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(54) **PURIFICATION OF GLUCOSE CONCENTRATION SIGNAL IN AN IMPLANTABLE  
FLUORESCENCE BASED GLUCOSE SENSOR**

REINIGUNG EINES BLUTZUCKERKONZENTRATIONSSIGNALS IN EINEM IMPLANTIERBAREN  
FLUORESZENZBASIERTEN BLUTZUCKERSENSOR

PURIFICATION D'UN SIGNAL DE CONCENTRATION EN GLUCOSE DANS UN CAPTEUR DE  
GLUCOSE IMPLANTABLE, BASÉ SUR LA FLUORESCENCE

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**Description**CROSS-REFERENCE TO RELATED APPLICATION

**[0001]** The present application claims the benefit of priority to U.S. Provisional Application Ser. No. 61/617,414, filed on March 29, 2012.

**BACKGROUND**Field of Invention

**[0002]** The present invention relates generally to determining a concentration of glucose in interstitial fluid of a living animal using an optical sensor implanted in the living animal. Specifically, the present invention relates to purification of a raw signal including a glucose-modulated component to remove noise (*e.g.*, offset and/or distortion) and converting the processed signal to a glucose concentration.

Discussion of the Background

**[0003]** A sensor may be implanted within a living animal (*e.g.*, a human) used to measure the concentration of glucose in a medium (*e.g.*, interstitial fluid (ISF) or blood) within the living animal. The sensor may include a light source (*e.g.*, a light-emitting diode (LED) or other light emitting element), indicator molecules, and a photodetector (*e.g.*, a photodiode, phototransistor, photoresistor or other photosensitive element). Examples of implantable sensors employing indicator molecules to measure the concentration of an analyte are described in U.S. Pat. Nos. 5,517,313 and 5,512,246.

**[0004]** Broadly speaking, in the context of the field of the present invention, indicator molecules are molecules having one or more optical characteristics that is or are affected by the local presence of an analyte such as glucose. The indicator molecules may be fluorescent indicator molecules, and the fluorescence of the indicator molecules may be modulated, *i.e.*, attenuated or enhanced, by the local presence of glucose.

**[0005]** The implantable sensor may be configured such that fluorescent light emitted by the indicator molecules impacts the photodetector, which generates a raw electrical signal based on the amount of light received thereby. The generated raw electrical signal may be indicative of the concentration of glucose in the medium surrounding the indicator molecules, but the raw signal may also include noise (*e.g.*, offset and/or distortion) that affects the accuracy of the glucose concentration measurement produced from the raw signal. US 2005/236580 A1 discloses a method for increasing the lifetime of an optical sensor. The method includes the step of configuring the optical sensor so that the duty cycle of sensor's radiant source is less than 100% over a continuous period amount of time when the sensor is periodically obtaining data regarding an analyte. By operating the sensor according to the above method, the indicator molecules of the optical sensor are not excited during the entire continuous period of time during which the sensor is needed to provide data regarding the presence or concentration of a substance.

**[0006]** There is presently a need in the art for a more accurate sensor capable of measuring glucose concentration in a medium of a living animal.

**SUMMARY**

**[0007]** One aspect of the invention provides a method of determining a concentration of glucose in a medium of a living animal using an optical sensor implanted in the living animal according to claim 1.

**[0008]** Another aspect of the invention provides an optical sensor for determining a concentration of glucose in a medium of a living animal according to claim 15.

**[0009]** Further variations encompassed within the systems and methods are described in the detailed description of the invention below.

**BRIEF DESCRIPTION OF THE DRAWINGS**

**[0010]** The accompanying drawings, which are incorporated herein and form part of the specification, illustrate various, non-limiting embodiments of the present invention. In the drawings, like reference numbers indicate identical or functionally similar elements.

FIG. 1 is a schematic view illustrating a sensor system embodying aspects of the present invention.

FIG. 2 illustrates a raw signal purification and conversion process that may be performed by the circuitry of an optical sensor in accordance with an embodiment of the present invention.

FIG. 3 illustrates the components of the excitation light received by the photodetector that contribute to the offset in the raw signal in accordance with an embodiment of the present invention.

FIG. 4 illustrates the reactions and kinetics of the related species of the indicator molecules in accordance with an embodiment of the present invention.

FIG. 5 illustrates the relationship between normalized glucose-modulated fluorescence ( $I/I_0$ ) and glucose concentration in accordance with an embodiment of the present invention.

FIG. 6 illustrates a circuit diagram that may be used in accordance with one embodiment of the present invention.

FIG. 7 illustrates a Clarke error grid showing the experimental results of 18 sensors embodying aspects of the present invention and implanted in Type I diabetic subjects.

FIG. 8 illustrates experimental results of a sensor embodying aspects of the present invention during six read sessions.

## DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

**[0011]** FIG. 1 is a schematic view of a sensor system embodying aspects of the present invention. In one non-limiting embodiment, the system includes a sensor 100 and an external sensor reader 101. In the embodiment shown in FIG. 1, the sensor 100 is implanted in a living animal (e.g., a living human). The sensor 100 may be implanted, for example, in a living animal's arm, wrist, leg, abdomen, or other region of the living animal suitable for sensor implantation. For example, in one non-limiting embodiment, the sensor 100 may be implanted between the skin and subcutaneous tissues. The sensor 100 is an optical sensor (e.g., a fluorometer).

**[0012]** A sensor reader 101 may be an electronic device that communicates with the sensor 100 to power the sensor 100 and/or obtain analyte (e.g., glucose) readings from the sensor 100. In non-limiting embodiments, the reader 101 may be a handheld reader, a wristwatch, an armband, or other device placed in close proximity to the sensor 100. In one embodiment, positioning (i.e., hovering or swiping/waiving/passing) the reader 101 within range over the sensor implant site (i.e., within proximity of the sensor 100) will cause the reader 101 to automatically convey a measurement command to the sensor 100 and receive a reading from the sensor 100.

**[0013]** In some embodiments, the sensor reader 101 may include an inductive element 103, such as, for example, a coil. The sensor reader 101 may generate an electromagnetic wave or electrodynamic field (e.g., by using a coil) to induce a current in an inductive element 114 of the sensor 100, which powers the sensor 100. The sensor reader 101 may also convey data (e.g., commands) to the sensor 100. For example, in a non-limiting embodiment, the sensor reader 101 may convey data by modulating the electromagnetic wave used to power the sensor 100 (e.g., by modulating the current flowing through a coil 103 of the sensor reader 101). The modulation in the electromagnetic wave generated by the reader 101 may be detected/extracted by the sensor 100. Moreover, the sensor reader 101 may receive data (e.g., measurement information) from the sensor 100. For example, in a non-limiting embodiment, the sensor reader 101 may receive data by detecting modulations in the electromagnetic wave generated by the sensor 100, e.g., by detecting modulations in the current flowing through the coil 103 of the sensor reader 101.

**[0014]** The inductive element 103 of the sensor reader 101 and the inductive element 114 of the sensor 100 may be in any configuration that permits adequate field strength to be achieved when the two inductive elements are brought within adequate physical proximity.

**[0015]** In one non-limiting embodiment, sensor 100 includes a sensor housing 102 (i.e., body, shell, capsule, or encasement), which may be rigid and biocompatible. In exemplary embodiments, sensor housing 102 may be formed from a suitable, optically transmissive polymer material, such as, for example, acrylic polymers (e.g., polymethylmethacrylate (PMMA)).

**[0016]** The sensor 100 includes indicator molecules 104. Indicator molecules 104 may be fluorescent indicator molecules (e.g., Trimethyltrifluoromethylsilane (TFM) fluorescent indicator molecules) or absorption indicator molecules. In some embodiments, the indicator molecules 104 may reversibly bind glucose.

When an indicator molecule 104 has bound glucose, the indicator molecule may become fluorescent, in which case the indicator molecule 104 is capable of absorbing (or being excited by) excitation light 329 and emitting light 331. In one non-limiting embodiment, the excitation light 329 may have a wavelength of approximately 378 nm, and the emission light 331 may have a wavelength in the range of 400 to 500 nm. When no glucose is bound, the indicator molecule 104 may be only weakly fluorescent.

**[0017]** In some non-limiting embodiments, sensor 100 may include a polymer graft 106 coated, diffused, adhered, or embedded on at least a portion of the exterior surface of the sensor housing 102, with the indicator molecules 104 distributed throughout the polymer graft 106. In some embodiments, the polymer graft 106 may be a fluorescent glucose indicating polymer. In one non-limiting embodiment, the polymer is biocompatible and stable, grafted onto the surface of sensor housing 102, designed to allow for the direct measurement of interstitial fluid (ISF) glucose after subcutaneous implantation of the sensor 100.

**[0018]** In some non-limiting embodiments, the polymer graft 106 may include three monomers: the TFM fluorescent

indicator, hydroxyethylmethacrylate (HEMA), and polyethylene glycol methacrylate (PEG-methacrylate). In one embodiment, the polymer graft 106 may include the three monomers in specific molar ratios, with the fluorescent indicator comprising 0.1 molar percent, HEMA comprising 94.3 molar percent, and PEG-methacrylate comprising 5.6 molar percent. The PEG-methacrylate may act as a cross-linker and be what creates a sponge-like matrix. Conventional free radical polymerization may be used to synthesize the polymer that is grafted onto the sensor 100.

**[0019]** The sensor 100 includes a light source 108, which may be, for example, a light emitting diode (LED) or other light source, that emits radiation, including radiation over a range of wavelengths that interact with the indicator molecules 104. In other words, the light source 108 emits the excitation light 329 that is absorbed by the indicator molecules in the matrix layer/polymer 104. As noted above, in one non-limiting embodiment, the light source 108 may emit excitation light 329 at a wavelength of approximately 378 nm.

**[0020]** The sensor 100 also includes one or more photodetectors (e.g., photodiodes, phototransistors, photoresistors or other photosensitive elements). For example, in the embodiment illustrated in FIG. 1, sensor 100 has a first photodetector 224 and a second photodetector 226. However, this is not required, and, in some alternative embodiments, the sensor 100 may only include the first photodetector 224.

**[0021]** Some part of the excitation light 329 emitted by the light source 108 may be reflected from the polymer graft 106 back into the sensor 100 as reflection light 331, and some part of the absorbed excitation light may be emitted as emitted (fluoresced) light 331. In one non-limiting embodiment, the emitted light 331 may have a higher wavelength than the wavelength of the excitation light 329. The reflected light 333 and emitted (fluoresced) light 331 may be absorbed by the one or more photodetectors (e.g., first and second photodetectors 224 and 226) within the body of the sensor 100.

**[0022]** Each of the one or more photodetectors may be covered by a filter 112 (see FIG. 3) that allows only a certain subset of wavelengths of light to pass through. In some embodiments, the one or more filters 112 may be thin glass filters. In some embodiments, the one or more filters 112 may be thin film (dichroic) filters deposited on the glass and may pass only a narrow band of wavelengths and otherwise reflect most of the light. In one non-limiting embodiment, the second (reference) photodetector 226 may be covered by a reference photodiode filter that passes light at the same wavelength as is emitted from the light source 108 (e.g., 378 nm). The first (signal) photodetector 224 may detect the amount of fluoresced light 331 that is emitted from the molecules 104 in the graft 106. In one non-limiting embodiment, the peak emission of the indicator molecules 104 may occur around 435 nm, and the first photodetector 224 may be covered by a signal filter that passes light in the range of about 400 nm to 500 nm. In some embodiments, higher glucose levels/concentrations correspond to a greater amount of fluorescence of the molecules 104 in the graft 106, and, therefore, a greater number of photons striking the first photodetector 224.

**[0023]** In some embodiments, sensor 100 may include a substrate 116. In some non-limiting embodiments, the substrate 116 may be a semiconductor substrate and circuitry may be fabricated in the semiconductor substrate 116. The circuitry may include analog and/or digital circuitry. Also, although in some preferred embodiments the circuitry is fabricated in the semiconductor substrate 116, in alternative embodiments, a portion or all of the circuitry may be mounted or otherwise attached to the semiconductor substrate 116. In other words, in alternative embodiments, a portion or all of the circuitry, which may include discrete circuit elements, an integrated circuit (e.g., an application specific integrated circuit (ASIC)) and/or other electronic components, may be fabricated in the semiconductor substrate 116 with the remainder of the circuitry is secured to the semiconductor substrate 116, which may provide communication paths between the various secured components. In some embodiments, circuitry of the sensor 100 may have the structure described in U.S. Patent Application No. 13/650,016, with reference to FIG. 11D.

**[0024]** FIG. 6 is block diagram illustrating the functional blocks of the circuitry of sensor 100 according to a non-limiting embodiment in which the circuitry is fabricated in the semiconductor substrate 116. As shown in the embodiment of FIG. 6, in some embodiments, an input/output (I/O) frontend block 536 may be connected to the external inductive element 114, which may be in the form of a coil 220, through coil contacts 428a and 428b. The I/O frontend block 536 may include a rectifier 640, a data extractor 642, a clock extractor 644, clamp/modulator 646 and/or frequency divider 648. Data extractor 642, clock extractor 644 and clamp/modulator 646 may each be connected to external coil 220 through coil contacts 428a and 428b. The rectifier 640 may convert an alternating current produced by coil 220 to a direct current that may be used to power the sensor 100. For instance, the direct current may be used to produce one or more voltages, such as, for example, voltage VDD A, which may be used to power the one or more photodetectors (e.g., photodetectors 224 and 226). In one non-limiting embodiment, the rectifier 640 may be a Schottky diode; however, other types of rectifiers may be used in other embodiments. The data extractor 642 may extract data from the alternating current produced by coil 220. The clock extractor 644 may extract a signal having a frequency (e.g., 13.56MHz) from the alternating current produced by coil 220. The frequency divider 648 may divide the frequency of the signal output by the clock extractor 644. For example, in a non-limiting embodiment, the frequency divider 648 may be a 4:1 frequency divider that receives a signal having a frequency (e.g., 13.56MHz) as an input and outputs a signal having a frequency (e.g., 3.39MHz) equal to one fourth the frequency of the input signal. The outputs of rectifier 640 may be connected to one or more external capacitors 118 (e.g., one or more regulation capacitors) through contacts 428h and 428i.

