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Sekine et al.

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(54) **PHOTOELECTRIC CONVERSION DEVICE,
PHOTOELECTRIC CONVERSION SYSTEM,
AND EQUIPMENT**

(58) **Field of Classification Search**
CPC H10F 30/225; H10F 39/807; H10F 39/80;
H10F 39/8033; H10F 39/199;
(Continued)

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(21) Appl. No.: **18/147,079**

(57) **ABSTRACT**

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A photoelectric conversion device includes a connecting
portion that electrically connects a contact plug of anode
wiring and the second semiconductor region of the isolation
portion. The connecting portion includes a third semicon-
ductor region of the second conducting type that is con-
nected to the contact plug of the anode wiring, and a fourth
semiconductor region of the second conducting type that is
disposed between the third semiconductor region and the
second semiconductor region. The impurity concentration of
the third semiconductor region is higher than the impurity
concentration of the second semiconductor region and the
impurity concentration of the fourth semiconductor region is
lower than the impurity concentration of the third semicon-
ductor region. With respect to a direction in which the APDs
are arrayed, the width of the isolation portion is smaller than
the width of the connecting portion.

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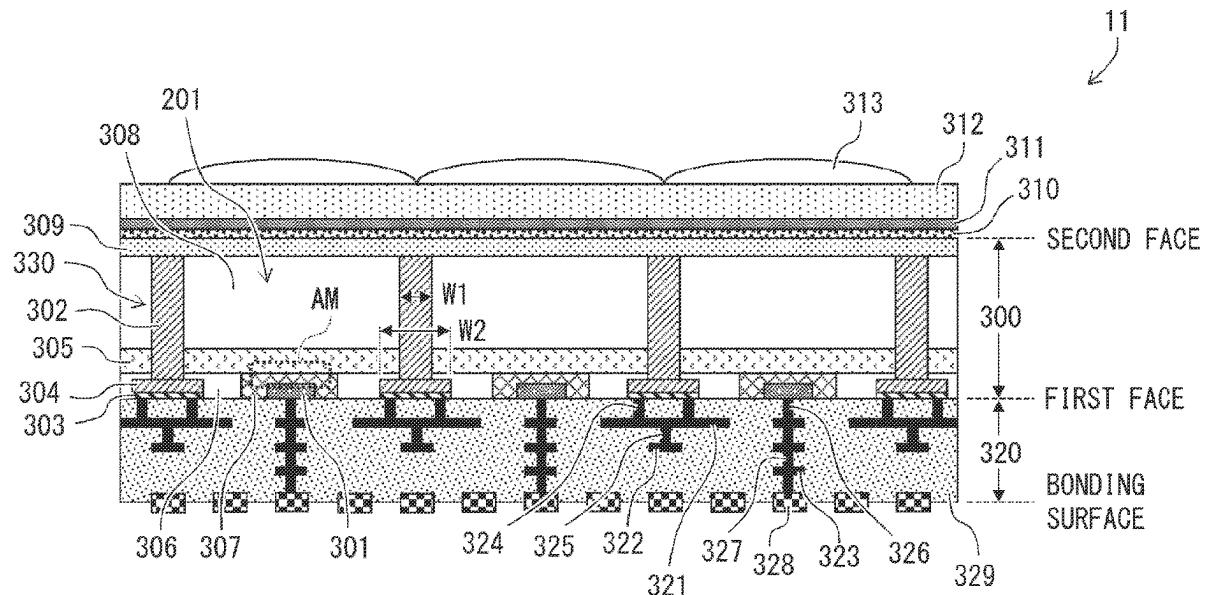
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H10F 39/00 (2025.01)
H10F 39/12 (2025.01)

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20 Claims, 27 Drawing Sheets



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FIG. 1

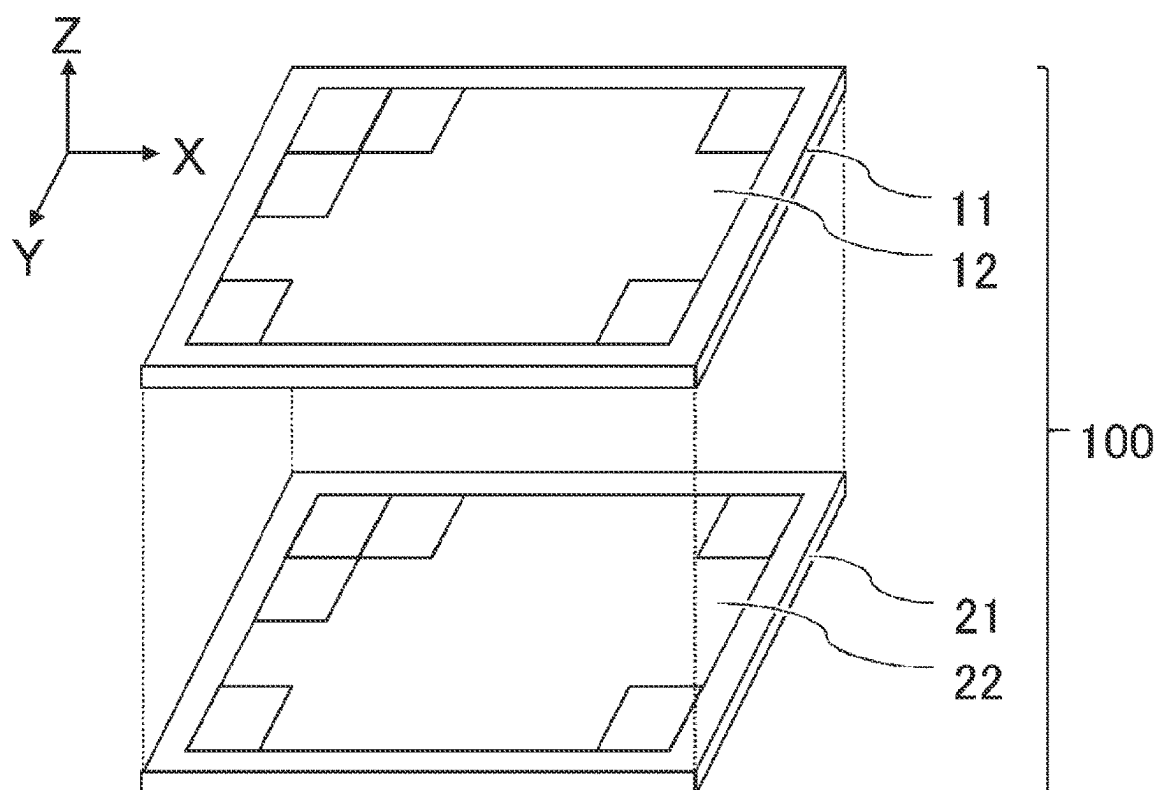


FIG. 2

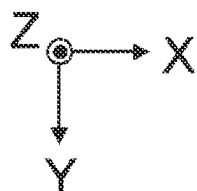
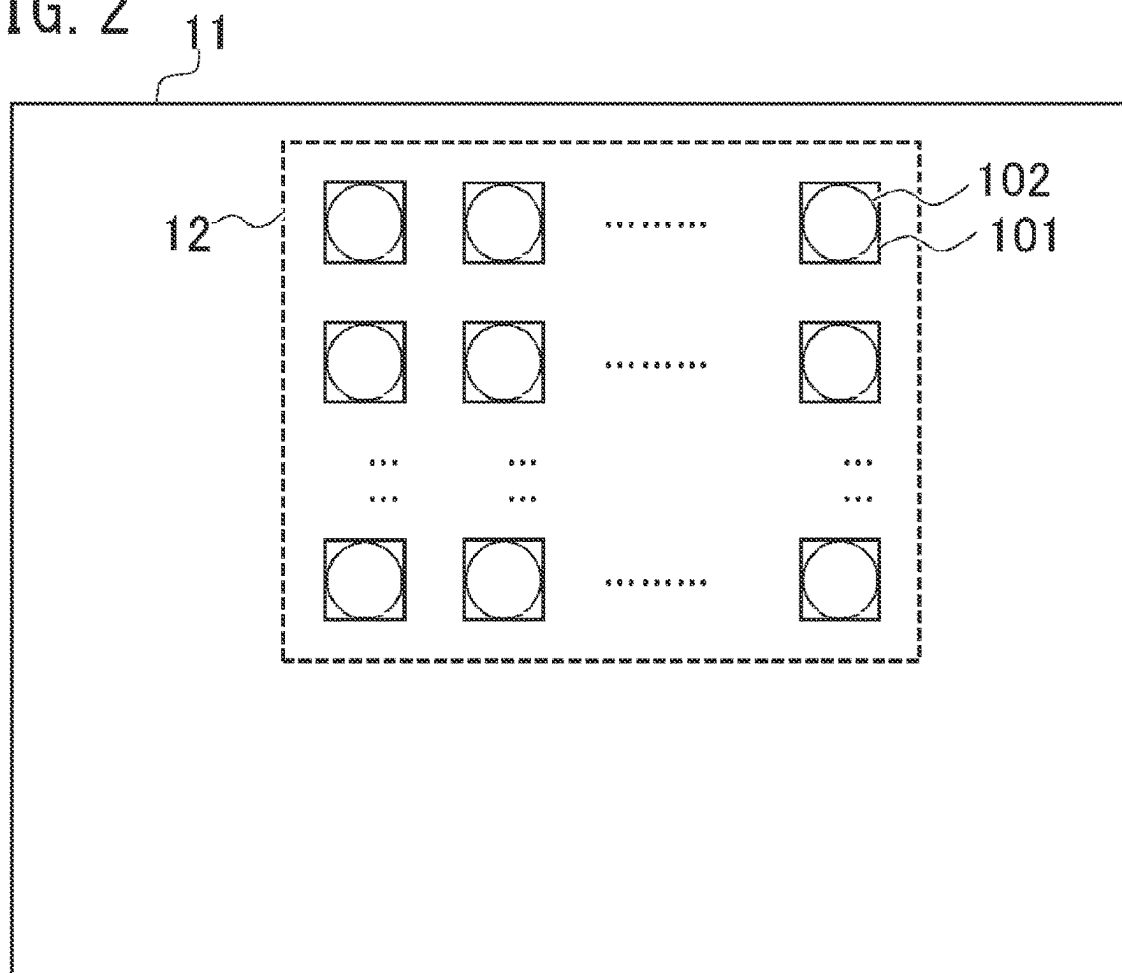


FIG. 3

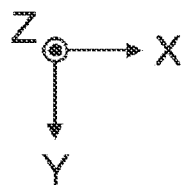
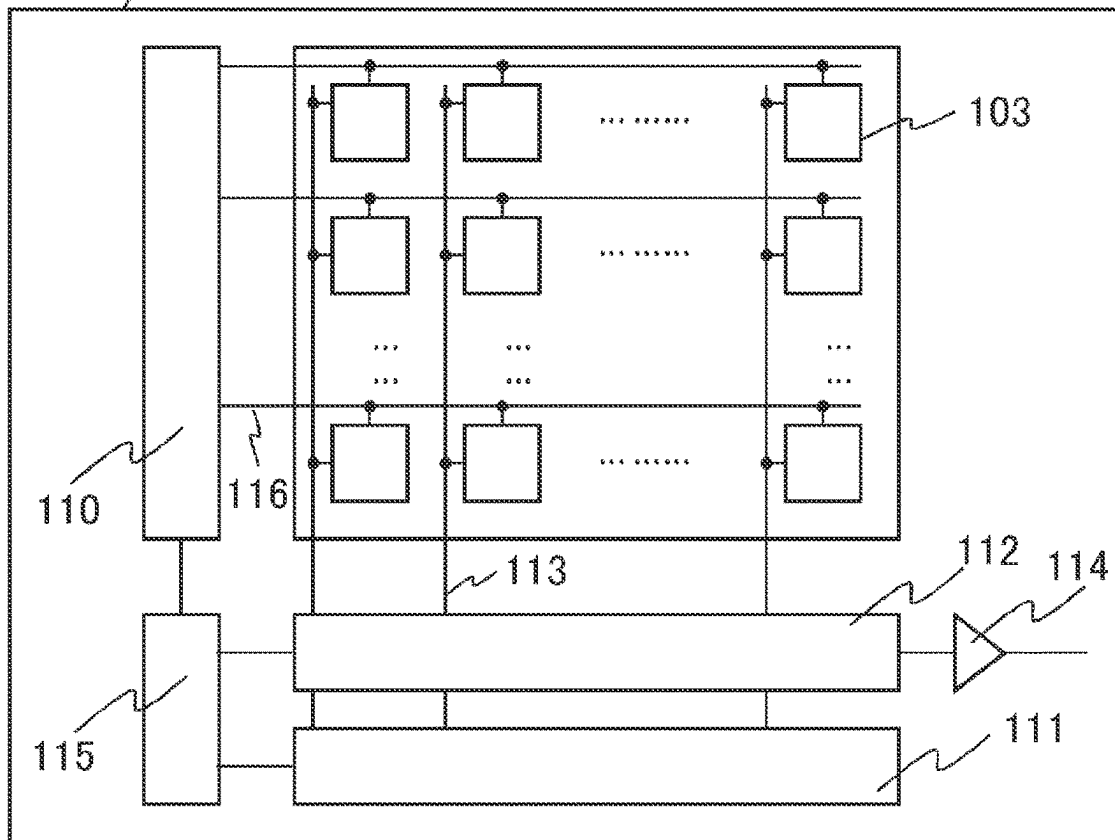


