

FIG. 2

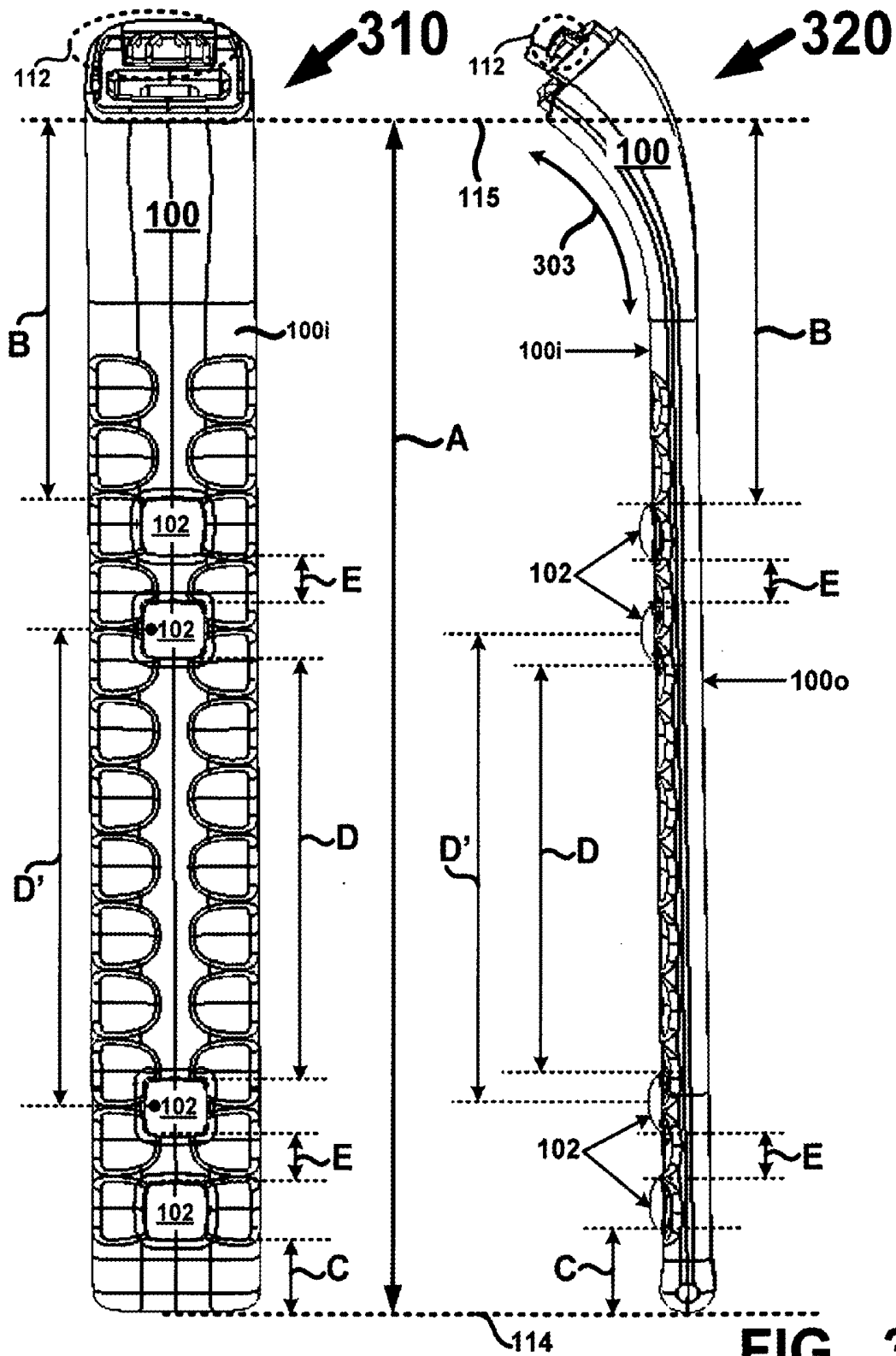


FIG. 3





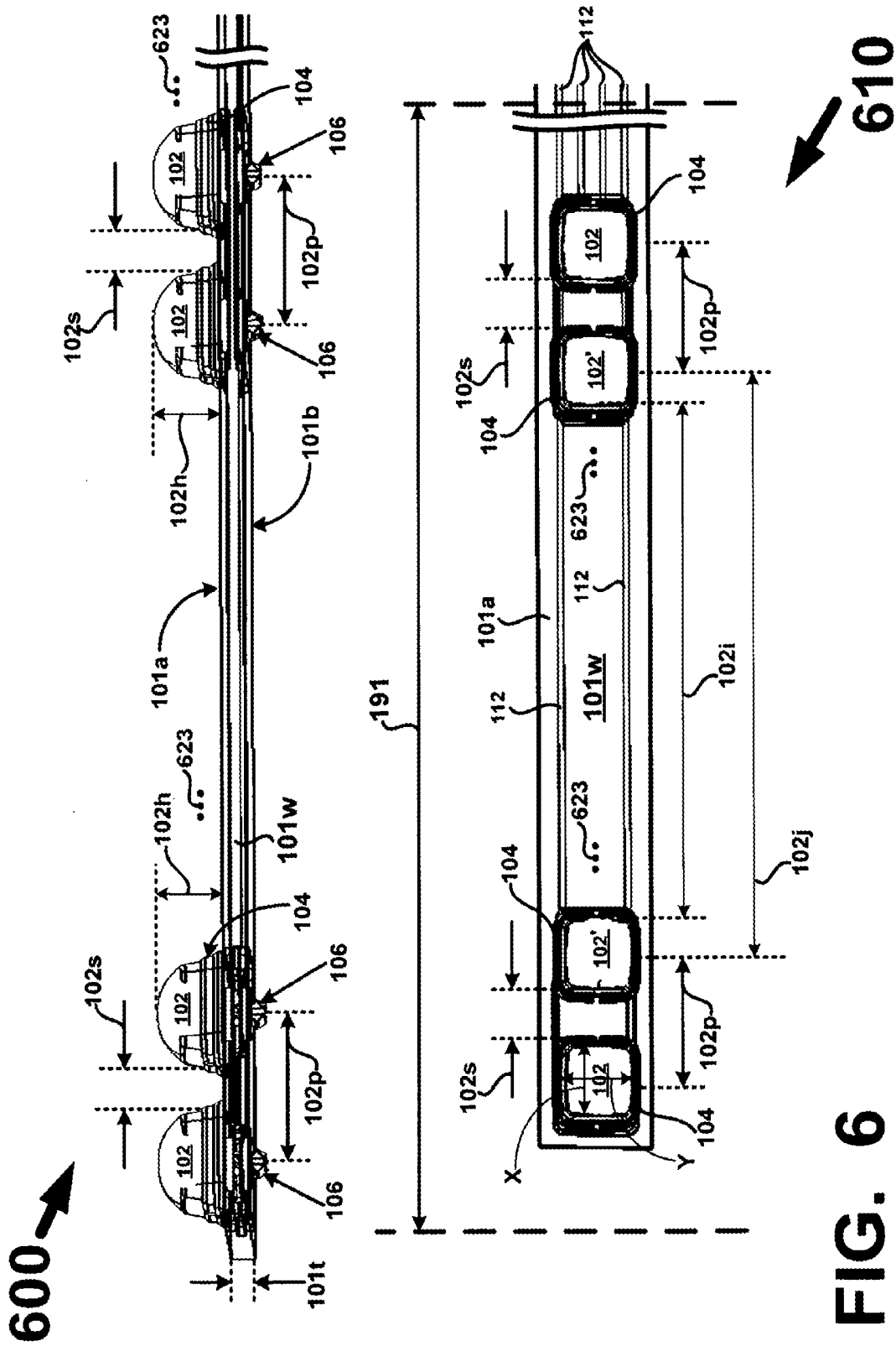
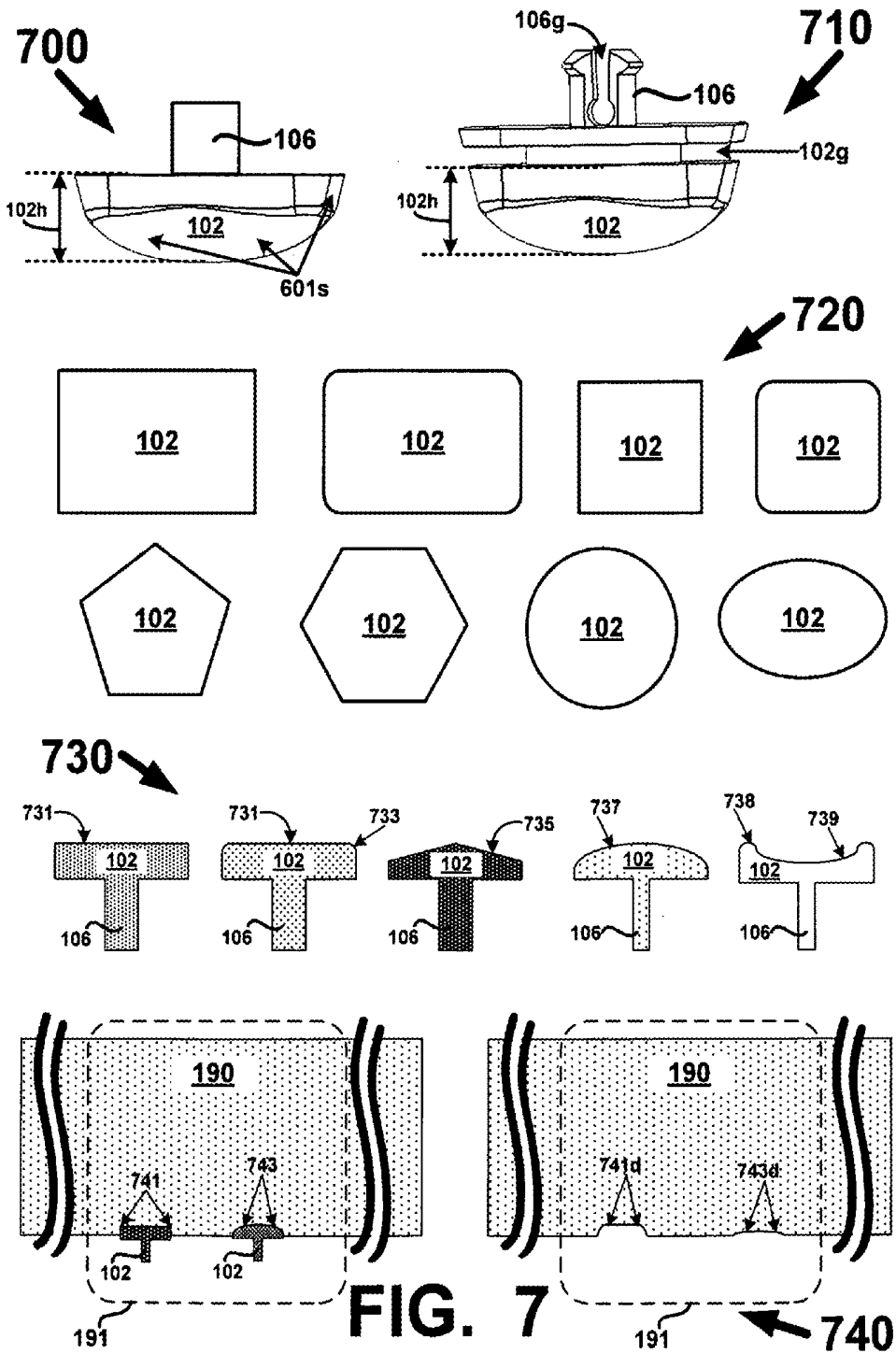