**[0025]** In some embodiments, an I/O controller 538 may include a decoder/serializer 650, command decoder/data

encoder 652, data and control bus 654, data serializer 656 and/or encoder 658. The decoder/serializer 650 may decode and serialize the data extracted by the data extractor 642 from the alternating current produced by coil 220. The command decoder/data encoder 652 may receive the data decoded and serialized by the decoder/serializer 650 and may decode commands therefrom. The data and control bus 654 may receive commands decoded by the command decoder/data encoder 652 and transfer the decoded commands to the measurement controller 532. The data and control bus 654 may also receive data, such as measurement information, from the measurement controller 532 and may transfer the received data to the command decoder/data encoder 652. The command decoder/data encoder 652 may encode the data received from the data and control bus 654. The data serializer 656 may receive encoded data from the command decoder/data encoder 652 and may serialize the received encoded data. The encoder 658 may receive serialized data from the data serializer 656 and may encode the serialized data. In a non-limiting embodiment, the encoder 658 may be a Manchester encoder that applies Manchester encoding (*i.e.*, phase encoding) to the serialized data. However, in other embodiments, other types of encoders may alternatively be used for the encoder 658, such as, for example, an encoder that applies 8B/10B encoding to the serialized data.

**[0026]** The clamp/modulator 646 of the I/O frontend block 536 may receive the data encoded by the encoder 658 and may modulate the current flowing through the inductive element 114 (*e.g.*, coil 220) as a function of the encoded data. In this way, the encoded data may be conveyed wirelessly by the inductive element 114 as a modulated electromagnetic wave. The conveyed data may be detected by an external reading device by, for example, measuring the current induced by the modulated electromagnetic wave in a coil of the external reading device. Furthermore, by modulating the current flowing through the coil 220 as a function of the encoded data, the encoded data may be conveyed wirelessly by the coil 220 as a modulated electromagnetic wave even while the coil 220 is being used to produce operating power for the sensor 100. See, for example, U.S. Pat. Nos. 6,330,464 and 8,073,548, which describe a coil used to provide operative power to an optical sensor and to wirelessly convey data from the optical sensor. In some embodiments, the encoded data is conveyed by the sensor 100 using the clamp/modulator 646 at times when data (*e.g.*, commands) are not being received by the sensor 100 and extracted by the data extractor 642. For example, in one non-limiting embodiment, all commands may be initiated by an external sensor reader (*e.g.*, reader 101 of FIG. 1) and then responded to by the sensor 100 (*e.g.*, after or as part of executing the command). In some embodiments, the communications received by the inductive element 114 and/or the communications conveyed by the inductive element 114 may be radio frequency (RF) communications. Although, in the illustrated embodiments, the sensor 100 includes a single coil 220, alternative embodiments of the sensor 100 may include two or more coils (*e.g.*, one coil for data transmission and one coil for power and data reception).

**[0027]** In an embodiment, the I/O controller 538 may also include a nonvolatile storage medium 660. In a non-limiting embodiment, the nonvolatile storage medium 660 may be an electrically erasable programmable read only memory (EEPROM). However, in other embodiments, other types of nonvolatile storage media, such as flash memory, may be used. The nonvolatile storage medium 660 may receive write data (*i.e.*, data to be written to the nonvolatile storage medium 660) from the data and control bus 654 and may supply read data (*i.e.*, data read from the nonvolatile storage medium 660) to the data and control bus 654. In some embodiments, the nonvolatile storage medium 660 may have an integrated charge pump and/or may be connected to an external charge pump. In some embodiments, the nonvolatile storage medium 660 may store identification information (*i.e.*, traceability or tracking information), measurement information and/or setup parameters (*i.e.*, calibration information). In one embodiment, the identification information may uniquely identify the sensor 100. The unique identification information may, for example, enable full traceability of the sensor 100 through its production and subsequent use. In one embodiment, the nonvolatile storage medium 660 may store calibration information for each of the various sensor measurements.

**[0028]** In some embodiments, the analog interface 534 may include a light source driver 662, analog to digital converter (ADC) 664, a signal multiplexer (MUX) 666 and/or comparator 668. In a non-limiting embodiment, the comparator 668 may be a transimpedance amplifier, in other embodiments, different comparators may be used. The analog interface 534 may also include light source 108, one or more photodetectors (*e.g.*, first and second photodetectors 224 and 226), and/or a temperature sensor 670 (*e.g.*, temperature transducer).

**[0029]** In some embodiments, the one or more photodetectors (*e.g.*, photodetectors 224 and 226) may be mounted on the semiconductor substrate 116, but, in some preferred embodiments, the one or more photodetectors 110 may be fabricated in the semiconductor substrate 116. In some embodiments, the light source 108 may be mounted on the semiconductor substrate 116. For example, in a non-limiting embodiment, the light source 108 may be flip-chip mounted on the semiconductor substrate 116. However, in some embodiments, the light source 108 may be fabricated in the semiconductor substrate 116.

**[0030]** In a non-limiting, exemplary embodiment, the temperature transducer 670 may be a band-gap based temperature transducer. However, in alternative embodiments, different types of temperature transducers may be used, such as, for example, thermistors or resistance temperature detectors. Furthermore, like the light source 108 and one or more photodetectors, in one or more alternative embodiments, the temperature transducer 670 may be mounted on semiconductor substrate 116 instead of being fabricated in semiconductor substrate 116.

**[0031]** The light source driver 662 may receive a signal from the measurement controller 532 indicating the light source current at which the light source 108 is to be driven, and the light source driver 662 may drive the light source 108 accordingly. The light source 108 may emit radiation from an emission point in accordance with a drive signal from the light source driver 662. The radiation may excite indicator molecules 104 distributed throughout the graft 106. The one or more photodetectors (e.g., first and second photodetectors 224 and 226) may each output an analog light measurement signal indicative of the amount of light received by the photodetector. For instance, in the embodiment illustrated in FIG. 6, the first photodetector 224 may output a first analog light measurement signal indicative of the amount of light received by the first photodetector 224, and the second photodetector 226 may output a first analog light measurement signal indicative of the amount of light received by the second photodetector 226. The comparator 668 may receive the first and second analog light measurement signals from the first and second photodetectors 224 and 226, respectively, and output an analog light difference measurement signal indicative of the difference between the first and second analog light measurement signals. The temperature transducer 670 may output an analog temperature measurement signal indicative of the temperature of the sensor 100. The signal MUX 666 may select one of the analog temperature measurement signal, the first analog light measurement signal, the second analog light measurement signal and the analog light difference measurement signal and may output the selected signal to the ADC 664. The ADC 664 may convert the selected analog signal received from the signal MUX 666 to a digital signal and supply the digital signal to the measurement controller 532. In this way, the ADC 664 may convert the analog temperature measurement signal, the first analog light measurement signal, the second analog light measurement signal, and the analog light difference measurement signal to a digital temperature measurement signal, a first digital light measurement signal, a second digital light measurement signal, and a digital light difference measurement signal, respectively, and may supply the digital signals, one at a time, to the measurement controller 532.

**[0032]** In some embodiments, the measurement controller 532 may receive one or more digital measurements and generate measurement information, which may be indicative of the presence and/or concentration of an analyte (e.g., glucose) in a medium in which the sensor 100 is implanted. In some embodiments, the generation of the measurement information may include conversion of a digitized raw signal (e.g., the first digital light measurement signal) into a glucose concentration. For accurate conversion, the measurement controller 532 may take into consideration the optics, electronics, and chemistry of the sensor 100. Further, in some embodiments, the measurement controller 532 may be used to obtain a purified signal of glucose concentration by eliminating noise (e.g., offset and distortions) that is present in the raw signals (e.g., the first digital light measurement signals).

**[0033]** In some embodiments, the circuitry of sensor 100 fabricated in the semiconductor substrate 116 may additionally include a clock generator 671. The clock generator 671 may receive, as an input, the output of the frequency divider 648 and generate a clock signal CLK. The clock signal CLK may be used by one or more components of one or more of the I/O frontend block 536, I/O controller 538, measurement controller 532, and analog interface 534.

**[0034]** In a non-limiting embodiment, data (e.g., decoded commands from the command decoder/data encoder 652 and/or read data from the nonvolatile storage medium 660) may be transferred from the data and control bus 654 of the I/O controller 538 to the measurement controller 532 via transfer registers and/or data (e.g., write data and/or measurement information) may be transferred from the measurement controller 532 to the data and control bus 654 of the I/O controller 538 via the transfer registers.

**[0035]** In some embodiments, the circuitry of sensor 100 may include a field strength measurement circuit. In embodiments, the field strength measurement circuit may be part of the I/O front end block 536, I/O controller 538, or the measurement controller 532 or may be a separate functional component. The field strength measurement circuit may measure the received (i.e., coupled) power (e.g., in mWatts). The field strength measurement circuit of the sensor 100 may produce a coupling value proportional to the strength of coupling between the inductive element 114 (e.g., coil 220) of the sensor 100 and the inductive element of the external reader 101. For example, in non-limiting embodiments, the coupling value may be a current or frequency proportional to the strength of coupling. In some embodiments, the field strength measurement circuit may additionally determine whether the strength of coupling/received power is sufficient to perform an analyte concentration measurement and convey the results thereof to the external sensor reader 101. For example, in some non-limiting embodiments, the field strength measurement circuit may detect whether the received power is sufficient to produce a certain voltage and/or current. In one non-limiting embodiment, the field strength measurement circuit may detect whether the received power produces a voltage of at least approximately 3V and a current of at least approximately 0.5mA. However, other embodiments may detect that the received power produces at least a different voltage and/or at least a different current. In one non-limiting embodiment, the field strength measurement circuit may compare the coupling value field strength sufficiency threshold.

**[0036]** In the illustrated embodiment, the clamp/modulator 646 of the I/O circuit 536 acts as the field strength measurement circuit by providing a value (e.g.,  $I_{\text{couple}}$ ) proportional to the field strength. The field strength value  $I_{\text{couple}}$  may be provided as an input to the signal MUX 666. When selected, the MUX 666 may output the field strength value  $I_{\text{couple}}$  to the ADC 664. The ADC 664 may convert the field strength value  $I_{\text{couple}}$  received from the signal MUX 666 to a digital field strength value signal and supply the digital field strength signal to the measurement controller 532. In this way, the

field strength measurement may be made available to the measurement controller 532 and may be used in initiating an analyte measurement command trigger based on dynamic field alignment. However, in an alternative embodiment, the field strength measurement circuit may instead be an analog oscillator in the sensor 100 that sends a frequency corresponding to the voltage level on a rectifier 640 back to the reader 101.

**[0037]** In some embodiments, the sensor 100 may be used to obtain accurate ISF glucose readings in patients. The circuitry of the sensor 100 (which may, for example, include measurement controller 532) converts the raw signal generated by the photodetector 224 into a glucose concentration. For accurate conversion, the circuitry of the sensor 100 may take into consideration the optics, electronics, and chemistry of the sensor 100. The circuitry is used to obtain a purified signal of glucose concentration by eliminating noise (e.g., offset and distortions) that are present in raw signals from the sensor 100.

**[0038]** In some embodiments, the circuitry may use parameters measured during manufacturing of the sensor 100 and parameters characterized as a result of *in vitro* and *in vivo* tests to convert the raw signals generated by the sensor 100 into glucose concentrations. In some embodiments, the intermediate steps performed by the circuitry of the sensor 100 in determining a glucose concentration from a raw signal may be: (i) purifying the raw signal, (ii) normalizing the purified signal to produce a normalized signal  $S_n$  that is directly proportional to glucose concentration, and (iii) converting the normalized signal  $S_n$  into a glucose concentration.

**[0039]** The purification may involve compensating for/removing impurities, such as an offset produced by the excitation light 329 and distortion produced by non-glucose modulated light emitted by the indicator molecules 104. In some embodiments, the purification may also involve correcting the raw signal for temperature sensitivity. Accordingly, the purified signal may be proportional to the glucose modulated indicator fluorescence emitted by the indicator molecules 104.

**[0040]** The raw signals from the sensor 100, as captured by the photodetector 224, may contain noise (e.g., offset and distortions), which are not related to actual glucose modulation of the indicator molecules 104. The fluorescent amplitude of the light 331 emitted by the indicator molecules 104, as well as some elements of the electronic circuitry within the sensor 100, may be temperature sensitive. The circuitry may, therefore, purify the raw signal by removing the non-glucose-modulated offset/distortion of the raw signal and correcting for temperature sensitivity before normalizing the signal and converting the normalized signal to a glucose concentration.