FIG. 4

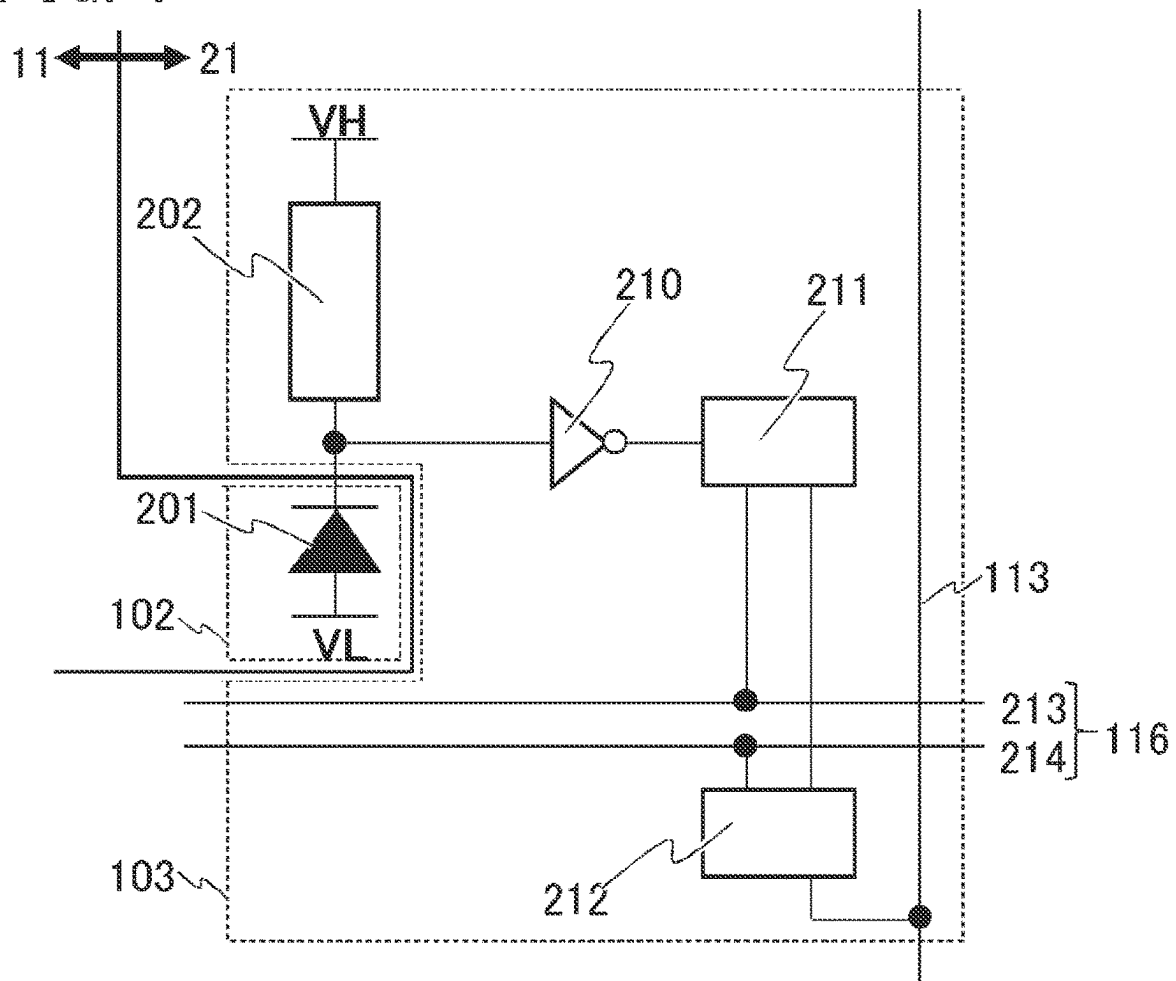


FIG. 5A

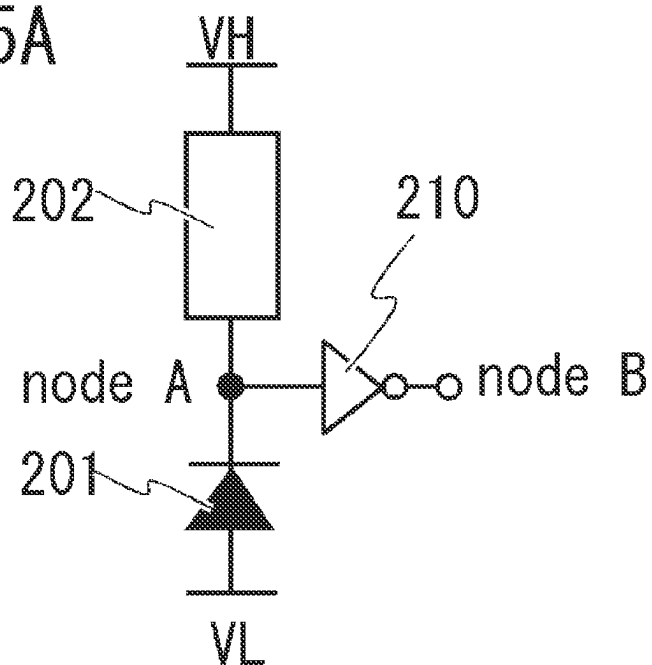


FIG. 5B

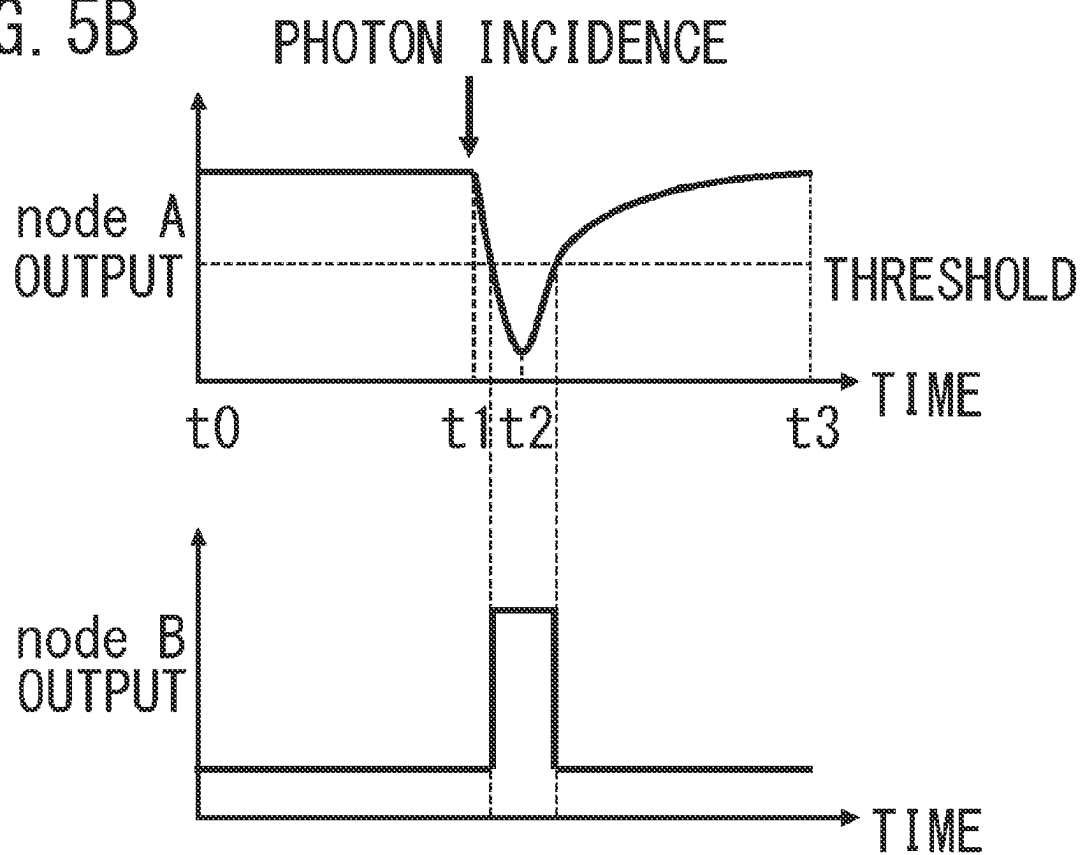
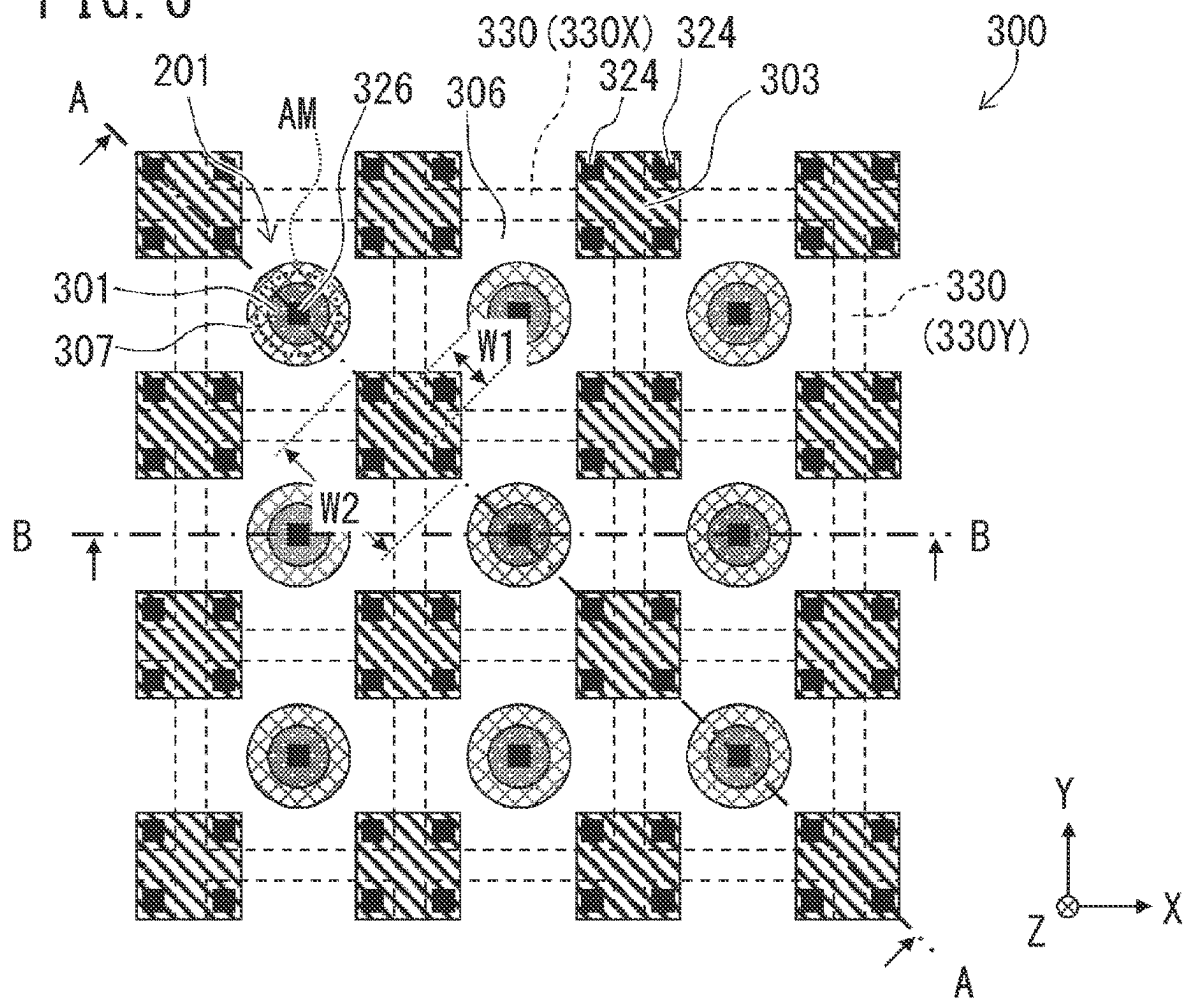


