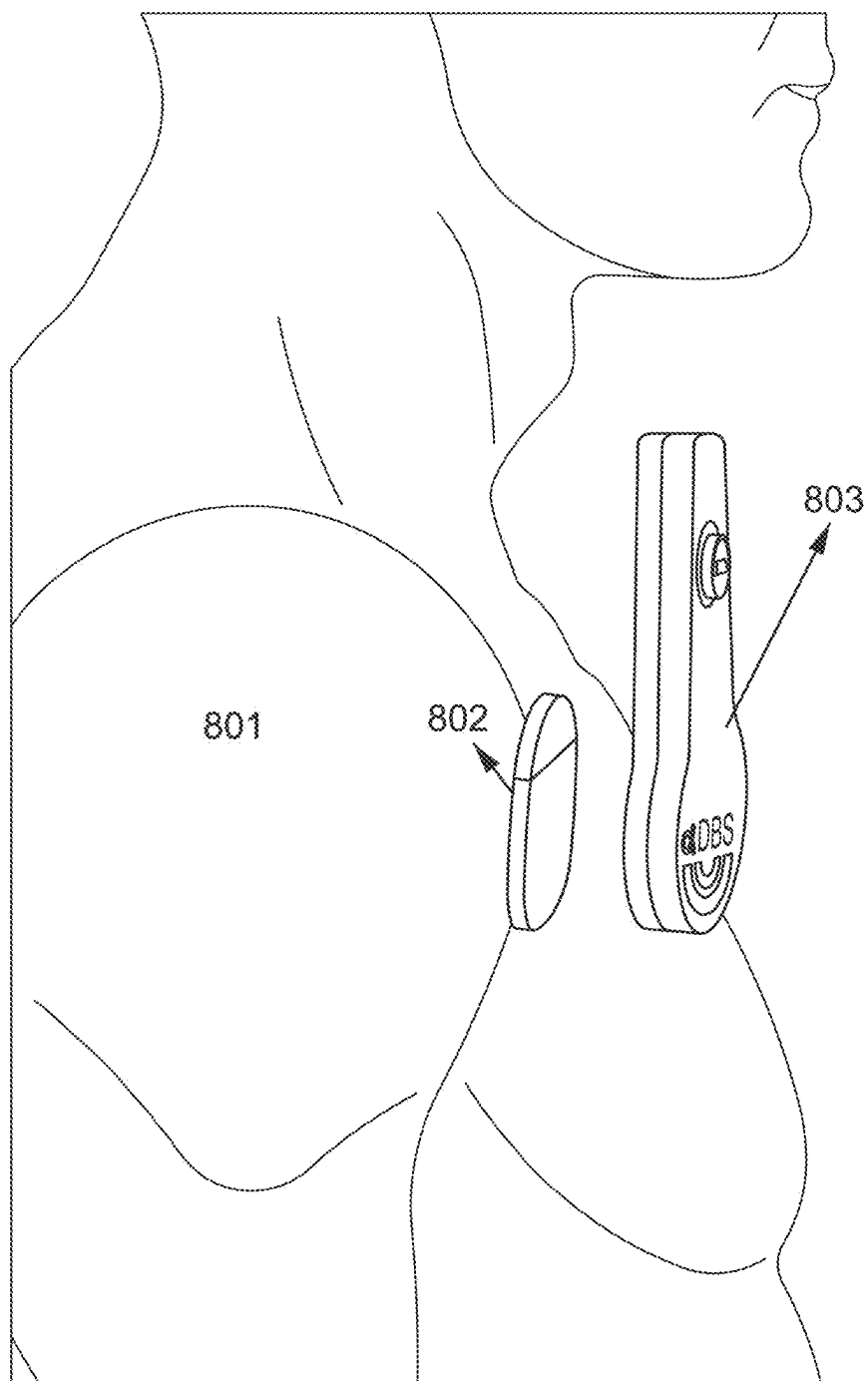


FIG. 7

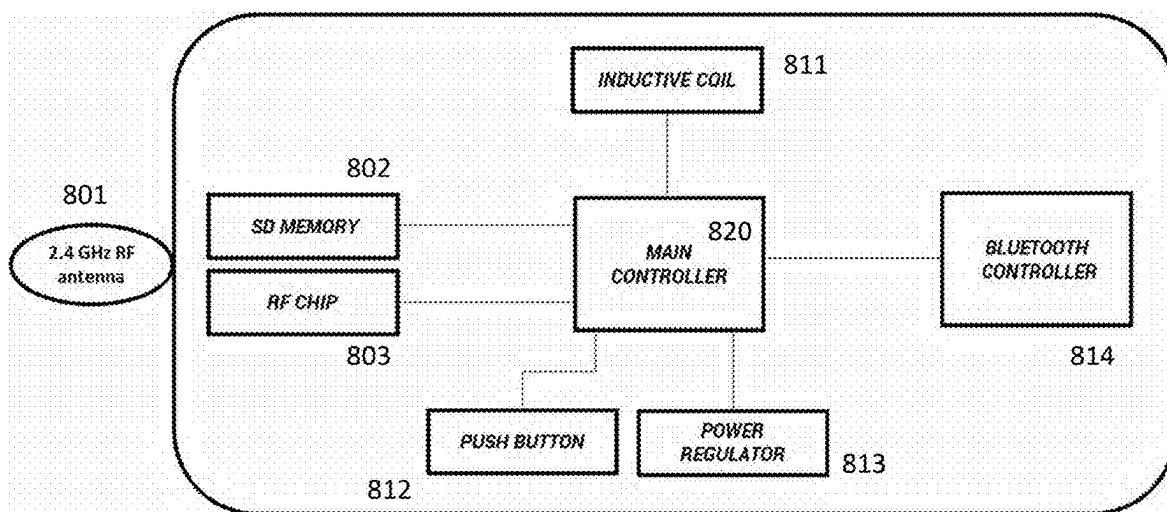
800

FIG. 8

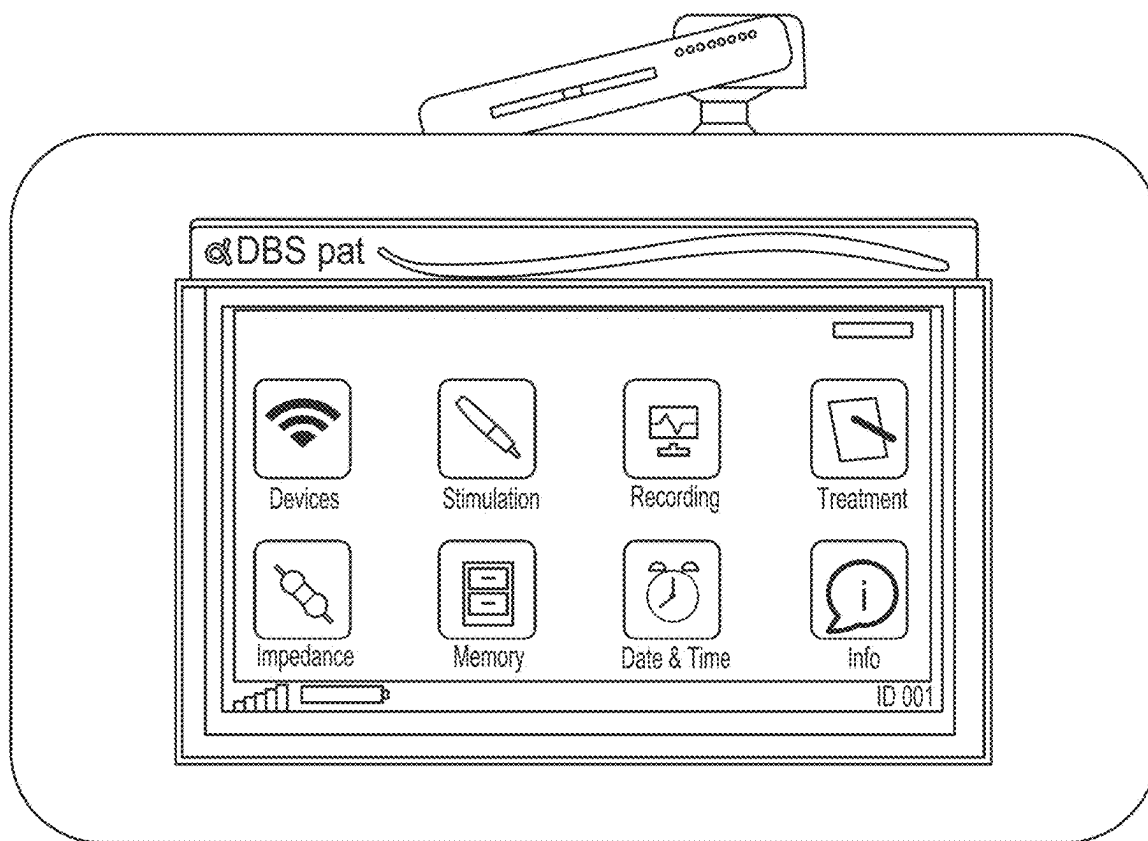


FIG. 9A

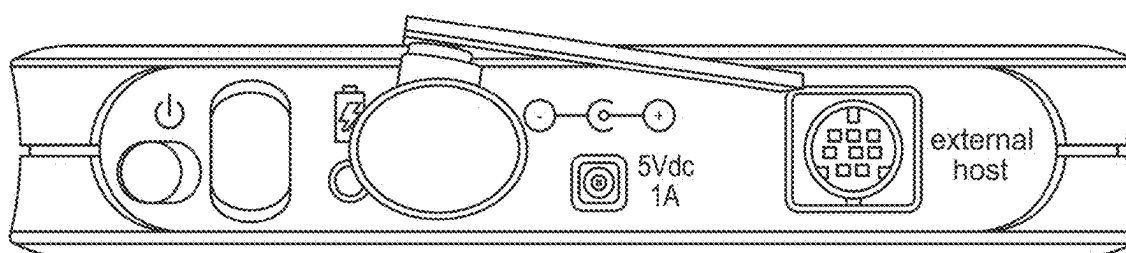
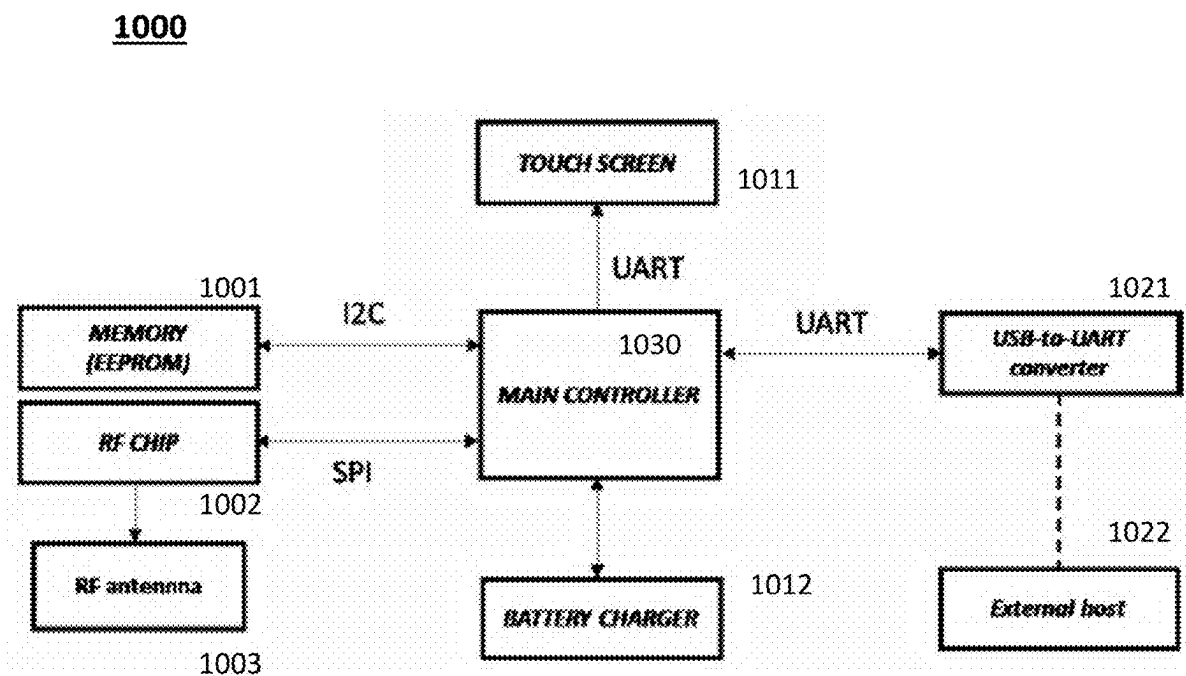
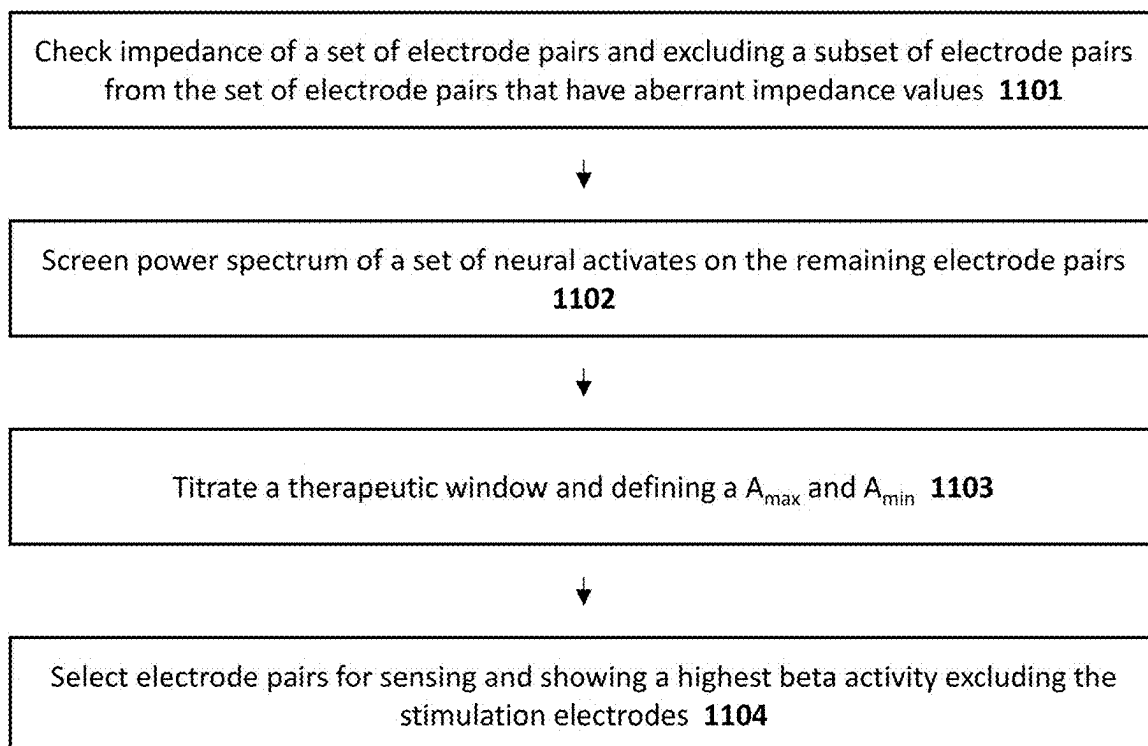