**[0041]** FIG. 2 illustrates an exemplary raw signal purification and conversion process 200 that is performed by the circuitry of optical sensor 100, which is implanted within a living animal (e.g., a living human), in accordance with an embodiment of the present invention. The process 200 includes a step S202 of tracking the amount of time  $t$ ; that has elapsed since the optical sensor was implanted in the living animal. Because oxidation and thermal degradation begins when the sensor 100 is implanted, the implant time  $t_i$  may be equivalent to the oxidation time  $t_{ox}$  and the thermal degradation time  $t_{th}$ .

**[0042]** In some embodiments, the circuitry of sensor 100 may include an implant timer circuit that is started when the sensor is implanted. For example, in one non-limiting embodiment, the implant timer circuit may be a counter that increments with each passing of a unit of time (e.g., one or more milliseconds, one more seconds, one or more minutes, one or more hours, or one or more days, etc.). However, this is not required, and, in some alternative embodiments, the circuitry of the sensor 100 may track the implant time  $t_i$  by storing the time at which the sensor was implanted (e.g., in nonvolatile storage medium 660) and comparing the stored time with the current time, which may, for example, be received from the external reader 101 (e.g., with an measurement command from the external reader 101). In other alternative embodiments, the sensor 100 may store the time at which the sensor was implanted, i.e., the implant time  $t_i$  (e.g., in nonvolatile storage medium 660), which may then be read by an external unit (e.g., sensor reader 101) for calculation of the implant time  $t_i$ . As explained in detail below, the tracked implant time  $t_i$  may be used in compensating for distortion in the raw signal, normalizing the raw signal, and/or converting the normalized signal  $S_n$  to a glucose concentration.

**[0043]** The process 200 includes a step S204 of tracking the cumulative amount of time  $t_e$  that the light source 108 has emitted the excitation light 329. Because the indicator molecules 104 are irradiated with the excitation light 329, the cumulative emission time  $t_e$  may be equivalent to the photobleaching time  $t_{pb}$ .

**[0044]** In some embodiments, the circuitry of sensor 100 includes an emission timer circuit that is advanced while the light source 108 emits excitation light 329. For example, in one non-limiting embodiment, the emission timer circuit may be a counter that increments with each passing of a unit of time (e.g., one or more milliseconds, one more seconds, one or more minutes, one or more hours, or one or more days, etc.) while the light source 108 emits excitation light 329. However, this is not required. For example, in some alternative embodiments, the light source 108 may emit excitation light 329 for a set amount of time for each measurement, and the counter may increment once for each measurement taken by the sensor 100. As explained in detail below, the tracked cumulative emission time  $t_e$  may be used in compensating for offset in the raw signal, compensating for distortion in the raw signal, normalizing the raw signal, and/or converting the normalized signal  $S_n$  to a glucose concentration.

**[0045]** The process 200 includes a step S206 of emitting excitation light 329. The excitation light 329 is emitted by

light source 108. In some embodiments, step S206 may be carried out in response to a measurement command from the external sensor reader 101 (e.g., under the control of a measurement controller). Execution of step S206 may cause incrementing of the tracked cumulative emission time  $t_e$ , which may be equivalent to the photobleaching time  $t_{pb}$ .

**[0046]** The process 200 includes a step S208 of generating a raw signal indicative of the amount of light received by a photodetector (e.g., first photodetector 224). In some embodiments, the raw signal may be generated by the first (signal) photodetector 224. In some non-limiting embodiments, the raw signal may be digitized by the ADC 664.

**[0047]** As shown in equation 3, the raw signal contains an offset  $Z$  and distortion  $I_{distortion}$ :

$$Signal = I + Z + I_{distortion} \quad (3)$$

where *Signal* is the raw signal generated by the photodetector,  $I$  is the glucose-modulated fluorescence from the indicator molecules 104,  $Z$  is an offset, and  $I_{distortion}$  is distortion produced by the indicator molecules 104 (e.g., distortion produced by photo, thermal, and/or oxidative decay species of). In order to accurately calculate the glucose-modulated fluorescence  $I$  emitted by the indicator molecules 104, the raw signal is purified by removing the offset  $Z$  and the distortion  $I_{distortion}$  from the raw signal. In addition, for accurate calculation of the fluorescence from the glucose indicator  $I$ , the raw signal may be corrected for temperature sensitivity. Accordingly, the process 200 includes steps S214 and S216 of compensating for offset  $Z$ , and compensating for distortion  $I_{distortion}$ , respectively and may further include steps S210, S212 of measuring temperature, and correcting for temperature sensitivity, respectively.

**[0048]** In step S210, the temperature  $T$  of the optical sensor 100 may be measured. In some embodiments, the temperature may be measured by the temperature sensor 670. As explained below, in some embodiments, the measured temperature  $T$  may be used for correcting the raw signal for temperature sensitivity.

**[0049]** In step S212, the circuitry of sensor 100 may temperature correct the raw signal based on the temperature  $T$  of the sensor 100, which may be measured in step S210. In particular, in some non-limiting embodiments, the measurement controller 532 may perform the temperature correction. As noted above, the fluorescent amplitude of the light 331 emitted by the indicator molecules 104, as well as some elements of the circuitry within the sensor 100 (e.g., light source 108), may be temperature sensitive. In one non-limiting embodiment, the circuitry (e.g., measurement controller 532) may correct for the temperature sensitivity as shown in equation 4:

$$[Signal]_T = Signal(1 + (T - 37)c_z) \quad (4)$$

wherein the *Signal* is the raw signal generated by the photodetector (e.g., photodetector 224),  $[Signal]_T$  is the temperature corrected raw signal, and  $c_z$  is the temperature sensitivity of the optical sensor. In one non-limiting embodiment, the temperature sensitivity may simply be the temperature sensitivity of the light source 108.

**[0050]** In step S214, the circuitry of sensor 100 compensates for the offset  $Z$  present in the raw signal. In some embodiments, the offset  $Z$  may be hardware based. For example, in some embodiments, the offset  $Z$  may be related at least in part to the peak wavelength of the excitation light 329 emitted by the particular light source 108 used in sensor 100 and/or the tolerance of the particular optical band-pass filter 112 used in sensor 100.

**[0051]** The offset  $Z$  present in the raw signal may result from excitation light 329 emitted from light source 108 that reaches the photodetector (e.g., first (signal) photodetector 224). The excitation light 329 that reaches the photodetector is convoluted in the total light that reaches photodetector, and, thus, produces an offset in the raw signal generated by the photodetector.

**[0052]** As illustrated in FIG. 3, the excitation light 329 emitted from light source 108 that reaches the photodetector may include (i) a reflection light component 335 that is reflected from the graft 106 (e.g., gel) before reaching the photodetector and (ii) a bleed light component 337 that reaches the photodetector without encountering the graft 106. The reflection light component 335 may produce a reflection component  $Z_{gel}$  of the offset  $Z$ , and the bleed light component 337 may produce a bleed component  $Z_{bleed}$  of the offset  $Z$ .

**[0053]** In some embodiments, the offset  $Z$  may be measured during the manufacturing of the sensor 100. However, the offset  $Z$  may increase due to photobleaching of the indicator molecules 104. In particular, as indicator molecules 104 become photo-bleached, the overall absorbance of the graft/gel 106 decreases, which increases the reflectance of the graft/gel 106, the amount of excitation light 329 reflected from the graft/gel 106, and the intensity of the reflection light component 335. Accordingly in order to compensate for the offset in the raw signal, the circuitry of the sensor 100 dynamically tracks the offset (e.g., by using the tracked cumulative emission time  $t_e$ ).

**[0054]** The circuitry of sensor 100 (e.g., measurement controller 532) compensates for the offset  $Z$  present in the raw signal by calculating the offset  $Z$  and removing (e.g., subtracting) the offset  $Z$  from the raw signal. For example, in embodiments where the raw signal is temperature corrected, the calculated offset  $Z$  may be removed from the raw signal by subtracting the calculated offset  $Z$  from the temperature corrected raw signal  $[Signal]_T$ .



**[0055]** In one non-limiting embodiment, the circuitry of the sensor 100 (e.g., measurement controller 532) may calculate the offset  $Z$  as shown in equation 5:

$$[Z] = Z_{gel} \left( 1 + \phi_Z \left( 1 - e^{-k_{pb} t_{pb}} \right) \right) + Z_{bleed} \quad (5)$$

where  $Z_{gel}$  is the component of the offset  $Z$  produced by the reflection light component 335 (i.e., the excitation light 329 spillover component that is reflected from the graft 106 (e.g., gel) and received by the photodetector),  $\phi_Z$  is the percent increase of  $Z_{gel}$  when the indicator is fully photo-bleached,  $k_{pb}$  is the rate of photobleaching,  $t_{pb}$  is the photobleaching time, and  $Z_{bleed}$  is the component of the offset  $Z$  produced by the bleed light component 337 (i.e., the portion of the excitation light 329 received by the photodetector that reaches the photodetector without encountering the graft 106). In some embodiments, the circuitry (e.g., measurement controller 532) may use the tracked cumulative emission time  $t_e$  for the photobleaching time  $t_{pb}$ .

**[0056]** In step S216, the circuitry of sensor 100 compensates for the distortion  $I_{distortion}$  present in the raw signal. In particular, in some embodiments, the measurement controller 532 may perform the distortion compensation. The distortion  $I_{distortion}$  may be chemistry (photochemistry) and kinetics based. The distortion  $I_{distortion}$  is any non-glucose-modulated light in the emission light 331 arriving at the photodetector from the indicator molecules 104. For example, photo, thermal, and oxidative decay species of the indicator molecules 104 may emit fluorescent light that is not modulated by glucose. In fact, most of the distortion  $I_{distortion}$  may be due to various matrix species kinetically related to the parent indicator BA (i.e., the active indicator species) as shown in FIG. 4.

**[0057]** In some embodiments, the glucose indicator molecule BA, within an in-vivo environment, may undergo a steady loss of signal amplitude over time. The glucose indicator molecule BA may be temperature sensitive. In some embodiments, oxidation, thermal degradation, and photobleaching may be the dominant mechanisms of the signal degradation. In some embodiments, the oxidation, thermal degradation, and photobleaching may all be chronic and predictable under a first order decay function on the loss of signal amplitude. This decay may establish the end of useful life for the overall sensor product. In some embodiments, the glucose indicator BA may be degraded by the three decay mechanisms (i.e., oxidation, thermal degradation, and photobleaching).

**[0058]** In regard to oxidative decay species Ox, in some non-limiting embodiments, under in-vivo conditions, oxidation pressure from ambient and normal reactive oxidation species (ROS), the glucose indicator BA may progressively undergo a highly specific oxidative de-boronation. This reaction may remove the boronate recognition moiety of the indicator molecule BA. The resulting deboronated indicator (i.e., oxidized indicator Ox) may be fluorescent (e.g., at a lower quantum efficiency than the glucose indicator BA) and may not modulate. Moreover, the oxidized species Ox may be temperature sensitive and may decay due to photo activation, photobleaching, and/or thermal degradation.

**[0059]** In regard to photo-activated decay species PA, when the oxidized indicator Ox is photo activated, it may produce a major product (i.e., photo-activated oxidated species PA). Photo-activated oxidated species PA may be fluorescent (e.g., at a higher quantum efficiency than oxidized species Ox) and may not modulate. Similar to the oxidized species Ox, the photo-activated oxidated species PA may be temperature sensitive and may decay due to photobleaching and/or thermal degradation.

**[0060]** In regard to thermal degradation product species Th, the glucose indicator BA, the oxidized indicator Ox, and the photo-activated decay species PA, may all thermally degrade. Similar to the oxidized species Ox and the photo-activated oxidated species PA, the resulting thermally degraded indicator Th may be fluorescent (e.g., at a lower quantum efficiency than the glucose indicator BA) and does not modulate. The thermal degradation product species Th may be temperature sensitive and may decay due to photobleaching.

**[0061]** The oxidated species Ox, photo-activated oxidated species PA, and thermal degradation product species Th illustrated in FIG. 4 are fluorescent derivatives of the base glucose-indicator BA. However, only the base glucose-indicator BA of the indicator molecules 104 is a glucose modulated species. Therefore, to obtain the most accurate measurement of glucose concentration based on the emission light 331 received by the photodetector, the fluorescence  $I$  produced by the base glucose-indicator BA, which carries glucose concentration information, may be de-convoluted from the emission light 331, which also include fluorescence from the oxidated species Ox, photo-activated oxidated species PA, and thermal degradation product species Th. In other words, the oxidated species Ox, photo-activated oxidated species PA, and thermal degradation product species Th are distortion-producing species, and the non-glucose-modulated light  $I_{distortion}$  from these species may be removed from the raw signal. Accordingly, the circuitry of the sensor 100 may track each of the distortion-producing species and remove them from the final signal that is converted to a glucose concentration measurement.

**[0062]** As shown in FIG. 4, the matrix species also include completely oxidated (i.e., lights out) species LO. This species LO, which is a derivative of the base glucose-indicator BA, has been photobleached and may not emit fluorescence.

**[0063]** The fluorescence  $[I_{distortion}]$  from all the distortion-producing species is:

$$[I_{distortion}] = [Ox] + [Th] + [PA] \quad (8)$$

where  $[Ox]$ ,  $[PA]$ , and  $[Th]$  are fluorescence from the oxidated species Ox, photo-activated oxidated species PA, and thermal degradation product species Th, respectively.