FIG. 6



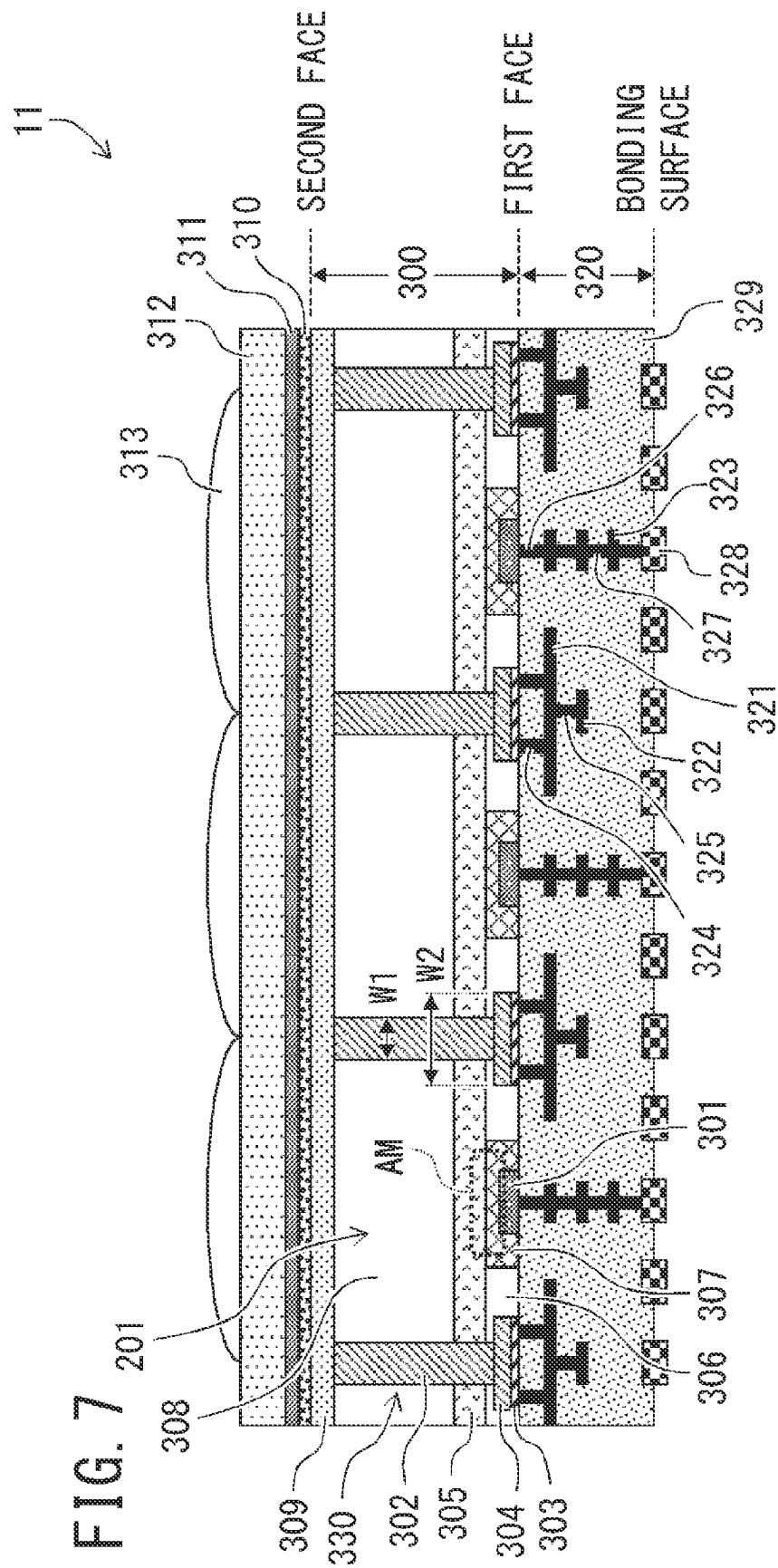


FIG. 8

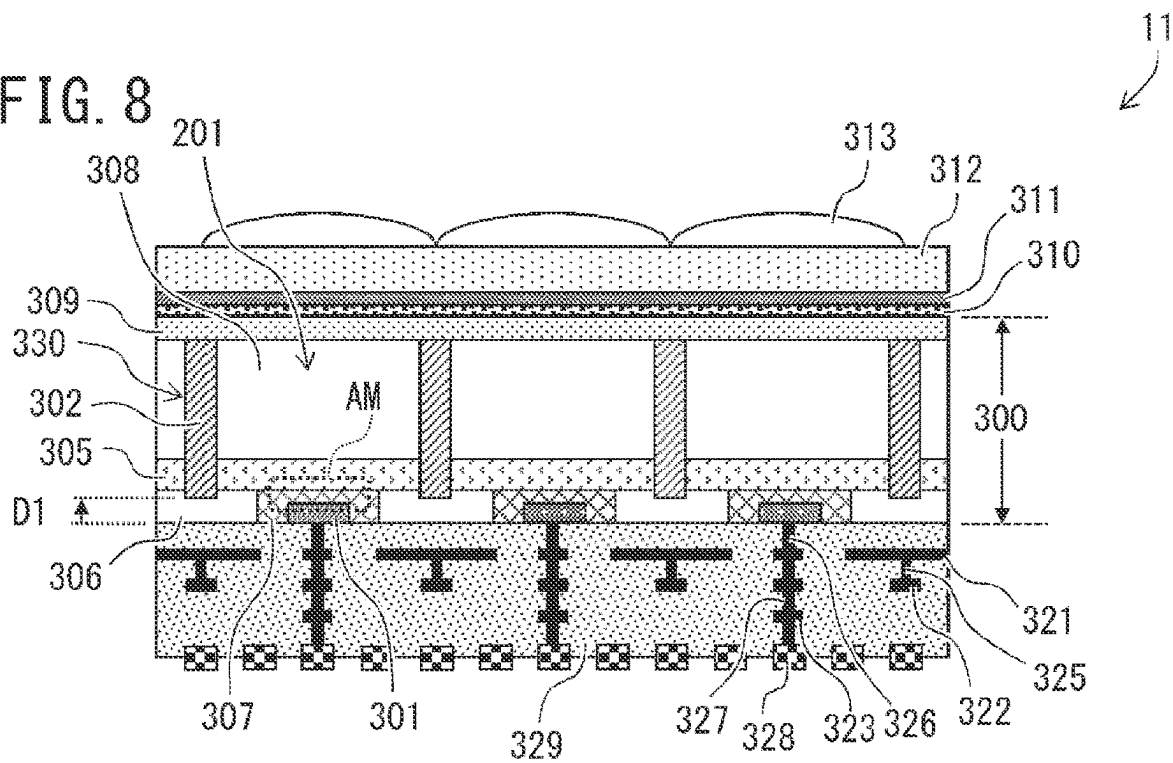
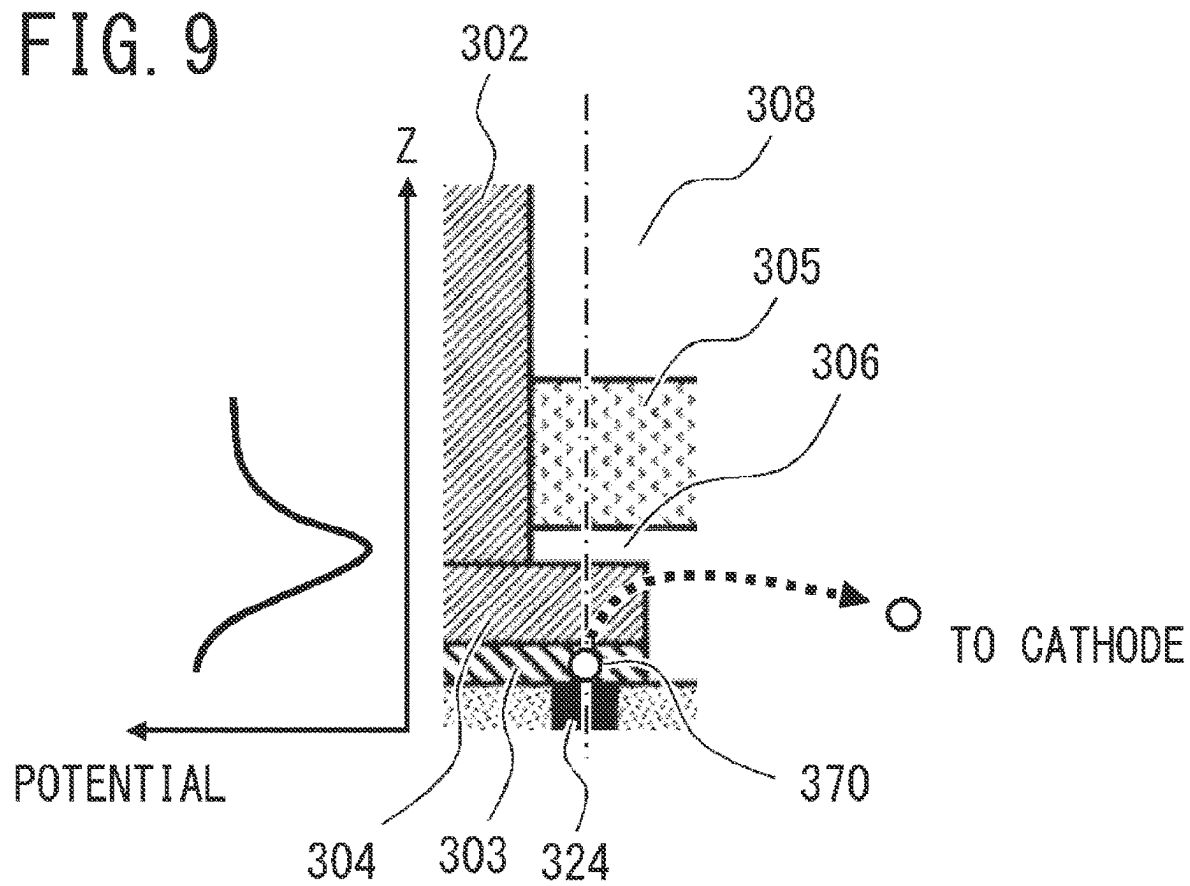
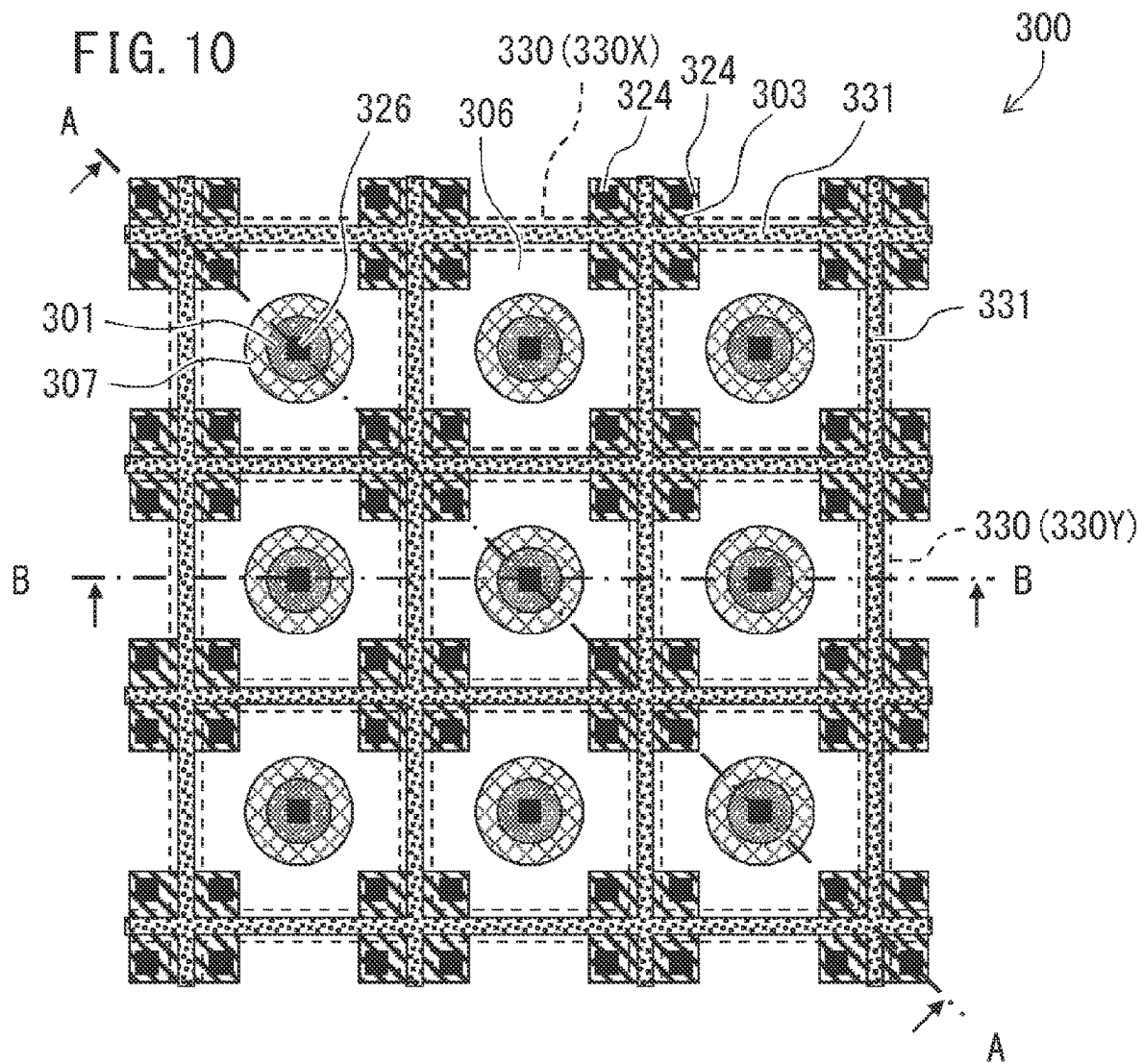
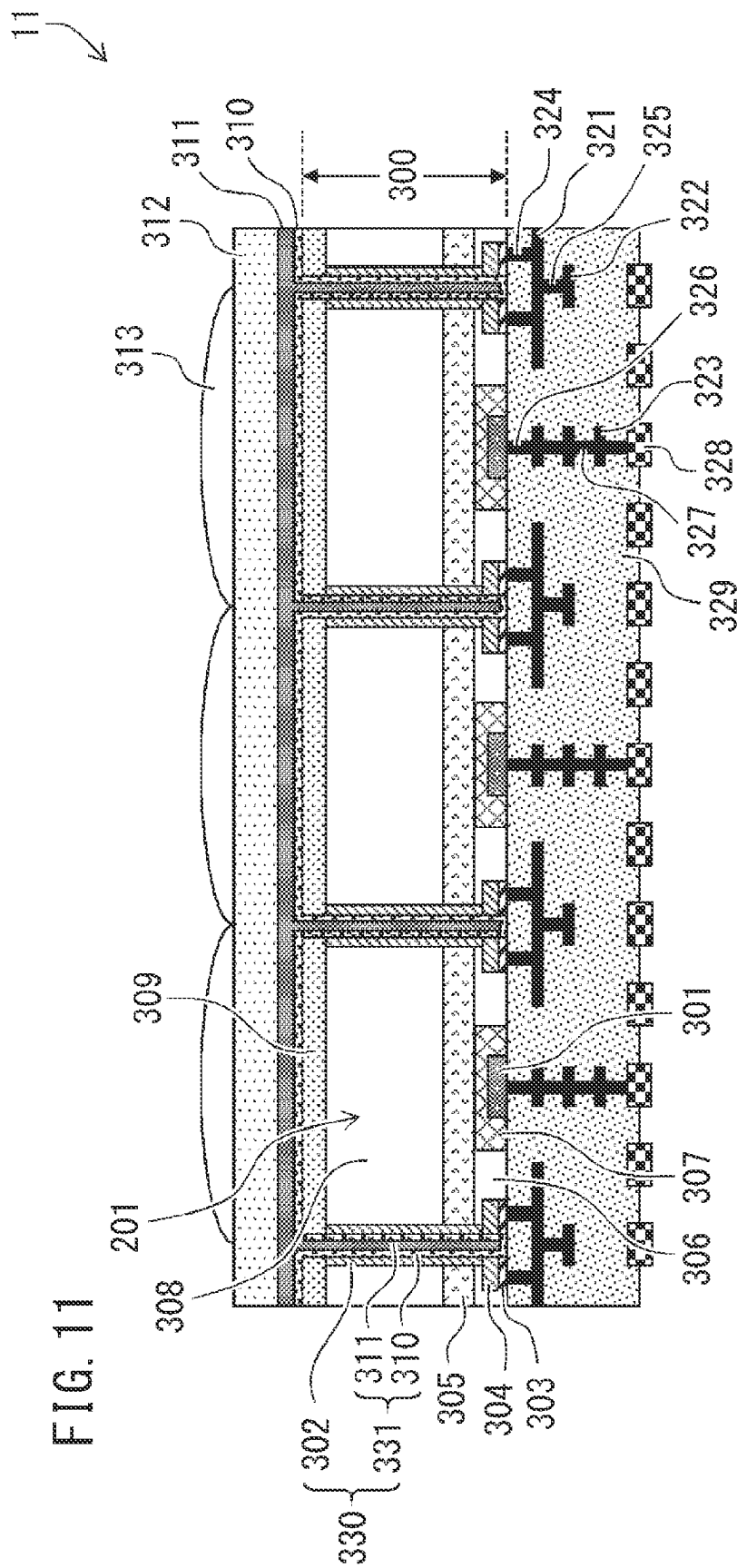
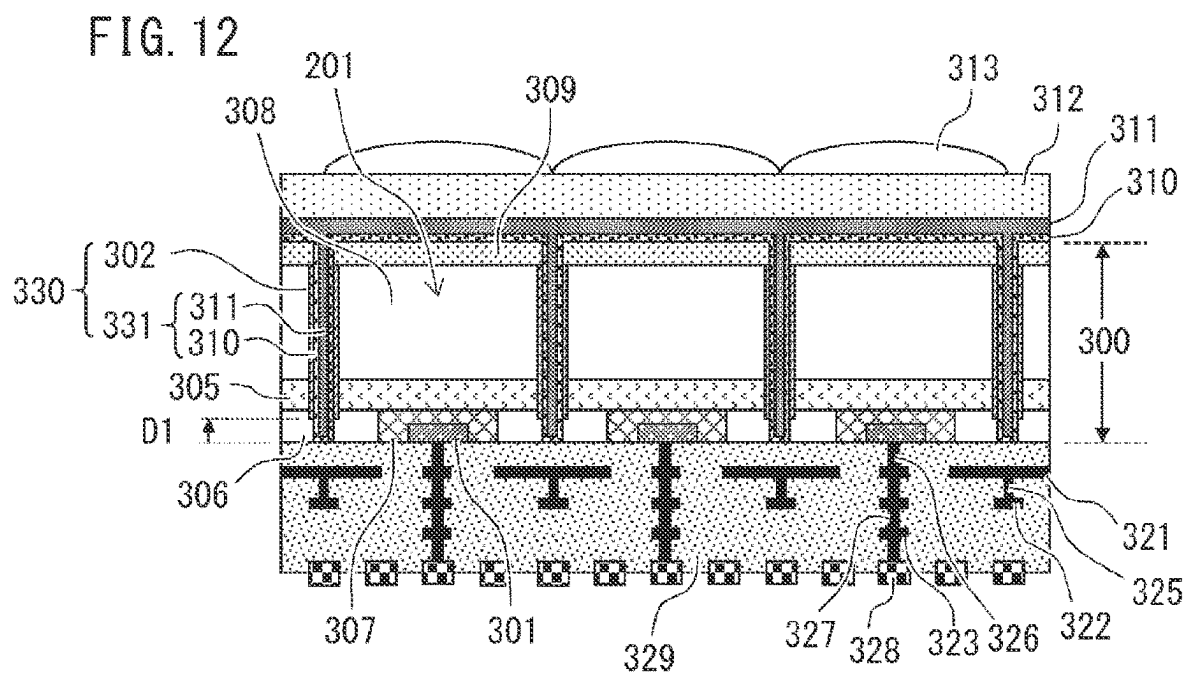