FIG. 6



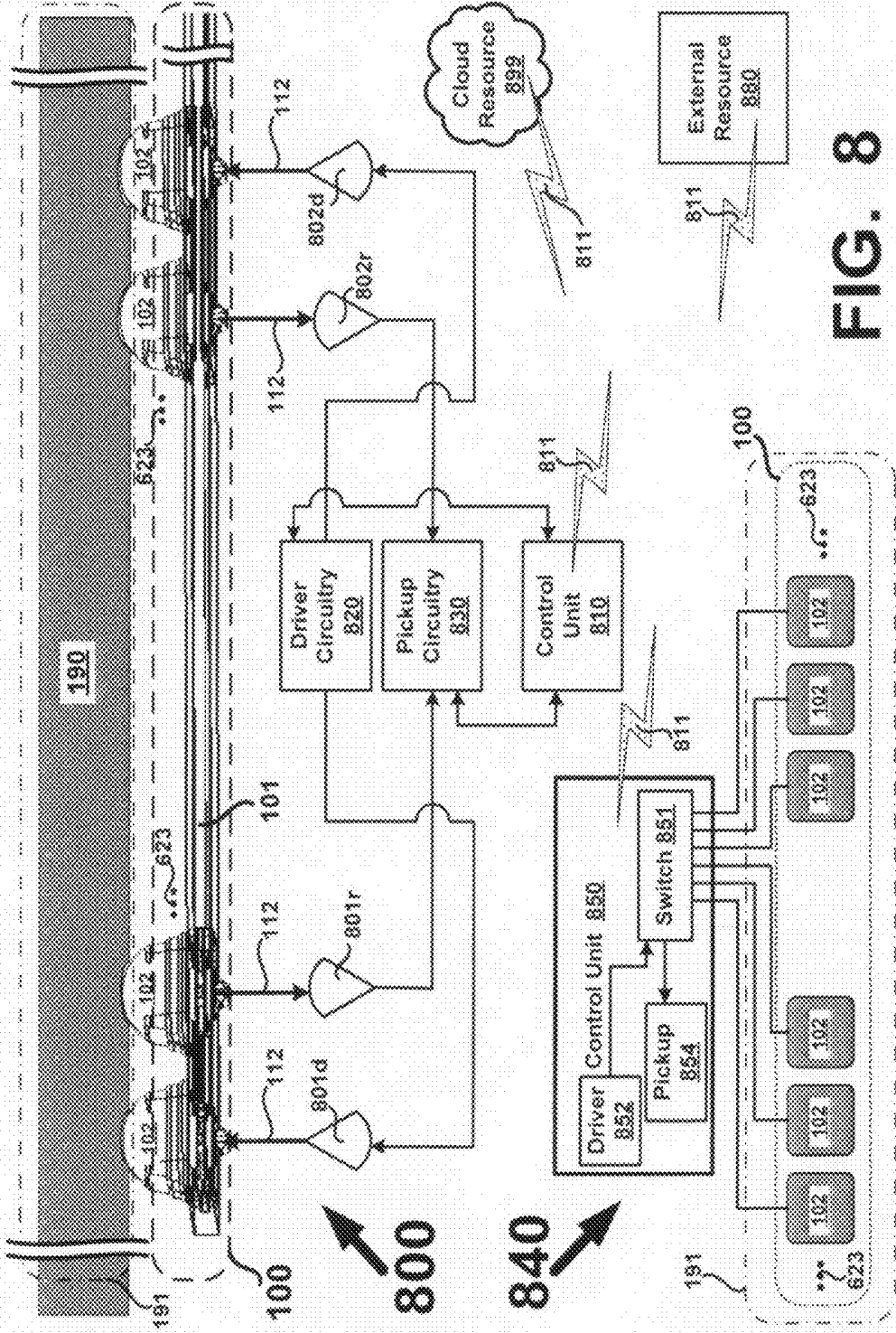


FIG. 8

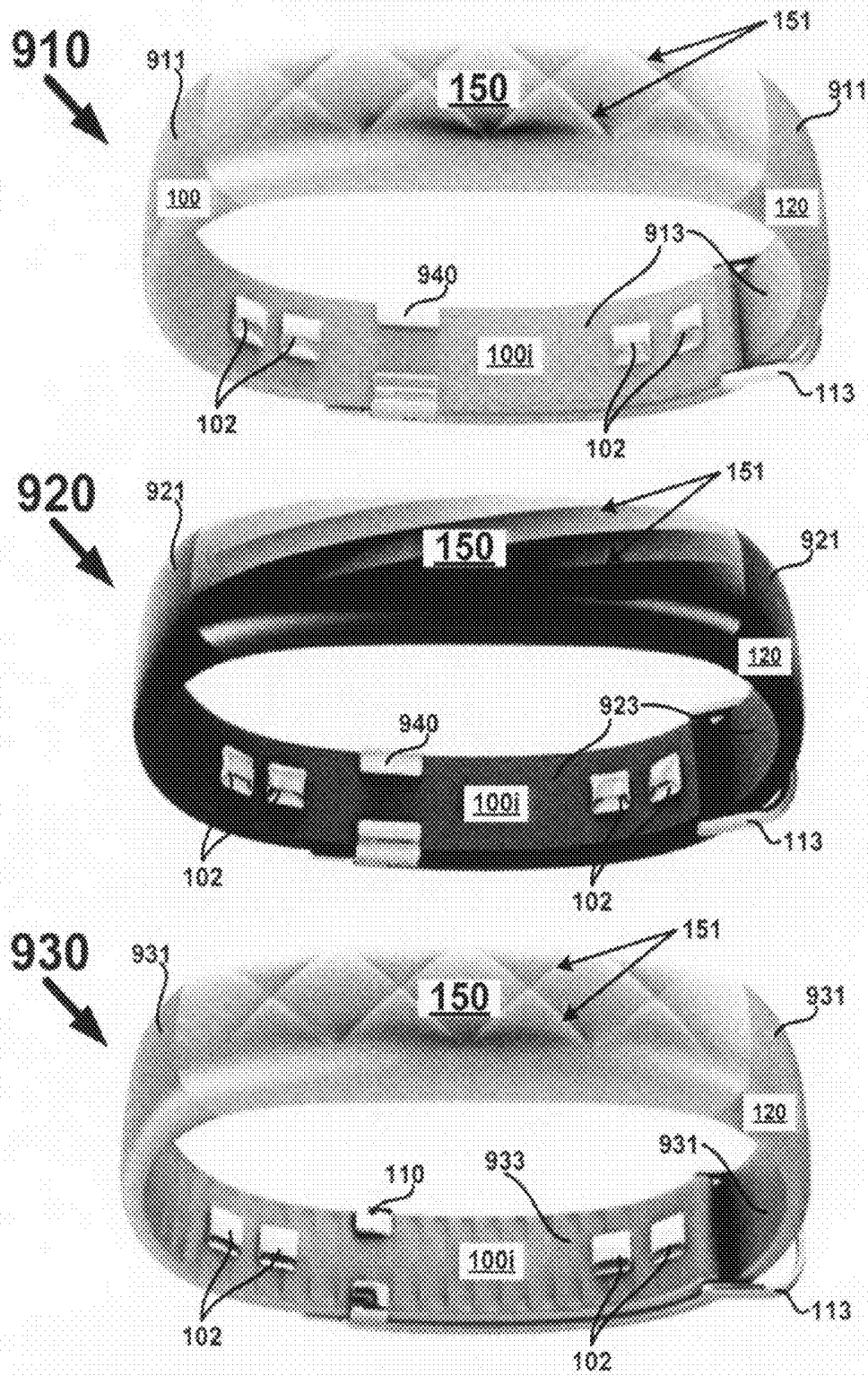


FIG. 9

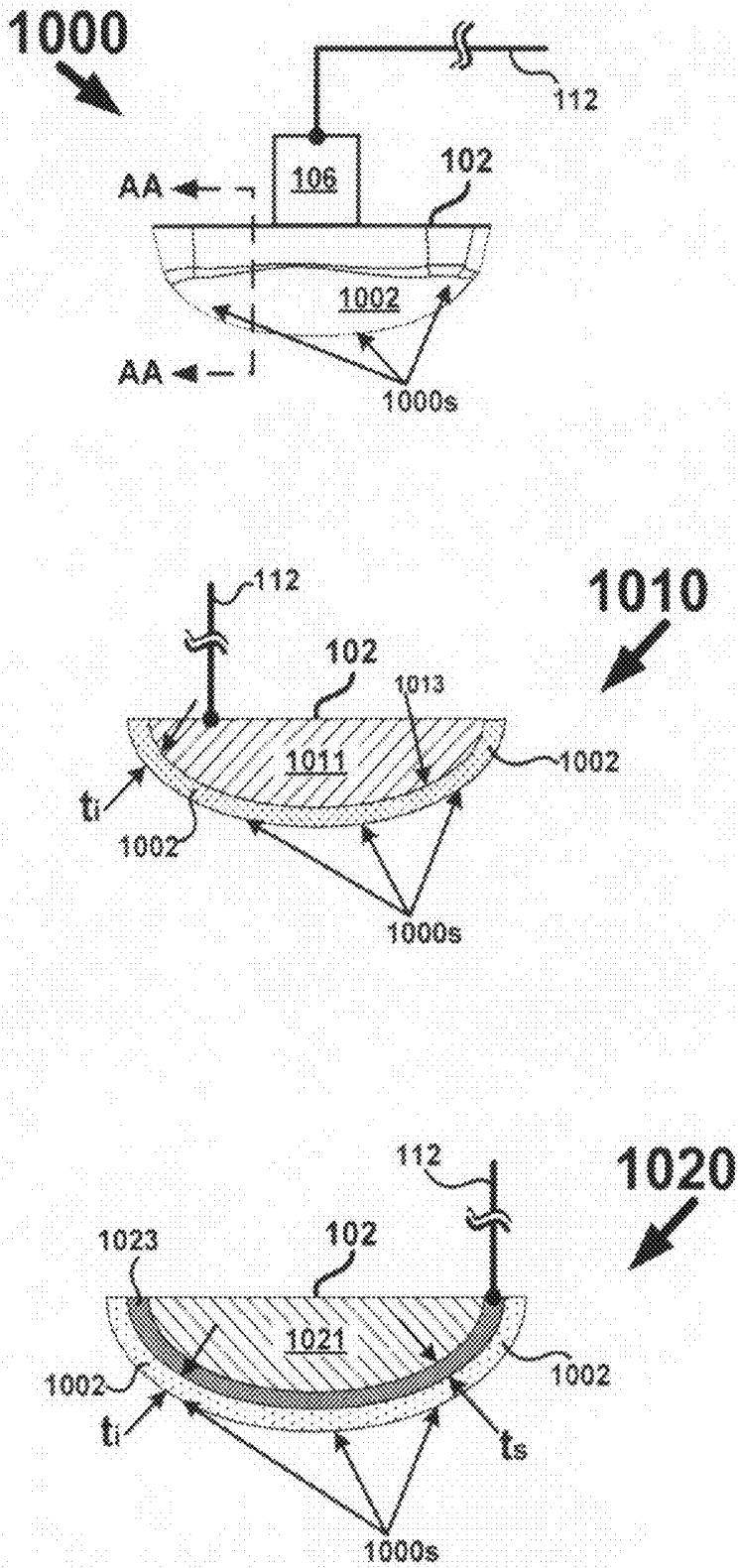