**[0064]** When the sensor is new (e.g., at manufacturing), the distortion producing subspecies (e.g., Ox, Th, and PA) of the indicator molecules 104 have not yet formed and may contribute nothing significant to the initial raw signal at turn-on. However, the distortion  $I_{distortion}$  may increase from the time the sensor 100 is inserted *in vivo*. In particular, once the sensor 100 is inserted *in vivo*, the distortion producing subspecies (e.g., Ox, Th, and PA) may form progressively. Accordingly, in some embodiments, the circuitry of the sensor 100 may kinetically track the distortion-producing species (e.g., by using the tracked implant time  $t_i$ ).

**[0065]** In some embodiments, the circuitry of sensor 100 (e.g., measurement controller 532) may compensate for the distortion  $I_{distortion}$  present in the raw signal by calculating the fluorescence emitted from one or more of the distortion producing species (e.g., Ox, Th, and PA) and removing (e.g., subtracting) the non-glucose modulated fluorescence  $I_{distortion}$  from the raw signal. For example, in embodiments where the raw signal is temperature corrected, the calculated non-glucose modulated fluorescence  $I_{distortion}$  may be removed from the raw signal by subtracting the calculated distortion  $I_{distortion}$  from the temperature corrected raw signal  $[Signal]_T$ .

**[0066]** In one non-limiting embodiment, the circuitry of the sensor 100 (e.g., measurement controller 532) may calculate the fluorescence emitted from one or more of the distortion producing species (e.g., oxidated species Ox, photo-activated oxidated species PA, and thermal degradation product species Th) as shown in equations 9-11:

$$[OX] = I_{0,QC} \%F_{Ox} \left[ \left( 1 - e^{-k_{ox}t_{ox}} \right) e^{-k_{th}t_{th}} e^{-k_{pb}t_{pb}} e^{-k_{pa}t_{pb}} \right] [1 - (T - 37)c_{Ox}] \quad (9)$$

$$[Th] = I_{0,QC} \%F_{Th} \left[ \left( 1 - e^{-k_{th}t_{th}} \right) e^{-k_{pb}t_{pb}} \right] [1 - (T - 37)c_{Th}] \quad (10)$$

$$[PA] = I_{0,QC} \%F_{PA} \left[ \left( 1 - e^{-k_{ox}t_{ox}} \right) e^{-k_{th}t_{th}} e^{-k_{pb}t_{pb}} \left( 1 - e^{-k_{pa}t_{pb}} \right) \right] [1 - (T - 37)c_{PA}] \quad (11)$$

where  $I_{0,QC}$  is the fluorescence intensity of the base glucose indicator at zero glucose concentration  $I_0$  obtained from manufacturing quality control (QC);  $\%F_{Ox}$ ,  $\%F_{Th}$ , and  $\%F_{PA}$  are the relative quantum efficiencies of Ox, Th, and PA, respectively, to the base glucose indicator BA;  $k_{ox}$ ,  $k_{th}$ , and  $k_{pb}$  are rates for oxidation, thermal degradation, and photobleaching, respectively;  $t_{ox}$ ,  $t_{th}$ , and  $t_{pb}$  are oxidation time, thermal degradation time, and photobleaching time, respectively; and  $c_{Ox}$ ,  $c_{Th}$ , and  $c_{PA}$  are the temperature correction coefficients of Ox, Th and PA, respectively. In some embodiments, the circuitry of the sensor 100 (e.g., measurement controller 532) may use the tracked cumulative emission time  $t_e$  for the photobleaching time  $t_{pb}$ . In some embodiments, the circuitry of the sensor 100 may use the tracked implant time  $t_i$  for the oxidation time  $t_{ox}$  and thermal degradation time  $t_{th}$ .

**[0067]** The process 200 may include a step S218 of normalizing the raw signal, which in some embodiments may have been temperature corrected, offset compensated, and/or distortion compensated, into a normalized signal  $S_n$ . In some embodiments, the normalized signal  $S_n$  may be directly proportional to glucose concentration.

**[0068]** In its simplest form, the normalized signal  $S_n$  may be represented by the following equation:

$$S_n = \frac{I}{I_0} \quad (12)$$

where  $I$  is the glucose-modulated fluorescence from the indicator molecules 104 and  $I_0$  is baseline glucose-modulated fluorescence at zero glucose concentration.

**[0069]** As explained above, only the glucose-modulated fluorescence  $I$  carries glucose concentration information, but the raw signal generated by the photodetector affected by temperature sensitivity and additionally contains an offset  $Z$  and a non-glucose modulated signal  $I_{distortion}$ . The raw signal may be corrected for temperature sensitivity and the offset  $Z$  and a non-glucose modulated signal  $I_{distortion}$  may be removed, and, accordingly, the normalized signal  $S_n$  may be represented by the following equation:

$$S_n = \frac{[Signal]_T - Z - I_{distortion}}{I_0} \quad (13)$$

where  $[Signal]_T$  is the temperature corrected raw signal.

**[0070]** The circuitry of the sensor 100 (e.g., measurement controller 532) may remove noise from the raw signal and normalize it so that the normalized signal  $S_n$  may have a constant value at infinite glucose concentration. In other words, the normalized signal at infinite glucose concentration ( $S_{n_{max}}$ ) may not change even the indicator molecules 104 are photobleached, oxidate, and thermally degrade. If the noise were not removed, the noise may compress the modulation shown in FIG. 5 (i.e., the Y-axis displacement from zero to infinite glucose), and the extent to which the modulation were compressed may change based on the extent to which the indicator molecules 104 were photobleached, oxidated, and/or thermally degraded.

**[0071]** In some embodiments, the circuitry of sensor 100 (e.g., measurement controller 532) may normalize the glucose-modulated fluorescence  $I$  by calculating the baseline glucose-modulated fluorescence at zero glucose concentration (i.e.,  $I_0$ ) and dividing the glucose-modulated fluorescence  $I$  by the calculated  $I_0$ .

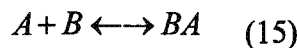
**[0072]** In one non-limiting embodiment, the circuitry of the sensor 100 may calculate the baseline glucose-modulated fluorescence at zero glucose concentration  $I_0$  according to the following equation:

$$I_0 = I_{0,QC} e^{-k_{ox} t_{ox}} e^{-k_{th} t_{th}} e^{-k_{pb} t_{pb}} [1 - (T - 37) c_f] \quad (14)$$

where  $I_{0,QC}$  is the  $I_0$  obtained from manufacturing quality control (QC);  $e^{-k_{ox} t_{ox}} e^{-k_{th} t_{th}} e^{-k_{pb} t_{pb}}$  is the glucose indicator decay due to the superimposition of oxidation, thermal degradation, and photobleaching;  $k_{ox}$ ,  $k_{th}$ , and  $k_{pb}$  are rates for oxidation, thermal degradation and photobleaching, respectively;  $t_{ox}$ ,  $t_{th}$ , and  $t_{pb}$  are oxidation time, thermal degradation time, and photobleaching time, respectively;  $c_f$  is the temperature correction coefficient of the glucose indicator; and  $T$  is the temperature of the optical sensor 100, which may be measured by the temperature sensor 670 in step S210. In some embodiments, the circuitry of the sensor 100 may use the tracked cumulative emission time  $t_e$  for the photobleaching time  $t_{pb}$ . In some embodiments, the circuitry of the sensor 100 (e.g., measurement controller 532) may use the tracked implant time  $t_i$  for the oxidation time  $t_{ox}$  and thermal degradation time  $t_{th}$ . The circuitry of the sensor 100 may be configured to kinetically track the first order decay loss of signal that occurs over time (e.g., by using the tracked cumulative emission time  $t_e$  and tracked implant time  $t_i$ ).

**[0073]** The process 200 may include a step S220 of converting the normalized signal  $S_n$  to a glucose concentration. The conversion of the normalized signal  $S_n$  into a glucose concentration may be based on the relationship between percent modulation and glucose as shown in FIG. 5. As described above, the percent modulation  $I/I_0$  versus glucose concentration may be constant throughout the life of the glucose sensor 100. The end of life of the glucose sensor 100 may arise when the signal to noise ratio declines over time to a point where the error specification can no longer be maintained.

**[0074]** In some embodiments, the circuitry may use an interpretive algorithm to convert the normalized signal  $S_n$  into glucose concentration. The interpretive algorithm may be derived through a standard curve based on the following reaction:



where  $A$  is glucose indicator,  $B$  is glucose, and  $AB$  is glucose-indicator complex. The fluorescence of the indicator increases upon binding glucose.

**[0075]** The equilibrium expression for the dissociation defining  $S_{n_{\max}}$  (i.e., the normalized signal  $N_s$  at infinite glucose concentration) is

$$K_d = \frac{[A][B]}{[AB]} \quad (16)$$

**[0076]** The glucose concentration  $[A]$  is

$$[A] = K_d \frac{[AB]}{[B]} \quad (17)$$

where  $K_d$  is constant, and  $[AB]$  and  $[B]$  terms must be determined from measurement. The following derivation illustrates how the glucose concentration  $[A]$  may be calculated at any one measurement (e.g., for any normalized signal  $S_n$ ) based on the relationship shown in equations 16 and 17.

**[0077]** The total fluorescence  $F$  emitted by the indicator molecules 104 is:

$$F = F_B + F_{AB} \quad (18)$$

where  $F_B$  is the fluorescence from the unbound indicator, and  $F_{AB}$  is the fluorescence from the glucose indicator complex.

**[0078]** According to Beer's law:

$$F = I_e e b c \phi \quad (19)$$

where  $F$  is fluorescence of the species,  $I_e$  is excitation light,  $e$  is molar extinction coefficient,  $b$  is path length,  $c$  is concentration of the fluorescer, and  $\phi$  is quantum efficiency.

**[0079]** By substituting specifically for the concentration terms for each of the glucose indicator  $A$  and the glucose-indicator complex  $AB$ , the fluorescence  $F$  is:

$$F = I_0 e b [B] \phi_B + I_0 e b [AB] \phi_{AB} \quad (20)$$

**[0080]** By defining:

$$q_B = \phi_B ([B] + [AB]) \quad (21)$$

$$q_{AB} = \phi_{AB} ([B] + [AB]) \quad (22)$$

$$f_B = \frac{[B]}{[B] + [AB]} \quad (23)$$

$$f_{AB} = \frac{[AB]}{[B] + [AB]} \quad (24)$$

equation (20) becomes:

$$F = I_e e b (f_B q_B + f_{AB} q_{AB}) \quad (25)$$

**[0081]** The fluorescent signal value at zero glucose concentration  $F_{min}$ , which is the lowest fluorescent signal value from the sensor, is:

$$F_{min} = I_e e b q_B \quad (26)$$

**[0082]** The opposite boundary condition occurs when glucose concentration is very high, almost all (e.g., 99.99%) of fluorescence signal is from the glucose indicator complex  $AB$ , and almost none (e.g., approaching zero) of the fluorescence signal is from unbound indicator  $B$ . The fluorescent signal value at glucose saturation  $F_{max}$ , which is the highest possible value of fluorescence, is:

$$F_{max} = I_e e b q_{AB} \quad (27)$$

**[0083]** By incorporating the equations for  $F_{min}$  and  $F_{max}$  (i.e., equations 26 and 27) into equation 25, equation 25 becomes

$$F = F_{min} f_B + F_{max} f_{AB} = F_{min} f_B + F_{max} (1 - f_B) \quad (28)$$

**[0084]** Therefore,

$$f_B = \frac{F_{max} - F}{F_{max} - F_{min}} \quad (29)$$

and

$$f_{AB} = 1 - f_B = \frac{F - F_{min}}{F_{max} - F_{min}} \quad (30)$$

**[0085]** The glucose concentration  $[A]$  is:

$$[A] = K_d \frac{[AB]}{[B]} = K_d \frac{f_{AB}}{f_B} = K_d \frac{F - F_{min}}{F_{max} - F} \quad (31)$$

**[0086]** By substituting the normalized fluorescence  $S_n$  determined by the circuitry of the sensor 100 for the fluorescence  $F$ , the glucose concentration  $[A]$  becomes:

$$[A] = K_d \frac{S_n - S_{n_{\min}}}{S_{n_{\max}} - S_n} \quad (32)$$

where the dissociation constant  $K_d$  and normalized signal at glucose saturation  $S_{n_{\max}}$  may be determined during manufacturing, the normalized signal  $S_n$  is generated by the circuitry of the sensor 100 by processing the raw signal generated by the photodetector of the sensor 100, and  $S_{n_{\min}}$  (*i.e.*,  $I_0/I_0$ ) is equal to one.

**[0087]** The process 200 may include the step S222 of conveying the glucose concentration to the external sensor reader 101. The glucose concentration is conveyed using the inductive element 114 of the sensor 100.

**[0088]** According to some embodiments of the invention, during sensor manufacturing, one or more sensors 100 may be cycled through a computer automated quality control measurement system. This system may measure parameters (*e.g.*,  $c_z$ ,  $K_d$ ,  $S_{n_{\max}}$ ,  $Z_{gel}$ ,  $Z_{bleed}$ ). The cycle may include operating newly manufactured sensor 100 at two different temperatures (*e.g.*, 32°C and 37°C) at three different glucose concentrations (*e.g.*, 0mM, 4.0mM, and 18.0mM glucose). The automated system may track the performance of each sensor 100 under these changing conditions and make specific measurements for each sequential temperature and concentration test. In some embodiments, other parameters (*e.g.*,  $K_{pb}$ ,  $K_{pa}$ ,  $K_{th}$ ,  $\phi_z$ ,  $c_f$ ,  $c_{Th}$ ,  $c_{ox}$ ,  $cp_A$ ,  $\%F_{ox}$ ,  $\%F_{PA}$  and  $\%F_{Th}$ ) may be developed from designed and controlled *in vitro* experiments, and still other parameters (*e.g.*,  $K_{ox}$ ) may be developed from *in vivo* tests. One or more parameter values may be determined for each manufactured sensor 100 and used by the circuitry of the sensor 100 in processing a raw signal and converting the normalized signal  $S_n$  to a glucose concentration (*e.g.*, according to the corresponding serial number of the sensor 100).