FIG. 9B

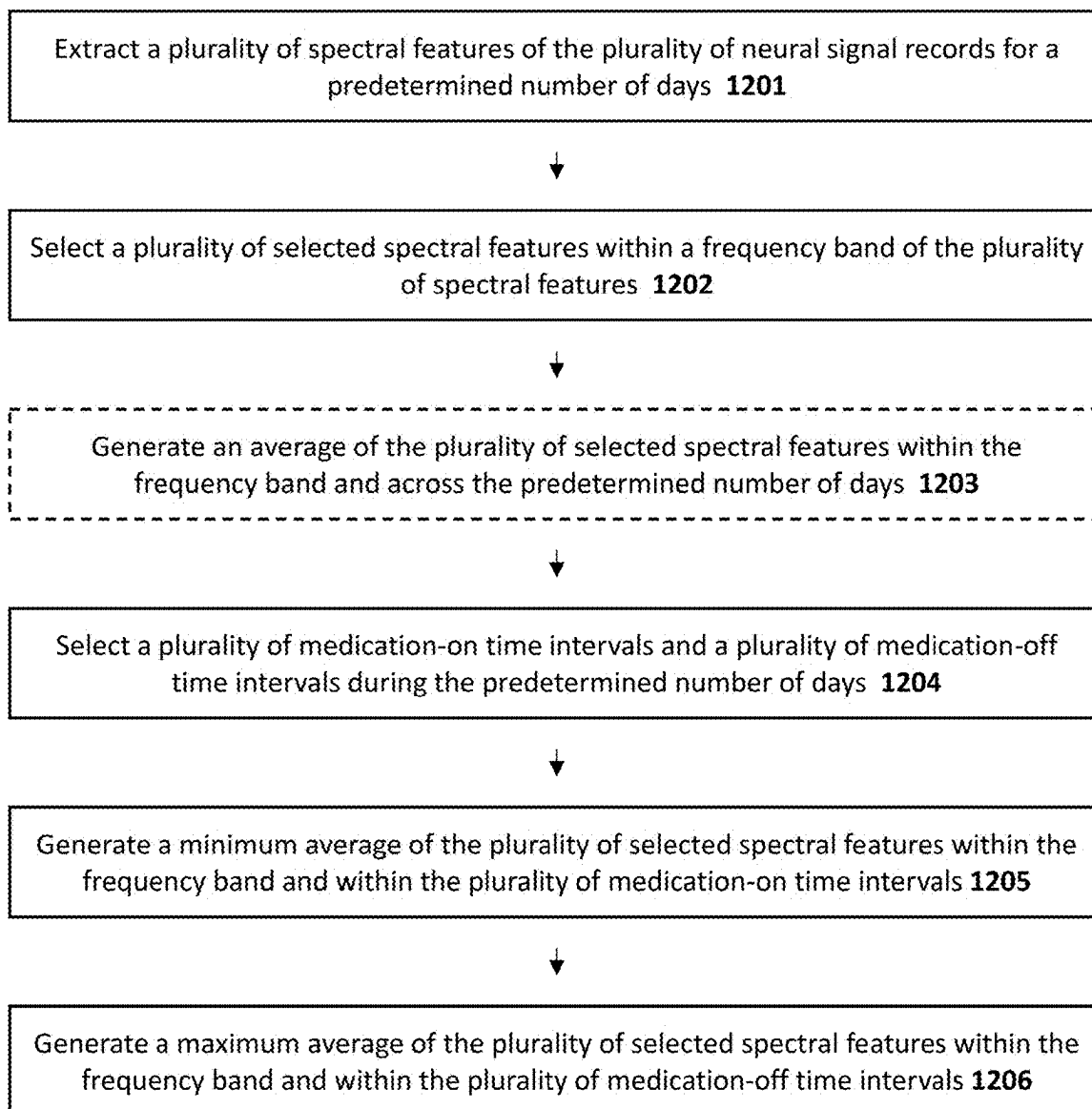
**FIG. 10**

**1100**



**FIG. 11**

**1200**



**FIG. 12**

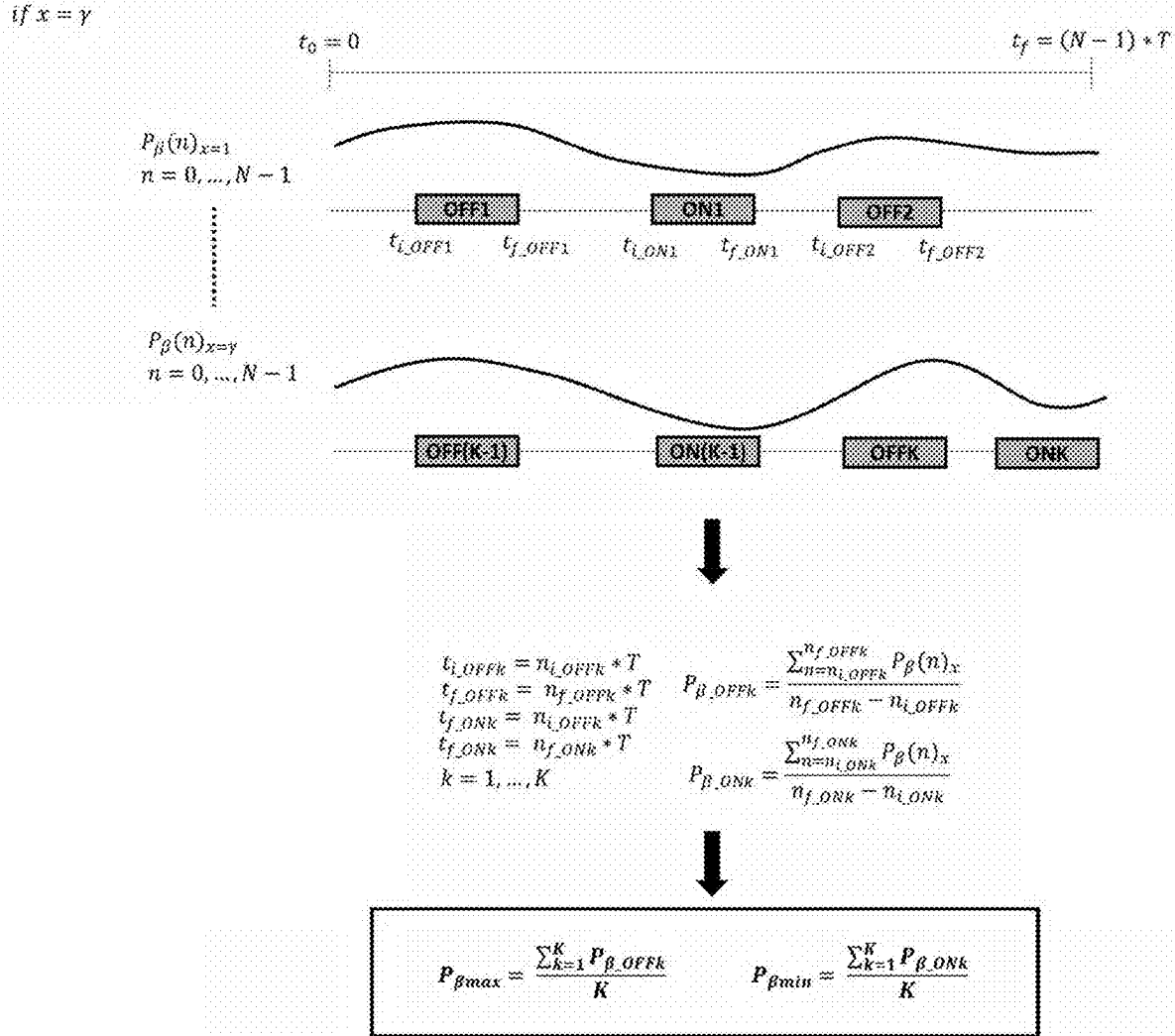


FIG. 13

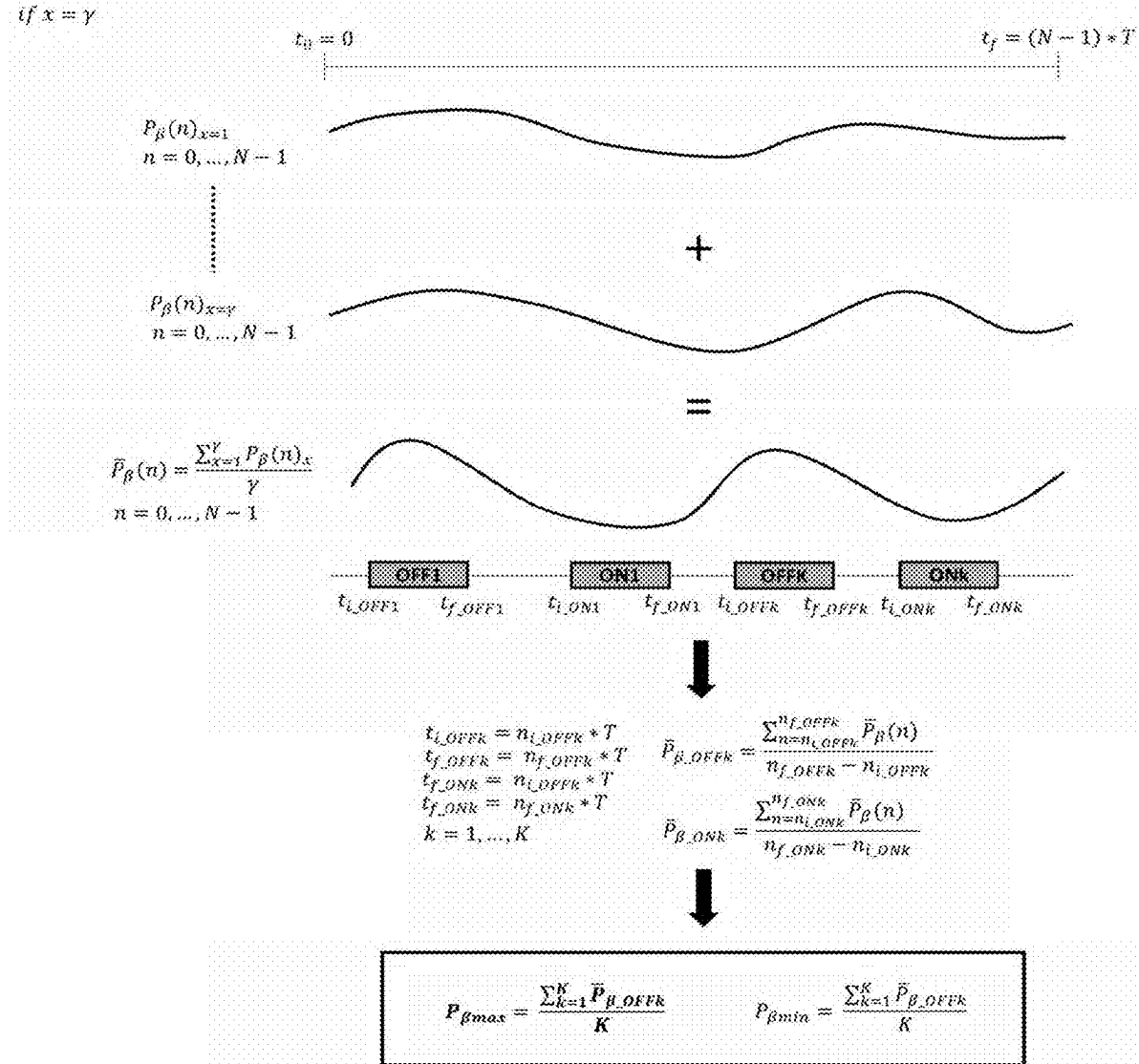


FIG. 14



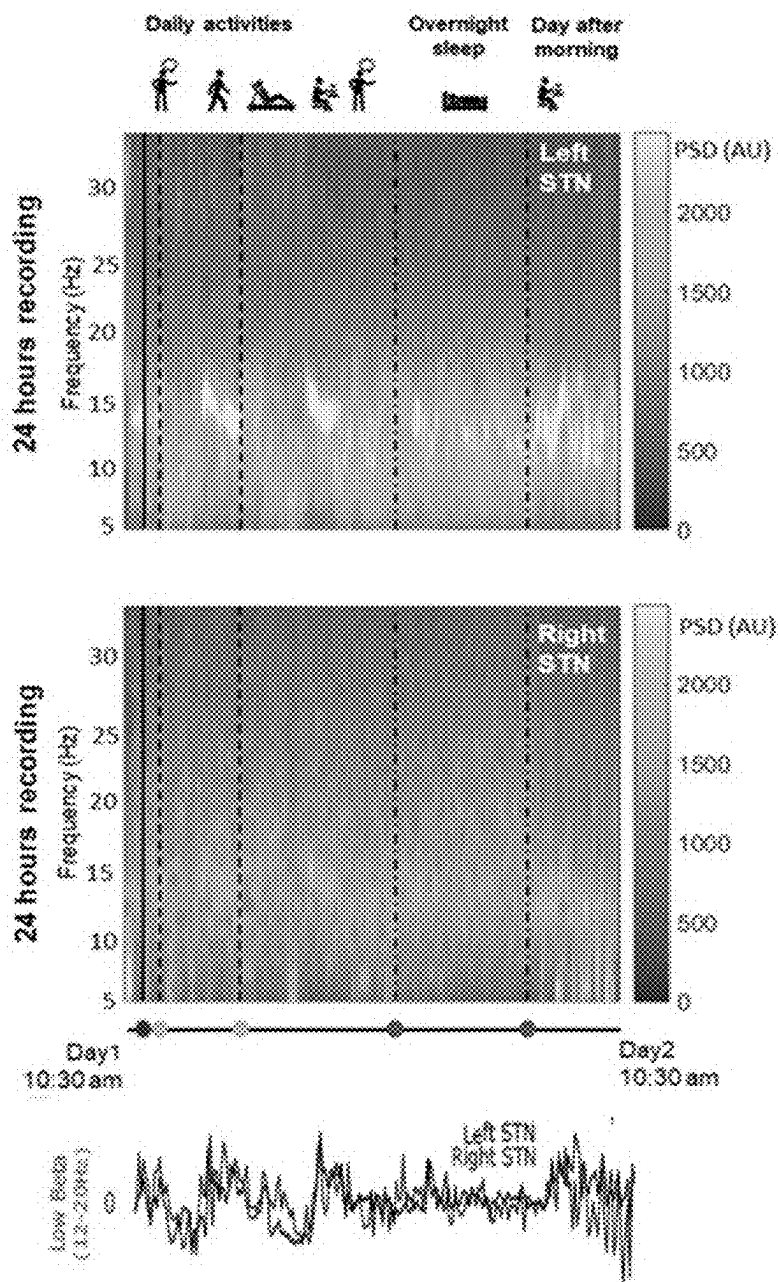
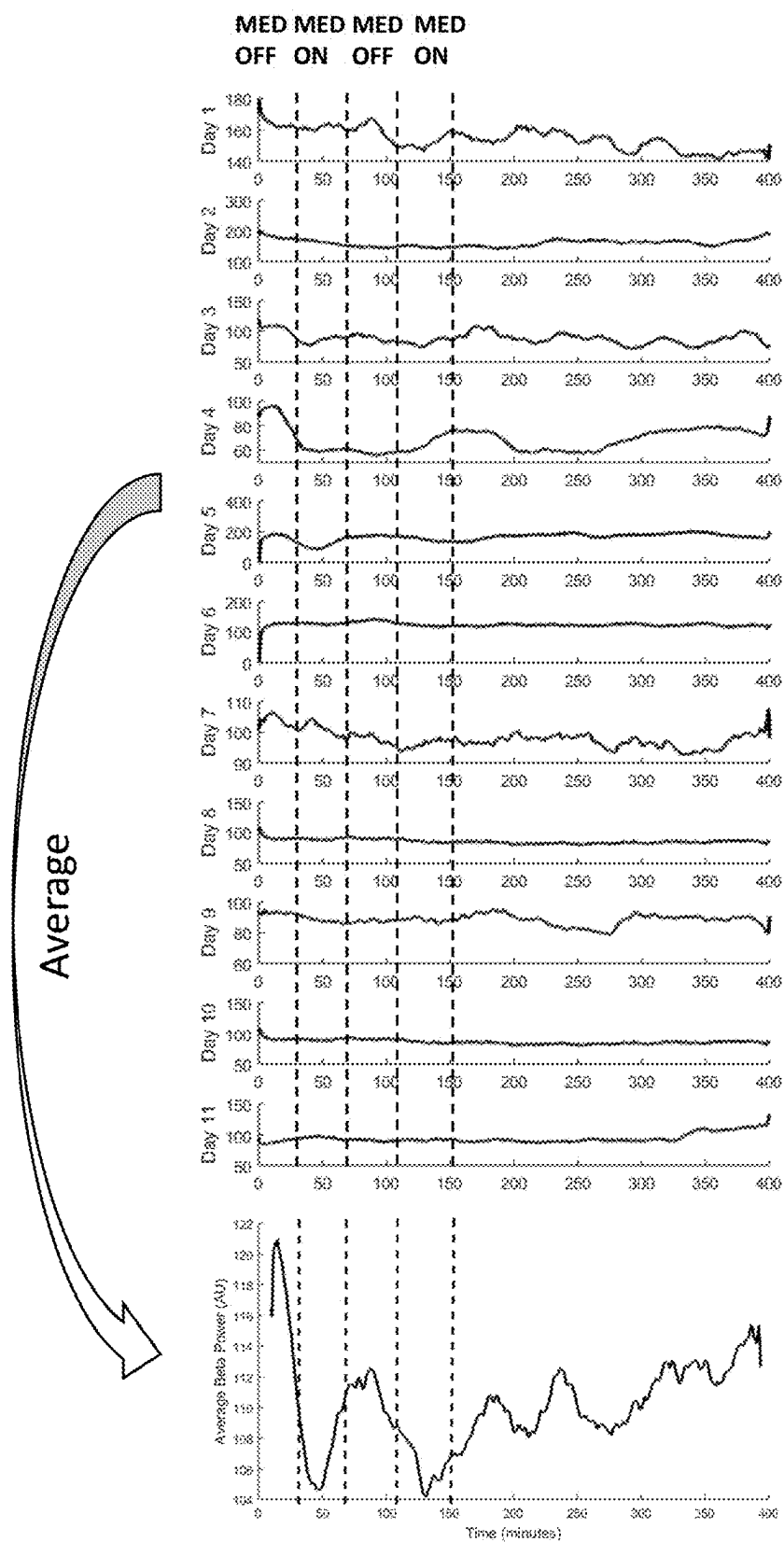


FIG. 15A



**FIG. 15B**

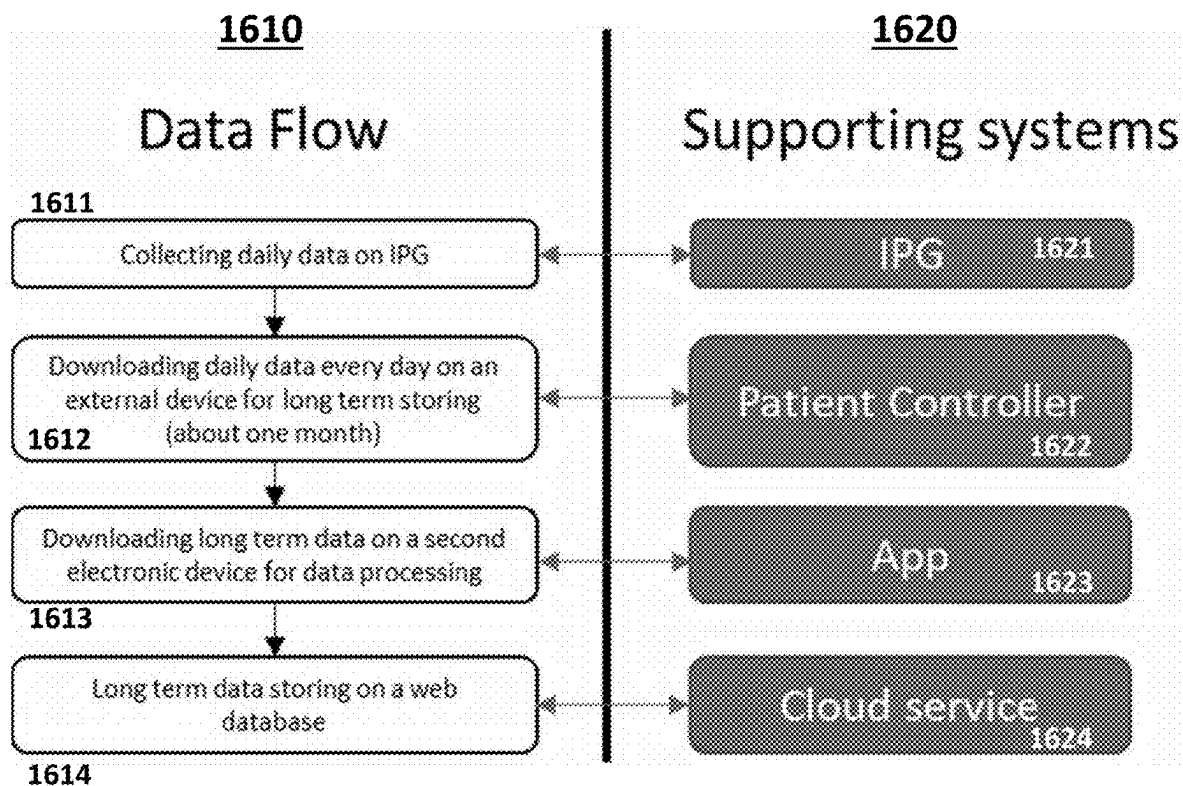


FIG. 16

## SYSTEMS AND METHODS FOR ADAPTIVE DEEP BRAIN STIMULATION

### CROSS REFERENCE TO RELATED APPLICATIONS

[0001] This application is a continuation of U.S. application Ser. No. 17/378,033, filed Jul. 16, 2021, which claims priority to U.S. provisional patent application No. 63/053,263, filed on Jul. 17, 2020, the contents of which are incorporated herein by reference in its entirety.

### TECHNICAL FIELD

[0002] The present disclosure generally relates to the field of deep brain stimulation, and in particular to methods and devices that enable data communication and data storage for adaptive deep brain stimulation systems.

### BACKGROUND

[0003] Deep brain stimulation (DBS) systems are used in various industries including medical diagnostics or medical treatments, due to number of advantages. For example, deep brain stimulation can deliver electrical stimulation to neural structures of the central nervous system of a patient to modulate neural activity. Neural activities of the patient can be also studied in conjunction with the deep brain stimulation. Deep brain stimulation devices implanted into a biological tissue, however, are usually compact for safety reasons as well as for the comfort of the patient and therefore have limited power capacity, data processing, data storage, and communication interface capabilities at dispose for operation. Moreover, conventional deep brain stimulation are often programmed by a physician for a predefined stimulation setting. Each patient, however, often show symptoms, neural activity peaks, and neural activity frequency bands that are different from a norm. Such patients