FIG. 10

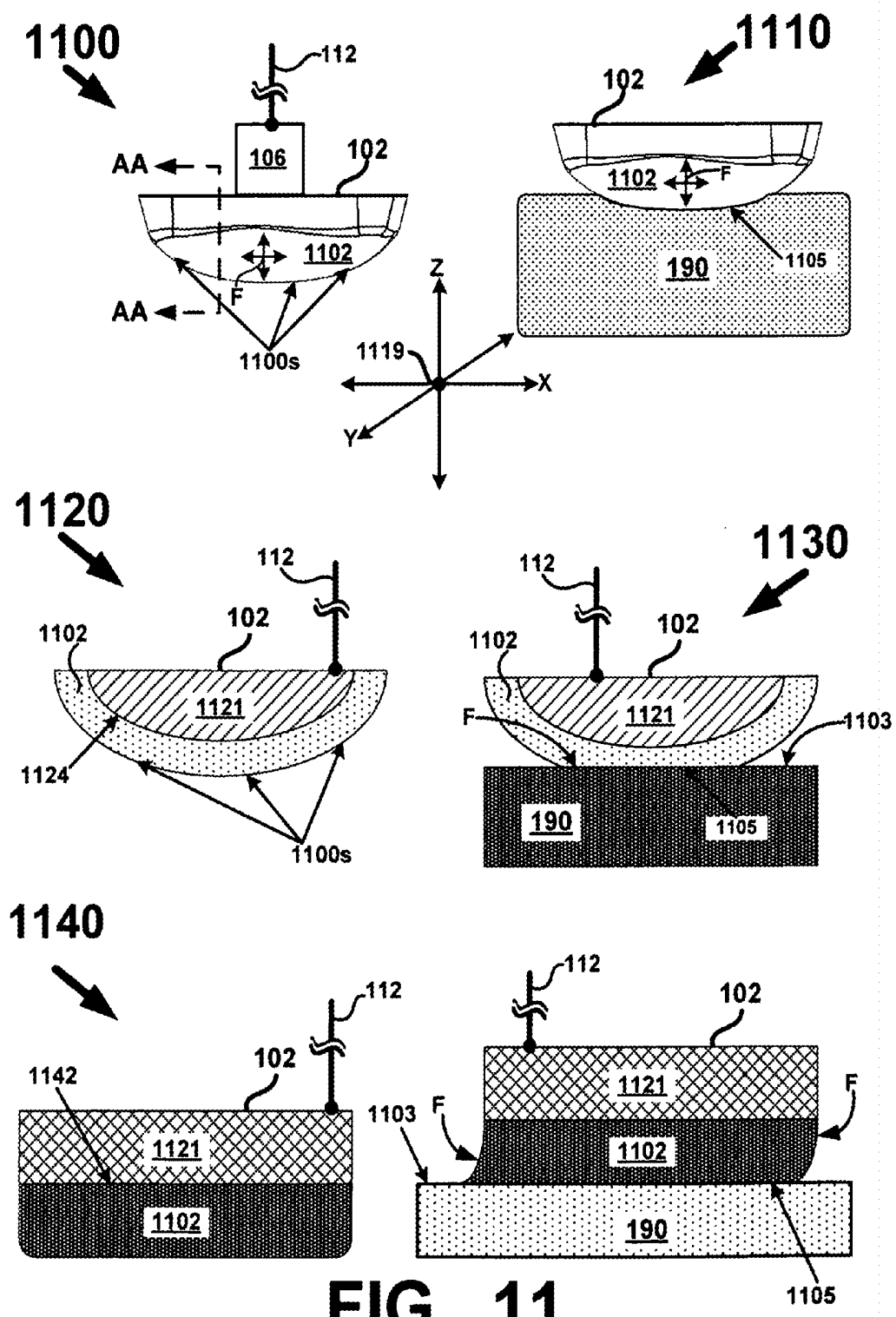


FIG. 11



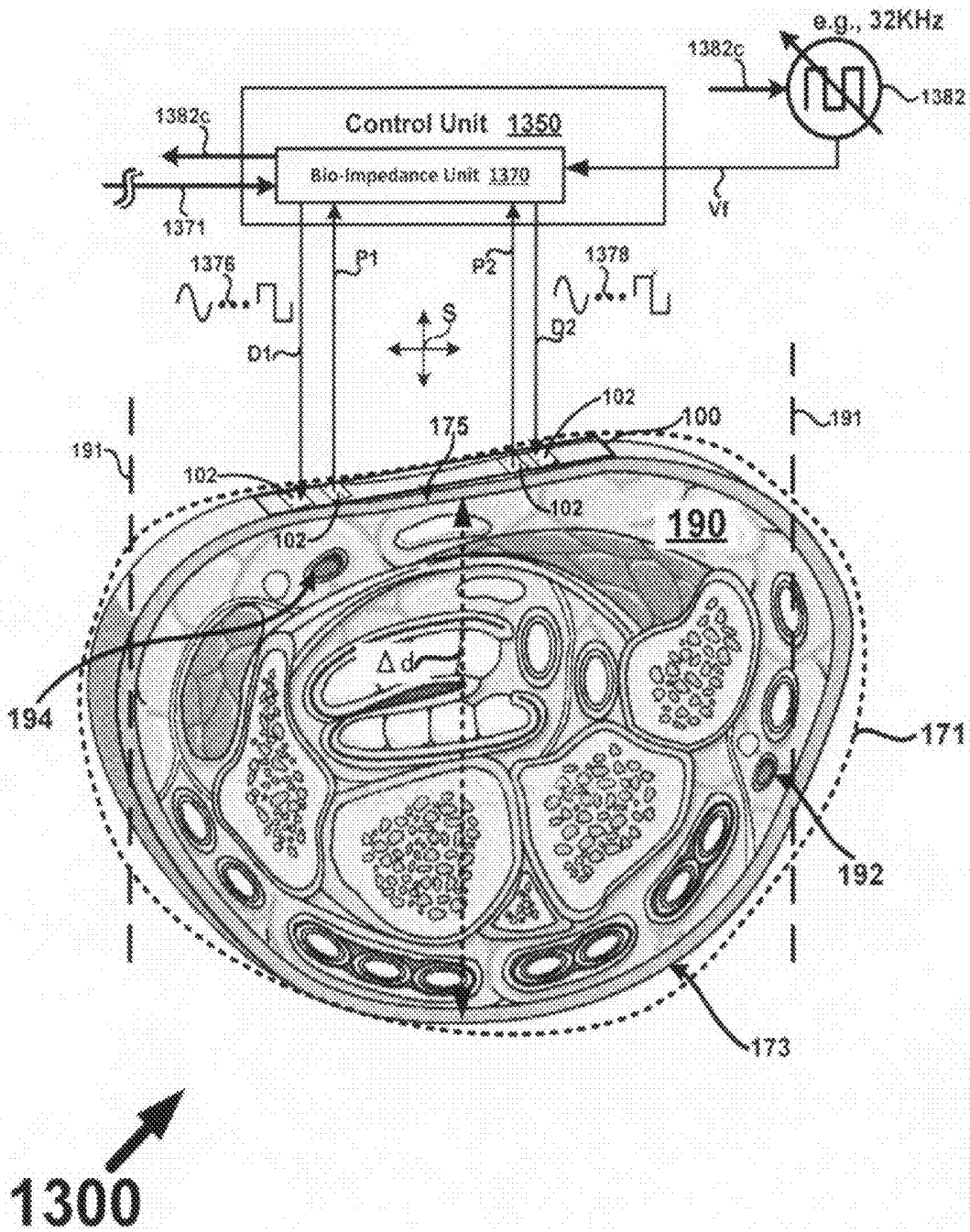
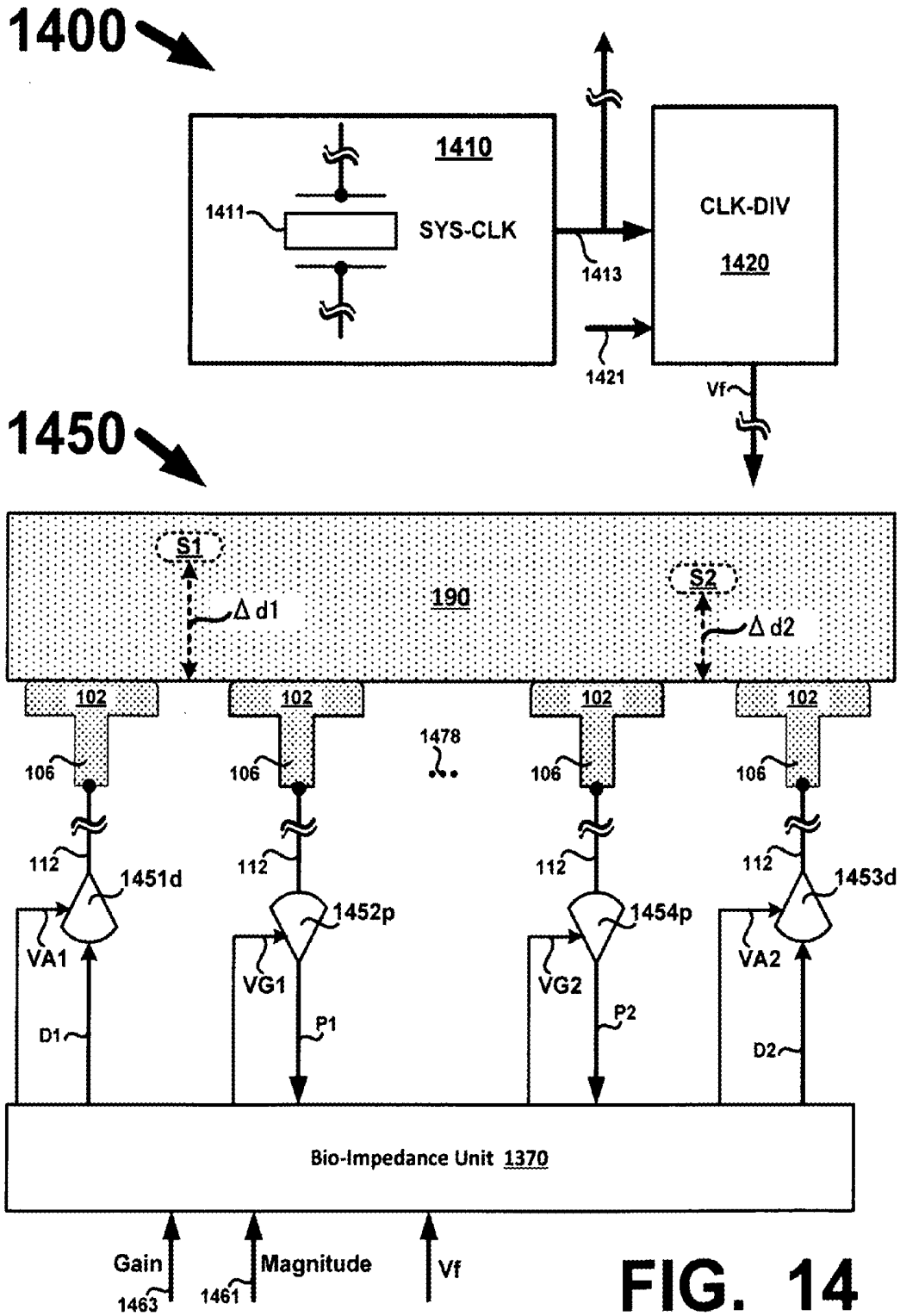