FIG. 9









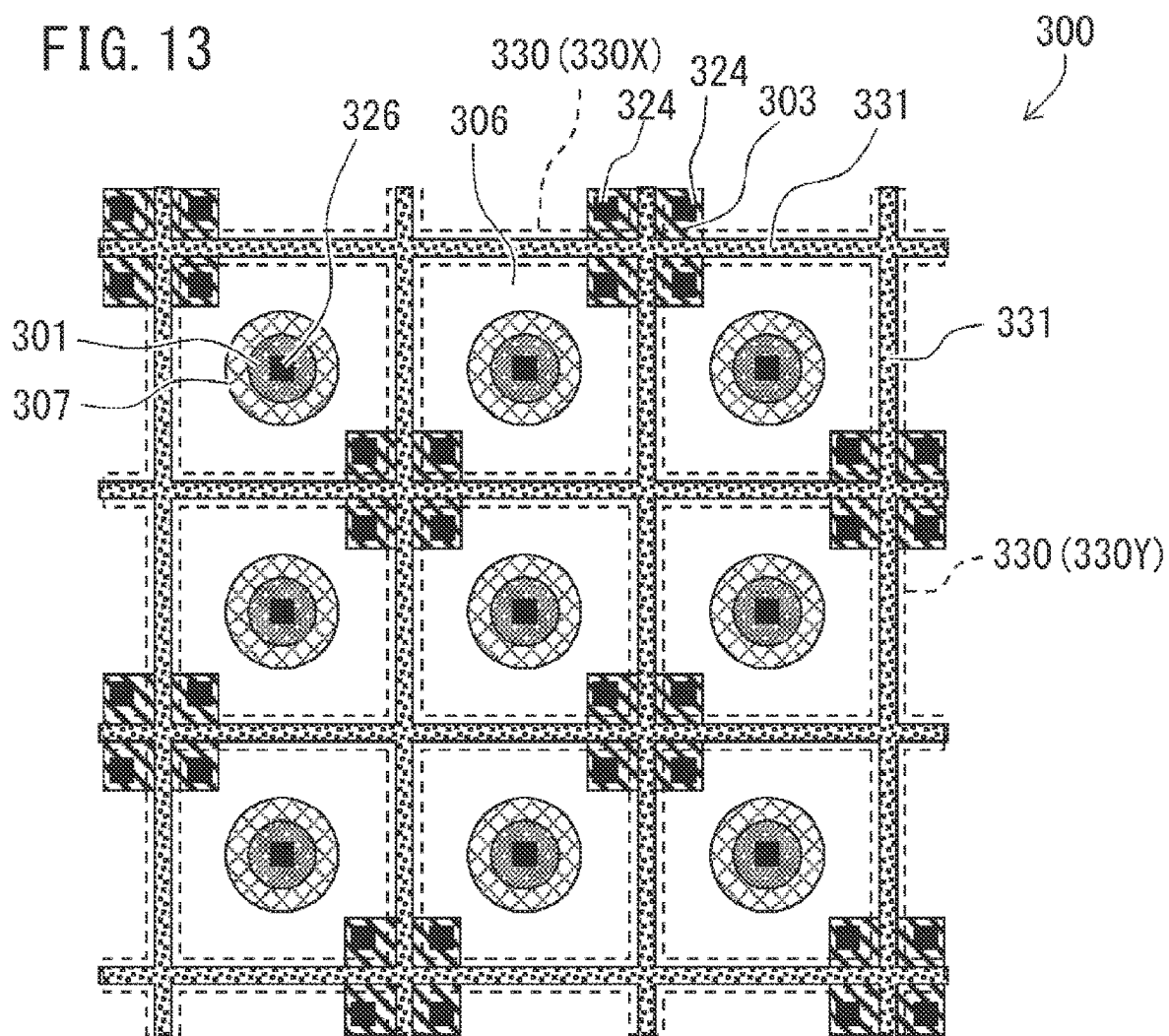
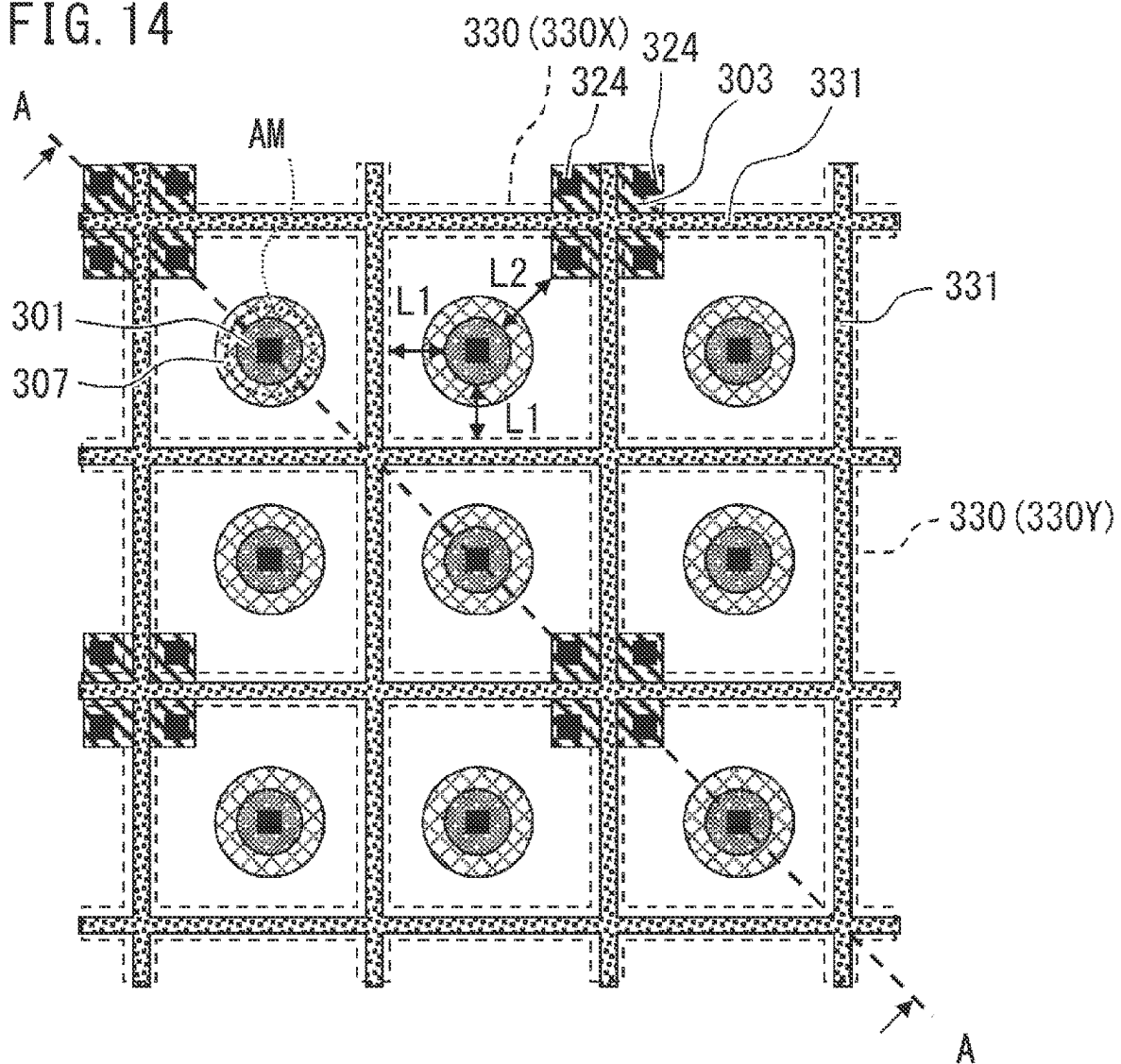
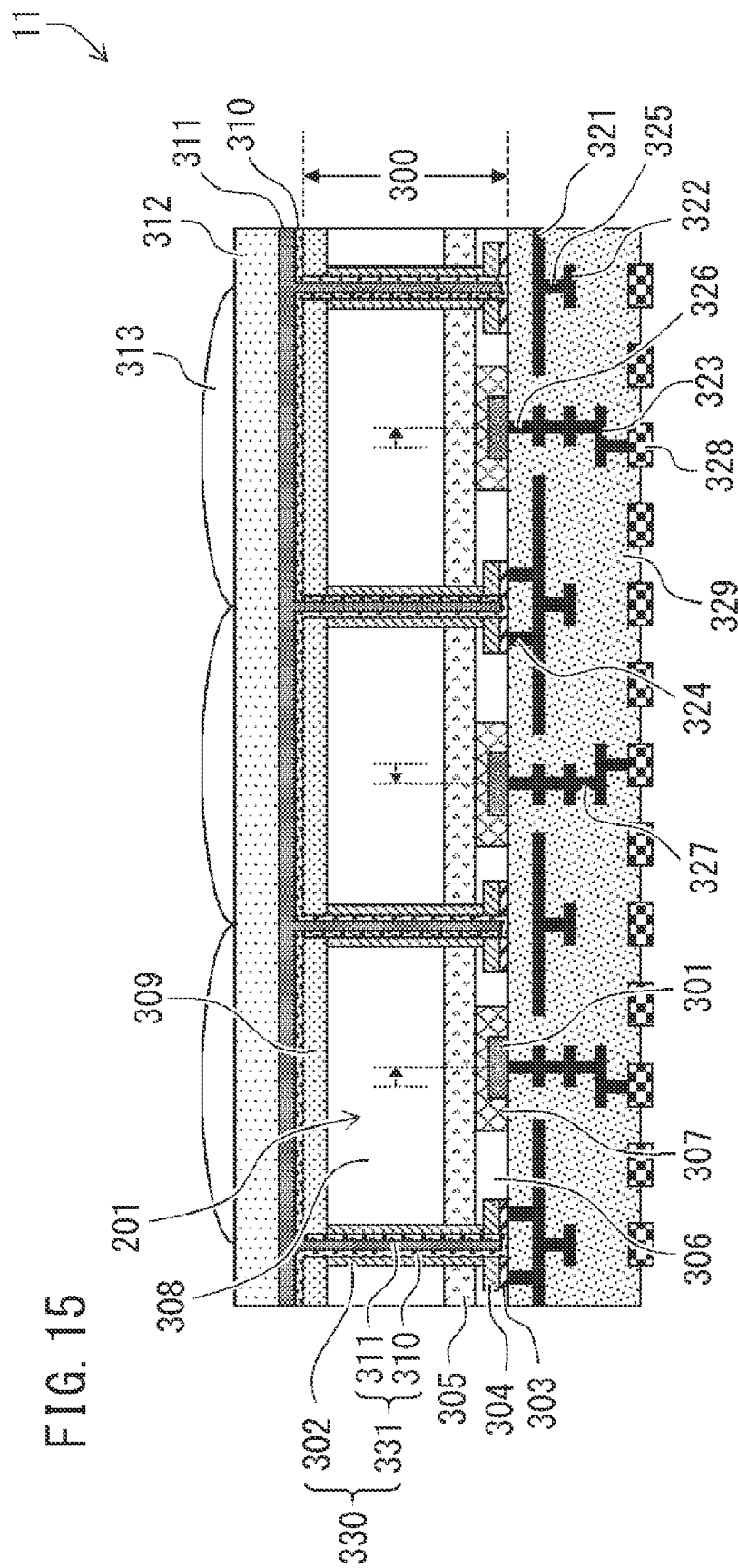
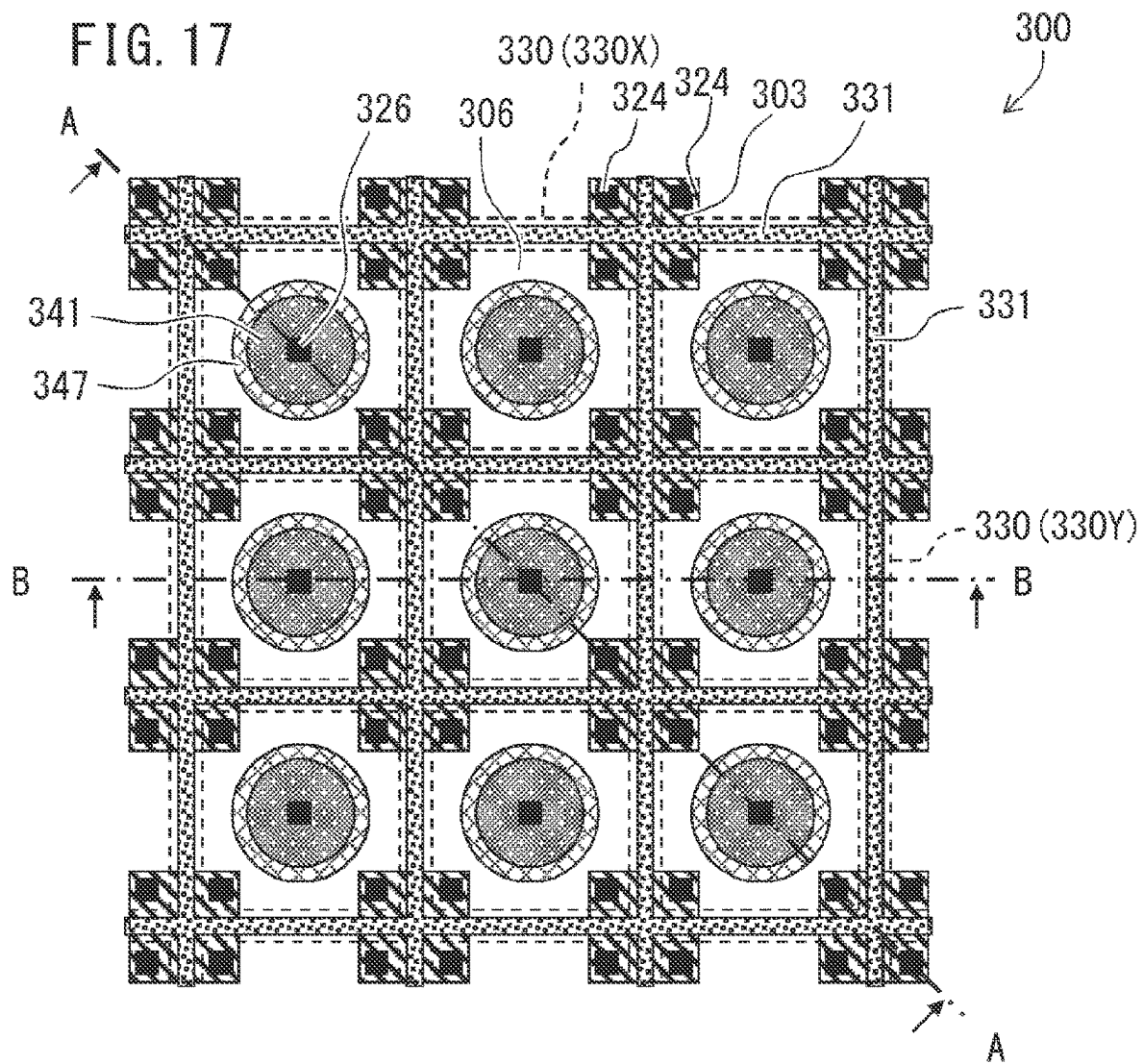