could benefit from an adaptive and patient-specific calibration. Due to the aforementioned limitation in power capacity, data processing, data storage, and communication interface capabilities in known deep brain stimulation systems, providing effective and efficient adaptive deep brain stimulation remains a quest. Thus, there is a need for new and improved systems and methods for deep brain stimulation.

### SUMMARY

[0004] Generally, in some variations, a system for deep brain stimulation may include an implantable device that acquires and stores neural activity signal records and applies electrical stimulation. The system may further include a personal controller device that establishes a first wireless connection (e.g., a Bluetooth communication) to the implantable device. The personal controller device may transmit power to the implantable device, and the implantable device may transmit the neural activity signal records to the personal controller device over the first wireless connection. The system may further include a clinician programmer device that receives the neural activity signal records from the implantable device by establishing a second wireless connection based on activation of the first wireless connection. The clinician programmer device sets stimulation parameters based on the neural activity signal records. The clinician programmer device further establishes a second wireless connection (e.g., industrial, scientific and medical (ISM) communication, short-range device (SRD)

communication, and/or the like) to the implantable device based on the activation of the first wireless connection (e.g., upon authentication of a user-entered personal identification number).

[0005] In some implementations, the power may be inductive power induced to the implantable device. In some implementations, the neural activity signal records may be transmitted by the implantable device to the personal controller device automatically during the recharging process and/or on demand.