FIG. 13



## STRAP BAND FOR A WEARABLE DEVICE

### CROSS-REFERENCE TO RELATED APPLICATIONS

**[0001]** This application is a continuation-in-part of U.S. patent application Ser. No. 14/480,048, filed on Sep. 8, 2014, having Attorney Docket No. ALI-474, and titled “STRAP BAND FOR A WEARABLE DEVICE”, which is incorporated by reference herein in its entirety for all purposes.

### FIELD

**[0002]** Embodiments of the present application relate generally to hardware, software, wired and wireless communications, RF systems, wireless devices, wearable devices, electrode structures, biometric devices, health devices, fitness devices, and consumer electronic (CE) devices.

### BACKGROUND

**[0003]** Devices that may be used to detect and track motion, diet, sleep patterns, biometric data, fitness, and other activities of a user, must often be positioned on a user’s body to sense signals or other data generated by the users body and/or motion of the user. In some applications, the device is worn on one of the bodies’ extremities, such as the arm or wrist for example. Due to differences in size, shape and anatomy in a user base, some devices may require different sizes to accommodate those differences. For example, a wearable device may require small, medium and large sizes, or even an extra-large size to accommodate differences in user’s bodies. Biometric and/or other types of sensors that may be included in the device may require consistent positioning and/or contact with portions of a user’s body, such as the skin, for example. A band or strap used to connect the device with a user’s body may be too stiff, uncomfortable to wear, or not easily adjusted to match the user’s body. In some examples, data generated by sensors may be unreliable due to the device being too tightly coupled with the user’s body. In other examples, when a device is too tight, it may cause sweating and moisture from that sweating may result in unreliable sensor data, as in the case when sensors are used for measuring skin conductivity (e.g., galvanic skin response). Tight coupling of the device to the user’s body may also cause sensors that come into contact with the body to leave an imprint after the device has been removed. Finally, some devices may not be configured to collect biometric data when the user is in motion (e.g., during exercise) due to sensor movement relative to the user’s body.

**[0004]** Accordingly, there is a need for apparatus and systems for devices that are adjustable to accommodate a wide range of anatomies in a single device size, are comfortable to wear, and accurately collect sensor data.

### BRIEF DESCRIPTION OF THE DRAWINGS

**[0005]** Various embodiments or examples (“examples”) are disclosed in the following detailed description and the accompanying drawings:

**[0006]** FIG. 1 depicts examples of a strap band positioned on a body portion;

**[0007]** FIG. 2 depicts a side view of a strap band coupled with a device;

**[0008]** FIG. 3 depicts a top plan view and a side view of a strap band;

**[0009]** FIG. 4 depicts profile views of a system including a strap band;

**[0010]** FIG. 5 depicts views of a strap band and relative dimensions and positions of components of the strap band;

**[0011]** FIG. 6 depicts a side view and top plan view of a wire bus;

**[0012]** FIG. 7 depicts various examples of electrodes;

**[0013]** FIG. 8 depicts examples of circuitry coupled with electrodes of a strap band;

**[0014]** FIG. 9 depicts profile views of a systems that include a strap band;

**[0015]** FIG. 10 depicts examples of an ion exchange layer;

**[0016]** FIG. 11 depicts examples of a flexible ion exchange layer;

**[0017]** FIG. 12 depicts examples of materials for ion exchange layers of electrodes on a wearable device;

**[0018]** FIG. 13 depicts an example of a bio-impedance unit coupled with a variable frequency signal; and

**[0019]** FIG. 14 depicts an example of a block diagram of a frequency for a variable frequency signal that is derived from a system clock and an example of a schematic for a bio-impedance unit.

**[0020]** Although the above-described drawings depict various examples of the invention, the invention is not limited by the depicted examples. It is to be understood that, in the drawings, like reference numerals designate like structural elements. Also, it is understood that the drawings are not necessarily to scale.

### DETAILED DESCRIPTION

**[0021]** Various embodiments or examples may be implemented in numerous ways, including but not limited to implementation as a device, a wireless device, a system, a process, a method, an apparatus, a user interface, or a series of executable program instructions included on a non-transitory computer readable medium. Such as a non-transitory computer readable medium or a computer network where the program instructions are sent over optical, electronic, or wireless communication links and stored or otherwise fixed in a non-transitory computer readable medium. In general, operations of disclosed processes may be performed in an arbitrary order, unless otherwise provided in the claims.

**[0022]** A detailed description of one or more examples is provided below along with accompanying figures. The detailed description is provided in connection with such examples, but is not limited to any particular example. The scope is limited only by the claims and numerous alternatives, modifications, and equivalents are encompassed. Numerous specific details are set forth in the following description in order to provide a thorough understanding. These details are provided for the purpose of example and the described techniques may be practiced according to the claims without some or all of these specific details. For clarity, technical material that is known in the technical fields related to the examples has not been described in detail to avoid unnecessarily obscuring the description.

**[0023]** Reference is now made to FIG. 1 where examples **140** and **160** of a strap band **100** positioned on a body portion **190** are depicted. Here, for purposes of explanation, a non-limiting example of a body portion is a wrist; however, the present application is not limited to a wrist and strap band **100** may be used with other body portions, including but not limited to the torso, the neck, the head, the arm, the leg, and the ankle, for example.

**[0024]** In example **140**, electrodes **102** of strap band **100** may be configured to sense signals, such as biometric signals,

from structures of body portion 190 positioned in a target region 191. As one non-limiting example, the structure of interest may include the radial artery 192 and the ulnar artery 194. The radial artery 192 is the largest artery that traverses the front of the wrist and is positioned closest to thumb 195. Ulnar artery 194 runs along the ulnar nerve (not shown) and is positioned closest to the pinky finger 193. The radial 192 and ulnar arteries arch together in the palm of the hand and supply the fingers 193, thumb 195 and front of the hand with blood. A heart pulse rate may be detected by blood flow through the radial 192 and ulnar arteries, and particularly from the radial artery 192. Accordingly, strap band 100 and electrodes 102 may be positioned within the target region 191 to detect biometric signals associated with the body, such as heart rate, respiration rate, activity in the sympathetic nervous system (SNS) or other biometric data, for example.

[0025] Target region 191 is depicted as being wider than the wrist 190 and spanning a depth along the wrist 190 to illustrate that variations in body anatomy among a population of users will result in differences in wrist sizes and some user's may position the strap band 100 closer to the hand; whereas, other user's may position the strap band 100 further back from the hand. Now the view in example 140 is a ventral view of the hand 190; however, the wrist 190 has a circumference C that may vary  $\Delta C$  among users. Arrows 194 indicate a width of the wrist 190 for the example 140; however, in a population of users, circumference (see 171 of example 160) of a wrist may vary from a minimum Min (e.g., a very small wrist) to a maximum Max (e.g., a very large wrist). To accommodate variations in wrist circumference  $\Delta C$  from Min to Max, dimensions of strap band 100, dimensions of electrodes 102 and positions of the electrodes 102 relative to each other and relative to other structures the strap band 100 may be coupled with, may be selected to position the electrodes 102 within the target region 190 for wrist sizes spanning a minimum wrist size of about 135 mm in circumference to a maximum wrist size of about 180 mm in circumference, for example. In other examples, the dimensions and positions may be selected to position the electrodes 102 within the target region 190 for wrist sizes spanning a minimum wrist size of about 130 mm in circumference to a maximum wrist size of about 200 mm in circumference. For example, within the target region 190, electrodes of strap band 100 may be positioned to sense signals from the radial 192 and ulnar 194 arteries for wrist circumferences within the aforementioned 130 mm to 200 mm range, even when the strap band 100 overlays a flat or curved surface of the wrist 190 or is displaced to the left, the right, up, or down as denoted by arrow for Son wrist 190 due to variations in where user's like to place their strap bands on their wrist 190. Therefore, the strap band 100 may not require an exact centered location on wrists 190 in order for electrodes 102 to sense signals from structure in the target region 191 (e.g., 192 and 194).

[0026] Some of the electrodes 102 may have signals applied to them (e.g., are driven) and are denoted as D; whereas, other electrodes 102 may pick up signals (e.g., receive signals) and are denoted as P. Positioning and sizing of the electrodes 102 that are adjacent to each other (e.g., a driven D electrode next to a pick-up P electrode) may be selected to prevent those electrodes from contacting each other when the strap band 100 is bent or otherwise curved when donned by the user. For example, if electrodes 102 lie on an approximately flat portion of wrist 190, then adjacent electrodes 102 (e.g., a D and P) may not be significantly urged

inward toward each other because they are lying on an approximately planar surface. On the other hand, if electrodes 102 lie on a curved portion of wrist 190, then adjacent electrodes 102 (e.g., a D and P) may be urged inward toward each other, and if the adjacent electrodes are spaced to close to each other, then their inward deflection might bring them into contact with each other (e.g., they become electrically coupled) and the signal being received by the pick-up P electrode will be the signal being driven on the drive D electrode and not the signal from structure in target region 191.

[0027] Example 160 depicts a cross-sectional view of wrist 190 along a dashed line AA-AA. A circumference of the wrist 190 is denoted as 171 and will vary based on wrist size. As depicted, strap band 100 is positioned on a ventral portion of wrist 190 in a region 175 that is relatively flat; however, in the target region 191, moving left or right away from 175 towards the boundary of the target region 191, the surface of wrist 190 becomes curved. Moreover, wrist 190 has curvature in a region 173 of a dorsal portion of the wrist 190. Although many users will likely wear a device that includes the strap band 100 in a prescribed manner in which the electrodes 102 of the strap band 100 are placed against the bottom of the wrist 190 (e.g., the ventral portion), some users may prefer to place the strap band 100 and its electrodes 102 on the dorsal portion 173 where the surface of wrist 190 includes curvature. In either case, strap band dimensions and electrode dimensions and placement may be selected to establish sufficient contact of the electrodes 102 with skin of the wrist 190 within the target region 191 so that signals driven onto drive D electrodes are coupled with wrist 190 and signals from wrist 190 are received by pick-up electrodes P.