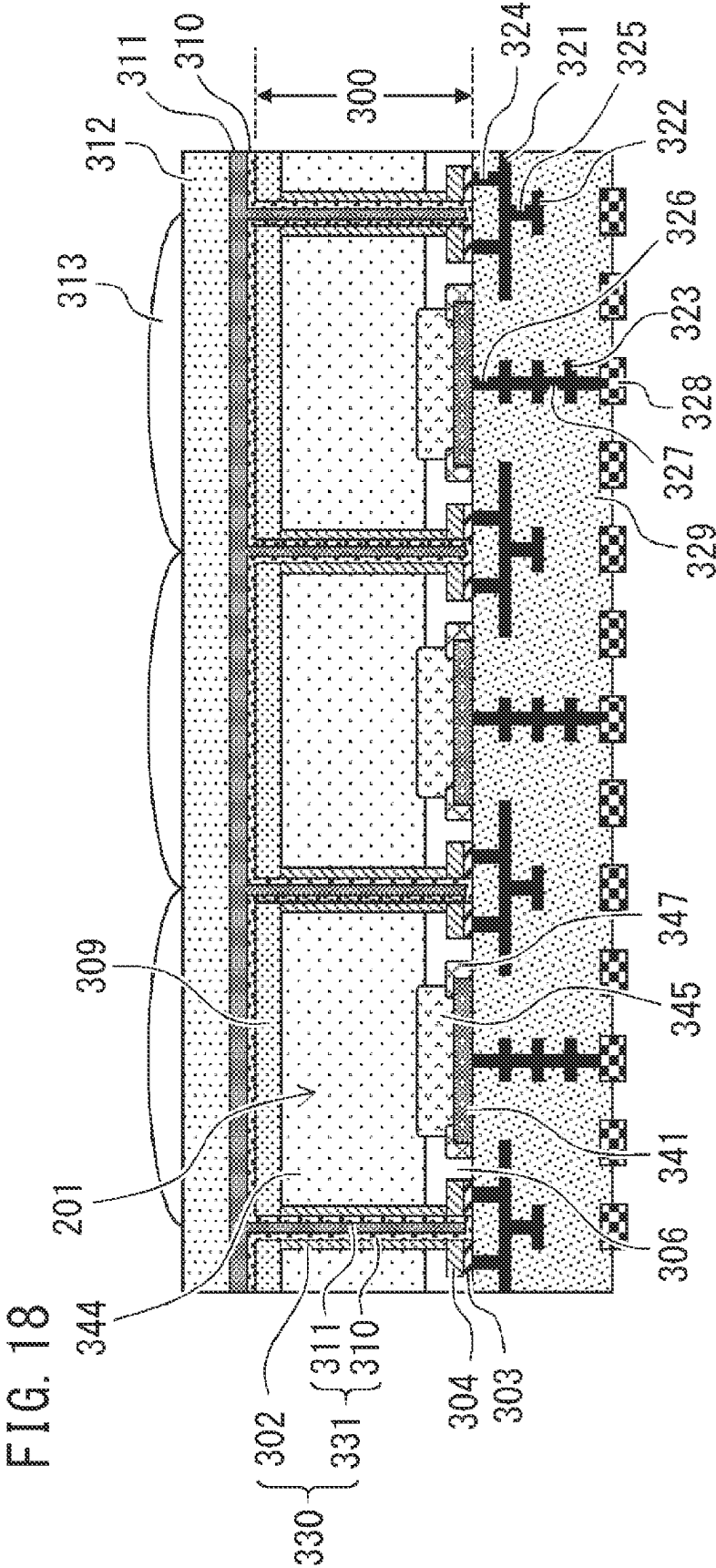
FIG. 14



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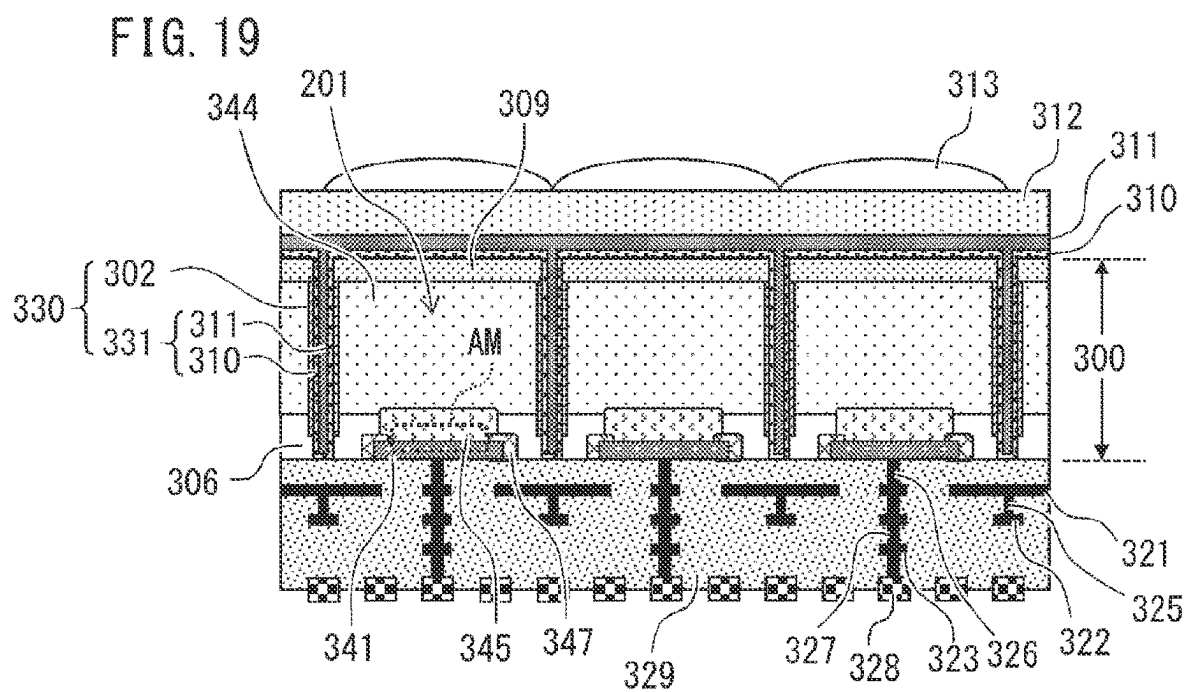