[0006] The personal controller device generally includes a first unit and a second unit. The first unit may be removably connected to the second unit and provide power to the second unit when connected to the second unit. The first unit may include a memory (e.g., a solid-state memory) that stores the neural activity signal records. The personal controller may be configured further to display an indication of a remaining power status of the implantable device or an indication of a treatment mode of the implantable device. In some variations, the personal controller may receive a signal to change the treatment mode of the implantable device.

[0007] The clinician programmer device may include a custom designed programmable electronic device, a smartphone, tablet, and/or a personal compute device. In some instances, the stimulation parameters are first stimulation parameters and the treatment mode is a first treatment mode. The clinician programmer device may be configured to generate a second treatment mode and second stimulation parameters. The clinician programmer device may further transmit the second treatment mode and the second stimulation parameters to the implantable device.

[0008] The system may further include a user compute device having an application. The user compute device may be configured to receive patient log data and the neural activity signal records. In some instances, the patient log data can be recorded and/or received from the implantable device and/or the personal controller device. The user compute device may associate the patient log data and the neural activity signal records based on at least a time correlation between the patient log data and the neural activity signal records. The user compute device may further determine medication-on time intervals and/or medication-off time intervals based on the neural activity signal records and the patient log data. The user compute device may further generate the stimulation parameters according to the neural activity signal records during the medication-on time intervals and the medication-off time intervals. In some instances, the medication-on time intervals and the medication-off time intervals may be determined by a user of the user compute device (e.g., physician, clinician, etc.). In some instances, the user may determine a threshold for categorizing time intervals to medication-on time interval and medication-off time intervals. For example, time intervals in which the neural activity signals records have an amplitude larger than threshold may be categorized as a medication-off time interval.

[0009] In some implementations, the user compute device may include a smartphone, a tablet, a personal compute device, and/or the like. The user compute device and/or the clinician programmer device may generate and display a plot of the neural activity signal records or a statistical distribution of the neural activity signal records.

[0010] The user compute device may be further configured to extract spectral features within a frequency band of the

neural activity signal records that are recorded during a predefined time period. The user compute device may determine medication-on time intervals and medication-off time intervals during the predefined time period. The user compute device may further generate a first average value of the spectral features within the medication-on time intervals of the frequency band and a second average value of the spectral features within the medication-off time intervals of the frequency band. The user compute device may generate the stimulation parameters based on the first average value and the second average value. The frequency band may be a low-frequency band, the alpha frequency band, or the beta frequency band and gamma frequencies.

**[0011]** In some variations, the stimulation parameters may include at least one of a stimulation frequency, a stimulation pulse width, a stimulation amplitude, an upper neural activity signal threshold, and/or a lower neural activity signal threshold.

**[0012]** In some implementations, the neural activity signal records and the patient log data may be time recorded. The neural activity signal records may include local field potential records (e.g., from both brain hemispheres) in a low-frequency band, the alpha frequency band, the beta frequency band, and/or gamma frequencies. The local field potentials may include electrical field potentials, electromagnetic field potentials, magnetic field potentials, and/or other suitable field potentials. In some variations, the neural activity signal records and log data may be recorded and stored continuously by the implantable device. In some variations, the neural activity signal records and log data are recorded and stored at discrete time intervals by the implantable device.

**[0013]** The user compute device and/or the clinician programmer device may regularly transmit the neural activity signal records and/or patient log data or the stimulation parameters to a biobank server. In some instances, the user compute device and/or the clinician programmer device may delete the neural activity signal records and/or patient log data or the stimulation parameters from a memory of the user compute device and/or the clinician programmer device. Clearing the memory on a regular basis can be advantageous to reduce memory usage of the user compute device and/or the clinician programmer device.

**[0014]** In some variations, the clinician programmer device may establish an authenticated communication channel with the personal controller device. The personal controller device may transmit the stimulation parameters (received from the clinician programmer device) to the implantable device. The personal controller device may further be configured to display an indication of a remaining power status of the implantable device or an indication of a treatment mode of the implantable device. The stimulation parameters include at least one of a stimulation frequency, a stimulation pulse width, a stimulation amplitude, an upper neural activity signal threshold, and/or a lower neural activity signal threshold.

**[0015]** The clinician programmer device may receive patient log data from a user compute device and associate the patient log data and the neural activity signal records based on at least a time correlation between the patient log data and the neural activity signal records. The neural activity signal records may include local field potential records in a low-frequency band, the alpha frequency band, the beta frequency band, and/or gamma frequencies. The

clinician programmer device may then determine medication-on time intervals and medication-off time intervals based on the neural activity signal records and the patient log data received from the user compute device. The clinician programmer device may be configured to further generate the stimulation parameters according to the neural activity signal records during the medication-on time intervals and the medication-off time intervals.

**[0016]** In some instances, the stimulation parameters are first stimulation parameters and the treatment mode is a first treatment mode. The clinician programmer device may be configured to generate a second treatment mode and second stimulation parameters and transmit the second treatment mode and the second stimulation parameters to the personal controller device. The personal controller device can then transmit the second stimulation parameters and the second treatment to the implantable device.

**[0017]** The clinician programmer device may be further configured to extract spectral features within a frequency band of the neural activity signal records that are recorded during a predefined time period. The clinician programmer device may determine medication-on time intervals and medication-off time intervals during the predefined time period. The clinician programmer device may further generate a first average value of the spectral features within the medication-on time intervals of the frequency band and a second average value of the spectral features within the medication-off time intervals of the frequency band. The clinician programmer device may generate the stimulation parameters based on the first average value and the second average value.

**[0018]** In some implementation, the user compute device and/or the clinician programmer device may be configured to train a machine learning model based on historical neural activity signal records or a set of historical stimulation parameters. Once the machine learning model is trained, the user compute device and/or the clinician programmer device may identify the stimulation parameters by executing the machine learning model based on the neural activity signal records.

**[0019]** Generally, in some variations, a method for deep brain stimulation may include receiving neural activity signal records acquired over a predefined time period. The neural activity signal records may be acquired by an implantable device and the predefined time period may be one day, 5 days, 10 days, and/or the like. The method may further include mapping neural activity signal records with medication-on and medication-off time intervals that have been determined based on patient log data. The method may further include extracting spectral features within a frequency band of the neural activity signal records. The spectral features within the frequency band may include values of the spectral feature for time intervals within the predefined time period. The method may further include generating a first average value of the spectral features within the medication-on time intervals of the frequency band over the predefined time period, and a second average value of the spectral features within the medication-off time intervals of the frequency band over the predefined time period. The method may further include generating stimulation parameters based on the first average value and the second average value.

**[0020]** The method for deep brain stimulation may include measuring a set of impedance values of a first set of

electrodes. For example, the measuring of the set of impedance values is performed at a medication-off period. The method may further include comparing the set of impedance values with a permitted impedance range to identify a second set of electrodes having impedance values within the permitted impedance range. The method may further include screening a set of neural activity signal records of a patient using the second set of electrodes. The method may further include selecting a third set of electrodes showing highest neural activity signal records from the set of neural activity signal records.

[0021] In some implementations, the method may further include defining a minimum stimulation amplitude  $A_{MIN}$  eliciting a detectable clinical benefit to the patient and a maximum stimulation amplitude  $A_{MAX}$  before eliciting a side effect to the patient. The stimulation parameters may include the minimum stimulation amplitude  $A_{MIN}$  and/or the maximum stimulation amplitude  $A_{MAX}$ . The first average value may include a minimum beta frequency band power value  $P_{\beta MIN}$ , and/or the second average value may include a maximum beta frequency band power value  $P_{\beta MAX}$ .

[0022] In some implementations, the stimulation parameters may collectively define brain stimulation (DBS) amplitudes  $V_{DBS}$ . The DBS amplitudes may be generally defined by:

$$V_{DBS} = \frac{P_{\beta} - P_{\beta MIN}}{P_{\beta MAX} - P_{\beta MIN}} * (A_{MAX} - A_{MIN}) + A_{MIN}$$

where  $P_{\beta}$  is the power of the beta frequency band of the neural activity signal record.

[0023] In some implementations, the method may further include determining a peak frequency of the neural activity signal records within the frequency band and selecting a patient-specific frequency band based on the peak frequency. The method may further include, delivering electrical stimulations according to the stimulation parameters to stimulate neural tissue using an implantable device.

[0024] In some implementations, the neural activity signal records may be generally acquired by an implantable device. The predefined time period may be determined based on an indication of a measured remaining power of the implantable device, or determined based on an indication of remaining memory of the implantable device. The method may further include transmitting the indication of the measured remaining power or the indication of remaining memory of the implantable device to a personal controller device such that the indication of the remaining power or the indication of remaining memory are displayed, via a user interface, to a user of the personal controller device.

#### BRIEF DESCRIPTION OF THE DRAWINGS

[0025] FIG. 1 is a block diagram of an exemplary deep brain stimulation system.

[0026] FIGS. 2A and 2B are schematic descriptions of an exemplary deep brain stimulation system.

[0027] FIG. 3A is a schematic description of an exemplary clinician programmer device.

[0028] FIG. 3B is a schematic description of an exemplary implantation of an implantable device.

[0029] FIG. 4A is a schematic depiction of one variation of an external housing of an implantable device.

[0030] FIG. 4B is a block diagram of an exemplary implantable device.

[0031] FIG. 5 is a block diagram of an exemplary clinician external device.

[0032] FIGS. 6A and 6B are schematic descriptions of an exemplary patient personal controller device.

[0033] FIG. 7 is schematic depiction of an exemplary method for establishing a wireless connection between an implantable device and a patient personal controller device.

[0034] FIG. 8 is a block diagram of an exemplary patient personal controller device.

[0035] FIGS. 9A and 9B are schematic descriptions of an exemplary clinician programmer device.

[0036] FIG. 10 is a block diagram of an exemplary clinician programmer device.

[0037] FIG. 11 is an exemplary method for selecting a set of sensing electrodes, a set of stimulation electrodes, and power bands.

[0038] FIG. 12 is an exemplary method for adaptive deep brain stimulation.

[0039] FIGS. 13 and 14 are exemplary methods for programming a clinician programmer device.

[0040] FIGS. 15A and 15B are exemplary neural activity signal records stored and analyzed by a deep brain stimulation system.

[0041] FIG. 16 is a flow chart of an exemplary communications method and data flow between supporting components of a deep brain stimulation system.

#### DETAILED DESCRIPTION

[0042] Non-limiting examples of various aspects and variations of the invention are described herein and illustrated in the accompanying drawings.

[0043] Described herein are exemplary deep brain stimulation systems and methods that are suitable for highly reliable and secure deep brain stimulation. The deep brain stimulation systems and methods described herein include an implantable device, a patient personal controller device, a user compute device, and/or a clinician programmer device that can be communicatively coupled to each other to communicate and process data for an adaptive deep brain stimulation or a conventional deep brain stimulation.

[0044] One or more deep brain stimulation systems described herein may record, store, communicate, and analyze neural activity signal records of a patient for an effective and efficient adaptive deep brain stimulation. Moreover, the one or more deep brain stimulation systems provide adaptive deep brain stimulation (aDBS) by changing stimulation parameters of the patient in real-time based on the neural activity signal records. Real-time recording, communication, and/or analysis of the patient's neural activity signal records and aDBS, compared to conventional deep brain stimulation (cDBS), may significantly improve clinical outcome of the one or more deep brain stimulation systems described herein. Use of aDBS with the one or more deep brain stimulation systems described herein may enable more time-oriented improvement/optimization of stimulation parameters that may potentially lead to new treatment methods and findings about a condition(s) of the patient.

# Deep Brain Stimulation (DBS) System and Data Flow Between Various Devices of the DBS System

**[0045]** FIG. 1 is a block diagram of an exemplary deep brain stimulation system 100. The deep brain stimulation system 100 includes an implantable device 101 (also referred to herein as an ‘implantable pulse generator (IPG) device’), a patient personal controller device 111, a user compute device 121 (also referred to herein as an ‘app’), and a clinician programmer device 131 (also referred to herein as a ‘programmer device’). The implantable device 101 is operatively coupled to the patient personal controller device 111 and the clinician programmer device. The patient personal controller device 111 is operatively coupled to the user compute device 121 and, in some implementations, may be further operatively coupled to the clinician programmer device 131. In some implementations, the user compute device may be operatively coupled to the programmer device 131. The brain stimulation system 100 may be used to provide deep brain stimulation to a patient by collecting data from the patient, and communicating/analyzing the data between/using the implantable device 101, the patient personal controller device 111, the user compute device 121, and/or the clinician programmer device 131 to effectively use storage and processing power of each. The user compute device 121 is connected to or operatively coupled to a biobank server 160 via a network 150. Alternatively, or in addition, in some implementations, the clinician programmer device 131 may be connected or operatively coupled to the biobank server 160 via the network 150.

**[0046]** The patient personal controller device 111, the user compute device 121, and/or the clinician programmer device 131 each may include a hardware-based computing device and/or multimedia device, such as, for example, a smartphone, a tablet, a wearable device, a desktop computer, a laptop, a custom-built compute device, and/or the like. Moreover, each of the patient personal controller device 111, the user compute device 121, and/or the clinician programmer device 131 may be powered by a plug-in and/or include a re-chargeable battery. The implantable device 101 may be powered by a re-chargeable battery that may be powered by direct electrical connection and/or induction.