[0028] Moving now to FIG. 2 where a side view of a strap band 100 coupled with a device 150 is depicted. Here, device 150, a band 120, and strap band 100 may form a system 200. Device 150 may include circuitry, one or more processors (e.g., DSP,  $\mu P$ ,  $\mu C$ ), memory (e.g., non-volatile memory), data storage (e.g., for algorithms configured to execute on the one or more processors), one or more sensors (e.g., temperature, motion, biometric, ambient light), one or more radios (e.g., Bluetooth—BT, WiFi, near field communications—NFC), circuit boards, a power source, a display (e.g., LED, OLED, LCD), transducers (e.g., a loudspeaker, a microphone, a vibration engine), one or more antennas, a communications interface (e.g., USB), a capacitive touch interface, etc. for example. Device 150 may include an arcuate inner surface 150i having a curvature selected to prevent or minimize rotation of system 200 around wrist 190 (or other body portion) when system 200 is donned by a user. Preventing or minimizing rotation of system 200 may be operative to maintain position of electrodes 102 within the target region 191 and/or maintain contact between the electrodes 102 and skin within the target region 191. Device 150 may include ornamentation 151 (e.g., for aesthetic purposes) on an upper surface 153.

[0029] Band 120 may be a mechanical band, that is, a band configured to couple with strap band 100 for donning system 200 on a body portion of a user, such as the wrist 190 of FIG. 1. Band 100 may be purely passive (e.g., no electronics disposed in it) or may be active (e.g., includes circuitry and/or passive and/or active electronic components). Band 120 may include a latch 121 configured to mechanically couple with a buckle 110 disposed on strap band 100. Latch 121 and a portion of band 120 may be inserted through a loop 113 disposed on strap band 100. Band 120 may include an inner surface 120i and an outer surface 120o. When band 120 is

inserted into loop 113 and buckle 110 a portion of inner surface 102i may contact a portion of an outer surface 100o of strap band 100.

[0030] Strap band 100 may include a plurality of electrode 102 positioned on and extending outward of an inner surface 100i. Electrodes 102 and a portion of inner surface 100i may be positioned in contact with skin in target region 191 (e.g., skin on wrist 190) when the system 200 is donned by a user. In addition to electrodes 102, strap band 100 may house other components, such as wires for coupling electrodes 102 with circuitry, antenna, a power source, circuitry, integrated circuits (IC's), passive electronic components, active electronic components, etc., for example.

[0031] Strap band 100 and band 120 may couple with device 150 at attachment points denoted as 115 and 125 respectively. For purposes of explanation, attachment points 115 and 125 may be used as non-limiting examples of reference points for dimensions described herein. Further, dashed line 114 on strap band 100 and dashed line 124 on band 120 may be used as non-limiting examples of reference points for dimensions described herein.

[0032] Turning now to FIG. 3 where a top plan view 310 and a side view 320 of a strap band 100 are depicted. In view 310 (e.g., looking down on inner surface 100i), dashed line 115 may serve as a reference point for dimensions A-E. Strap band 100 may include wires 112 that exit strap band 100 proximate its connection point with another structure, such as device 150 of FIG. 2, for example. Wires 112 may be coupled with electrodes 102 and may be coupled with circuitry (e.g., circuitry in device 150). An overall length of strap band 100 as measured from line 115 to line 114 may be dimension A. Dimension B may be a distance from line 115 to an edge of electrode 102. Dimension C may be a distance from line 114 to an edge of electrode 102. Dimension D may be a distance between inner facing edges of the two innermost electrodes 102. Dimension D' may be a distance between centers of the two innermost electrodes 102, with distance D' being greater than the distance D (i.e.,  $D' > D$ ). Dimension E may be a distance between edges of adjacent electrodes 102.

[0033] Dimensions A-E are presented in side view in view 320. In side view 320, strap band 100 may include an arcuate portion as denoted by arrows for 303. Strap band 100 may be flexible along its length (e.g., from 115 to 114). Although some dimensions other than D' are measured from edge-to-edge (e.g., dimension E between edges of adjacent electrodes 102), center-to-center dimensions may also be used and the present application is not limited to edge-to-edge or center-to-center dimensions for measurements described herein. Side view 320 depicts electrodes 102 extending outward of inner surface 100i of strap band 100.

[0034] FIG. 4 depicts profile views 400 and 450 of a system 200 including strap band 100. Views 400 and 450 depict the system 200 in a configuration the system would have if donned on a user (e.g., system 200 attached to wrist 190 of FIG. 1). In view 400, device 150 is coupled with band 120 and strap band 100 with band 120 inserted through loop 113 and latch 121 coupled with buckle 110. Electrodes 102 are depicted positioned along inner surface 100i and having dimensions X and Y. Buckle 110 includes a gap having a width dimension W that is greater than the Y dimension of electrodes 102 (e.g.,  $W > Y$ ), so that sliding 110s buckle 110 along the strap band 100 in the direction of arrows for 110s will allow the buckle 110 to slide past the electrodes 102

without making contact with and without establishing electrical continuity with the electrodes 102.

[0035] Moving to view 450 where the aforementioned dimensions A-E are depicted along with dimensions for other components of system 200, namely, dimension G for device 150 and dimension H for band 120. Dimensions A-E, X, Y, W and G-H may be selected to form a system 200 that when donned by a user having a body portion circumference (e.g., a circumference of a wrist) in a range from about 130 mm to about 200 mm, will position the electrodes 102 within the target region 191 with sufficient contact force with skin in the target region to obtain a high signal-to-noise-ratio for circuitry that receives signals from pick-up electrodes P (e.g., the two innermost electrodes 102) in response from signals driven onto drive electrodes 102 (e.g., the two outermost electrodes 102). Although a range from about 135 mm to about 180 mm may be a typical range of wrist sizes found in a population of users, the larger range of from about 130 mm to about 200 mm may represent outlier ranges that are not typical but nevertheless may occasionally be encountered in a population of users. For example, a very skinny wrist of about 130 mm or a very large wrist of about 200 mm may be corner case exceptions to the more typical range beginning at about 135 mm and ending at about 180 mm of circumference.

[0036] Reference is now made to FIG. 5 where views of strap band 100 and relative dimensions and positions of components of strap band 100 are depicted. In view 500, a system 200 may include the following example dimensions in millimeters (mm) with an example dimensional tolerance of  $\pm 0.2$  mm or less (e.g.,  $\pm 0.1$  mm): dimension H for band 120 may be 80.0 mm (e.g., from 124 to 125 in FIG. 2); dimension G for device 150 may be 45.0 mm (e.g., from 125 to 115 in FIG. 2); dimension A for strap band 100 may be 95.0 mm (e.g., from 115 to 114 in FIG. 2); dimension B from 115 to an edge of outermost electrode 102 may be 32.0 mm; dimension E from an edge of outermost electrode 102 to an edge of adjacent innermost electrode 102 may be 4.0 mm; dimension D from an edge of innermost electrode 102 to an edge of the other innermost electrode 102 may be 31.5 mm edge-to-edge or dimension D' for innermost electrodes 102 may be 36.0 mm center-to-center; distance E from an edge of innermost electrode 102 to the other outermost electrode 102 may be 4.0 mm; distance C from an edge of the outermost electrode 102 to 114 may be 5.5 mm; and a distance S of band 120, strap band 100 or both may be 10 mm-11 mm (e.g., a width of the band 120 and/or strap band 100). As one example, distance D may be approximately one-third ( $\frac{1}{3}$ ) the dimension A for strap band 100, such that if  $A=95.0$  mm, then D may be approximately 31.6 mm, with a tolerance of  $\pm 0.2$  mm or less (e.g.,  $\pm 0.1$  mm).

[0037] In view 520, example dimensions for electrodes 102 may include a X dimension of 4.5 mm and a Y dimension of 4.5 mm. Electrodes 102 may have a height Z above inner surface 100i of strap band 100 of 1.5 mm. Dimensional tolerances for dimensions X, Y, and Z may be  $\pm 0.2$  mm or less (e.g.,  $\pm 0.1$  mm). In view 520 dimension W of buckle 110 may be selected to be greater than dimension Y of electrode 102 to provide clearance between opposing edges of electrode 102 and buckle 110 so that as buckle 110 slides 110s along strap band 100, the buckle 110 does not make contact with electrodes 102 (e.g., the opposing edges). Dimension W may be selected to be about 0.3 mm to about 0.6 mm greater than dimension Y of electrodes 102. For example, if dimension Y is 4.5 mm, then dimension W may be 5.0 mm. Buckle

**110** may include guides **110g** configured to engage with features **110p** on inner surface **100i** of strap band **100** (see view **540**). For example, prior to attaching loop **113** to strap band **100**, strap band **100** may be inserted through an opening **110o** of buckle **110** and guides **110g** may engage features **110p** to allow indexing (e.g., a mechanical stop) of the buckle **110** as it slides **110s** along the strap band **100**. The indexing may allow a user of the system **200** to adjust the fit of the system **200** to their individual wrist size (e.g., by sliding **110s** the buckle **110** along strap band **100**), while also providing tactile feedback caused by guides **110g** engaging features **110p** as the buckle slides **110s** along the strap band **100**. Guides **110g** may also be operative to fix the position of the buckle **110** on the strap band **100** after the user adjustment has been made so that the buckle **110** does not move (e.g., buckle **100** remains stationary unless moved by the user).

[0038] Dimensions X, Y, and Z of electrodes **102** may be selected to determine a surface area of the electrodes **102** (e.g., for surfaces of electrodes **102** that are urged into contact with skin in target region **191**). For example, surface area for electrodes **102** may be in a range from about 10 mm<sup>2</sup> to about 20 mm<sup>2</sup>. In some examples, structure connected with the electrodes **102** may cover some portion of the surface of the electrodes **102** and/or sidewall surfaces of the electrodes **102** and reduce their actual surface area (e.g., skirts **104** that surround the electrodes **102**, material of strap band **100**). For example, with dimensions X and Y being 4.5 mm such that electrodes **102** have an actual surface area of 20.25 mm<sup>2</sup>, an effective surface area of the electrodes **102** that may be exposed above inner surface **100i** for contact with skin may be 18 mm<sup>2</sup>.

[0039] In view **540**, structure on inner surface **100i** of strap band **100** is depicted in greater detail than in view **500**. For example, proximate **115** a portion of dimension B may be arcuate and dimension B may include dimensions B1 and B2, where dimension B1 may be the curved portion of B. The Y dimension for only one of the electrodes **102** is depicted; however, for purposes of explanation it may be assumed that the Y dimensions of the other electrodes **102** are identical. In view **540**, strap band **100** may have a width S of 10.0 mm and a thickness T of 2.0 mm measured between inner **100i** and outer **100o** surfaces. Thickness T may be the thinnest section of strap band **100** and strap band **100** may be thicker along portions of dimension B1. Thickness T may be in a range from about 0.9 mm to about 3.2 mm, for example. The following are another example of dimensions in millimeters (mm) for strap band **100** with example dimensional tolerances of +/-0.2 mm or less (e.g., +/-0.1 mm): dimension B1 may be 16.91 mm; dimension B2 may be 15.02 mm; dimension X for electrodes **102** may be 4.46 mm; dimension Y for electrodes **102** may be 4.46 mm; dimension E between adjacent electrodes **102** may be 3.54 mm; may be 3.54 mm; dimension D (edge-to-edge) may be 32.54 mm or D' (center-to-center) may be 37.0 mm; and distance C may be 5.96 mm.