**[0089]** In a non-limiting example of sensors that may be used to determine a concentration of glucose in a medium, experimental results were obtained using eighteen sensors incorporating one or more aspects of the present invention and implanted into type-I diabetic subjects. Data was collected during 6 in-clinic sessions to determine the sensor performance and the accuracy of the algorithm *in vivo*. The sensors were removed 28 days after insertion. The Mean Absolute Relative Difference (MARD) for all the 18 sensors from day 3 data collection through day 28 is 13.7%. Day 0 data collection was excluded as, in some embodiments, the sensor may not be fully responsive to glucose during a heal-up period. A total of 3,466 paired data points were obtained to evaluate sensor performance, and blood glucose measured by YSI machine was used as a reference. FIG. 7 is a Clarke error grid showing the 3,466 paired data points with 3328 data points (96.02%) in either the A range (*i.e.*, values within 20% of the reference sensor) or the B range (*i.e.*, values outside of 20% range but that may not lead to inappropriate treatment). FIG. 8 illustrates experimental results of a sensor embodying aspects of the present invention during six read sessions. FIG. 8 shows the performance of one of the implanted sensors during the six read sessions and shows that the sensor tracks the blood glucose well. The MARD for this sensor is 13%. Other embodiments of the sensor may be used to produce different results.

**[0090]** Embodiments of the present invention have been fully described above with reference to the drawing figures. Although the invention has been described based upon these preferred embodiments, it would be apparent to those of skill in the art that certain modifications, variations, and alternative constructions could be made to the described embodiments within the scope of the invention. For example, the circuitry of the sensor 100 may be implemented in hardware, software, or a combination of hardware and software. The software may be implemented as computer executable instructions that, when executed by a processor, cause the processor to perform one or more functions.

## Claims

1. A method of determining a concentration of glucose in a medium of a living animal using an optical sensor (100) implanted in the living animal, the method comprising:

emitting, using a light source (108) of the optical sensor, excitation light to indicator molecules (104) of the optical sensor, the indicator molecules having an optical characteristic responsive to the concentration of glucose;  
generating, using a photodetector (224) of the optical sensor, a raw signal indicative of the amount of light received by the photodetector, wherein the light received by the photodetector includes glucose-modulated light emitted by the indicator molecules and at least one of excitation light emitted by the light source and non-glucose modulated light emitted by the indicator molecules;  
tracking, using circuitry of the optical sensor, the cumulative emission time that the light source has emitted the excitation light;  
tracking, using circuitry of the optical sensor, the implant time that has elapsed since the optical sensor was implanted in the living animal;  
adjusting, using circuitry of the optical sensor, the raw signal to compensate for offset and distortion based on

the tracked cumulative emission time and the tracked implant time;  
 converting, using circuitry of the optical sensor, the adjusted signal into a measurement of glucose concentration  
 in the medium of the living animal; and  
 conveying, using an inductive element (114, 220) of the optical sensor, the measurement of glucose concentration.

2. The method of claim 1, further comprising:

measuring, using a temperature sensor (670) of the optical sensor, a temperature of the optical sensor;  
 correcting, using circuitry of the optical sensor, the raw signal to compensate for temperature sensitivity of the  
 light source based on the measured temperature.

3. The method of claim 1, wherein the non-glucose modulated light emitted by the indicator molecules comprises light  
 emitted by distortion producing indicator molecule subspecies.

4. The method of claim 3, wherein the distortion producing indicator molecule subspecies include oxidated species,  
 and adjusting the raw signal comprises:

calculating the light emitted by the oxidated species based on the tracked cumulative emission time and the  
 tracked implant time; and  
 subtracting the calculated light emitted by the oxidated species from the raw signal.

5. The method of claim 4, wherein the distortion producing indicator molecule subspecies include photo-activated  
 oxidated species, and adjusting the raw signal comprises:

calculating the light emitted by the photo-activated oxidated species based on the tracked cumulative emission  
 time and the tracked implant time; and  
 subtracting the calculated light emitted by the photo-activated oxidated species from the raw signal.

6. The method of claim 3, wherein the distortion producing indicator molecule subspecies include thermal degradation  
 product species, and adjusting the raw signal comprises:

calculating the light emitted by the thermal degradation product species based on the tracked cumulative emis-  
 sion time and the tracked implant time; and  
 subtracting the calculated light emitted by the thermal degradation product species from the raw signal.

7. The method of claim 1, wherein the offset is hardware based, and adjusting the raw signal comprises:

calculating the offset based on the tracked cumulative emission time; and  
 subtracting the calculated offset from the raw signal.

8. The method of claim 1, wherein the adjusted signal is directly proportional to glucose concentration in the medium.

9. The method of claim 1, wherein the glucose-modulated light is emitted by active indicator species of the indicator  
 molecules.

10. The method of claim 9, wherein adjusting the raw signal comprises normalizing the raw signal to a normalized raw  
 signal that would be equal to one at zero glucose concentration.

11. The method of claim 10, wherein normalizing comprises:

calculating the amount of light emitted by the active indicator species at zero glucose concentration based on  
 the tracked cumulative emission time and the tracked implant time; and  
 dividing the raw signal by the calculated amount of light emitted by the active indicator species at zero glucose  
 concentration.

12. The method of claim 10, further comprising measuring, using a temperature sensor of the optical sensor, a temper-  
 ature of the optical sensor;

wherein calculating the amount of light emitted by the active indicator species at zero glucose concentration is based on the measured temperature, the tracked cumulative emission time, and the tracked implant time.

13. The method of claim 1, wherein the non-glucose modulated light is emitted by oxidated species, photo-activated oxidated species, and/or photo-activated oxidated species of the indicator molecules.

14. The method of claim 1, further comprising:

measuring, using a temperature sensor (670) of the optical sensor, a temperature of the optical sensor;  
wherein adjusting the raw signal to compensate for offset and distortion based on the tracked cumulative emission time and the tracked implant time comprises:

temperature correcting, using circuitry of the optical sensor, the raw signal to compensate for temperature sensitivity of the light source based on the measured temperature;  
offset adjusting, using the circuitry of the optical sensor, the temperature corrected raw signal to compensate for offset based on the tracked cumulative emission time;  
distortion adjusting, using the circuitry of the optical sensor, the offset adjusted raw signal to compensate for distortion based on the tracked cumulative emission time and the tracked implant time;  
normalizing, using the circuitry of the optical sensor, the distortion adjusted raw signal to a normalized raw signal that would be equal to one at zero glucose concentration based on the measured temperature, the tracked cumulative emission time, and the tracked implant time;  
wherein converting the adjusted signal into the measurement of glucose concentration in the medium of the living animal comprises converting, using the circuitry of the optical sensor, the normalized raw signal into the measurement of glucose concentration in the medium of the living animal.

15. An optical sensor (100) for determining a concentration of glucose in a medium of a living animal, the sensor comprising:

indicator molecules (104) having an optical characteristic responsive to the concentration of glucose;  
a light source (108) configured to emit excitation light to the indicator molecules;  
a photodetector (224) configured to generate a raw signal indicative of the amount of light received by the photodetector, wherein the light received by the photodetector includes glucose-modulated light emitted by the indicator molecules and at least one of excitation light emitted by the light source and non-glucose modulated light emitted by the indicator molecules; and  
an inductive element (114, 220);

**characterized in that** the sensor further comprises circuitry configured to:

track the cumulative emission time that the light source has emitted the excitation light;  
track the implant time that has elapsed since the optical sensor was implanted in the living animal;  
adjust the raw signal to compensate for offset and distortion based on the tracked cumulative emission time and the tracked implant time; and  
convert the adjusted signal into a measurement of glucose concentration in the medium of the living animal;  
and

wherein the inductive element configured to convey the measurement of glucose concentration.

16. The optical sensor of claim 15, further comprising a temperature sensor (670) configured to measure a temperature of the optical sensor;

wherein the circuitry is further configured to correct the raw signal to compensate for temperature sensitivity of the light source based on the measured temperature.

17. The optical sensor of claim 15, wherein the circuitry is further configured to normalize the raw signal to a normalized raw signal that would be equal to one at zero glucose concentration.

## Patentansprüche

1. Verfahren zum Bestimmen einer Konzentration von Glukose in einem Medium eines lebenden Tiers unter Verwen-



dung eines optischen Sensors (100), der in das lebende Tier implantiert ist, wobei das Verfahren Folgendes umfasst:

Emittieren, unter Verwendung einer Lichtquelle (108) des optischen Sensors, von Erregungslicht zu Anzeigemolekülen (104) des optischen Sensors, wobei die Anzeigemoleküle eine optische Eigenschaft aufweisen, die auf die Konzentration von Glukose anspricht;

Erzeugen, unter Verwendung eines Photodetektors (224) des optischen Sensors, eines Rohsignals, das die von dem Photodetektor empfangene Menge an Licht angibt, wobei das von dem Photodetektor empfangene Licht glukosemoduliertes Licht, das von den Indikatormolekülen emittiert wird, und mindestens eines von Erregungslicht, das von der Lichtquelle emittiert wird, und nicht-glukosemoduliertes Licht, das von den Indikatormolekülen emittiert wird, beinhaltet;

Verfolgen, unter Verwendung einer Schaltung des optischen Sensors, der kumulativen Emissionszeit, während der die Lichtquelle das Erregungslicht emittiert hat;

Verfolgen, unter Verwendung einer Schaltung des optischen Sensors, der Implantatzeit, die verstrichen ist, seit der optische Sensor in das lebende Tier implantiert wurde;

Einstellen, unter Verwendung einer Schaltung des optischen Sensors, des Rohsignals, um Versatz und Verzerrung basierend auf der verfolgten kumulativen Emissionszeit und der verfolgten Implantatzeit zu kompensieren;

Umwandeln, unter Verwendung der Schaltung des optischen Sensors, des eingestellten Signals in ein Maß der Konzentration von Glukose in dem Medium des lebenden Tiers;

und Fördern, unter Verwendung eines induktiven Elements (114, 220) des optischen Sensors, der Messung der Konzentration von Glukose.

2. Verfahren nach Anspruch 1, ferner umfassend:

Messen, unter Verwendung eines Temperatursensors (670) des optischen Sensors, einer Temperatur des optischen Sensors;

Korrigieren, unter Verwendung der Schaltung des optischen Sensors, des Rohsignals, um eine Temperaturempfindlichkeit der Lichtquelle basierend auf der gemessenen Temperatur zu kompensieren.

3. Verfahren nach Anspruch 1, wobei das von den Indikatormolekülen emittierte, nicht-glukosemodulierte Licht ein Licht umfasst, das von verzerrungserzeugenden Indikatormolekül-Unterarten emittiert wird.

4. Verfahren nach Anspruch 3, wobei die verzerrungserzeugenden Indikatormolekül-Unterarten oxidierte Arten beinhalten, und ein Einstellen des Rohsignals Folgendes umfasst:

Berechnen des Lichts, das von den oxidierten Arten emittiert wird, basierend auf der verfolgten kumulativen Emissionszeit und der verfolgten Implantatzeit;

und Subtrahieren des berechneten Lichts, das von den oxidierten Arten emittiert wird, von dem Rohsignal.

5. Verfahren nach Anspruch 4, wobei die verzerrungserzeugenden Indikatormolekül-Unterarten photoaktivierte oxidierte Arten beinhalten, und ein Einstellen des Rohsignals Folgendes umfasst:

Berechnen des Lichts, das von den photoaktivierten oxidierten Arten emittiert wird, basierend auf der verfolgten kumulativen Emissionszeit und der verfolgten Implantatzeit;

und Subtrahieren des berechneten Lichts, das von den photoaktivierten oxidierten Arten emittiert wird, von dem Rohsignal.

6. Verfahren nach Anspruch 3, wobei die verzerrungserzeugenden Indikatormolekül-Unterarten thermische Abbauproduktarten beinhalten, und ein Einstellen des Rohsignals Folgendes umfasst:

Berechnen des Lichts, das von den Arten der thermischen Abbauprodukte emittiert wird, basierend auf der verfolgten kumulativen Emissionszeit und der verfolgten Implantatzeit;

und Subtrahieren des berechneten Lichts, das von den Arten der thermischen Abbauprodukte emittiert wird, von dem Rohsignal.

7. Verfahren nach Anspruch 1, wobei der Versatz auf Hardware basiert, und ein Einstellen des Rohsignals Folgendes umfasst:

Berechnen des Versatzes basierend auf der verfolgten kumulativen Emissionszeit;  
und Subtrahieren des berechneten Versatzes von dem Rohsignal.

8. Verfahren nach Anspruch 1, wobei das eingestellte Signal direkt proportional zu der Konzentration von Glukose in dem Medium ist.

9. Verfahren nach Anspruch 1, wobei das glukosemodulierte Licht von aktiven Indikatorarten der Indikatormoleküle emittiert wird.

10. Verfahren nach Anspruch 9, wobei ein Einstellen des Rohsignals ein Normalisieren des Rohsignals auf ein normalisiertes Rohsignal umfasst, das bei Null-Konzentration von Glukose gleich eins wäre.