FIG. 20A

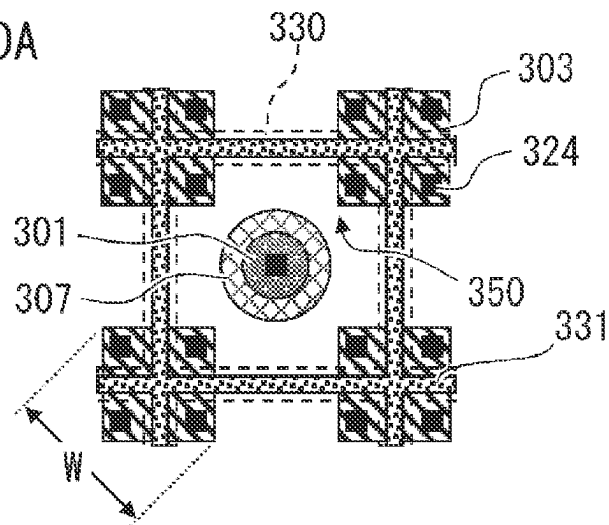


FIG. 20B

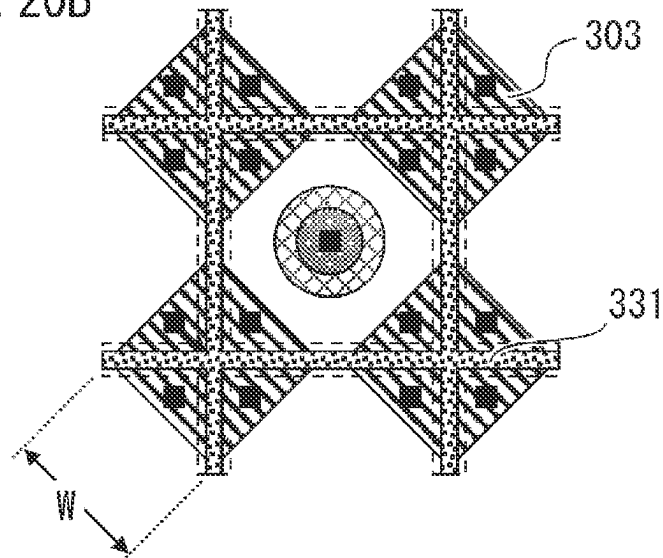


FIG. 20C

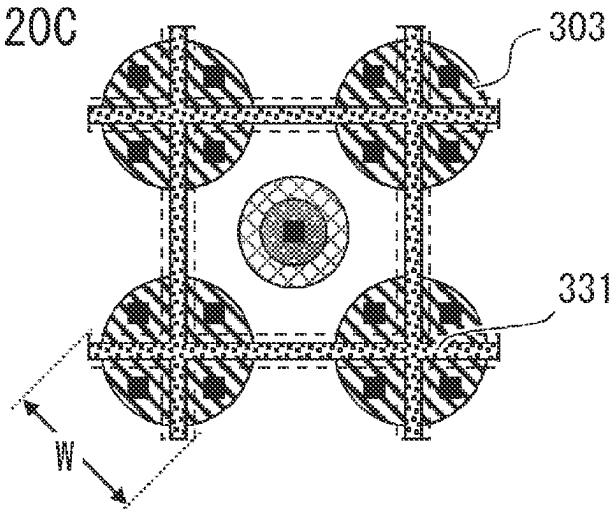


FIG. 21

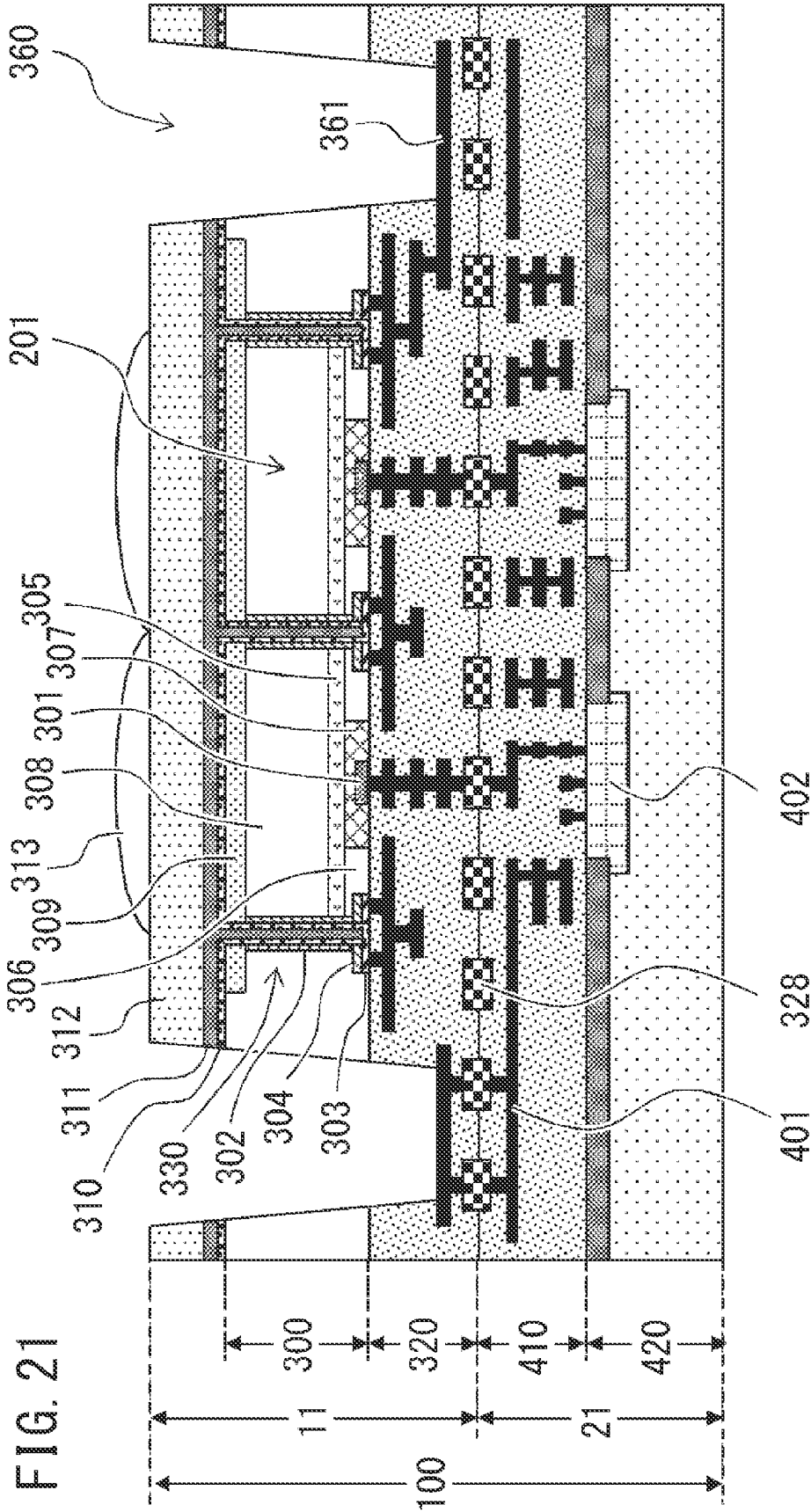


FIG. 22

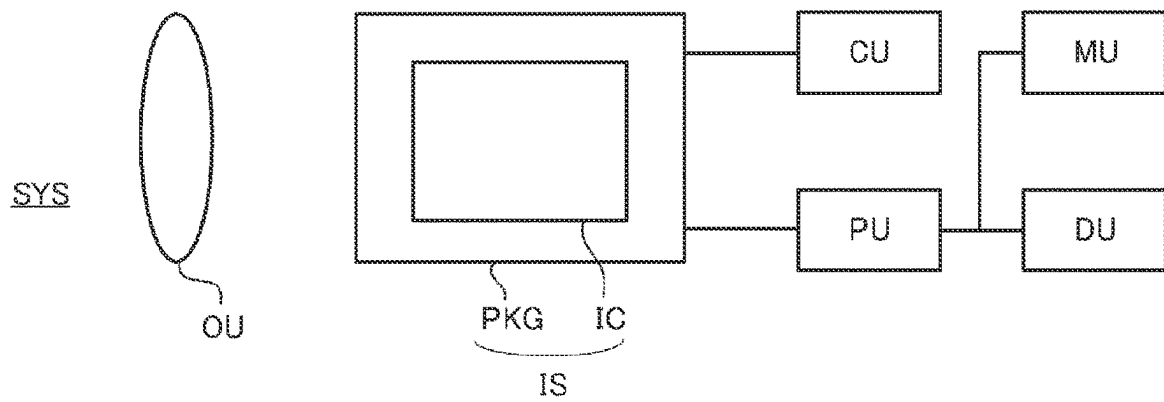


FIG. 23A

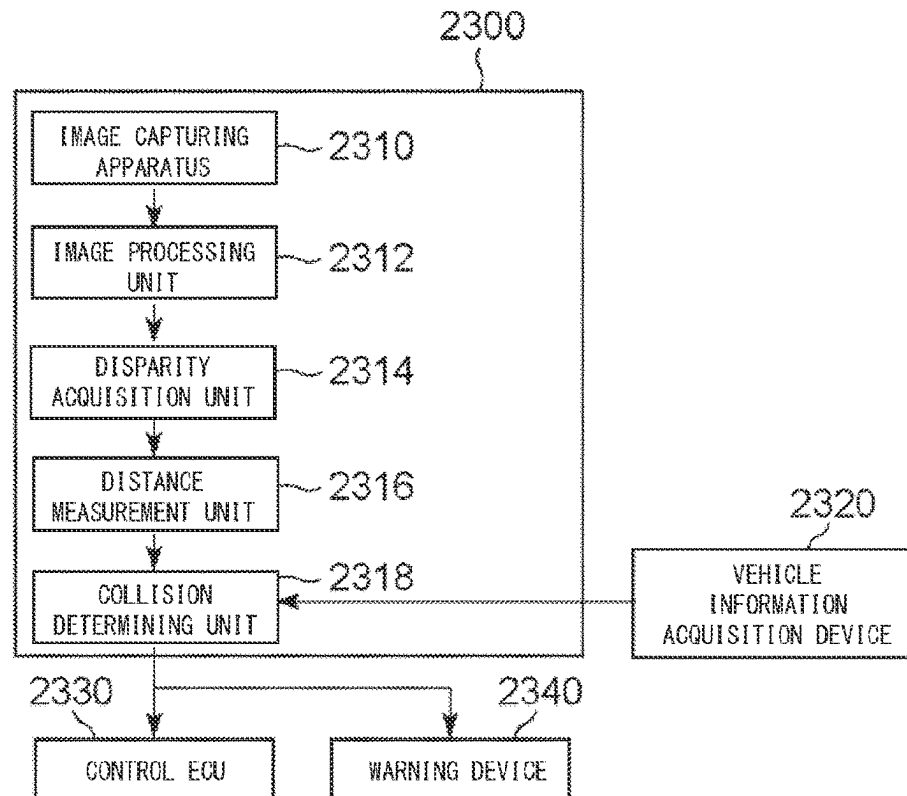


FIG. 23B

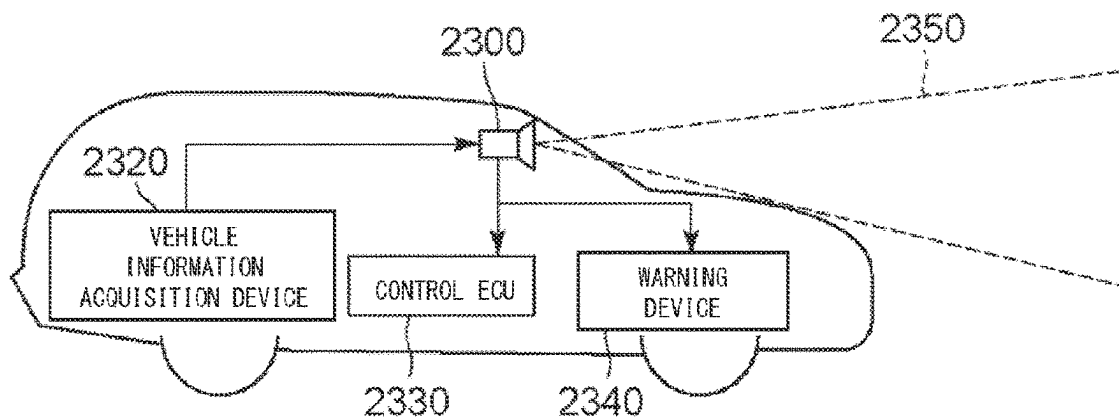
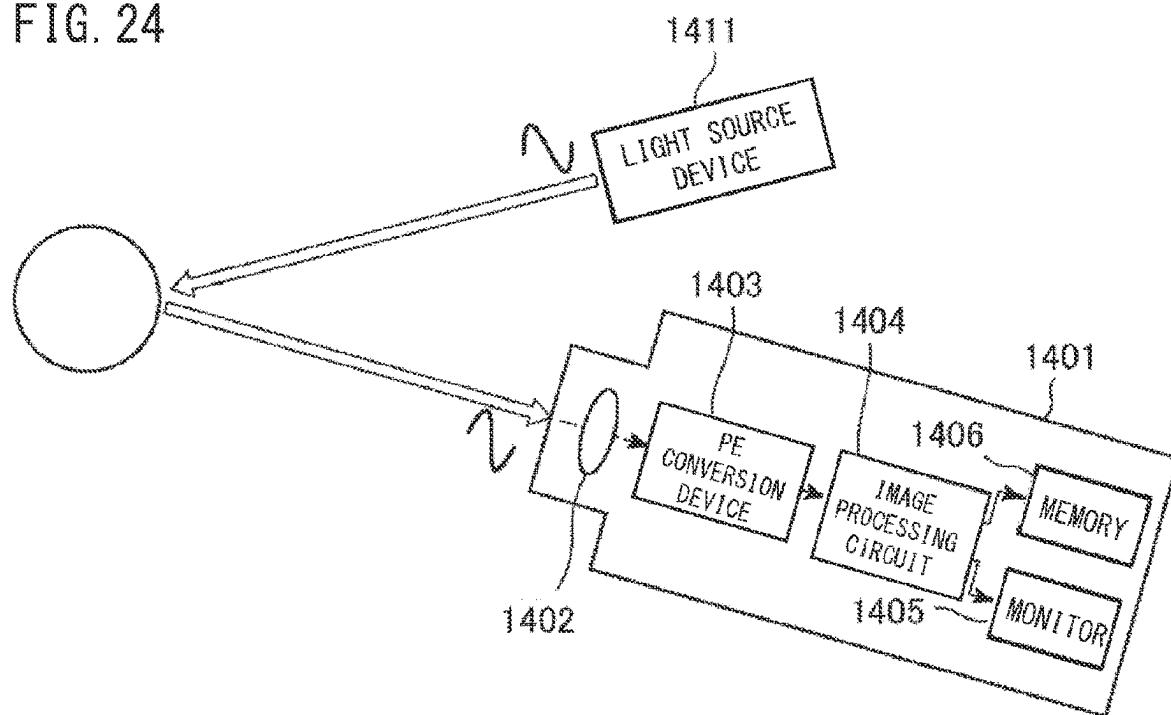