[0040] Attention is now directed to FIG. 6 where side view **600** and top plan view **610** of a wire bus **101w** is depicted. Wire bus **101w** may be a sub-assembly that is encapsulated (e.g., by injection molding) or otherwise incorporated into strap band **100**. Electrodes **102** may be mounted on wire bus **101w** and wires **112** may be connected with electrodes **102** by a process such as soldering, welding, crimping, for example. Some of the dimensions as described above in regards to FIGS. 3-5 may be determined in part by dimensions and placement of electrodes **102** on wire bus **101w**. As one

example a length of wire bus **101w** may be selected to span dimension A of strap band **100** so that electrodes **102** on wire bus **101w** are positioned within the target range **191**. Similarly, dimensions B, E, X, Y, D, D', C, S, and T on strap band **100** may be determined in part by dimensions, positions and sizes of electrodes **102** on wire bus **101w**. Wire bus **101w** may be made from a material such as a thermoplastic elastomer (e.g., TPE or TPU). The material for wire bus **101w** may be a flexible material. Wire bus **101w** may have a thickness **101t** in a range from about 0.3 mm to about 1.1 mm, for example. Skirt **104** may be made from a polycarbonate material, for example.

[0041] Electrodes **102** may include pins **106** used in mounting the electrodes **102** to wire bus **101w**. A distance (e.g., a pitch) between centers of pins **106** may determine the spacing between electrodes **102** on strap band **100**. For example, spacing **106** may determine an edge-to-edge distance **102s** between adjacent electrodes **102** and the distance **102s** may determine distance E on strap band **100**. As another example, an edge-to-edge distance **102i** or a center-to-center distance **102j** between the innermost electrodes **102i** may determine distances D and D' respectively on strap band **100**. A height **102h** from a surface **101a** of wire bus **101w** to a top of electrodes **102** may determine height Z (see view **520** of FIG. 5) on strap band **100**, for example. Due to the material used to form the strap band **100** over the wire bus **101w** the dimension for Z will typically be less than the dimension for **102h**. For example, if Z is 1.5 mm, then **102h** may be 1.7 mm. There may be more or fewer electrodes **102** on wire bus **101w** as denoted by **623**. Skirts **104** may be coupled with electrodes **102** and may be operative as an interface between materials for the strap band **100** and electrodes **102** and may form a seal around the electrodes **102**. Skirts **104** and material used to form the strap band **100** around the wire bus **101w** may reduce actual surface area of the electrodes to an effective surface area as described above.

[0042] FIG. 7 depicts various examples of electrodes **102**. In example **700**, electrode **102** may include an arcuate surface and a pin **106**. Height **102h** may be measured from a top surface to a bottom surface of electrode **102**. In example **710**, electrode **102** may include a groove **102g** and a pin **106** that includes a slot **106g**. Height **102h** may be measured from a top surface to a surface of groove **102g**. Groove **102g** may be surrounded by skirt **104** described above in reference to FIG. 6.

[0043] In example **720**, different shaped for electrode **102** are depicted. Electrode **102** may have a shape including but not limited to a rectangular shape, a rectangle with rounded corners, a square shape, a square with rounded corners, a pentagon shape, a hexagon shape, a circular shape, and an oval shape, for example.

[0044] In example **730**, surfaces of electrode **102** may have surface profiles including but not limited to a planar surface **731**, a planar surface **731** with rounded edges **733**, a sloped surface **735**, an arcuate surface **737** (e.g., convex), and an arcuate surface **739** (e.g., concave). Arcuate surface **739** may include rounded edges **738**. Surface profiles of electrodes **102** may be configured to maximize surface area of the electrodes **102** that contact skin, to provide a comfortable interface between the electrode and the user's skin (e.g., for prolonged periods of use, such as 24/7 use), to maximize electrical conductivity for improved signal to noise ratio (S/N), for example.

[0045] In example 740, electrode 102 with a planar surface profile 741 and electrode 102 having an arcuate surface profile 743 are depicted engaged with skin of body portion 190 (e.g., a wrist). After the electrodes 102 are disengaged with the skin, each electrode 102 may leave an impression in the skin denoted as 741*d* and 743*d*. After a period of time has elapsed after the disengaging, the impression 743*d* from the electrode 102 having the arcuate surface profile 743 may be less pronounced and may fade away faster than the more pronounced impression 741*d* left by the electrode 102 with the planar surface profile 741. Accordingly, some surface profiles for electrodes 102 may be more desirable for esthetic purposes (e.g., minimal impression after removal) and for comfort purposes (e.g., sharp edges may be uncomfortable).

[0046] Suitable materials for electrodes 102 include but are not limited to metal, metal alloys, stainless steel, titanium, silver, gold, platinum, and electrically conductive composite materials, for example. Electrodes 102 may be coated 601*s* with a material operative to improve signal capture, such as silver or silver chloride, for example. Electrodes 102 may be coated 601*s* with a material operative to prevent corrosion or other chemical reactions that may reduce electrical conductivity of the electrodes 102 or damage the material of the electrodes 102. Examples of substances that may cause corrosion or other chemical reactions include but are not limited to body fluids such as sweat or tears, salt water, chlorine (e.g., from swimming pools), water, household cleaning fluids, etc.

[0047] Reference is now made to FIG. 8 where examples of circuitry coupled with electrodes 102 of a strap band 100 are depicted. In example 800, electrodes 102 are depicted engaged into contact with skin of body portion 190 within target region 191. Outermost electrodes 102 may be coupled (e.g., via wires 112) with drivers 801*d* and 802*d* operative to apply a signal to the outermost electrodes 102 (e.g., driven D electrodes 102). Innermost electrodes 102 may be coupled (e.g., via wires 112) with receivers 801*r* and 802*r* operative to receive signals picked up by innermost electrodes 102 from electrical activity on the surface of and/or within body portion 190. Drivers 801*d* and 802*d* may be coupled with driver circuitry 820 and receivers 801*r* and 802*r* may be coupled with pickup circuitry 830. A control unit 810 may be coupled with driver circuitry 820 and with pickup circuitry 830. Control unit 810 may include one or more processors, data storage, memory, and algorithms operative to control driver circuitry 820 and pickup circuitry 830 to process data received by pickup circuitry 830, and to generate data used by driver circuitry 820 to output driver signals coupled with drivers 801*d* and 802*d*, for example. As one example, electrodes 102 may sense and/or generate signals associated with biometric functions of the body, such as bio-impedance (BI). Control unit 810 may perform signal processing of signals associated with driver circuitry 820 and/or pickup circuitry 830, or an external resource 880 and/or cloud resource 899 in communication 811 (e.g., via a wired or wireless communication link) may perform some or all of the processing. For example, control unit 810 may transmit 811 data to 880 and/or 899 for processing. External resource 880 and/or cloud resource 899 may include or have access to compute engines, data storage, and algorithms that are used to perform the processing.

[0048] In example 840, strap band 100 may include a plurality of electrodes 102 coupled with a switch 851 that is controlled by a control unit 850. Control unit 850 may command switch 851 to couple one or more of the electrodes 102 with driver circuitry 852 such that electrodes 102 so coupled

become driven electrodes D. Control unit 850 may command switch 851 to couple one or more of other electrodes 102 with pickup circuitry 854 such that electrodes 102 so coupled become pick-up electrodes P. There may be more or fewer of the electrodes 102 as denoted by 623. Processing of signals and/or data may be handled by control unit 850 and/or by external resource 880 and/or cloud resource 899 using communications link 811 as described above. Algorithms and/or data used in the processing may be embodied in a non-transitory computer readable medium (e.g., non-volatile memory, disk drive, solid state drive, DRAM, ROM, SRAM, Flash memory, etc.) configured to execute on one or more processors, compute engines or other compute resources in control unit 810, 850, external resource 880 and cloud resource 899. Electrodes 102 in example 840 may be used to cover additional surface area on body portion 190 as may be needed to accommodate differences in size of body portion 190 among a user population. External resource 880 may be a wireless client device, such as a smartphone, tablet, pad, PC or laptop and may execute an algorithm or application (APP) operative to determine which electrodes 102 to activate via switch 851 as driver D or pick-up P electrodes. A user may enter information about their wrist size or other body portion size as data used by the APP to make electrode 102 selections. Control unit 810 and/or 850 may be included in device 150 of FIG. 2, for example.

[0049] FIG. 9 depicts profile views of systems 910-930 that include strap band 100. System 910 may include device 150, band 120, and strap band 100. Band 120 and strap band 100 may be made from a thermoplastic elastomer such as TPE, TPU, TPSV, or others, for example. The thermoplastic elastomer may be covered with an exterior fabric material 911, such as cloth or nylon, for example. The electrode 102 and fastening hardware 113, 121, 940 may be anodized or coated with a surface finish such as a colored chrome finish, for example. In system 910, buckle 110 may be replaced with a buckle 940 configured to slide 110*s* along the exterior fabric material 911 without damaging the fabric material 911.

[0050] System 920 may include a faux leather exterior surface material 921 which may have a variety of finishes such as matte, flat, glossy, etc. The fastening hardware of system 920 may be coated with a surface finish as described above.

[0051] System 930 includes band 120 and strap band 100 that may be from a material 931, such as a thermoplastic elastomer such as TPE, TPU, TPSV, or others, for example. Inner surface 100*i* of strap band 100 includes features operative to index buckle 110 as was described above in reference to FIG. 5. Material 921 which may have a variety of finishes such as matte, flat, glossy, etc. The fastening hardware of system 930 may be coated with a surface finish as described above.

[0052] Device 150 may include top and bottom portions made from a material such as anodize aluminum that may be anodized in a variety of colors, for example. An upper surface may include ornamental elements 151.

[0053] Moving on to FIG. 10 where examples 1000, 1010 and 1020 of an ion exchange layer 1002 are depicted. In the examples of FIG. 10, the electrode 102 may be a composite electrode formed by two or more layers of different materials that are in contact with each another. In example 1000, electrode 102 may include an ion exchange layer 1002 formed (e.g., using a deposition process) on an electrically conductive substrate (e.g., a metal or a metal alloy) that will be described below. The ion exchange layer 1002 may be an

uppermost surface **1000s** of the electrode **102** that is positioned into contact with the body portion **190** as was described above in reference to FIGS. **1**, **7** and **9**, for example.