11. Verfahren nach Anspruch 10, wobei ein Normalisieren Folgendes umfasst:

Berechnen der Menge an Licht, das von den aktiven Indikatorarten bei Null-Konzentration von Glukose emittiert wird, basierend auf der verfolgten kumulativen Emissionszeit und der verfolgten Implantatzeit;  
und Dividieren des Rohsignals durch die berechnete Menge an Licht, das von den aktiven Indikatorarten bei Null-Konzentration von Glukose emittiert wird.

12. Verfahren nach Anspruch 10, ferner umfassend ein Messen einer Temperatur des optischen Sensors unter Verwendung eines Temperatursensors des optischen Sensors;  
wobei ein Berechnen der Menge an Licht, das von den aktiven Indikatorarten bei Null-Konzentration von Glukose emittiert wird, auf der gemessenen Temperatur, der gemessenen kumulativen Emissionszeit und der gemessenen Implantatzeit basiert.

13. Verfahren nach Anspruch 1, wobei das nicht-glukosemodulierte Licht von oxidierten Arten, photoaktivierten oxidierten Arten und/oder photoaktivierten oxidierten Arten der Indikatormoleküle emittiert wird.

14. Verfahren nach Anspruch 1, ferner umfassend:

Messen, unter Verwendung eines Temperatursensors (670) des optischen Sensors, einer Temperatur des optischen Sensors;  
wobei ein Einstellen des Rohsignals zum Kompensieren von Versatz und Verzerrung basierend auf der verfolgten kumulativen Emissionszeit und der verfolgten Implantatzeit Folgendes umfasst:

Temperaturkorrigieren, unter Verwendung der Schaltung des optischen Sensors, des Rohsignals, um eine Temperaturempfindlichkeit der Lichtquelle basierend auf der gemessenen Temperatur zu kompensieren.  
Versatzeinstellen, unter Verwendung der Schaltung des optischen Sensors, des temperaturkorrigierten Rohsignals, um den Versatz basierend auf der verfolgten kumulativen Emissionszeit zu kompensieren;  
Verzerrungseinstellen, unter Verwendung der Schaltung des optischen Sensors, des versatzkorrigierten Rohsignals, um eine Verzerrung basierend auf der verfolgten kumulativen Emissionszeit und der verfolgten Implantatzeit zu kompensieren;  
Normalisieren, unter Verwendung der Schaltung des optischen Sensors, des verzerrungsangepassten Rohsignals zu einem normalisierten Rohsignal, das bei einer Null-Konzentration von Glukose gleich eins wäre, basierend auf der gemessenen Temperatur, der verfolgten kumulativen Emissionszeit und der verfolgten Implantatzeit;  
wobei ein Umwandeln des eingestellten Signals in das Maß von Konzentration von Glukose in dem Medium des lebenden Tiers ein Umwandeln des normalisierten Rohsignals in das Maß der Konzentration von Glukose in dem Medium des lebenden Tiers unter Verwendung der Schaltung des optischen Sensors umfasst.

15. Optischer Sensor (100) zum Bestimmen einer Konzentration von Glukose in einem Medium eines lebenden Tiers, wobei der Sensor Folgendes umfasst:

Indikatormoleküle (104) mit einer optischen Eigenschaft, die auf die Konzentration von Glukose anspricht;  
eine Lichtquelle (108), die konfiguriert ist, um Erregungslicht zu den Indikatormolekülen zu emittieren;  
einen Photodetektor (224), der konfiguriert ist, um ein Rohsignal zu erzeugen, das die von dem Photodetektor empfangene Lichtmenge angibt, wobei das von dem Photodetektor empfangene Licht glukosemoduliertes Licht,

das von den Indikatormolekülen emittiert wird, und mindestens eines von Erregungslicht, das von der Lichtquelle emittiert wird, und nicht-glukosemoduliertes Licht, das von den Indikatormolekülen emittiert wird, beinhaltet; und ein induktives Element (114, 220);

**dadurch gekennzeichnet, dass** der Sensor ferner eine Schaltung umfasst, die zu Folgendem konfiguriert ist:

Verfolgen der kumulativen Emissionszeit, während der die Lichtquelle das Erregungslicht emittiert hat; Verfolgen der Implantatzeit, die verstrichen ist, seit der optische Sensor in das lebende Tier implantiert wurde;

Einstellen des Rohsignals, um Versatz und Verzerrung basierend auf der verfolgten kumulativen Emissionszeit und der verfolgten Implantatzeit zu kompensieren;

und Umwandeln des eingestellten Signals in ein Maß der Konzentration von Glukose in dem Medium des lebenden Tiers;

und wobei das induktive Element konfiguriert ist, um das Maß der Konzentration von Glukose zu übertragen.

**16.** Optischer Sensor nach Anspruch 15, ferner umfassend einen Temperatursensor (670), der konfiguriert ist, um eine Temperatur des optischen Sensors zu messen;

wobei die Schaltung ferner konfiguriert ist, um das Rohsignal zu korrigieren, um die Temperaturempfindlichkeit der Lichtquelle basierend auf der gemessenen Temperatur zu kompensieren.

**17.** Optischer Sensor nach Anspruch 15, wobei die Schaltung ferner konfiguriert ist, um das Rohsignal auf ein normiertes Rohsignal zu normalisieren, das bei Null-Konzentration von Glukose gleich eins wäre.

## Revendications

**1.** Procédé de détermination d'une concentration de glucose dans un milieu d'un animal vivant à l'aide d'un capteur optique (100) implanté dans l'animal vivant, le procédé comprenant :

l'émission, à l'aide d'une source de lumière (108) du capteur optique, de la lumière d'excitation vers les molécules indicatrices (104) du capteur optique, les molécules indicatrices possédant une caractéristique optique sensible à la concentration en glucose ;

la génération, à l'aide d'un photodétecteur (224) du capteur optique, d'un signal brut indiquant la quantité de lumière reçue par le photodétecteur, ladite lumière reçue par le photodétecteur comprenant une lumière modulée par le glucose émise par les molécules indicatrices et au moins l'une de la lumière d'excitation émise par la source de lumière et de la lumière non modulée par le glucose émise par les molécules indicatrices ;

le suivi, à l'aide de l'ensemble de circuits du capteur optique, du temps d'émission cumulatif pendant lequel la source de lumière a émis la lumière d'excitation ;

le suivi, à l'aide de l'ensemble de circuits du capteur optique, du temps d'implantation qui s'est écoulé depuis l'implantation du capteur optique dans l'animal vivant ;

le réglage, à l'aide de l'ensemble de circuits du capteur optique, du signal brut pour compenser le décalage et la distorsion sur la base du temps d'émission cumulatif suivi et du temps d'implantation suivi ;

la conversion, à l'aide de l'ensemble de circuits du capteur optique, du signal réglé en une mesure de la concentration en glucose dans le milieu de l'animal vivant ;

et la transmission, à l'aide d'un élément inductif (114, 220) du capteur optique, de la mesure de la concentration en glucose.

**2.** Procédé selon la revendication 1, comprenant en outre :

la mesure, à l'aide d'un capteur de température (670) du capteur optique, d'une température du capteur optique ; la correction, à l'aide de l'ensemble de circuits du capteur optique, du signal brut pour compenser la sensibilité à la température de la source lumineuse sur la base de la température mesurée.

**3.** Procédé selon la revendication 1, ladite lumière non modulée par le glucose émise par les molécules indicatrices comprenant la lumière émise par une sous-espèce de molécule indicatrice produisant une distorsion.

**4.** Procédé selon la revendication 3, ladite sous-espèce de molécule indicatrice produisant une distorsion comprenant des espèces oxydées, et ledit réglage du signal brut comprenant :

le calcul de la lumière émise par l'espèce oxydée sur la base du temps d'émission cumulatif suivi et du temps d'implantation suivi ;  
et la soustraction de la lumière calculée émise par les espèces oxydées du signal brut.

- 5     **5.** Procédé selon la revendication 4, lesdites sous-espèces de molécule indicatrice produisant une distorsion comprenant des espèces oxydées photo-activées et ledit réglage du signal brut comprenant :

le calcul de la lumière émise par les espèces oxydées photo-activées sur la base du temps d'émission cumulatif suivi et du temps d'implantation suivi ;  
10     et la soustraction de la lumière calculée émise par les espèces oxydées photo-activées du signal brut.

- 6.** Procédé selon la revendication 3, ladite sous-espèce de molécule indicatrice produisant une distorsion comprenant des espèces de produit de dégradation thermique, et ledit réglage du signal brut comprenant :

15     le calcul de la lumière émise par les espèces de produit de dégradation thermique sur la base du temps d'émission cumulatif suivi et du temps d'implantation suivi ;  
et la soustraction de la lumière calculée émise par les espèces de produit de dégradation thermique du signal brut.

- 20     **7.** Procédé selon la revendication 1, ledit décalage étant basé sur du matériel, et ledit réglage du signal brut comprenant :

le calcul du décalage sur la base du temps d'émission cumulatif suivi ;  
et la soustraction du décalage calculé du signal brut.

- 25     **8.** Procédé selon la revendication 1, ledit signal réglé étant directement proportionnel à la concentration en glucose dans le milieu.

- 9.** Procédé selon la revendication 1, ladite lumière modulée par le glucose étant émise par des espèces indicatrices actives des molécules indicatrices.

- 30     **10.** Procédé selon la revendication 9, ledit réglage du signal brut comprenant la normalisation du signal brut en un signal brut normalisé qui serait égal à un pour une concentration en glucose nulle.

- 11.** Procédé selon la revendication 10, ladite normalisation comprenant :

35     le calcul de la quantité de lumière émise par les espèces indicatrices actives à une concentration en glucose nulle sur la base du temps d'émission cumulatif suivi et du temps d'implantation suivi ;  
et la division du signal brut par la quantité calculée de lumière émise par les espèces indicatrices actives à une concentration en glucose nulle.

- 40     **12.** Procédé selon la revendication 10, comprenant en outre la mesure, à l'aide d'un capteur de température du capteur optique, d'une température du capteur optique ;  
ledit calcul de la quantité de lumière émise par les espèces indicatrices actives à une concentration en glucose nulle étant basé sur la température mesurée, le temps d'émission cumulatif suivi et le temps d'implantation suivi.

- 45     **13.** Procédé selon la revendication 1, ladite lumière non modulée par le glucose étant émise par des espèces oxydées, des espèces oxydées photo-activées et/ou des espèces oxydées photo-activées des molécules indicatrices.

- 14.** Procédé selon la revendication 1, comprenant en outre :

50     la mesure, à l'aide d'un capteur de température (670) du capteur optique, d'une température du capteur optique ;  
ledit réglage du signal brut pour compenser le décalage et la distorsion sur la base du temps d'émission cumulatif suivi et du temps d'implantation suivi comprenant :

55     la correction en température, à l'aide de l'ensemble de circuits du capteur optique, du signal brut pour compenser la sensibilité à la température de la source de lumière sur la base de la température mesurée ;  
le réglage en décalage, à l'aide de l'ensemble de circuits du capteur optique, du signal brut corrigé en température pour compenser le décalage sur la base du temps d'émission cumulatif suivi ;  
le réglage en distorsion, à l'aide de l'ensemble de circuits du capteur optique, du signal brut réglé en

décalage pour compenser la distorsion sur la base du temps d'émission cumulatif suivi et du temps d'implantation suivi ;

la normalisation, à l'aide de l'ensemble de circuits du capteur optique, du signal brut réglé en distorsion en un signal brut normalisé qui serait égal à un pour une concentration en glucose nulle sur la base de la

température mesurée, du temps d'émission cumulatif suivi et du temps d'implantation suivi ;  
ladite conversion du signal réglé en la mesure de la concentration en glucose dans le milieu de l'animal vivant comprenant la conversion, à l'aide de l'ensemble de circuits du capteur optique, du signal brut normalisé en une mesure de la concentration en glucose dans le milieu de l'animal vivant.