**[0047]** The implantable device 101 described herein is an implantable and rechargeable neurostimulator that may be operatively coupled to patient personal controller device 111 for initialization and/or to the clinician programmer device 131 for programming. The implantable device 101 includes a processor 102, a memory 103, and a communication interface 104, and can be implanted in a patient to record, store, and/or analyze a set of neural activity signal records and/or further provide a set of stimulations based on a set of stimulation parameters to the patient. In some variations, the implantable device can further include a battery to store power and/or a set of connectors (e.g., octapolar connectors). The implantable device 101 can connect to a deep brain stimulation (DBS) probe extensions. The implantable device 101 can provide, via the probe extensions, an adaptive DBS (aDBS) and/or a conventional DBS (cDBS) to a patient.

**[0048]** The processor 102 can include, for example, a hardware based integrated circuit (IC) or any other suitable processing device configured to run or execute a set of instructions or a set of codes. For example, the processor 102 can include a general purpose processor, a central processing unit (CPU), an accelerated processing unit (APU), an appli-

cation specific integrated circuit (ASIC), and/or the like. The processor 102 is operatively coupled to the memory 103 through a system bus (for example, address bus, data bus, and/or control bus, not shown). The processor 102 is operatively coupled to the memory 103 via a system bus (for example, address bus, data bus, and/or control bus, not shown). In some variations, the processor 102 can include and/or be operatively coupled to a Vstim generator(s), a diagnostic device(s), a current controller(s), a waveform generator(s), an impedance measurement device(s), a signal processing controller(s), and/or the like.

**[0049]** The memory 103 of the implantable device 101 can be, for example, a memory buffer, a random access memory (RAM), a read-only memory (ROM), a flash drive, a secure digital (SD) memory card, an embedded multi-time programmable (MTP) memory, an embedded multi-media card (eMMC), a universal flash storage (UFS) device, and/or the like. The memory 103 can store, for example, one or more code that includes instructions to cause the processor 102 to perform one or more processes or functions (e.g., recording the set of neural activity signal records, generating a set of pulse signals, and/or the like).

**[0050]** The communication interface 104 of the implantable device 101 can be a hardware component of the first compute device 101 operatively coupled to the processor 102 and/or the memory 103. The communication interface 104 can be operatively coupled to and used by the processor 102. The communication interface 104 can be, for example, a network interface card (NIC), a Wi-Fi™ module, a Bluetooth® module, an optical communication module, and/or any other suitable wired and/or wireless communication interface (i.e., Wireless Medical Telemetry Service (WMTS); Medical Device Radio communication Service (MedRadio), Medical Implant Communications Service (MICS), Medical Micropower Network (MNN), Medical Body Area Network (MBAN), and/or the like). The communication interface 104 can be configured to connect the implantable device 101 to the patient personal controller device 111, the user compute device 121, and/or the clinician programmer device 131, as described in further detail herein. In some instances, the communication interface 104 can facilitate receiving and/or transmitting the set of neural activity signal records and/or a set of stimulation parameters to/from the patient personal controller device 111, the user compute device 121, and/or the clinician programmer device 131, each communicatively coupled to the implantable device 101. In some instances, data received via communication interface 104 can be processed by the processor 102 or stored in the memory 103, as described in further detail herein.

**[0051]** The patient personal controller device 111 described herein may establish a first wireless connection (an RF wireless connection) to the implantable device 101 and/or provide power (inductive electrical power, radio frequency (RF) power harvesting, and/or the like) to the implantable device 101 for operation. The patient personal controller device 111 may receive/transmit data (e.g., the neural activity signal records, the set of stimulation parameters, and/or the like) to the implantable device 101 via the first wireless connection. The patient personal controller device 111 includes a processor 112, a memory 113, and a communication interface 114 which can be structurally and/or functionally similar to the processor 102, the memory 103, and the communication interface 104, respectively. In

some instances, the patient personal controller device **111** may receive, via the communication interface **114**, the set of neural activity signal records from the implantable device **101** and store the set of neural activity signal records in the memory **113**. In some variations, the patient personal controller device **111** may include a first component and a second component each having a processor, a memory, and a communication interface structurally and/or functionally similar to the processor **102**, the memory **103**, and the communication interface **104**, respectively. The first component may be used to recharge the implantable device **101** and the second component may be used to connect and provide power to the first component.

**[0052]** The user compute device **121** includes a processor **122**, a memory **123**, and a communication interface **124** which can be structurally and/or functionally similar to the processor **102**, the memory **103**, and the communication interface **104**, respectively. In some instances, the user compute device **121** may be a personal device such as a cell phone, a tablet, a compute device, a watch, a virtual reality device, and/or the like. The user compute device **121** may include an application (not shown) as a software received from the communication interface **124**, stored in the memory **123**, and executed by the processor **122**. For example, a code to cause the processor to analyze the set of neural activity data records. Alternatively, the application can be a hardware-based device that can be attached to the user compute device **121**. For example, an integrated circuit (IC) that can cause the user compute device **121** to analyze the set of neural activity data records.

**[0053]** The user compute device **121** described herein may connect and/or operatively couple to the patient personal controller device **111** to receive and/or transmit data including the neural activity signal records. In some instances, the user compute device **121** may receive and store patient log data. The patient log data can be received from the patient personal controller device **111** and/or a user (e.g., a patient, a guardian of the patient, an artificial intelligence personal assistant of the patient, and/or the like) of the user compute device **121**, and may include, for example, a sequential/chronological description of events (e.g., hourly, daily, weekly, and/or the like), a medication consumption history, and/or the like.

**[0054]** The application of the user compute device **121** may associate the patient log data and the neural activity signal records based on at least a time correlation between the patient log data and the neural activity signal records. The user compute device **121** may further determine a set of medication-on time intervals and a set of medication-off time intervals based on the neural activity signal records and the patient log data. The application may further generate the stimulation parameters based on the neural activity signal records during the set of medication-on time intervals and the medication-off time intervals.

**[0055]** In some variations, the application may be included/implemented in the patient personal controller device **111** and/or the clinician programmer device **131**. For example, the patient personal control **111** may receive data including the set of neural activity data records from the implantable device **101** and the patient log data from the user of the patient personal controller device **111**. The patient personal control **111** may then determine the set of medication-on time intervals and the medication-off time intervals based on the set of neural activity data records and the

patient log data. In some variations, the application may be implemented in a web service provider and be accessed via an application programming interface (API) downloaded in and/or installed to the user device **121**, the patient personal controller device **111**, and/or the clinician programmer device **131**.

**[0056]** The clinician programmer device **131** includes a processor **132**, a memory **133**, and a communication interface **134** which can be structurally and/or functionally similar to the processor **102**, the memory **103**, and the communication interface **104**, respectively. The clinician programmer device **131** may establish a second wireless connection (an RF wireless connection) to the implantable device **101** based on the activation of the first wireless connection. The clinician programmer device **131** can store and analyze the set of neural activity signal records to provide stimulation/treatment modes (i.e., cDBS treatment plan modes, aDBS treatment modes) to the implantable device **101**. The clinician programmer device can be used to program the implantable device **101**. The clinician programmable device **131** can be connected or operatively coupled (e.g., via a radio frequency (RF) communication protocol at 2.5 GHz) to the implantable device **101** to receive the set of neural activity signal records from the implantable device **101** and/or transmit the set of stimulation parameters to the implantable device **101**.

**[0057]** In one example, the implantable device **101** can include at a first time a first set of stimulation parameters and a first treatment mode and record a set of neural activity signal records (e.g., local field potentials (LFP)). The first treatment mode can include, for example, a time table to provide the stimulations based on the first stimulation parameters. The implantable device **101** can transmit the set of neural activity signal records to the clinician programmer device **131**. A clinician (e.g., a doctor, a nurse, and/or the like) using the clinician programmer device **131** can then determine and/or provide a second set of stimulation parameters and/or a second treatment mode based on the set of neural activity signal records received from the implantable device **101**. The clinician programmer device **131** can transmit the second treatment mode and/or the second set of stimulation parameters to the implantable device **101**.

**[0058]** In some implementations, the second wireless connection can be an authenticated wireless connection. For example, the second wireless connection can be established only after a user of the clinician programmer device **131** enters a personal identification number (PIN). In some instances, the authentication of the second wireless connection happen after the implantable device **101** and the clinician programmer device **131** exchange a key(s).

**[0059]** In some variations, the clinician programmer device **131** may receive the neural activity signal records from the implantable device **101** based on activation of the first wireless connection and without establishing the second wireless connection with the implantable device **101**. In such variations, the clinician programmer device **131** may provide treatment modes to the implantable device **101** via the patient personal controller device **111**.

**[0060]** In some variations, the clinician programmer device **131** may be connected and/or operatively coupled to a clinician external device for impedance measurement of externalized probe extensions in an operation room. The impedance measurement can involve measuring electrical resistance, capacitance, inductance, and/or the like. The



clinician programmer device **131** can further format the impedance values by normalizing them into a common/standardized scale, analyze the impedance values, and/or display the impedance values to the user of the clinician programmer device **131**.

**[0061]** The network **150** can be a digital telecommunication network of servers and/or compute devices. The servers and/or compute devices on the network can be connected via one or more wired or wireless communication networks (not shown) to share resources such as, for example, data storage, connectivity service, and/or computing power. The wired or wireless communication networks between servers and/or compute devices of the network **150** can include one or more communication channels, for example, a radio frequency (RF) communication channel(s), an extremely low frequency (ELF) communication channel(s), an ultra-low frequency (ULF) communication channel(s), a low frequency (LF) communication channel(s), a medium frequency (MF) communication channel(s), an ultra-high frequency (UHF) communication channel(s), an extremely high frequency (EHF) communication channel(s), a fiber optic communication channel(s), an electronic communication channel(s), a satellite communication channel(s), and/or the like. The network **150** can include, for example, the Internet, an intranet, a local area network (LAN), a wide area network (WAN), a metropolitan area network (MAN), a worldwide interoperability for microwave access network (WiMAX®), a virtual network, any other suitable communication system and/or a combination of such networks.

**[0062]** The biobank server **160** may include servers and/or compute devices that may operatively couple, via the network **150**, to the user compute device **121** and/or the programmer device **131**. The biobank server **160** may provide a data storage to the user compute device **121** and/or the programmer device **131**. In some implementations, the biobank server **160** may, in addition to the data storage, provide a connectivity, and/or a computing service to the user compute device **121** and/or the programmer device **131**. In some variations, the biobank server **160** may include and/or execute a cloud-based service such as, for example, a software as a service (SaaS), a platform as a service (PaaS), an infrastructure as a service (IaaS), and/or the like. In some instances, the biobank server **160** receives, processes, and stores the neural activity data records, the patient log data, and/or the stimulation parameters. In some implementations, the biobank server **160** generates a timestamped version of each of the set of neural activity data records, the patient log data, and/or the set of stimulation parameters before storage in a database (e.g., a Structured Query Language (SQL) database).

**[0063]** As shown in FIG. 1, the deep brain stimulation system **100** may include an implantable device **101** that acquires and stores neural activity signal records and applies electrical stimulation. The deep brain stimulation system **100** further includes a patient personal controller device **111** that establishes a wireless connection to the implantable device **101** to receive the neural activity signal records and recharge a battery of the implantable device **101**. The patient personal controller device transmits power to the implantable device and the implantable device transmits neural activity signal records to the patient personal controller device over the wireless connection. The patient personal controller device **111** may operatively couple (e.g., a Bluetooth connection, a WiFi connection, and/or the like) to and

transmits the neural activity signal records and/or the patient log data to the user compute device **121**. The user compute device **121** analyzes the neural activity signal records and/or the patient log data to determine the medication-on time intervals and the medication-off time intervals based on the neural activity signal records and generate the set of stimulation parameters. The deep brain stimulation system **100** further includes a clinician programmer device **131** that establishes a second wireless connection to the implantable device **101** based on the activation of the first wireless connection, receives the neural activity signal records, and sets the stimulation parameters based on the neural activity signal records. The user compute device **121** can be further configured to connect to the network **150** via a network connection (e.g., a WiFi connection, a 5<sup>th</sup> generation (5G) network connection, and/or the like) and transmit the neural activity signal records, the patient log data, and/or the stimulation parameters to the biobank server **160** via the network **150**.

**[0064]** In some instances, the user compute device **121** includes a graphical user interface (GUI) and displays, via the GUI of the user compute device **121**, a plot of the neural activity signal records or a statistical distribution of the neural activity signal records. The statistical distribution of the neural activity records may include for example, a moving average, daily average value, weekly average values, variance of distribution of the neural activity records, local maxima, local minima, global maxima, global minima, and/or the like.

**[0065]** In some instances, to determine the medication-on time intervals and the medication-off time intervals, the user compute device **121** process (e.g., extract, display, and/or the like) a set of spectral features within a frequency band of the neural activity signal records that are recorded during a predetermined time period. The frequency band may include a low-frequency band, the alpha frequency band, or the beta frequency band, the gamma frequencies, and/or the like. The user compute device **121** may further generate a first average value of the set of spectral features within the medication-on time intervals of the frequency band and a second average value of the set of spectral features within the medication-off time intervals of the frequency band. The user compute device **121** may generate the of stimulation parameters based on the first average value and the second average value.