**[0054]** In example **1010**, a cross-sectional view of electrode **102** taken along dashed line AA-AA of example **1000** depicts the ion exchange layer **1002** positioned in contact with an electrically conductive substrate **1011**. Wire **112** may be coupled with the electrically conductive substrate **1011** (e.g., via pin **106** or other electrically conductive portion of electrode **102**, such as layer **1002**). The ion exchange layer **1002** may be made from an electrically conductive material and that material may be different than a material for the electrically conductive substrate **1011**. A process including but not limited to a vacuum deposition process, physical vapor deposition (PVD) process, chemical vapor deposition process (CVD), and a plating process, may be used to form the layer **1002** on substrate **1011**, for example. The ion exchange layer **1002** may include a thickness  $t_i$  (e.g., as measured from an upper surface **1013** of substrate **1011**) in a range from about 0.2 microns to about 5.0 microns, for example. Thickness  $t_i$  may be substantially uniform or may vary in thickness across substrate **1011** (e.g., relative to upper surface **1013**).

**[0055]** Substrate **1011** may be made from an electrically conductive material including but not limited to a metal, a metal alloy, a composite material, stainless steel (SS), a SS alloy, titanium (Ti), silver (Ag), gold (Au), platinum (Pt), copper (Cu), a noble metal, chromium (Cr), aluminum (Al), and alloys of those metals, just to name a few, for example.

**[0056]** The ion exchange layer **1002** may be made from an electrically conductive material configured to exchange ions with body portion **190** when the electrode **102** (e.g., surface **1000s**) in contact with the body portion **190** and electron flow caused by a signal applied (e.g., via wire **112**) to the electrode generates electrons which exchange with ions at an electrode-skin interface created by the contact of electrode **102** with the body portion **190**.

**[0057]** Electrically conductive materials for the ion exchange layer **1002** include but are not limited to titanium carbide (TiC), titanium nitride (TiN), silver chloride (AgCl), and chromium nitride (CrN), for example. Example combinations of electrically conductive materials (e.g., different materials for layers **1002** and **1011**) for the ion exchange layer **1002** and the substrate **1011** include but are not limited to a titanium carbide (TiC) ion exchange layer **1002** on a stainless steel (SS) substrate **1011**, a titanium nitride (TiN) ion exchange layer **1002** on a stainless steel (SS) substrate **1011**, a titanium (Ti) ion exchange layer **1002** on a stainless steel (SS) substrate **1011**, and a chromium nitride (CrN) ion exchange layer **1002** on a stainless steel (SS) substrate **1011**, for example. The ion exchange layer **1002** may include a metal alloy composition of a metal and a salt (e.g., Cl) or a metal and a nitride (e.g., N).

**[0058]** In example **1020**, electrode **102** may include an electrically non-conductive substrate **1021**, an inner layer **1023** of an electrically conductive material formed on the substrate **1021**, and the ion exchange layer **1002** formed on the inner layer **1023**. Ion exchange layer **1002** may include the thickness  $t_i$  (e.g., as measured from an upper surface of inner layer **1023**) as was described above in reference to example **1010**. Inner layer **1023** may have a thickness  $t_s$  (e.g., as measured from an upper surface of substrate **1021**) in a range from about 0.2 microns to about 10 microns, for example. Thickness  $t_s$  may be substantially uniform or may vary in thickness across substrate **1021** (e.g., relative to the

upper surface of **1021**). Wire **112** may be coupled with the inner layer **1023** (e.g., via pin **106** or other electrically conductive portion of electrode **102**, such as layer **1002**).

**[0059]** Substrate **1021** may be made from an electrically non-conductive material including but not limited to a glass, a plastic, a composite material, a fluorocarbon material (e.g., a polytetrafluoroethylene (PTFE) material), for example. As one example, substrate **1021** may be made from a thermoplastic polymer (e.g., an acrylonitrile butadiene styrene (ABS) plastic material).

**[0060]** Inner layer **1023** may be made from an electrically conductive material including but not limited to a metal, a metal alloy, a noble metal, and silver (Ag), for example. Ion exchange layer **1002** may be made from the materials described above in reference to example **1010**. As one example, electrode **102** may include the ion exchange layer **1002** made from silver chloride (AgCl), the inner layer **1023** of silver (Ag) and the substrate **1021** of ABS plastic. Inner layer **1023** and/or ion exchange layer **1002** may be formed using the processes described above for layer **1002** in example **1010**.

**[0061]** Referring now to FIG. **11** where examples of a flexible ion exchange layer **1102** are depicted. In example **1100**, the flexible ion exchange layer **1102** may be made from a material that flexes **F** or otherwise deforms and/or changes shape when positioned in contact with body portion **190** as depicted in example **1110**. Flexing **F** of the flexible ion exchange layer **1102** may be caused by relative motion between the flexible ion exchange layer **1102** and the body portion **190** along one or more axis **1119**. The relative motion may be caused by motion of a user (e.g., during exercise, running, walking, steps, sleep, etc.), stretching of skin (e.g., the epidermis) on a surface of the body portion **190**, pressure between the body portion **190** and the flexible ion exchange layer **1102** (e.g., when strap band **100** is donned on the body portion **190**), for example.

**[0062]** In example **1120** the flexible ion exchange layer **1102** may be formed on a substrate **1121** that is made from an electrically conductive material, such as those described above for substrate **1011** in example **1010** of FIG. **10**, for example. Flexible ion exchange layer **1102** may be made from a flexible material that is impregnated or otherwise infused with an electrically conductive material, such as a metal or metal alloy. The electrically conductive material may include but is not limited to silver (Ag), gold (Au), chlorine (Cl), titanium (Ti), aluminum (Al) and alloys of those materials. The flexible material may include but is not limited to a fabric (e.g., natural, synthetic, natural-synthetic blend), and foam, for example. The flexible ion exchange layer **1102** may be coupled with the substrate **1121** (e.g., on a surface **1124** of substrate **1121**) using a fastener, glue, an adhesive, stapling, welding, and soldering, for example. Wire **112** may be coupled with substrate **1121** or some other portion of electrode **102** (e.g., with flexible ion exchange layer **1102**).

**[0063]** In example **1130** the electrode **102** is depicted positioned in contact with body portion **190** with a portion of the flexible ion exchange layer **1102** flexed **F** along portions of an interface surface **1105** between the body portion **190** and the flexible ion exchange layer **1102**. Deformation of flexible ion exchange layer **1102** due to flexing **F** may vary as relative motion (e.g., along one or more axes of **1119**) varies and/or pressure between the body portion **190** and the flexible ion exchange layer **1102** varies.

**[0064]** In example **1140** the substrate **1121** and the flexible ion exchange layer **1102** are depicted having a different shape and having an interface surface **1142** that may be substantially planar. Engagement and/or motion between the body portion **190** (e.g., along an upper surface **1103**) and the flexible ion exchange layer **1102** may cause flexing **F** of the flexible ion exchange layer **1102**; however, contact between the body portion **190** and the flexible ion exchange layer **1102** is not broken due to the flexing **F**.

**[0065]** In the examples of FIGS. **10** and **11**, the flexible ion exchange layer **1102** may be operative to reduce motion artifacts caused by relative motion between the electrode **102** and the body portion **190** and/or caused by disruption of ion movement at an interface (e.g., **1105**) between an electrolyte (e.g., body sweat on surface of body portion **190**) and the electrode **102** when an electrical signal (e.g., a voltage or current) is being applied to the electrode by circuitry (e.g., see FIG. **8**). The electrode-electrolyte interface created when the ion exchange layer **1002** or flexible ion exchange layer **1102** are in contact with the body portion **190** creates an impedance that may vary due to motion artifacts (e.g., the relative motion). The ion exchange layer may lower the overall impedance so that signal degradation due to motion artifacts is reduced and signal to noise ratio (SNR) for circuitry coupled with electrodes **102** (e.g., instrumentation amplifiers) is increased. Sensing of electrical potentials (e.g. electric fields) in tissue and/or structures (e.g., blood vessels), at or below the surface **1103** of body portion **190** with as high a SNR as possible may be used to sense bio-impedance (BI), signals associated with the sympathetic nervous system (e.g., arousal), and galvanic skin response (GSR) (also referred to as galvanic skin resistance), for example.

**[0066]** Attention is now directed to FIG. **12** where examples of materials for ion exchange layers of electrodes on a wearable device are depicted. In example **1210**, strap band **100** may include driver electrodes and pickup electrodes having ion exchange layers denoted as **1002d** for driver electrodes and **1002p** for pickup electrodes, respectively. The ion exchange layers described above in reference to FIGS. **10** and **11** may be used for the ion exchange layers **1002d** and/or **1002p**. In example **1210**, a material **M1** for the ion exchange layers **1002d** and **1002p** is the same material. For example, material **M1** may be silver-chloride (AgCl) for the ion exchange layers **1002d** and **1002p**.

**[0067]** In example **1220**, a material **M3** for the ion exchange layers **1002d** of the driver electrodes is a different material than a material **M4** for the ion exchange layers **1002p** of the pickup electrodes. As one example, material **M3** for ion exchange layers **1002d** of the driver electrodes may be titanium-nitride (TiN) formed on a stainless-steel (SS) substrate **1011**, and material **M4** for the ion exchange layers **1002p** of the pickup electrodes may be silver-chloride (AgCl) formed on a silver (Ag) inner layer **1023** that is formed on a ABS plastic substrate **1021**.

**[0068]** In example **1230** different materials **M5**, **M6**, **M7** and **M8** may be used for the ion exchange layers (**1002d** and **1002p**) of all of the electrodes **102**. For example, materials **M5** and **M8** for ion exchange layers **1002d** of the driver electrodes may be titanium-carbide (TiC) and titanium-nitride (TiN) respectively; whereas, materials **M6** and **M7** for ion exchange layers **1002p** of the pickup electrodes may be silver (Ag) and chromium-nitride (CrN) respectively. Mixing electrically conductive materials between the ion exchange layers of drive and pickup electrodes may be used to optimize

a DC offset created by a half-voltage generated by a battery formed by contact of the ion exchange layer with an electrolyte layer (e.g., sweat or other bodily fluid) on a surface of body portion **190**. The substrates (**1011**, **1021**, **1121**) and/or layers (**1023**) the ion exchange layers are formed on may also be used to change electrical properties of the electrode **102**, such as an impedance of the electrode **102**, for example.

**[0069]** The electrodes **102** depicted in FIGS. **10-12** may have shapes and surface profiles that are different than depicted and are not limited to the examples depicted in those figures. As one example, shapes, surface profiles, electrode heights and other dimensions may include those depicted in the examples of FIGS. **7** and **8** or variations thereof. The circuitry depicted in FIG. **8** may be configured to generate and receive signals for measuring or otherwise sensing bio-impedance (BI), GSR, and electrical activity in sympathetic nervous system (e.g., arousal) using the electrodes **102** (e.g., composite electrodes). The electrodes **102** depicted in FIGS. **10-12** may be used as drive composite electrodes (D), as pickup composite electrodes (P), or both.