15. Capteur optique (100) destiné à la détermination d'une concentration en glucose dans un milieu d'un animal vivant, le capteur comprenant :

des molécules indicatrices (104) possédant une caractéristique optique sensible à la concentration en glucose ;

une source de lumière (108) conçue pour émettre une lumière d'excitation vers les molécules indicatrices ;

un photodétecteur (224) conçu pour générer un signal brut indiquant la quantité de lumière reçue par le photodétecteur, ladite lumière reçue par le photodétecteur comprenant une lumière modulée par le glucose émise par les molécules indicatrices et au moins l'une d'une lumière d'excitation émise par la source de lumière et d'une lumière non modulée par le glucose émise par les molécules indicatrices ;

et un élément inductif (114, 220) ;

**caractérisé en ce que** le capteur comprend en outre un ensemble de circuits conçu pour :

suivre le temps d'émission cumulatif pendant lequel la source de lumière a émis la lumière d'excitation ;

suivre le temps d'implantation qui s'est écoulé depuis l'implantation du capteur optique dans l'animal vivant ;

régler le signal brut pour compenser le décalage et la distorsion sur la base du temps d'émission cumulatif suivi et du temps d'implantation suivi ;

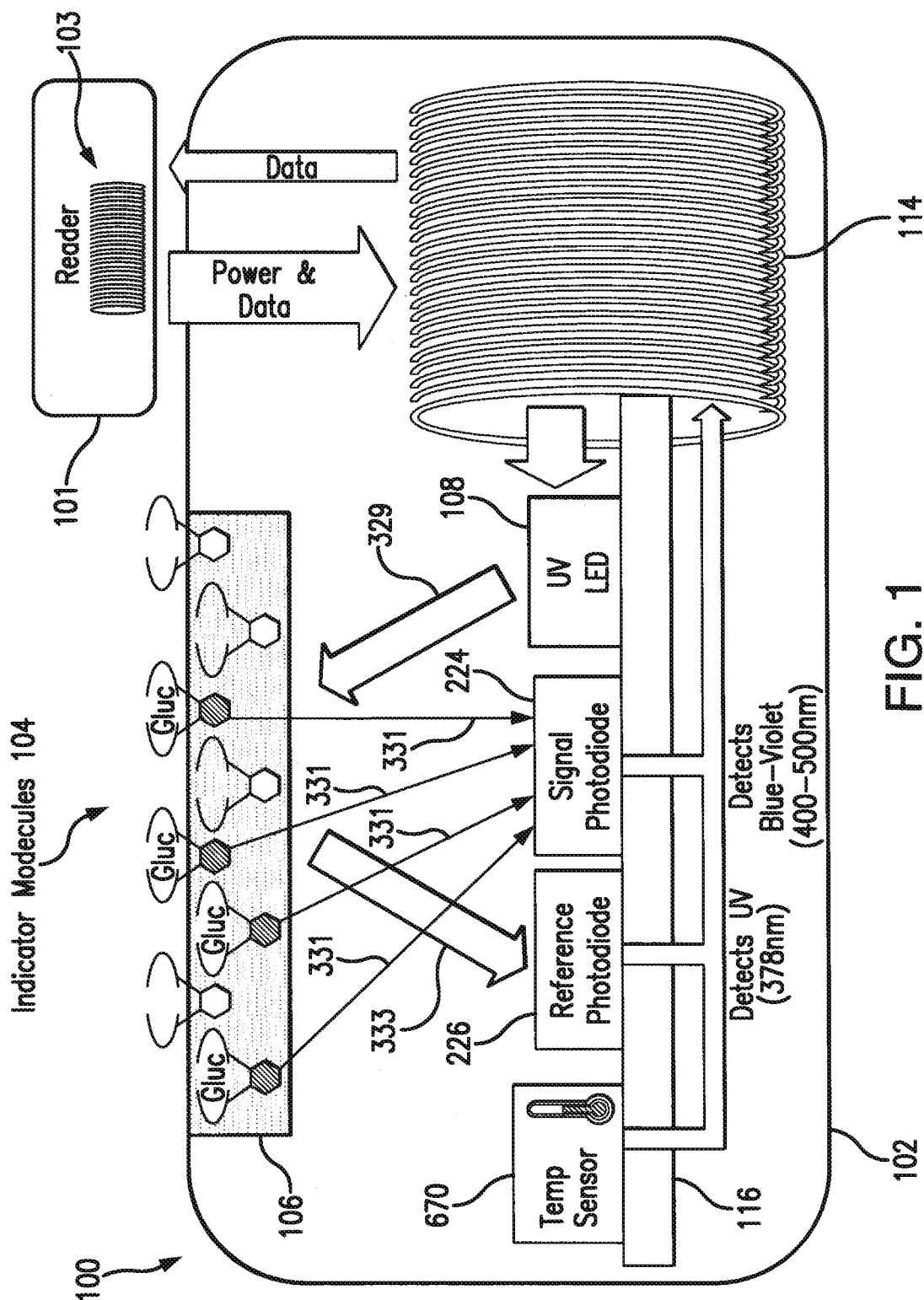
et convertir le signal réglé en une mesure de la concentration en glucose dans le milieu de l'animal vivant ;

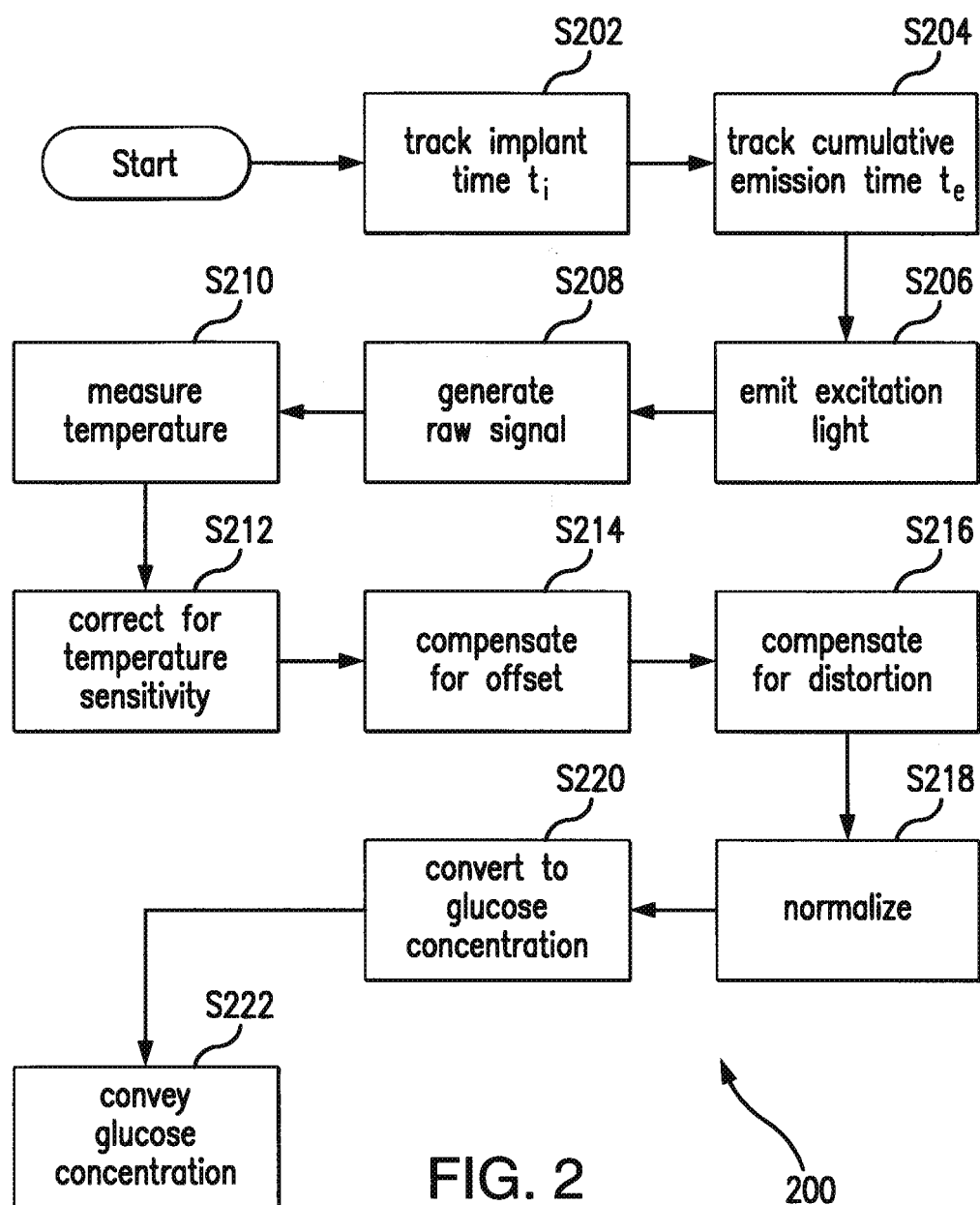
et ledit élément inductif étant conçu pour transmettre la mesure de la concentration en glucose.

16. Capteur optique selon la revendication 15, comprenant en outre un capteur de température (670) conçu pour mesurer une température du capteur optique ;

ledit ensemble de circuits étant en outre conçu pour corriger le signal brut afin de compenser la sensibilité à la température de la source de lumière sur la base de la température mesurée.

17. Capteur optique selon la revendication 15, ledit ensemble de circuits étant en outre conçu pour normaliser le signal brut en un signal brut normalisé qui serait égal à un pour une concentration en glucose nulle.