**[0066]** In some implementations, a patient identification card is provided to a user of deep brain stimulation system **100**. The patient identification card may include information about the user including a model of a set of devices of the deep brain stimulation system **100**, a set of names of the set of devices, a set of serial numbers of the set of devices, identifying information about the patient, a date of implantation of the implantable device **101** in the user, information about the treating clinician (name, telephone number, qualifications, permission, etc.), information about manufacturer, a note whether the patient has the implantable device **101** or any other implantable devices, a note whether patient may or may not undergo diathermy, a note whether a magnetic resonance imaging (MRI) is contraindicated, general safety information, patient-specific safety information, patient's medical history, and/or the like. In some instances, the patient identification card can be stored in the implantable device **101**, the patient controller device **111**, and/or the application on the user compute device **121**.

**[0067]** In some embodiments, the clinician programmer device **131** is not operatively coupled to the implantable device **101** and the patient personal controller device **111** may operatively couple (e.g., a Bluetooth connection, a WiFi connection, and/or the like) to and transmit the neural activity signal records and/or the patient log data to the clinician programmer device **131**. In such embodiments, the clinician programmer device **131** analyzes the neural activity signal records and/or the patient log data to determine the medication-on time intervals and the medication-off time intervals based on the neural activity signal records and generate the set of stimulation parameters. The clinician programmer device **131** can be further configured to connect to the network **150** via a network connection (e.g., a WiFi connection, and/or the like) and transmit the neural activity signal records, the patient log data, and/or the stimulation parameters to the biobank server **160** via the network **150**.

**[0068]** In some variations, a cDBS treatment mode can be used in addition to an aDBS treatment mode. For example, one month of monitoring/observation of neural activity data records (e.g., local field potential activities stored as numerical time series) can be stored in the patient controller and/or the implantable device **101** and then transmitted to the user compute device **121** and/or the clinician programmer device **131** for analysis. The user compute device **121** and/or the clinician programmer device **131** may then generate and transmit a set of stimulation parameters and the aDBS treatment mode to the patient controller and/or the implantable device **101** for use.

**[0069]** FIGS. 2A and 2B are schematic descriptions of an exemplary deep brain stimulation systems, according to some variations. As shown in FIG. 2A, a deep brain stimulation system may include an implantable device (also referred to as an IPG), a patient personal controller device (also referred to as a personal controller), a user compute device, and a clinician programmer device (also referred to as ‘clinician programmer’). The IPG may acquire and store neural activity signal records of a patient and apply electrical stimulations to the patient. The personal controller establishes a wireless connection to the IPG, receive the neural activity signal records, and recharge a battery of the IPG. The personal controller transmits (e.g., via an inductive coil) power to the IPG and the IPG transmits neural activity signal records to the personal controller over the wireless connection. The personal controller may operatively couple (e.g., a Bluetooth connection, a WiFi connection, and/or the like) to and transmits the neural activity signal records and/or the patient log data to a user compute device. The user compute device analyzes the neural activity signal records and/or the patient log data to determine the medication-on time intervals and the medication-off time intervals based on the neural activity signal records and generate the set of stimulation parameters. The user compute device can be further configured to connect to a network and transmit the neural activity signal records, the patient log data, and/or the stimulation parameters to the biobank server. The clinician programmer establishes a second wireless connection to the IPG based on the activation of the first wireless connection, receives the neural activity signal records, and set the stimulation parameters based on the neural activity signal records.

**[0070]** As shown in FIG. 2B, a deep brain stimulation system may include an IPG, a personal controller, and a clinician programmer. The IPG may acquire and store neural

activity signal records of a patient and apply electrical stimulations to the patient. The personal controller establishes a wireless connection to the IPG, receive the neural activity signal records, and recharge a battery of the IPG. The personal controller may operatively couple (e.g., a Bluetooth connection, a WiFi connection, and/or the like) to and transmits the neural activity signal records and/or the patient log data to the clinician programmer device. The clinician programmer device may analyze the neural activity signal records and/or the patient log data to determine the medication-on time intervals and the medication-off time intervals based on the neural activity signal records and generate the set of stimulation parameters. The clinician programmer device may connect to a network and transmit the neural activity signal records, the patient log data, and/or the stimulation parameters to the biobank server.

**[0071]** FIG. 3A is a schematic description of one variation of a deep brain stimulation system. The deep brain stimulation system may include an IPG **314**, a patient controller device **321**, and a clinician programmer device **322**. The IPG **314** can be operatively connected to a patient **301** via an implantable probe(s) **302**, a Burr hole cap(s) **303**, and a probe extension(s) **304** to record neural activity signals and provide stimulations to the patient **301**. The IPG **314** can record and store neural activity signal of the patient **301** and operatively couple to the patient controller device **321** and the clinician programmer device **322**. In some instances, the patient may be wearing a T-shirt that helps aligning the patient controller device **321** with the IPG **314** for data communication and power induction. The patient controller device **321** may store the neural activity signal records from and provide power to the IPG **314**. In some instances, the neural activity signal records are removed from a memory of the IPG once transmitted to the patient controller device **321**. The clinician programmer **322** may also receive the neural activity signal records from the IPG **314** and set the stimulation parameters to the IPG **314** based on the neural activity signal records.

**[0072]** FIG. 3B is a schematic description of one variation of a deep brain stimulation system that may be used to implant one or more probes in a patient. The deep brain stimulation system may be used by a clinician for an open stimulation session (e.g., in a hospital, a physician office, and/or the like). During the open stimulation session, the deep brain stimulation system may be configured to include a clinician external device **323** that is connected, via a probe adapter **305**, to the probe extension **304**. The clinician external device **323** can generate a set of stimulations to be transmitted to the patient **301** and store neural activity signal records to a memory (not shown) of the clinician external device **323**. The clinician external device **323** may operatively couple and transmit the neural activity signal records to the clinician programmer device **322**.

**[0073]** FIG. 4A is a schematic depiction of one variation of an external housing of an implantable device. Since the implantable device (also referred to herein as the ‘implantable pulse generator (IPG) device’) may be implanted in a patient it may be compact and have a small volume (e.g., 10 cc, 20 cc, 30 cc, and/or the like) and/or weight (20 grams, 30 grams, and/or the like). FIG. 4B is a block diagram of one variation of an implantable device. The implantable device **400B** includes a memory **401**, an RF chip **402**, a battery charger **403**, a Vstim-generator **404**, and a main controller **430**. The implantable device **400B** may further include a

diagnostic device **405**, a current controller **411**, a waveform generator **412**, an impedance measurement device **413**, a probe **421**, a REC electrode selector, a signal processing controller **423**, a sensing device power regulator **424**, and a local field potential (LFP) sensing device **425**.

**[0074]** The memory **401** may store data including the set of neural activity records, the set of stimulation parameters, and/or the like. The RF chip **402** may process incoming electromagnetic waves and/or process a set of electrical signals received from the main controller **430** to generate outgoing electromagnetic waves. The battery charger **403** may include a set of electrical circuitry to provide power and charge a battery of the implantable device **400B**. The Vstim-generator **404** may generate stimulation voltage dynamic. The main controller **430** may include, for example, a hardware based integrated circuit (IC) or any other suitable processing device configured to run or execute a set of instructions/codes. For example, the main controller **430** can include a general purpose processor, a central processing unit (CPU), an application specific integrated circuit (ASIC), a microcontroller, and/or the like. The main controller **430** may operatively couple to and transmit a set of instruction (e.g., via set of electrical circuitry) to the memory **401**, the RF chip **402**, the battery charger **403**, the Vstim-generator **404**, the diagnostic device **405**, the current controller **411**, the waveform generator **412**, the impedance measurement device **413**, the probe **421**, the REC electrode selectors, the signal processing controller **423**, the sensing device power regulator **424**, the LFP sensing device **425**.

**[0075]** In some implementations, the implantable device **400B** can be initialized by a patient personal controller device. The patient personal controller device can operatively couple to the implantable device **400B** to set an initial set of parameters (e.g., a set of cDBS parameters for initial treatment and/or neural activity signal record data collection) to initiate the implantable device **400B**. In some implementations, the implantable device can be programmed by a clinician programmer device. The clinician programmer device can operatively couple to the implantable device **400B** to program the implantable device **400B** with a set of stimulation parameters (e.g., a set of aDBS parameters for a patient-specific and adaptive treatment and/or neural activity signal record data collection).

**[0076]** FIG. 5 is a block diagram of an exemplary clinician external device **500**, according to some variations. The clinician external device **500** (such as the clinician external device as shown and describe with respect to FIG. 3B) is an external device for impedance measurement in the operating room from externalized probe extensions and may be used by a clinician (e.g. a physician, a nurse, etc.) on a day of implantation to confirm electrodes are properly placed. The clinician external device **500** may include an RF antenna **501**, a memory **502**, an RF chip **503**, a power device **504**, a display **511** (e.g., LCD monitor), a buzzer **512**, an impedance measurement portion **521**, a multiplexer **522**, a stimulation device **523**, a diagnostic device **531**, a filtering and amplification device **533**, and a control device **540**.

**[0077]** FIGS. 6A and 6B are schematic depictions of subcomponents of an exemplary patient personal controller device. The patient personal controller device (such as the patient controller device **111** as shown and describe with respect to FIG. 1) may include two subcomponents: a recharger unit (FIG. 6B) for recharging the implantable device and a power bank (FIG. 6A) that can connect to and

provide power to the recharger unit through a cable. In some implementation, each of the recharger unit and the power bank may include a processor, a memory, and a communication interface structurally and/or functionally similar to the processor **102**, the memory **103**, and the communication interface **104**, respectively, as shown and described with respect to FIG. 1. The recharger unit may receive a set of neural activity signal records from the implantable device over a communication channel between the two and store the receive set of neural activity signal records in the memory of the recharger unit. The recharger unit may transmit the set of neural activity neural activity signal records in the memory of the power bank.

**[0078]** The recharger unit may establish the communication channel (e.g., via a radio frequency (RF) communication channel) with the implantable device to switch the implantable device on or off and/or check a remaining battery level of the implantable device. The power bank may include a user interface that include a graphical user interface (GUI) to display information to a user of the patient personal controller device and/or a set of buttons to receive commands from the user. A status update of remaining charge (remaining battery level) on the implantable device, the recharge unit, and/or the power bank can be displayed on the GUI of the power bank. Moreover, status updates of the treatment status and notifications of any malfunctions can be displayed on the GUI. In some instances, the power bank and/or the recharger unit can generate warning sign for notifying malfunctions and/or low battery levels. In some instances, the recharger unit may be used to initialize/activate the implantable device. Initialization/activation may involve setting an initial set of stimulation parameters and/or charging power of the implantable device. Similarly, the recharger unit may be used to de-activate/shut-off the implantable device.

**[0079]** FIG. 7 is a schematic depiction of an exemplary method for establishing a wireless connection between an implantable device (also referred to herein as the ‘implantable pulse generator (IPG) device’) and a patient personal controller device. The patient personal controller device may transmit power over the wireless connection to charge the IPG. Alternatively, or additionally, the IPG device may transmit/receive neural activity signal records and/or stimulation parameters to/from the patient personal controller device. For example, the IPG may transmit neural activity signal records over the wireless connection to the patient personal controller device, and the personal controller device may transmit stimulation parameters or instructions over the wireless connection to the IPG. In some instances the wireless connection between the implantable device and the patient personal controller device (e.g., a recharger unit of the patient personal controller device) may be established when the patient personal controller device and the implantable device are at a predetermined distance range (e.g., 2 centimeter to 10 centimeter, 1 millimeter to 1 meter, and/or the like) and orientation range. The orientation range can involve, for example, alignment of a vertical orientation of the patient personal controller device to a vertical orientation of the implantable device within 5 rotation degree error margin, 10 rotation degree error margin, and/or the like.

**[0080]** FIG. 8 is a block diagram of one variation of a patient personal controller device **800** (such as the patient personal controller device as shown and described with respect to FIG. 1). The patient personal controller device **800**

may be used by a patient to charge the implantable device and/or download neural activity signal data recorded by the implantable device (as shown and described with respect to FIG. 6 and FIG. 7). The patient personal controller device **800** includes an antenna **801** (e.g., a 2.4 GHz RF antenna), a memory **802** (e.g., a secure digital (SD) card memory), an RF chip **803**, an inductive coil **811**, a push button **812**, a power regulator **813**, a main controller **820**, and a Bluetooth controller **814**.

[0081] The antenna may transmit and receive incoming electromagnetic waves representing data that may include a set of neural activity records, a set of stimulation parameters, and/or the like. The RF chip **803** may process the incoming electromagnetic waves received by the antenna and/or process a set of electrical signals received from the main controller **820** to generate outgoing electromagnetic waves. The memory **802** may store data including the set of neural activity records, the set of stimulation parameters, and/or the like. The inductive coil **811** may generate magnetic flux to induce power to an implantable device (not shown). The push button **812** may be activated by a user of the patient personal controller device **800** to initiate, activate/deactivate, and/or establish a communication with the implantable device. The power regulator **813** may include a set of electrical and/or electronic circuitry to regulate characteristic of power induced to the implantable device via the inductive coil **811**. The Bluetooth controller **814** may include a set of electrical, electronic, and/or RF circuitry to process and/or generate a set of Bluetooth signals. The main controller **820** may include, for example, a hardware based integrated circuit (IC) or any other suitable processing device configured to run or execute a set of instructions/codes. For example, the main controller **820** can include a general purpose processor, a central processing unit (CPU), an application specific integrated circuit (ASIC), a microcontroller, and/or the like. The main controller **820** may operatively couple to and generate a set of instructions to the memory **802**, the RF chip **803**, the inductive coil **811**, the push button **812**, the power regulator **813**, and/or the Bluetooth controller **814**.