FIG. 24



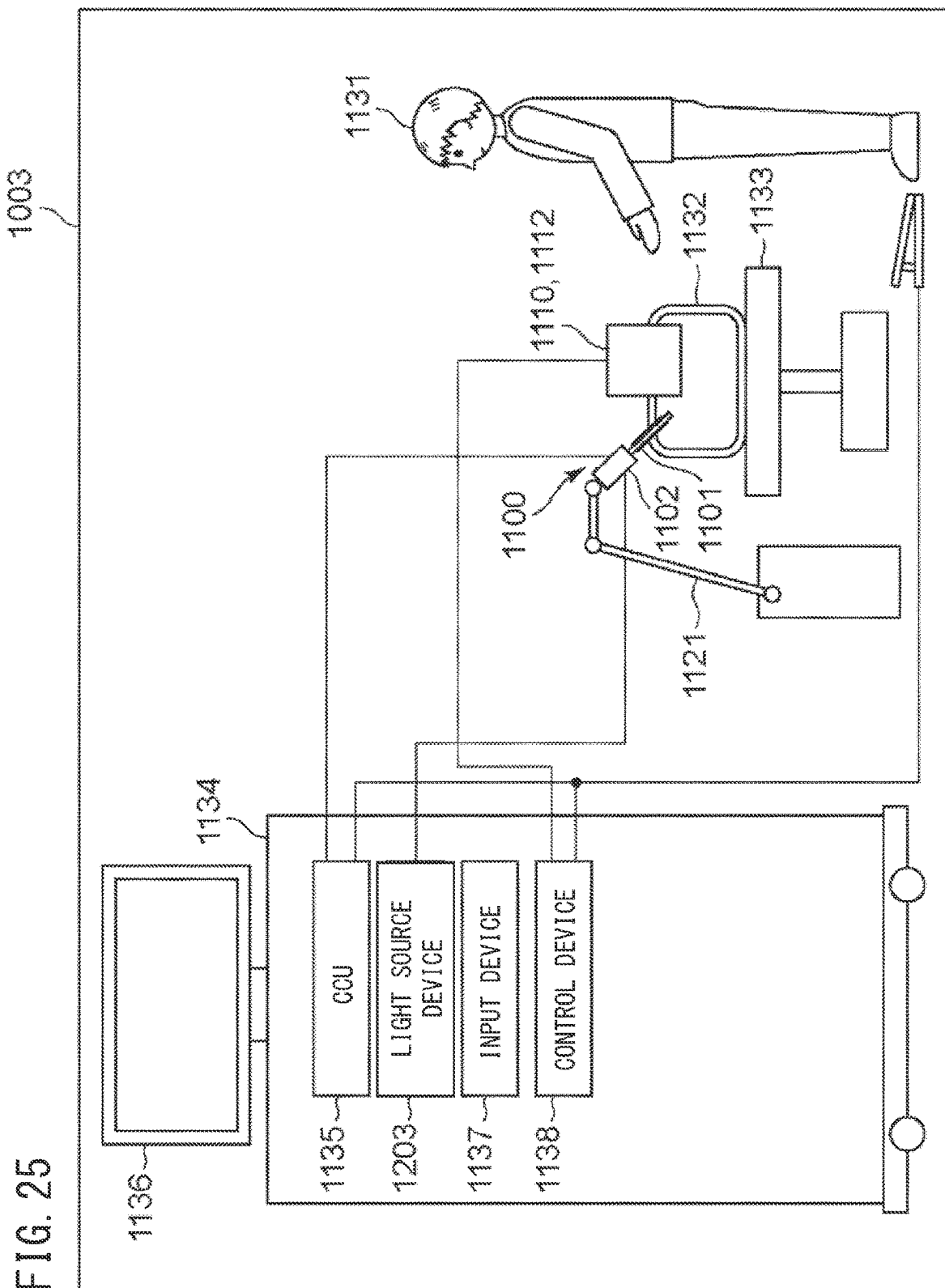


FIG. 26A

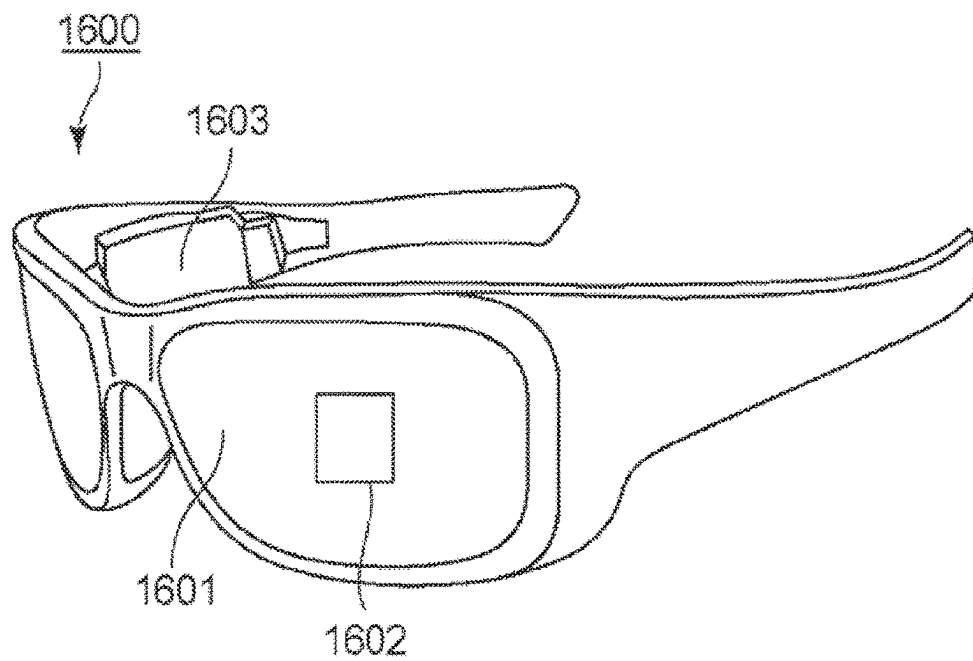


FIG. 26B

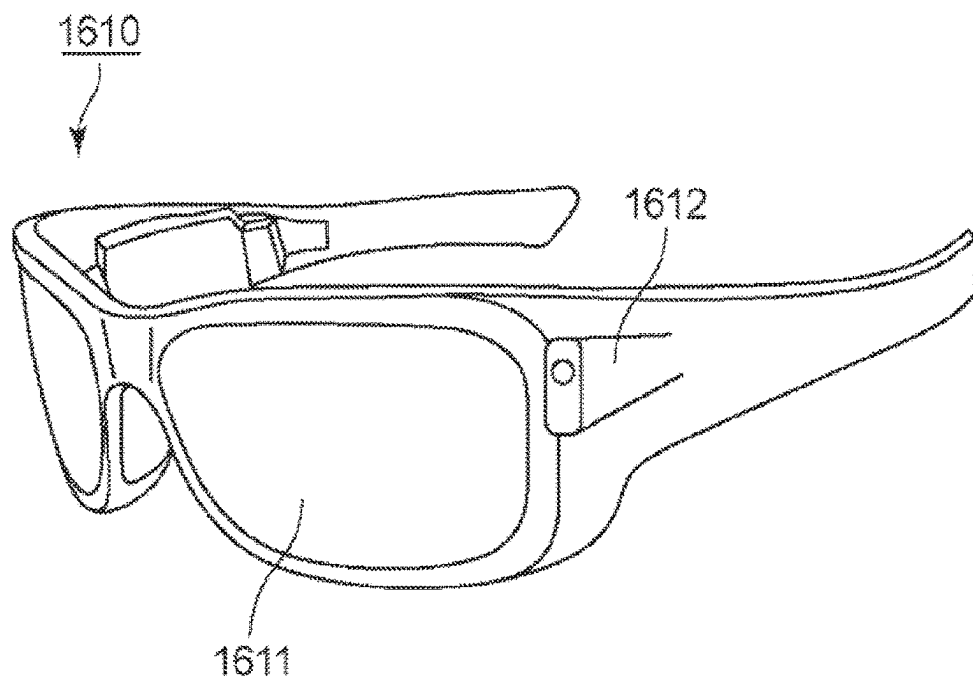


FIG. 27A

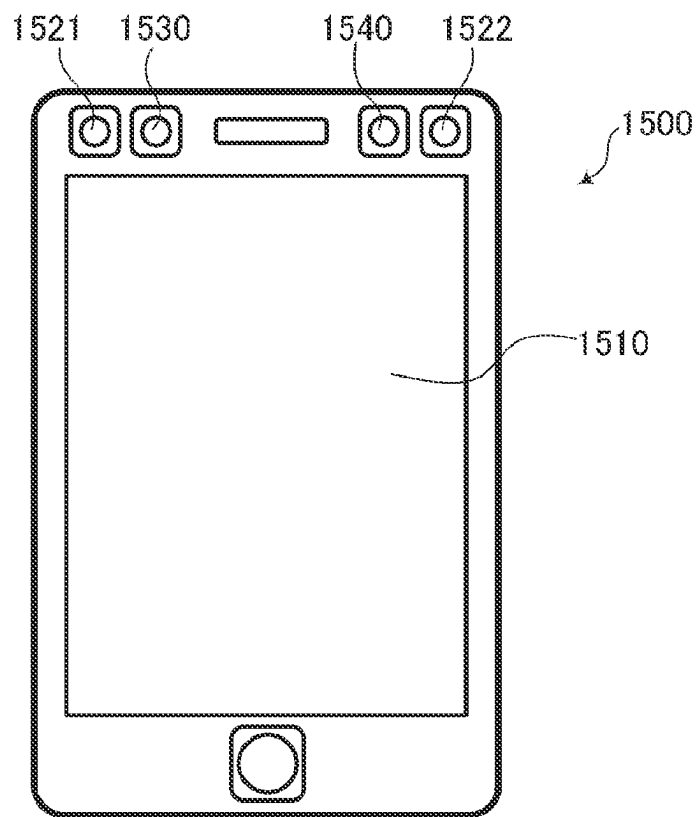
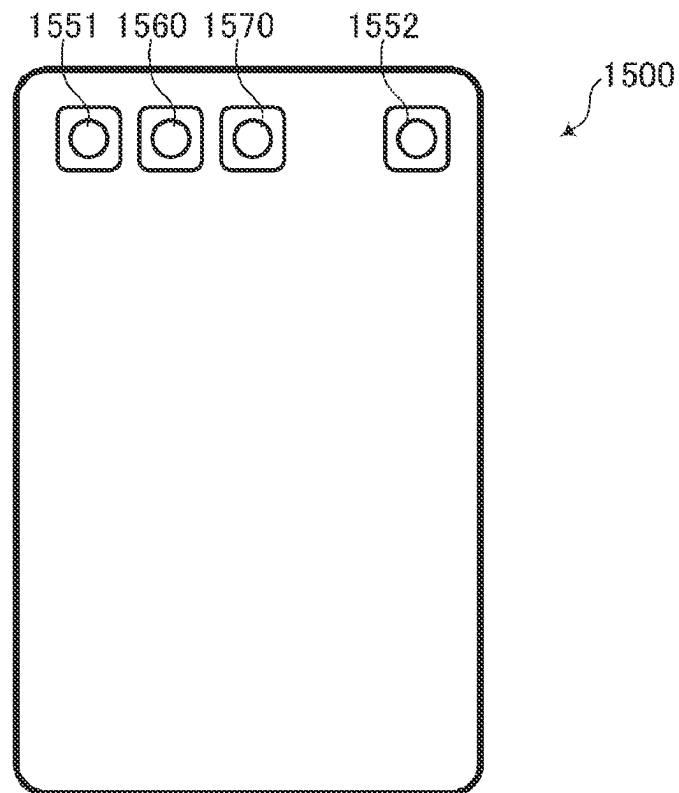


FIG. 27B



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PHOTOELECTRIC CONVERSION DEVICE, PHOTOELECTRIC CONVERSION SYSTEM, AND EQUIPMENT

BACKGROUND OF THE INVENTION

Field of the Invention

Technology of the present disclosure relates to a photoelectric conversion device, a photoelectric conversion system, and an equipment having the same.

Description of the Related Art

There is known a photoelectric conversion device using an avalanche photodiode (APD) that is capable of detecting faint light on the level of individual photons by taking advantage of avalanche (electron avalanche) multiplication. In an APD, a high field region (avalanche multiplication portion) is formed by a junction of a p-type semiconductor region and an n-type semiconductor region.

Japanese Patent Application Publication No. 2018-201005 discloses an APD in which an isolation structure of a silicon oxide film is disposed surrounding an avalanche multiplication portion. There is anticipation that such an isolation structure will be effective in reducing crosstalk between adjacent pixels.

However, when the isolation structure and the avalanche multiplication portion become nearer as a result of miniaturizing pixel sizes, there is a likelihood of increase in dark count rate (DCR) when a local high field acts between the two.

Also, the isolation structure itself is a dead region (i.e., charges generated within the isolation structure are not collected at the avalanche multiplication portion and are not detected), and accordingly, there is a problem in that the greater the region of the isolation structure is as compared to the APD, the lower the sensitivity becomes. Still, simply making the isolation structure narrower (thinner) can create a different problem in that electrical connection between the isolation structure and the anode becomes poor.

SUMMARY OF THE INVENTION

Accordingly, an issue in high-definition photoelectric conversion devices is to suppress DCR and suppress deterioration in sensitivity while maintaining inter-pixel isolation performance.

According to an aspect of the present disclosure, it is provided a photoelectric conversion device including a first avalanche photodiode and a second avalanche photodiode that each have a first semiconductor region of a first conducting type in which a carrier of a same conducting type as a signal charge is a majority carrier, an isolation portion that is disposed between the first avalanche photodiode and the second avalanche photodiode, and that includes a second semiconductor region of a second conducting type that is a conducting type that is different from the first conducting type, and a connecting portion that electrically connects a contact plug of anode wiring and the second semiconductor region of the isolation portion to each other, wherein the connecting portion includes a third semiconductor region of the second conducting type that is connected to the contact plug of the anode wiring, and a fourth semiconductor region of the second conducting type that is disposed between the third semiconductor region and the second semiconductor region, an impurity concentration of the third semiconductor

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region is higher than the impurity concentration of the second semiconductor region, the impurity concentration of the fourth semiconductor region is lower than the impurity concentration of the third semiconductor region, and with respect to a first direction that is a direction in which the first avalanche photodiode and the second avalanche photodiode are arrayed, a width of the isolation portion is smaller than a width of the connecting portion.

According to another aspect of the present disclosure, it is provided a photoelectric conversion device including a first avalanche photodiode and a second avalanche photodiode that each have a first semiconductor region of a first conducting type in which a carrier of a same conducting type as a signal charge is a majority carrier, an isolation portion that is disposed between the first avalanche photodiode and the second avalanche photodiode, and that includes a second semiconductor region of a second conducting type that is a conducting type that is different from the first conducting type, a connecting portion of the second conducting type that electrically connects a contact plug of anode wiring and the second semiconductor region of the isolation portion to each other, a fifth semiconductor region of the second conducting type that is disposed further toward an incident side of light than the first semiconductor region, and a sixth semiconductor region that is made up of a semiconductor region of the first conducting type of which the impurity concentration that is lower than the impurity concentration of the first semiconductor region, or a semiconductor region of the second conducting type of which the impurity concentration is lower than the impurity concentration of the fifth semiconductor region, wherein the first semiconductor region and the fifth semiconductor region form an avalanche multiplication portion, with respect to a first direction that is a direction in which the first avalanche photodiode and the second avalanche photodiode are arrayed, a width of the isolation portion is smaller than a width of the connecting portion, and the sixth semiconductor region is disposed between the connecting portion and the fifth semiconductor region.

According to yet another aspect of the present disclosure, it is provided a photoelectric conversion system including the above photoelectric conversion device and an equipment including the above photoelectric conversion device.

Further features of the present invention will become apparent from the following description of exemplary embodiments with reference to the attached drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a schematic diagram of a photoelectric conversion device;

FIG. 2 is a schematic diagram of a sensor substrate of the photoelectric conversion device;

FIG. 3 is a schematic diagram of a circuit substrate of the photoelectric conversion device;

FIG. 4 is a configuration example of a pixel circuit of the photoelectric conversion device;

FIGS. 5A and 5B are schematic diagrams illustrating driving of the pixel circuit of the photoelectric conversion device;

FIG. 6 is a plan view of a photoelectric conversion device according to Example 1;

FIG. 7 is a cross-sectional view of the photoelectric conversion device according to Example 1, taken along a diagonal direction;

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FIG. 8 is a cross-sectional view of the photoelectric conversion device according to Example 1, taken along a midsegment direction;

FIG. 9 is an enlarged view of principal portions of the photoelectric conversion device according to Example 1;

FIG. 10 is a plan view of a photoelectric conversion device according to Example 2;

FIG. 11 is a cross-sectional view of the photoelectric conversion device according to Example 2, taken along a diagonal direction;

FIG. 12 is a cross-sectional view of the photoelectric conversion device according to Example 2, taken along a midsegment direction;

FIG. 13 is a plan view of a photoelectric conversion device according to Example 3;

FIG. 14 is a plan view of a photoelectric conversion device according to Example 4;

FIG. 15 is a cross-sectional view of the photoelectric conversion device according to Example 4, taken along a diagonal direction;

FIGS. 16A and 16B are cross-sectional views of a photoelectric conversion device according to Example 5, taken along a diagonal direction and a midsegment direction;

FIG. 17 is a plan view of a photoelectric conversion device according to Example 6;

FIG. 18 is a cross-sectional view of the photoelectric conversion device according to Example 6, taken along a diagonal direction;

FIG. 19 is a cross-sectional view of the photoelectric conversion device according to Example 6, taken along a midsegment direction;

FIGS. 20A to 20C are plan views of a photoelectric conversion device according to Example 7;

FIG. 21 is a cross-sectional view of a photoelectric conversion device according to Example 8;

FIG. 22 is a schematic diagram of a photoelectric conversion system according to Example 9;

FIGS. 23A and 23B are schematic diagrams of a photoelectric conversion system according to Example 10;

FIG. 24 is a schematic diagram of a photoelectric conversion system according to Example 11;

FIG. 25 is a schematic diagram of a photoelectric conversion system according to Example 12;

FIGS. 26A and 26B are schematic diagrams of a photoelectric conversion system according to Example 13; and

FIGS. 27A and 27B are schematic diagrams of a photoelectric conversion system according to Example 14.

DESCRIPTION OF THE EMBODIMENTS

The embodiment described below is for substantiation of the technical ideal of the technology according to the present disclosure, and does not limit the technology according to the present disclosure. Sizes and positional relations of members in the Figures may be exaggerated in order to clarify the description. Like configurations in the following description are denoted by like signs, and description thereof may be omitted.

An embodiment of technology according to the present disclosure will be described in detail below with reference to the Figures. Note that terms indicating particular directions and positions (e.g., “up”, “down”, “right”, “left”, and terms including such terms) are used in the following description as necessary. Usage of such terms is to facilitate understanding of the embodiment with reference to the Figures, and the meaning of such terms do not limit the technical scope of the technology according to the present disclosure.

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In the present specification, the term “plan view” means to view from a perpendicular direction as to a face of optical incidence of a semiconductor layer. Also, the term “cross-section” means a face in the perpendicular direction as to the face of optical incidence of the semiconductor layer. Note that in a case in which the face of optical incidence of the semiconductor layer is a coarse surface in microscopic view, the plan view is defined with the face of optical incidence of the semiconductor layer in macroscopic view as a reference.

The semiconductor layer has a first face, and a second face that is the face on the opposite side from the first face and to which light is incident. In the present specification, a depth direction is a direction from the first face of the semiconductor layer on which avalanche photodiodes (APDs) are disposed toward the second face. Hereinafter, the “first face” may be referred to as “front face”, and the “second face” may be referred to as “rear face”. The “depth” at a certain point or a certain region within the semiconductor layer means the distance of that point or region from the first face (surface). When there is a point (or region) Z1 of which the distance (depth) from the first face is d1, and a point (or region) Z2 of which the distance (depth) from the first face is d2, and $d1 > d2$ holds, this may be expressed as “Z1 is deeper than Z2”, or “Z2 is shallower than Z1”. Further, when there is a point (or region) Z3 of which the distance (depth) from the first face is d3, and $d1 > d3 > d2$ holds, this may be expressed as “Z3 is at a depth between Z1 and Z2”, “Z3 is between Z1 and Z2 with respect to the depth direction”, or the like.