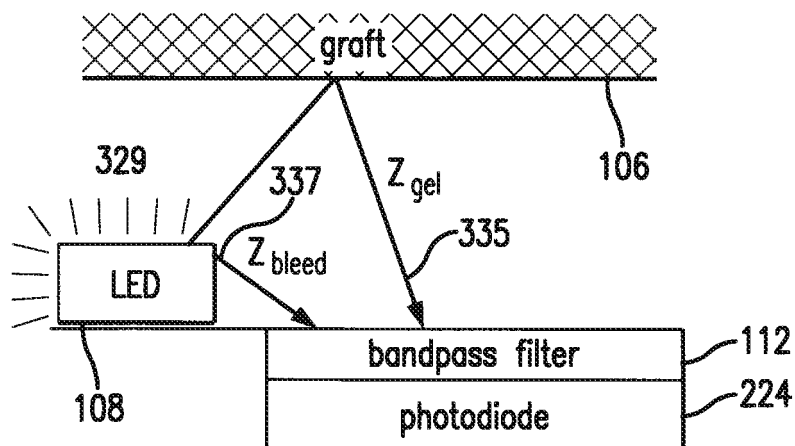


FIG. 3

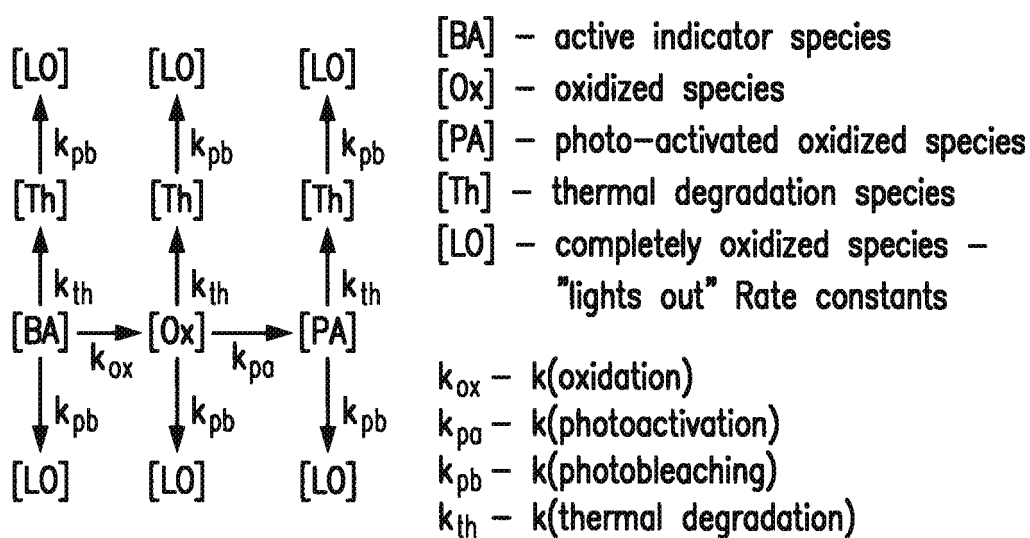


FIG. 4



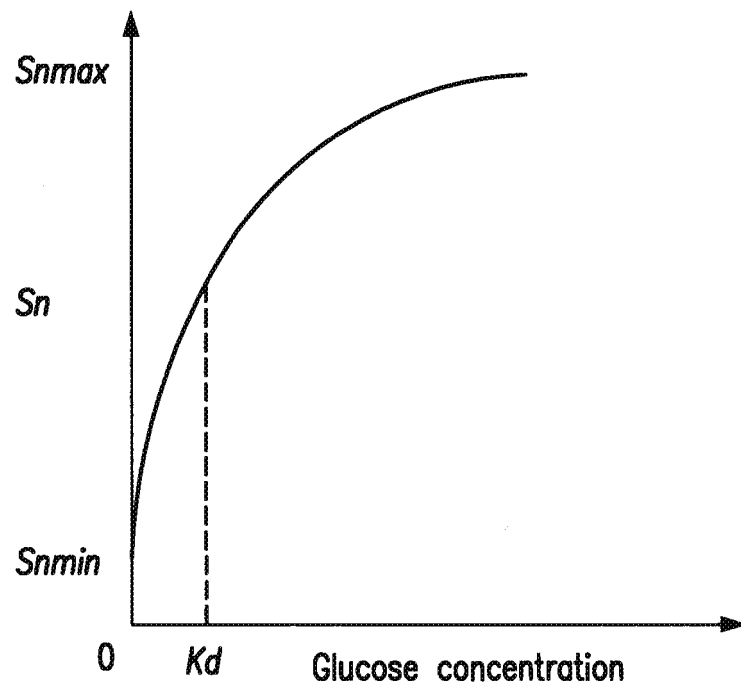
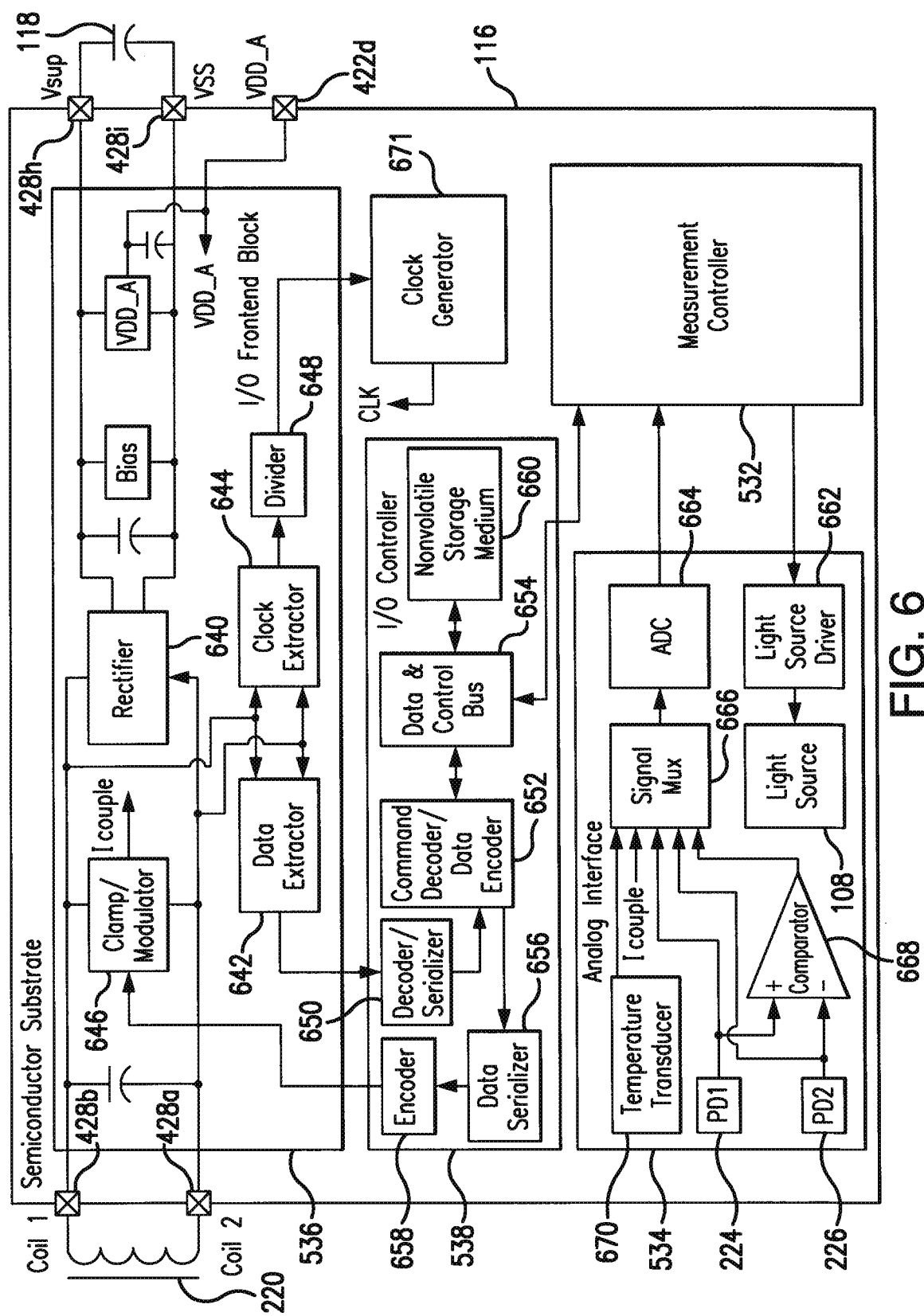


FIG. 5



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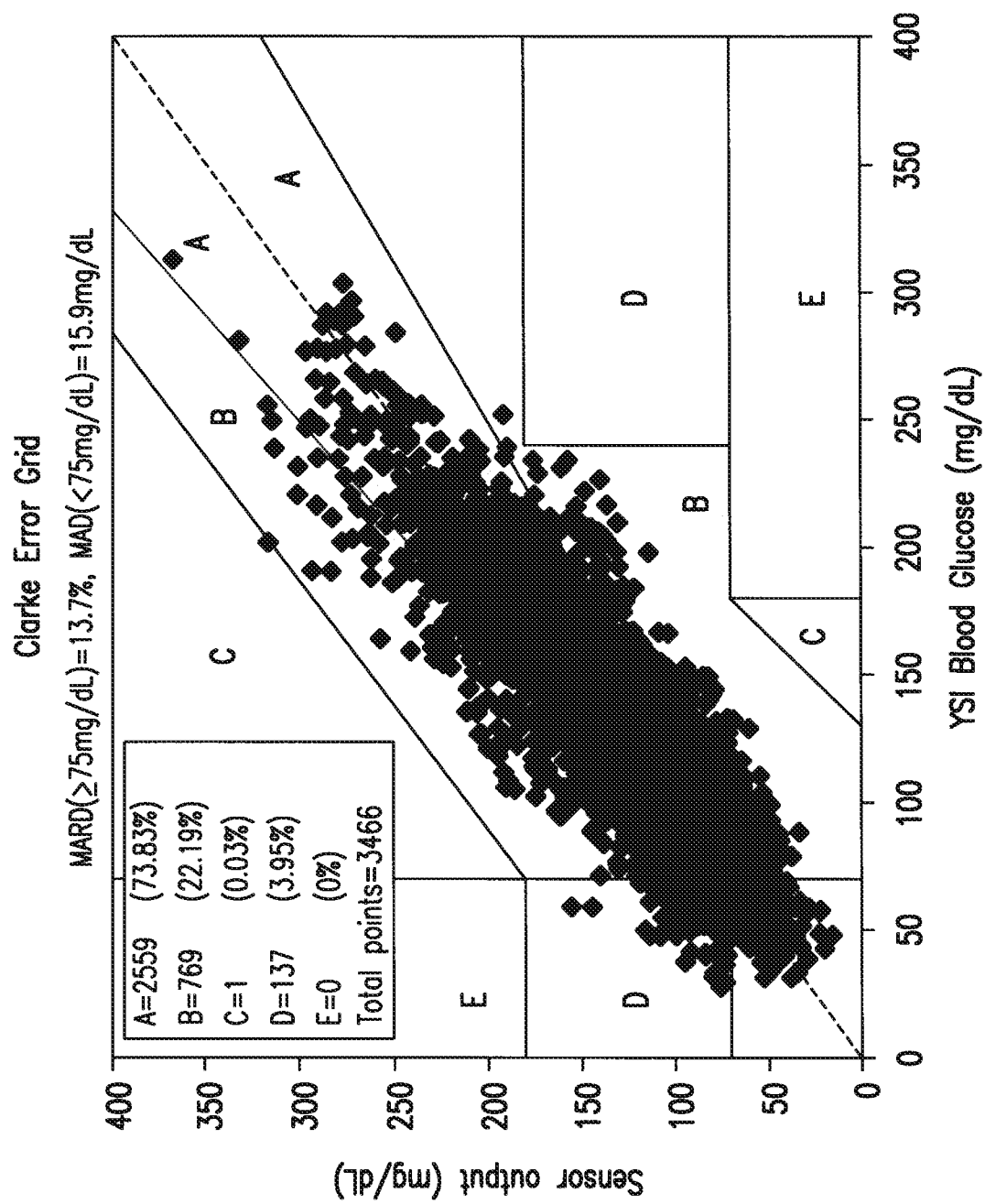


FIG. 7

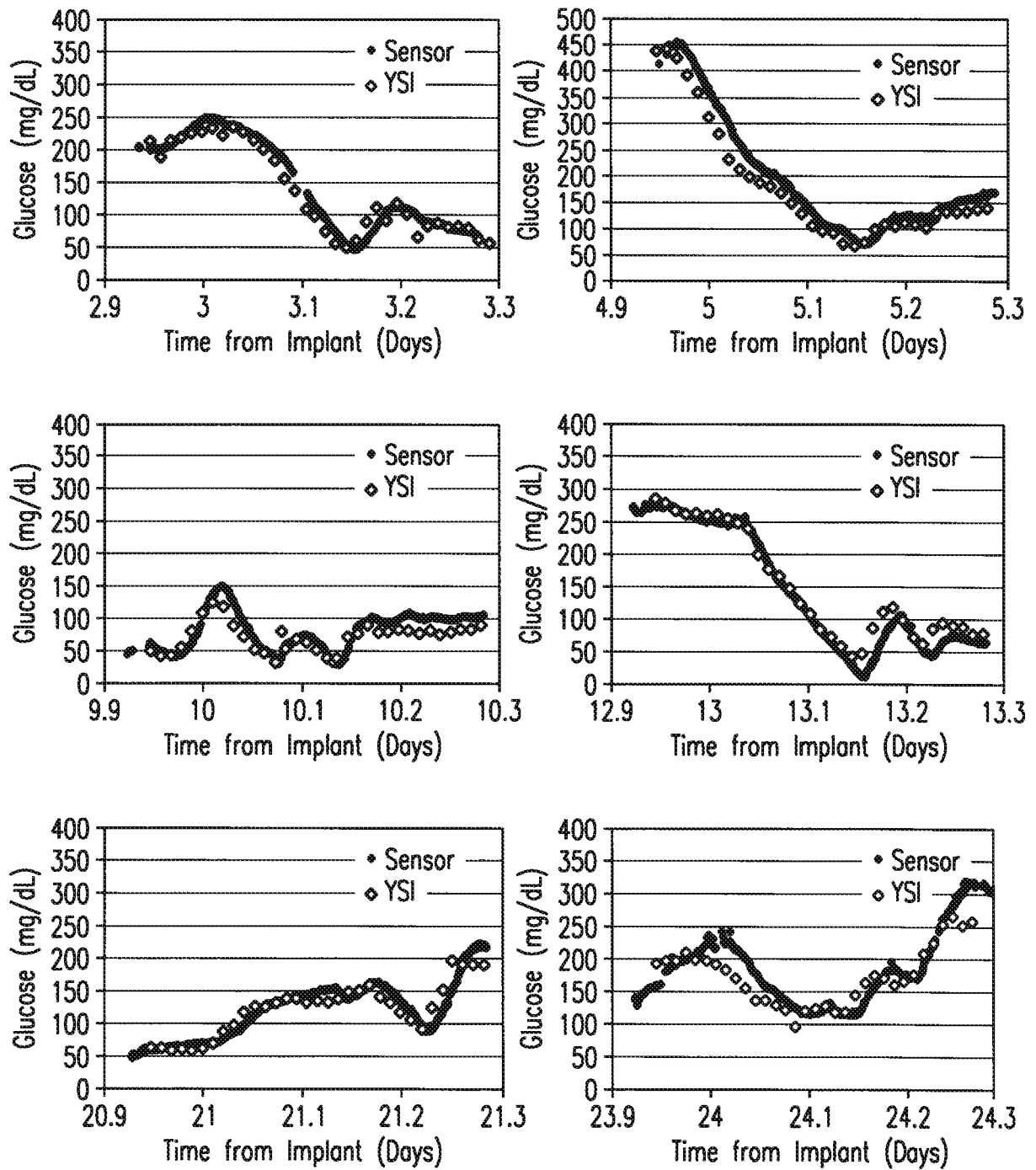


FIG. 8

**REFERENCES CITED IN THE DESCRIPTION**

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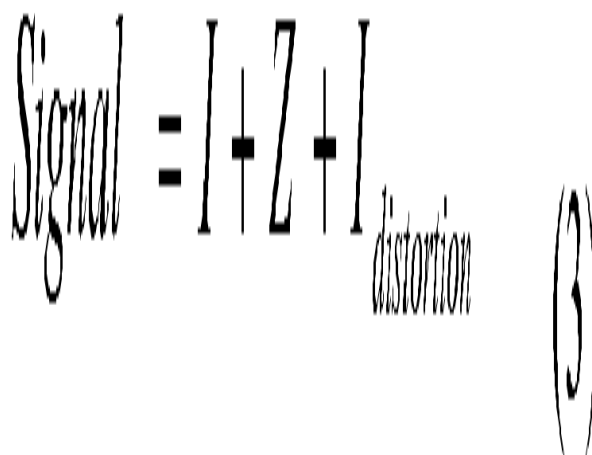
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|               |                                                                            |         |            |
|---------------|----------------------------------------------------------------------------|---------|------------|
| 专利名称(译)       | 在可植入荧光的葡萄糖传感器中纯化葡萄糖浓度信号                                                    |         |            |
| 公开(公告)号       | <a href="#">EP2830486B1</a>                                                | 公开(公告)日 | 2019-07-24 |
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| 申请(专利权)人(译)   | SENSEONICS注册成立                                                             |         |            |
| 当前申请(专利权)人(译) | SENSEONICS注册成立                                                             |         |            |
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| 优先权           | 61/617414 2012-03-29 US                                                    |         |            |
| 其他公开文献        | EP2830486A1<br>EP2830486A4                                                 |         |            |
| 外部链接          | <a href="#">Espacenet</a>                                                  |         |            |

#### 摘要(译)

公开了用于确定活体动物的培养基中葡萄糖浓度的方法，传感器和系统。确定葡萄糖浓度可涉及将激发光从光源发射到指示剂分子，产生指示光电探测器接收的光量的原始信号，纯化和归一化原始信号，以及将归一化信号转换成葡萄糖浓度。纯化可以包括从原始信号中去除噪声（例如，偏移和/或失真）。纯化和归一化可以包括跟踪光源发射激发光的累积发射时间并跟踪自植入光学传感器以来已经过的植入时间。纯化和标准化可涉及测量传感器的温度。纯化，标准化和转化可涉及使用在制造，体外测试和/或体内测试期间确定的参数。

$$\text{Signal} = I + Z + I_{\text{distortion}}$$


The diagram shows a hand-drawn equation:  $\text{Signal} = I + Z + I_{\text{distortion}}$ . The word 'Signal' is written in a large, stylized font. The equation is written in a simple, hand-drawn style. To the right of the equation, there is a circled number '3'.