[0082] FIGS. 9A and 9B are schematic descriptions of an exemplary clinician programmer device (such as the clinician programmer device **131** as shown and described with respect to FIG. 1). As shown in FIG. 9A, the clinician programmer device may include a graphical user interface (GUI). In some instances, the GUI may be a touch screen panel such that a user of the clinician programmer device (e.g., a clinician, a physician, a nurse, and/or the like) may interact with the clinician programmer device via the GUI.

[0083] The clinician programmer device may include/implement a variety of software applications including, a connection application to check status of connectivity with other device, a stimulation application to provide stimulation to a patient, and/or a recording application to record neural activity records received from an implantable device and/or a patient personal controller device. The clinician programmer device may further include/implement a treatment application to set a treatment mode by the user of the clinician programmer device, an impedance application to measure and set a set of impedances of electrodes operatively coupled to the clinician programmer device, and/or other suitable applications for the clinician programmer device (e.g., patient information card application, operating

system version info, date/time applications, memory application, processor application, etc.).

[0084] As shown in FIG. 9B, the clinician programmer device may include a panel interface (e.g., a back panel interface, a top panel interface, and/or the like). In some instances, the panel interface may include a power button to turn the clinician programmer device on/off and/or an antenna to receive and/or transmit electromagnetic waves representing data from/to the implantable device, the patient personal controller device, a network (e.g., Internet) and/or the like. The panel interface may further include a power plug port to receive power from an alternating current (AC) and/or direct current (DC) power source and charge a battery of the clinician programmer device. The panel interface may provide a universal serial bus (USB) type port for connection to external hosts.

[0085] FIG. 10 is a block diagram of an exemplary clinician programmer device **1000**. The clinician programmer device **1000** includes a memory **1001** (e.g., an electrically erasable programmable read-only memory (EEPROM) memory), an RF chip **1002**, an antenna **1003** (e.g., an RF antenna), a touch screen **1011**, a battery charger **1012**, a main controller **1030**, and a USB-to-UART converter **1021**, and may connect to an external host **1022**.

[0086] The antenna **1003** may transmit and receive incoming electromagnetic waves representing data that may include a set of neural activity records, a set of stimulation parameters, and/or the like. The RF chip **1002** may process the incoming electromagnetic waves received by the antenna and/or process a set of electrical signals receive from the main controller **1030** to generate outgoing electromagnetic waves. The memory **1001** may store data including the set of neural activity records, the set of stimulation parameters, and/or the like. The battery charger **1012** may include a set of electrical circuitry to provide power and charge a battery of the clinician programmer device **1000**. The touch screen **1011** may display a set of images to the user of the clinician programmer device **1000** and receive a set of commands from the user by touching the touch screen **1011**. The USB-to-UART converter **1021** may convert universal asynchronous receiver-transmitter (UART) port communication to universal serial bus (USB) port communication for interfacing with external hosts **1022** (e.g., a laptop computer, a desktop computer, and/or the like). The main controller **1030** may include, for example, a hardware based integrated circuit (IC) or any other suitable processing device configured to run or execute a set of instructions/codes. For example, the main controller **1030** can include a general purpose processor, a central processing unit (CPU), an application specific integrated circuit (ASIC), a microcontroller, and/or the like. The main controller **1030** may operatively couple to and generate a set of instruction to the memory **1001**, the RF chip **1002**, the antenna **1003**, the touch screen **1011**, the battery charger **1012**, the main controller **1030**, the USB-to-UART converter **1021**, and/or the external host **1022**.

Methods for Adaptive Deep Brain Stimulation (aDBS) Programming

[0087] Described herein are an implantable device (also referred to herein as the 'implantable pulse generator (IPG) device') that may provide adaptive deep brain stimulation (aDBS) and/or conventional deep brain stimulation (cDBS). An aDBS mode may change a set of stimulation parameters in real-time based on a set of control variables and the

patient's neural activity. More specifically, in aDBS mode, the IPG device records the neural activity signals (e.g., local field potentials (LFPs)) from one or more electrodes of a deep brain stimulation (DBS) probe. The IPG device can then store the neural activity signals records as sample/digitized representations of the neural activity. The IPG device may be further configured to extract the neural activity signal records in a specific frequency band (e.g., alpha band, beta band, 12 Hz to 35 Hz, and/or the like) and adapts the set of stimulation parameters (e.g., stimulation amplitude, stimulation pulse width, and/or the like) based on a linear relationship. The power of beta oscillations may linearly correlate with a patient's clinical state. In other terms, neural activity signal records with higher beta power values may imply worse clinical states and may therefore need higher stimulation amplitudes. Such a linear relationship, when quantitatively implemented in the IPG device may require, however, to be calibrated in a patient-specific fashion. Thus, a patient-specific symptom control deep brain stimulation device can be beneficial.

[0088] When the aDBS mode is activated on the IPG device, the amplitude of a deep brain stimulation (DBS) is automatically determined/set by a deep brain stimulation system (such as the deep brain stimulation system 100 as shown and described with respect to FIG. 1) according to the neural activity signals recorded by the DBS electrodes. More specifically, the aDBS mode modifies the stimulation amplitude following the power of the local field potentials (LFP) oscillation in a specific band such as, for example, the beta band (10-35 Hz). A specific patient may have a different central frequency in the beta band and a different beta power value. Also, the specific patient may have a different response to DBS and requires a specific stimulation intensity to control the patient-specific symptoms of the specific patient. Therefore, to setup aDBS mode correctly, a treating clinician may define a set of parameters including:

[0089]  $P_{\beta MIN}$ : an average minimum power (also referred to herein as a first average value) reached by the beta band oscillation in the specific patient (this is usually associated with the ON medication condition)

[0090]  $P_{\beta MAX}$ : an average maximum power (also referred to herein as a second average value) reached by the beta band oscillation in the specific patient (this is usually associated with the OFF medication condition)

[0091]  $A_{min}$ : a minimum DBS amplitude eliciting a detectable clinical effect in the specific patient

[0092]  $A_{max}$ : a maximum DBS amplitude before eliciting a side effect in the specific patient.

[0093]  $V_{DBS}$ : the DBS amplitude output.

The set of parameters allows to calibrate the aDBS mode:

$$V_{DBS} = \frac{P_{\beta} - P_{\beta MIN}}{P_{\beta MAX} - P_{\beta MIN}} * (A_{MAX} - A_{MIN}) + A_{MIN}$$

where  $P_{\beta}$  is a power (or amplitude) of the neural activity signals in the beta frequency band that may be measured by the electrodes on the implanted probes.

[0094] FIG. 11 is a method 1100 for selecting a set of sensing electrodes, a set of stimulation electrodes, and power bands. The method 1100 comprises, at 1101, checking impedance of a set of electrode pairs and excluding a subset of electrode pairs from the set of electrode pairs that have

aberrant impedance values. The method 1100 further comprises, at 1102, screening power spectrum of a set of neural activities (e.g., local field potential (LFP) activities) on the remaining electrode pairs. The method 1100 further comprises, at 1103, titrating a therapeutic window and defining a  $A_{max}$  and  $A_{min}$ .  $A_{max}$  and  $A_{min}$  may be measured when the patient is not taking medication. The method 1100 further comprises, at 1104, selecting electrode pairs for sensing and showing a highest beta activity excluding the stimulation electrodes. In some instances,  $A_{max}$  and  $A_{min}$  may be determined when the patient is on medication.

[0095] In some implementations, the method 1100 may be implemented using a clinician programmer device (such as the programmer device 131 as shown and described with respect to FIG. 1) and/or using a user compute device (such as the user compute device 121 as shown and described with respect to FIG. 1). The clinician programmer device can be configured to check impedances of all electrode pairs available. Alternatively or additionally, electrode impedance checks may also be performed using clinician external device at the time the probe is implanted. Each electrode with an impedance out of an allowed impedance range such as, for example, an allowed impedance range of 500-2000 Ohms, are stored in a memory of the clinician programmer device (stored in the memory 133 of the programmer device 131 as shown and described with respect to FIG. 1). Such electrodes with an impedance out of the allowed impedance range are excluded for stimulation and/or recording. The clinician programmer device performs a short term (e.g., 10-30 seconds, and/or the like) recording of a set of neural activities (e.g., an LFP activities) for each electrode pair available (excluding the ones with aberrant impedances values) when a patient is in a off-medication state. To ensure a proper recording condition, it is recommended to perform the short term recording of the set of neural activities when the patient is in the off-medication state, in which Parkinson's symptoms are predominant (e.g., after an overnight stimulation and a pharmacological withdrawal). The clinician programmer device can be configured to review the characteristics of the short term recording of the set of neural activities in the therapeutic window (e.g., a predefined frequency domain). The therapeutic window generally shows an oscillatory activity that characterizes the short term recording of the set of neural activities. In some instance, the oscillatory activity is identified by a peak in the therapeutic window of the short term recording of the set of neural activities. The peak may be characterized by an intensity (also referred to herein as "spectral power") and may be reported/displayed in the clinician programmer device. The clinician programmer device further stores a peak frequency (i.e., a frequency at which the power spectrum has the highest value) and the power spectrum associated with the short term recording of the set of neural activities. The clinician programmer device performs the above mentioned procedure for each electrode pair available (bilaterally).

[0096] The clinician programmer device can be configured to select a set of electrodes on one or more implanted probes that allow a best patient-specific symptom control with a lowest side effects (i.e., clinical outcomes) and lower energy delivered to a tissue of the patient. Each electrode may include a broadband spectral property and may record neural activity signals with a broad spectral range. The clinician programmer device may use the selected electrodes

even if the selected electrodes have been already identified for the short term recording of the set of neural activities. The clinician programmer device may further define  $A_{min}$  (minimum amplitude eliciting a clinical benefit for the patient) and  $A_{max}$  (maximum amplitude before eliciting side effects) related to the selected electrodes. The clinician programmer device may store  $A_{min}$  and/or  $A_{max}$  in the memory of the clinician programmer device. The clinician programmer device can be further configured to identify an electrode pair with the strongest beta frequency band component (excluding the electrode pairs chosen for stimulation and the electrodes with aberrant impedances) with the highest power in the beta frequency band (e.g., between 10 Hz and 35 Hz). Although the beta frequency band is generally understood to be in range of ~10-30 Hz, a patient-specific beta frequency band may vary among patients and may be determined by the deep brain stimulation system in order to personalize the aDBS mode for the patient. This is because for each patient a peak of power (also referred to as 'patient-specific power') of neural activity signals may occur at a different frequency. For example, patient A may have more activity at 15 Hz than at 25 Hz, while Patient B may have a peak of activity at 20 Hz with much lower activity in other frequencies in the beta band, and while Patient C may have more activity at 30 Hz than at 10 Hz, etc. The clinician programmer device can be configured to determine and/or select a range/boundaries ( $\pm 2$  Hz,  $\pm 3$  Hz, etc.) for a patient-specific frequency band. For example, the patient-specific beta frequency band can be  $\pm 2$  Hz around a beta peak measured for the patient.

**[0097]** The implantable pulse generator (IPG) device acquires and/or stores neural activity signal records such as, for example, local field potentials (LFPs) for a predefined time period. The predefined time period can be determined by a clinician and in some variations, may be about 1 week, 2 weeks, 20 weeks, 1 day, 10 days, 15 days, 30 days, 45 days, 60 days, and/or the like. The IPG device acquires neural activity signals over the predefined time period, which may be stored in the memory of the IPG device as neural activity signal records. The IPG and/or any of the external devices described herein (e.g., patient controller device, programmer device, etc.) may calculate the first average value  $P_{BMIN}$  and the second average value  $P_{BMAX}$  based on the neural activity signal records from the IPG. The neural activity signal records are recorded from at least one electrode from the electrode pairs selected as described above for sensing and showing a highest beta activity selected. In particular, the IPG device stores, in a non-volatile memory (such as the memory **103** of the implantable device **101** as shown and described with respect to FIG. 1), the spectral features of the neural activity signal records for a set of predefined period. In some instances, a length of each predefined period T can be determined based on a memory space of the memory (e.g., 100 MB, 1 GB, 4 GB, 8 GB, 128 GB, and/or the like). In such instances, a shorter predefined period T is allocated for a larger memory space for better time-resolution of the data. In some instances, in addition to the spectral features of the neural activity signal records, the IPG device can store a patient-specific power from the patient-specific frequency band selected as described above. The value of the patient-specific power from the patient-specific frequency band should be stored at every patient-specific predefined period T'. In some instances, the patient-specific predefined period T' may be

set by a physician, determined based on spectral features of the neural activity signal records, and/or pre-determined (e.g., based on total and/or remaining data storage capacity, total and/or remaining battery, a trade-off between battery power consumption and time resolution of data, a trade-off between data storage capacity and time resolution of data, and/or the like). For example, the neural activity signal records may on average show a spectral peak or a spectral dip at every time  $T_1$ ; therefore the patient-specific predefined period T' may be set to a factor (e.g., multiplied by 0.5, 2, 3, etc.) of  $T_1$ . In some instances, the patient-specific predefined period T' be equal to the predefined period T. The neural activity signal records are therefore recorded and processed by the IPG for X number of days (e.g.,  $X \geq 1$ ). The neural activity signal records can be recorded both during deep brain stimulation (DBS) medication-on time intervals (e.g., when a DBS medication is set to on) and/or medication-off time intervals (e.g., when a DBS medication is set to off). The medication-on time intervals and/or the medication-off time intervals can be determined based on a patient-specific medical condition.