**[0070]** Reference is now made to FIG. **13** where an example **1300** of a bio-impedance unit **1370** coupled with a variable frequency signal **Vf** is depicted. In FIG. **13**, body portion **190** may include different structures at different depths  $\Delta d$ , such as arteries, veins, capillary vessels, water, interstitial fluids, and fatty tissues, for example. A frequency (e.g., an AC signal) of a signal applied to the drive electrodes **102**, denoted as **D1** and **D2** may be optimized to detect electrical activity at different depths  $\Delta d$  within body portion **190**. As one example, arteries are typically larger in diameter than veins or capillaries, and therefore may flow more blood at a higher rate. Fluid dynamics of that blood flow may make it difficult to detect variations in heart rate (HR). However, smaller vessels such as the veins and/or capillaries (e.g., on the return path to the heart) may generate more electrical activity indicative of the pulsing of the heart due to the heart pulses creating differences in pressure and flow in the smaller diameter vessels. The smaller vessels may be positioned at different depths than the arteries and therefore a frequency of the signal applied to drive electrodes may be optimized (e.g., made higher or lower in frequency) to penetrate to a desired depth in the body portion where the structure or structures of interest for a biometric measurement are positioned.

**[0071]** Differences in body types, body composition, body water content, body hydration and other factors may be compensated for by varying frequency of signals applied to drive electrodes (e.g., composite drive electrodes) for measuring one or more biometric parameters including but not limited to bio-impedance, heart rate (HR), heart rate variability (HRV), respiration rate, GSR, hydration, arousal of the SNS, stress, and mood, for example.

**[0072]** In FIG. **13**, a control unit **1350** may include a bio-impedance unit **1370**. Control unit **1350** may include and/or be coupled with other systems such as memory, data storage, a communications interface, one or more processors, circuitry, logic, a frequency source, and a system clock, for example. The bio-impedance unit **1370** may be coupled with a variable frequency signal **Vf** that may be generated by a frequency source such as an oscillator, clock, piezoelectric device, ceramic resonator, etc. For example, a frequency source **1382** may be coupled with a control signal **1382c** generated by bio-impedance unit **1370** in response to a signal **1371** indicative of a type of biometric measurement to be made by the bio-impedance unit **1370**. The frequency source

**1382** may vary the frequency of the variable frequency signal  $V_f$  up or down relative to some base frequency, such as 32 KHz, 50 KHz or 24 KHz, for example. The frequency source **1382** may output a signal waveform that may be the same or may be varied, such as a square wave, sine wave, triangle wave, saw tooth wave, or other waveform shapes as denoted by **1378**. Bio-impedance unit **1370** may apply the variable frequency signal  $V_f$  to one or more of the drive electrodes **102** (D1 and/or D2). Bio-impedance unit **1370** may receive as inputs, signals from one or both of the pickup electrodes **102** (P1, and/or P2). The signal applied to the drive electrodes **102** (D1 and/or D2) may be a current signal or a voltage signal for example. Bio-impedance unit **1370** may measure biometric signals other than bio-impedance by varying frequency in response to signal **1371** indicative of a type of biometric measurement to be made. The frequencies generated by frequency source **1382** may be selected to not be an integral multiple of 60 Hz and/or 50 Hz power line noise to prevent degradation of signals processed by control unit **1350**, bio-impedance unit **1370** or other circuitry and/or systems of strap band **100**, for example.

[0073] Turning now to FIG. 14 where an example of a block diagram **1400** of a frequency for a variable frequency signal that is derived from a system clock and an example of a schematic **1450** for a bio-impedance unit are depicted. In block diagram **1400** a system clock **1410** may include a frequency reference **1411** (e.g., an XTAL, ceramic resonator, etc.) that generates a system clock **1413** that may be coupled with a clock divider circuit **1420** and may be routed to other systems and/or circuitry of strap band **100**, such as a processor, DSP, data storage, etc. System clock **1413** may be the main clock source for the processor, for example. System clock **1413** may operate at a frequency that is traditionally much lower than frequencies for microprocessors, DSP's and the like. For example, the system clock **1413** may operate at a frequency in the KHz instead of the more typical MHz or higher frequencies. As one example, system clock **1413** may operate at a frequency below 50 KHz. Clock divider circuit **1420** may receive a signal **1421** (e.g., the signal **1371**) operative to divide down the system clock **1413** to a lower frequency or to pass the system clock **1413** unaltered. Accordingly, depending a value (e.g., a digital or analog value) of signal **1421**,  $V_f$  may be a frequency that is at or below the frequency of system clock **1413**. Circuitry (not shown) to increase the frequency of system clock **1413** may be used such that  $V_f$  may be a frequency that is at or above the frequency of system clock **1413**. For example, for biometric measurements of structure deeper in body portion **190** relative to the electrodes **102**,  $V_f$  may be unaltered at 34 KHz; however, for structure closer to the electrodes **102**,  $V_f$  may be divided down to 16 KHz.

[0074] In the example schematic **1450**, bio-impedance unit **1370** may be coupled with drive amplifiers **1451d** and **1453d**, and pickup amplifiers **1452p** and **1454p** (e.g., instrumentation amplifiers). Depending on distances  $\Delta d_1$  or  $\Delta d_2$  of structures **S1** or **S2** in body portion **190** and/or the type of biometric measurement to be made, bio-impedance unit **1370** may control  $V_{A1}$ ,  $V_{A2}$  a magnitude **1461** of the signal applied to one or both drive electrodes **102** via drive amplifiers **1451d** and/or **1453d**. For example, a magnitude of a current applied to drive amplifiers **1451d** and **1453d** at frequency  $V_f$  may be controlled by bio-impedance unit **1370**. There may be more or fewer electrodes **102** than depicted in example **1450** as denoted by **1478**.

[0075] Bio-impedance unit **1370** may control a gain **1463** of one or both of the pickup amplifiers **1452p** and **1454p**. For example, if the signals from the drive amplifier(s) are configured for measuring heart rate from arteries, then a higher magnitude signal from those structures may require a lower gain setting for pickup amplifiers **1452p** and/or **1454p**. On the other hand, if the signals from the drive amplifier(s) are configured for measuring heart rate from capillaries, then a lower magnitude signal from those structures may require a higher gain setting for pickup amplifiers **1452p** and/or **1454p**.

[0076] Bio-impedance unit **1370** may be configured to optimize biometric readings for different bodies of different users to accommodate differences in body polarization due to body sweat, differences in internal body electrical impedance (e.g., that may vary due to hydration, internal body composition), variations in sizes of veins and/or arteries, stretching of veins and/or arteries due to differences in blood flow rates, etc. As one example, bio-impedance unit **1370** may use one frequency to measure GSR and another frequency to measure heart rate. As another example, Bio-impedance unit **1370** may increase pickup amp gain for a user having smaller veins in order to measure heart rate or may reduce pickup amp gain for another user having larger veins in order to measure heart rate.

[0077] Although the foregoing examples have been described in some detail for purposes of clarity of understanding, the above-described inventive techniques are not limited to the details provided. There are many alternative ways of implementing the above-described techniques or the present application. The disclosed examples are illustrative and not restrictive.

What is claimed is:

1. A system, comprising:
  - a strap band including an encapsulated wire bus having a plurality of electrodes connected with the wire bus, the wire bus including wires, each wire connected with one of the plurality of electrodes, wherein the plurality of electrodes includes drive electrodes and pickup electrodes,
  - a band; and
  - a device including circuitry coupled with the wires, the band and the strap band coupled to the device at opposing ends of the device,
  - the circuitry including a processor in communication with a control unit, the control unit including a bio-impedance unit coupled with a variable frequency signal and with the wire bus,
  - the bio-impedance unit coupled with a tissue depth signal configured to select a frequency for the variable frequency signal, the variable frequency signal coupled with the wire of at least one of the drive electrodes, and the tissue depth signal determined by a biometric measurement type.
2. The system of claim 1, wherein the biometric measurement type comprises a bio-impedance measurement.
3. The system of claim 1, wherein the biometric measurement type comprises a galvanic skin response measurement.
4. The system of claim 1, wherein the biometric measurement type comprises a heart rate measurement.
5. The system of claim 1, wherein the biometric measurement type comprises a respiration rate measurement.
6. The system of claim 1, wherein the biometric measurement type comprises a selected one of mood, arousal of the sympathetic nervous system, hydration, or stress.

7. The system of claim 1, wherein the tissue depth signal is operative to set a magnitude of a drive signal applied to the wire of one or more of the drive electrodes.

8. The system of claim 7, wherein the drive signal comprises a current sourced by an amplifier circuit.

9. The system of claim 1, wherein the bio-impedance unit is coupled with a gain signal configured to select a gain for a pickup amplifier coupled with the wire of one of the pickup electrodes.

10. The system of claim 9, wherein a magnitude of the gain signal is determined by the biometric measurement type.

11. The system of claim 1, wherein at least one of the electrodes comprises a composite electrode.

12. The system of claim 1, wherein the frequency for the variable frequency signal is derived from a system clock.

13. A device, comprising:

a strap band;

a wire bus encapsulated in the strap band and including a plurality of composite electrodes, each composite electrode coupled with a wire, each composite electrode including a substrate made from a first material and an ion exchange layer electrically coupled with the substrate, the ion exchange layer made from a second material that is different than the first material,

the plurality of composite electrodes are grouped into two pairs with each pair including a drive composite electrode adjacent to a pickup composite electrode that are spaced apart from each other by an identical distance, and innermost pickup composite electrodes in each pair are spaced apart by a distance that is approximately one-third of a length of the strap band; and

circuitry coupled with each wire, the circuitry including a processor in communication with a control unit, the control unit including a bio-impedance unit coupled with a variable frequency signal and with each wire,

the bio-impedance unit coupled with a tissue depth signal configured to select a frequency for the variable frequency signal, the variable frequency signal coupled with the wire of at least one of the drive composite electrodes, and

the tissue depth signal determined by a biometric measurement type.

14. The device of claim 13, wherein the biometric measurement type comprises a bio-impedance measurement.

15. The device of claim 13, wherein the biometric measurement type comprises a galvanic skin response measurement.

16. The device of claim 13, wherein the biometric measurement type comprises a heart rate measurement.

17. The device of claim 13, wherein the biometric measurement type comprises a respiration rate measurement.

18. The device of claim 13, wherein the biometric measurement type comprises a selected one of mood, arousal of the sympathetic nervous system, hydration, or stress.

19. The device of claim 13, wherein the bio-impedance unit is coupled with a gain signal configured to select a gain for a pickup amplifier coupled with the wire of one of the pickup composite electrodes.

20. The device of claim 13, wherein the frequency for the variable frequency signal is derived from a system clock.

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摘要(译)

本发明描述了一种带束，其包括具有电极的柔性导线总线和与电极耦合的导线。带束可以与包括电路的装置耦合，该电路被配置为在一些电极上驱动信号并从非驱动电极接收信号。可以改变施加到驱动电极的信号频率以增加/减小信号穿透深度，以感测位于主体部分中的不同深度处的不同身体结构。可以选择用于不同类型测量的不同频率以优化对交感神经系统中的生物阻抗，皮肤电反应，听觉率，呼吸，心率变异性，水合，炎症，压力和唤醒的感测。系统时钟频率可以是所使用的频率之一。可以基于所选择的频率来调整驱动信号的幅度，接收信号的增益或两者，和/或感测来自感兴趣的身体结构的信号。