**[0098]** In one example, if an IPG device is implanted to replace an old IPG device (e.g., due to a battery depletion of the old IPG device) then a parkinsonian patient can be a patient in an advanced state of a parkinsonian syndrome disease and can potentially not tolerate medication-off time intervals of stimulators of the IPG device. In another example, if an IPG device is implanted for a first time in a patient, then there is usually an adjustment period, in which medication-off time intervals can allow for an adjustment of impedances of electrodes before setting a set of stimulation parameters of a stimulation. The implantation of probes can create a "stunning effect", which includes an edema around the electrodes and can, ultimately, cause a bias in an evaluation of a clinical efficacy of the stimulation. Therefore, it is a common clinical practice to wait for end of the adjustment period to switch on DBS for medication-off time intervals. Such adjustment period is often suitable for collecting data. Preferably the method for collecting data comprises a first number of days X (e.g.,  $X \geq 1$ ) during which the DBS is switched on so that the neural activity signal records (power spectrum) and/or patient-specific power of the neural activity signal records (e.g., from at least from one electrode) can be acquired and/or stored as data. The data stored in the IPG device can be then downloaded at every cycle of recharge on the patient personal controller device (such as the patient personal controller device **111** as shown and describe with respect to FIG. 1) via, for example, a radio frequency communication channel. The cycles of recharge may be done, for example, once a day, every other day, every 3 days, every 4 days, every 5 days, every week, and/or the like. Once the data is downloaded on the patient personal controller device, the data is deleted from the memory of the IPG device and stored consecutively in a memory (such as the memory **113** as shown and describe with respect to FIG. 1) of the patient personal controller device that can have a larger memory size. In some instances, moving the data from the IPG device to the patient personal controller device allows the IPG device to collect data for a long period of time (e.g., 1 month, 2 months, 3 months, 6 months, 12 months, and/or the like).

**[0099]** Described herein are methods of determining a set of stimulation parameters (can be also referred to herein as 'a set of adaptive rules') to provide an adaptive deep brain

stimulation (aDBS) to an implantable pulse generator (IPG) device. The set of stimulation parameters can include the minimum stimulation amplitude  $A_{MIN}$ , the maximum stimulation amplitude  $A_{MAX}$ , the first average value represented by  $P_{\beta MIN}$ , or the second average value represented by  $P_{\beta MAX}$ . The set of stimulation parameters can collectively define brain stimulation (DBS) amplitudes  $V_{DBS}$  by:

$$V_{DBS} = \frac{P_{\beta} - P_{\beta MIN}}{P_{\beta MAX} - P_{\beta MIN}} * (A_{MAX} - A_{MIN}) + A_{MIN}$$

where  $P_{\beta}$  represents power of a neural activity signal record having a value between the first average value  $P_{\beta MIN}$  and the second average value  $P_{\beta MAX}$ .

**[0100]** In some instances, the minimum stimulation amplitude  $A_{MIN}$  and/or the maximum stimulation amplitude  $A_{MAX}$  can be determined with regards to a therapeutic window of a specific patient as described above and with respect to FIG. 11. In some instances, the minimum stimulation amplitude  $A_{MIN}$  and/or the maximum stimulation amplitude  $A_{MAX}$  can be determined empirically by a gradual increase in a stimulation amplitude (e.g., starting from a zero value to a clinician determined stimulation value) and keeping note of clinical outcomes of the gradual increase.

**[0101]** FIG. 12 is an exemplary method 1200 for adaptive deep brain stimulation. The method 1200 can be performed, for example, by a clinician programmer device (such as the clinician programmer device 131 as shown and described with respect to FIG. 1) and/or using a user compute device (such as the user compute device 121 as shown and described with respect to FIG. 1). Method 1200 may comprise extracting 1201 a set of spectral features of a set of neural activity signal records for a predefined number of days, selecting 1202 a set of spectral features within a frequency band of the set of spectral features, selecting 1204 a set of medication-on time intervals and a set of medication-off time intervals during the predefined number of days, generating 1205 a minimum average of the set of selected spectral features within the frequency band and within the set of medication-on time intervals, and generating 1206 a maximum average of the set of selected spectral features within the frequency band and within the set of medication-off time intervals. Optionally, method 1200 may comprise generating 1203 an average of the set of selected spectral features within the frequency band and across the predefined number of days.

**[0102]** FIGS. 13 and 14 are exemplary method for programming a clinician programmer device for adaptive deep brain stimulation. The method describes obtaining the first average value  $P_{\beta MIN}$  and the second average value  $P_{\beta MAX}$  as described with respect to FIG. 11. The method involves, collecting local field spectral features for a number of days (e.g., 1 day, 2 days, 10 days, etc.). The method further involves selecting a frequency band for the local field potentials from a low-frequency band, the alpha frequency band, the beta frequency band, or gamma frequencies. The method further involves averaging the power of local field spectral features across the selected frequency band. In some instances, a set of moving average values of the power of local field spectral features across the selected frequency band may be calculated for a set of time period (e.g., 10 minutes, an hour, 6 hours, a day, 2 days, and/or the like). Therefore, a set of medication-on times and medication-off

time may be selected among the set of moving average values. In some instances a threshold is determined by a user (e.g., a patient, a clinician, a physician, etc.) and any time periods with moving average value above/below the threshold may be classified as medication-off time/medication-on time. Lastly, the first average value  $P_{\beta MIN}$  may be calculated by averaging the power of the selected band across the medication-on times and the second average value  $P_{\beta MAX}$  may be calculated by averaging the power of the selected band across the medication-off times.

**[0103]** As describe above, a deep brain stimulation system can store and analyze the set of neural activity signal records to provide stimulation/treatment modes including a conventional deep brain stimulation (cDBS) treatment plan modes and/or an adaptive deep brain stimulation (aDBS) treatment modes. In some instances, a user of a user device (such as the user compute device as shown and described with respect to FIG. 1) may select to use a cDBS treatment mode. The cDBS treatment plan modes may involve setting a set of stimulation parameters including frequency, pulse width and/or amplitude of stimulations. In some instances, the user of the user device may select to use an aDBS treatment mode. The aDBS treatment plan modes may involve setting a set of stimulation parameters including a maximum power, a minimum power, a band length, a minimum stimulation amplitude, a maximum stimulation amplitude, a frequency, a pulse width, and/or the like. Additional variations of stimulation/treatment modes are provided in U.S. Pat. No. 10,596,379, which is hereby incorporated by reference in its entirety.

**[0104]** In some implementations, a user of a clinician programming device and/or a user compute device may select (via a GUI of the clinician programming device) to use an open stimulation mode (also referred to as ‘open stimulation session’). During the open stimulation mode, the user may set/assign parameters for probes (e.g., each including a pair of electrodes) to determine stimulation parameters of the open stimulation mode. The parameters may include, for example, stimulation amplitudes of each electrode, frequency, pulse width, and/or the like. In some implementations, the user may select to operate the clinician programming device and/or the user compute device in neural signal recording mode to record neural activity signals (e.g., local field potentials) for a time duration (e.g., 30 seconds) and visualize the power spectrum of the neural activity signal records in a table and/or a graph. In some instances, the graph may include a statistical distribution of the neural activity signal records such as, for example, moving averages, deviations, global average, medium, and/or the like.

**[0105]** FIGS. 15A and 15B are exemplary neural activity signal records stored and analyzed by a deep brain stimulation system. The deep brain stimulation system, as described above, may acquire and/or store neural activity signal records such as, for example, local field potentials (LFPs) for a predefined time period (e.g., 1 day, 10 days, etc.). For example, as shown in FIG. 15A, in some instances, the neural activity signal records during a day (e.g., during regular daily activities) can be acquired and recorded separately for left subthalamic nucleus (STN) and right STN in a frequency range between 5 Hz to 35 Hz. The deep brain stimulation system can select a frequency band for the neural activity signal record from a low-frequency band, the alpha frequency band, the beta frequency band, and/or gamma frequencies. For example, as shown in FIG. 15A, in

some instances, the frequency band between 12 Hz to 20 Hz can be selected for analysis. The deep brain stimulation system can further average the power of the neural activity signal records across the selected frequency band. For example, as shown in FIG. 15B, the averaged neural activity signal records can be further analyzed by the deep brain stimulation system and methods described above to determine medication-on time intervals and medication-off time intervals.

[0106] FIG. 16 is a flow chart of an exemplary communications method and data flow 1610 between supporting component (also referred to as ‘supporting systems’) 1620 of a deep brain stimulation system (such as the deep brain stimulation system 100 as shown and described with respect to FIG. 1), in some variations. The deep brain stimulation may implement the data flow 1610 using the supporting components 1620. The supporting components may include an IPG 1621 (implantable device 101 of FIG. 1), a patient controller 1622 (patient personal controller device 111 of FIG. 1), an application 1623 (implemented in the user compute device 121 of FIG. 1 or the clinician programmer device 131), a cloud service (biobank server of FIG. 1) 1624. The data flow includes collecting 1610 daily data on the IPG device. The daily data may include a set of neural activity signal records and/or patient log data. The data flow includes downloading 1612 daily data every day on the patient controller 1622 for a long-term data storage. The data flow includes downloading long term data on the application 1623. The data flow includes transmitting and storing 1614 the long term data to/in the cloud service 1624.

[0107] The foregoing description, for purposes of explanation, used specific nomenclature to provide a thorough understanding of the invention. However, it will be apparent to one skilled in the art that specific details are not required in order to practice the invention. Thus, the foregoing descriptions of specific variations of the invention are presented for purposes of illustration and description. They are not intended to be exhaustive or to limit the invention to the precise forms disclosed; obviously, many modifications and variations are possible in view of the above teachings. The variations were chosen and described in order to explain the principles of the invention and its practical applications, they thereby enable others skilled in the art to utilize the invention and various variations with various modifications as are suited to the particular use contemplated. It is intended that the following claims and their equivalents define the scope of the invention.

What is claimed is:

1. A system comprising:

an implantable device configured to acquire and store neural activity signal records from a patient implanted with the implantable device and apply electrical stimulation to the patient;

a personal controller device configured to establish a first wireless connection with the implantable device, wherein the personal controller device is configured to transmit power to the implantable device and the implantable device is configured to transmit neural activity signal records to the personal controller device over the first wireless connection; and

a user compute device configured to:

receive patient log data;

receive the neural activity signal records from the implantable device by establishing a second wireless connection based on activation of the first wireless connection,

associate the patient log data and the neural activity signal records;

generate a plurality of stimulation parameters based on the association between the patient log data and the neural activity signal records; and

transmit the plurality of stimulation parameters to the implantable controller device, and

wherein the first wireless connection comprises an inductive link, the power is an inductive power induced from the personal controller device to the implantable device via the inductive link for recharging the implantable device, and the implantable device is configured to transmit at least one of the neural activity signal records to the personal controller device during the recharging.

2. The system of claim 1, wherein the user compute device is configured to:

associate the patient log data and the neural activity signal records based on at least a time correlation between the patient log data and the neural activity signal records;

determine a plurality of medication-on time intervals and a plurality of medication-off time intervals based on the neural activity signal records and the patient log data; and

generate the plurality of stimulation parameters according to the neural activity signal records during the plurality of medication-on time intervals and the medication-off time intervals.

3. The system of claim 2, wherein the user compute device is further configured to:

generate a statistical distribution of the neural activity signal records including a plurality of average values and a plurality of variance values; and

display, via a user interface, a plot of the neural activity signal records, the plurality of average values, and the plurality of variance values.

4. The system of claim 2, wherein the user compute device is further configured to:

extract a plurality of spectral features within a frequency band of the neural activity signal records that are recorded during a predefined time period;

determine a plurality of medication-on time intervals and a plurality of medication-off time intervals during the predefined time period; and

generate a first average value of the plurality of spectral features within the plurality of medication-on time intervals of the frequency band and a second average value of the plurality of spectral features within the plurality of medication-off time intervals of the frequency band.

5. The system of claim 4, wherein the user compute device is configured to generate the plurality of stimulation parameters based on the first average value and the second average value.

6. The system of claim 2, wherein the user compute device is further configured to:

train a machine learning model based on a set of historical neural activity signal records not including the neural activity signal records, or a set of historical stimulation parameters not including the plurality of stimulation parameters; and



execute the machine learning model based on the neural activity signal records to identify the plurality of stimulation parameters.

7. The system of claim 2, wherein the user compute device is further configured to:

transmit at least one of the neural activity signal records, the patient log data, or the plurality of stimulation parameters to a biobank server, and

delete at least one of the neural activity signal records, the patient log data, or the plurality of stimulation parameters from a memory of the user compute device.

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