In the following description, the anodes of the APDs are of fixed potential, and signals are retrieved from a cathode side. Accordingly, a first conducting type semiconductor region in which a charge of the same polarity as a signal charge is the majority carrier is an n-type semiconductor region, and a second conducting type semiconductor region in which a charge of the opposite polarity as to the signal charge is the majority carrier is a p-type semiconductor region. Note that the technology according to the present disclosure will function even in a case of setting the cathodes of the APDs to fixed potential and retrieving signals from the anode side. In this case, a first conducting type semiconductor region in which a charge of the same polarity as the signal charge is the majority carrier is the p-type semiconductor region, and a second conducting type semiconductor region in which a charge of the opposite polarity as to the signal charge is the majority carrier is the n-type semiconductor region. Hereinafter, description will be made regarding a case of one of the nodes of the APDs as being fixed potential, but the potentials of both nodes may vary.

When simply stating “impurity concentration” in the present specification, this means the net impurity concentration, with the amount compensated for by inverse conducting type impurity subtracted. That is to say, “impurity concentration” indicates the net doping concentration. A region in which a doped impurity concentration of p-type dopant is higher than a doped impurity concentration of n-type dopant is a p-type semiconductor region. Conversely, a region in which the doped impurity concentration of n-type dopant is higher than the doped impurity concentration of p-type dopant is an n-type semiconductor region.

First, a configuration that is common to the Examples will be described with reference to FIGS. 1 to 5.

FIG. 1 is a diagram illustrating a configuration of a photoelectric conversion device 100 that is a stacked-type photoelectric conversion device. The photoelectric conversion device 100 is configured by two members, a first member 11 and a second member 21, being stacked and also

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electrically connected. The first member **11** has a first semiconductor layer that has a photoelectric conversion element **102** that will be described later, and a first wiring structure. The second member **21** has a second semiconductor layer that has circuits such as a signal processing unit **103** that will be described later, and so forth, and a second wiring structure. The photoelectric conversion device **100** made up of the second semiconductor layer, the second wiring structure, the first semiconductor structure, and the first wiring structure, stacked up in that order. The photoelectric conversion device **100** is a back-illuminated type photoelectric conversion device to which light enters from the second face and the second member **21** is disposed on the first face side. Note that the technology according to the embodiment and the Examples is also applicable to a photoelectric conversion device having a front-illuminated type structure, and also is applicable to a single-layer photoelectric conversion device rather than a stacked type.

Hereinafter, description will be made in which the first member **11** and the second member **21** are diced chips, but the members are not limited to chips. For example, the members may be wafers. Also, the members may be stacked in a wafer state and thereafter diced, or formed into chips from a wafer state, following which first member chips and second member chips are joined.

A pixel region **12** having sensor functions is disposed on the first member **11**. Accordingly, the first member **11** may be referred to as a sensor member, a sensor substrate, a sensor chip, or the like. A circuit region **22** that processes the signals detected at the pixel region **12** is disposed on the second member **21**. The second member **21** may be referred to as a circuit member, a circuit substrate, a circuit chip, or the like.

FIG. **2** is a diagram illustrating a layout example of the first member **11**. Pixels **101** that have the photoelectric conversion element **102** including an APD are arrayed in a two-dimensional array in plan view, thereby making up the pixel region **12**. Note that a right-left direction in FIG. **2** will be referred to as “row direction”, “horizontal direction”, “x direction”, or the like, and an up-down direction in FIG. **2** will be referred to as “column direction”, “vertical direction”, “y direction”, or the like. Also, a direction perpendicular to the plane of the Figure in FIG. **2** will be referred to as “depth direction”, “z direction”, or the like.

The pixels **101** typically are pixels for forming images, but in a case of using in time of flight (ToF) applications, images do not necessarily have to be formed. That is to say, the pixels **101** may be for measuring the time of light arriving and the amount of light.

FIG. **3** is a configuration diagram of the second member **21**. The second member **21** includes the signal processing unit **103** that processes charges from photoelectric conversion at the photoelectric conversion element **102** in FIG. **2**, a read circuit **112**, a control pulse generating unit **115**, a horizontal scan circuit unit **111**, signal lines **113**, a vertical scan circuit unit **110**, and drive lines **116**.

The photoelectric conversion element **102** in FIG. **2** and the signal processing unit **103** in FIG. **3** are electrically connected via connecting wiring provided for each pixel.

The vertical scan circuit unit **110** receives control pulses supplied from the control pulse generating unit **115**, and supplies the control pulses to each of the pixels via the drive lines **116**. A logic circuit such as a shift register, address decoder, or the like, is used for the vertical scan circuit unit **110**.

Signals output from the photoelectric conversion elements **102** of the pixels are processed at the signal process-

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ing units **103**. The signal processing units **103** are each provided with a counter, memory, and so forth, and digital values are held in the memory.

The horizontal scan circuit unit **111** inputs control pulses for sequentially selecting the columns to the signal processing unit **103**, in order to read signals from the memory in each pixel holding digital signals.

Signals regarding the selected column are output from the signal processing units **103** of the pixels selected by the vertical scan circuit unit **110** to the signal lines **113**.

Signals output to the signal line **113** are output to a recording unit or a signal processing unit that is outside of the photoelectric conversion device **100**, via an output circuit **114**.

In FIG. **2**, the layout of the photoelectric conversion elements in the pixel region may be disposed in a one-dimensional manner. The functions of the signal processing units do not necessarily need to be provided to each one of all of the photoelectric conversion elements, and for example, an arrangement may be made in which one signal processing unit is shared by a plurality of the photoelectric conversion elements, and signal processing is performed sequentially.

As illustrated in FIGS. **2** and **3**, a plurality of the signal processing units **103** are disposed in a region overlaying the pixel region **12** in plan view. Further, the vertical scan circuit unit **110**, the horizontal scan circuit unit **111**, the read circuit **112**, the output circuit **114**, and the control pulse generating unit **115** are disposed so as to be overlaid between an edge of the first member **11** and an edge of the pixel region **12** in plan view. In other words, the first member **11** has the pixel region **12**, and a non-pixel region disposed around the pixel region **12**. The vertical scan circuit unit **110**, the horizontal scan circuit unit **111**, the read circuit **112**, the output circuit **114**, and the control pulse generating unit **115** are disposed in a region overlaying the non-pixel region in plan view.

FIG. **4** is an example of a block diagram including an equivalence circuit of FIGS. **2** and **3**. In FIG. **4**, a photoelectric conversion element **102** that has an APD **201** is provided in the first member **11**, and the other members are provided in the second member **21**.

The APD **201** generates charge pairs in accordance with incident light, by photoelectric conversion. A voltage VL (first voltage) is supplied to the anode of the APD **201**. Also, a voltage VH (second voltage) that is higher than the voltage VL supplied to the anode is supplied to the cathode of the APD **201**. A reverse bias voltage is supplied to the anode and the cathode so that the APD **201** performs avalanche multiplication operations. Due to this state in which such a voltage is supplied, charges generated by incident light cause avalanche multiplication, and an avalanche current is generated.

Note that regarding a case in which a reverse bias voltage is supplied, there is a Geiger mode operating in a state in which the potential difference between the anode and the cathode is greater than breakdown voltage, and a linear mode operating in a state in which the potential difference between the anode and the cathode is around or no more than breakdown voltage.

An APD that operates in Geiger mode is called a single-photon avalanche diode (SPAD). For example, the voltage VL (first voltage) is -30 V, and the voltage VH (second voltage) is 1 V. The APD **201** may be operated in linear mode, or may be operated in Geiger mode. In a case of a SPAD, the potential difference as compared to an APD in

linear mode is great and the effects of voltage withstanding are markedly pronounced. Accordingly, a SPAD is preferable.

A quenching element **202** is connected to a power supply that supplies the voltage V_H , and to the APD **201**. The quenching element **202** functions as a load circuit (quenching circuit) at the time of signal multiplication due to avalanche multiplication, and acts to suppress the avalanche multiplication by suppressing voltage supplied to the APD **201** (quenching operations). The quenching element **202** also acts to return the voltage supplied to the APD **201** to the voltage V_H , by causing a current corresponding to the voltage drop due to the quenching operation to flow (re-charging operation).

The signal processing unit **103** has a waveform shaping unit **210**, a counter circuit **211**, and a selecting circuit **212**. In the present specification, it is sufficient for the signal processing unit **103** to have any one of the waveform shaping unit **210**, the counter circuit **211**, and the selecting circuit **212**.

The waveform shaping unit **210** performs shaping of change in the potential at the cathode of the APD **201** that is obtained when detecting photons, and outputs pulse signals. An inverter circuit, for example, is used as the waveform shaping unit **210**. Although an example of using one inverter as the waveform shaping unit **210** is illustrated in FIG. 4, a circuit in which a plurality of inverters are serially connected may be used, or some other circuit that has waveform shaping effects may be used.

The counter circuit **211** counts the pulse signals output from the waveform shaping unit **210**, and holds the count value thereof. Also, when a control pulse $pRES$ is supplied via a drive line **213**, the signals held in the counter circuit **211** are reset.

Control pulses $pSEL$ are supplied to the selecting circuit **212** from the vertical scan circuit unit **110** in FIG. 3, via a drive line **214** in FIG. 4, thereby switching electrical connection and non-connection of the counter circuit **211** and the signal lines **113**. The selecting circuit **212** includes a buffer circuit for outputting signals, for example, and so forth.

Switches such as transistors or the like may be disposed between the quenching element **202** and the APD **201**, and between the photoelectric conversion element **102** and the signal processing unit **103**, for switching of electrical connection. In the same way, the supply of the voltage V_H or the voltage V_L supplied to the photoelectric conversion element **102** may be electrically switched using a switch such as a transistor or the like.

A configuration using the counter circuit **211** is illustrated in the present embodiment. However, the photoelectric conversion device **100** may acquire pulse detection timing using a time-to-digital converting circuit (time-to-digital converter, hereinafter "TDC") and memory, instead of the counter circuit **211**. At this time, the generation timings of pulse signals output from the waveform shaping unit **210** are converted into digital signals by the TDC. Control pulses $pREF$ (reference signals) are supplied to the TDC from the vertical scan circuit unit **110** in FIG. 3 via the drive line **213**, for measurement of timings of pulse signals. The TDC acquires signals regarding which the input timings of signals output from the pixels via the waveform shaping unit **210** are relative time, as digital signals, with the control pulse $pREF$ as a reference.

FIGS. 5A and 5B schematically illustrate the relation between APD operations and output signals. FIG. 5A is a diagram in which the APD **201**, the quenching element **202**,

and the waveform shaping unit **210** are extracted from FIG. 4. An input side of the waveform shaping unit **210** will be referred to as node A, and an output side as node B. The upper side in FIG. 5B indicates waveform change at node A, and the lower side indicates waveform change at node B, respectively.

Potential difference of $V_H - V_L$ is applied to the APD **201** from time t_0 to time t_1 . Upon photons entering the APD **201** at time t_1 , avalanche multiplication occurs in the APD **201**, an avalanche multiplication current flows to the quenching element **202**, and the voltage at node A drops. When the voltage drop further increases and the potential difference applied to the APD **201** becomes small, the avalanche multiplication at the APD **201** ceases as shown at time t_2 , and the voltage level at the node A does not drop to a certain value or lower. Thereafter, during time t_2 to time t_3 , current compensating for the drop in voltage flows from voltage V_L to the node A, and at time t_3 the node A becomes statically determinate at the original potential level. At this time, the portion at which the output waveform at the node A exceeded a certain threshold value is subjected to waveform shaping at the waveform shaping unit **210**, and is output as a signal at the node B.

Note that the layout of the signal lines **113**, the read circuit **112**, and the output circuit **114** is not limited to that in FIG. 3. For example, the signal lines **113** may be disposed extending in the row direction, with the read circuit **112** disposed in the direction to which the signal lines **113** extend.

Photoelectric conversion devices according to the Examples will be described below.

EXAMPLE 1

FIGS. 6, 7, and 8 illustrate the structure of the first member **11** (sensor substrate) of a photoelectric conversion device according to Example 1. FIG. 6 is a plan view illustrating a configuration of the pixel region, schematically illustrating a semiconductor layer **300** of the first member **11** as viewed from the first face side. FIG. 7 is a cross-sectional view taken along line A-A (diagonal direction) in FIG. 6, and FIG. 8 is a cross-sectional view taken along line B-B (midsegment direction) in FIG. 6.

As illustrated in FIG. 6, in the semiconductor layer **300**, a plurality of the APDs **201** are laid out in a two-dimensional array in the row direction (right-left direction in FIG. 6) and the column direction (up-down direction in FIG. 6). In FIG. 6, only three rows by three columns for a total of nine APDs **201** are illustrated for the sake of convenience of illustration, but in an actual product, hundreds of thousands to millions of the APDs **201** will be formed, for example. One APD **201** corresponds to one pixel.

An isolation portion **330** that is an isolation structure is provided to the semiconductor layer **300**, in order to reduce crosstalk among adjacent APDs **201**. The isolation portion **330** is made up of a plurality of row-direction isolation portions **330X** extending in the row direction, and a plurality of column-direction isolation portions **330Y** extending in the column direction, in a grid form. An APD **201** is disposed in each section that is sectioned by the isolation portion **330** that has a grid form. In the present Example, the sections corresponding to one pixel have a substantially square shape in plan view. The boundaries of the sections are provided to overlay the isolation portion **330**, for example. Contact plugs **326** of cathode wiring formed in a wiring structure **320** are disposed substantially at the middle of the pixels (sections), and contact plugs **324** of anode wiring are disposed at

positions of the four corners of the pixels. That is to say, in the present Example, four contact plugs 324 of anode wiring are provided for one pixel.

As illustrated in FIGS. 7 and 8, the first member 11 (sensor substrate) is a structure in which the semiconductor layer 300 and the wiring structure 320 are stacked. A face of the semiconductor layer 300 toward the wiring structure 320 will be referred to as the first face, and a face on the side opposite from the first face as the second face. The semiconductor layer 300 is made of silicon, for example. A fixed charge film 310, an insulating film 311, a planarizing film 312, and so forth, are stacked in order on the second face of the semiconductor layer 300, and further, microlenses 313 corresponding to the pixels are provided thereupon. That is to say, the photoelectric conversion device according to the present Example has a so-called back-illuminated type structure in which light enters the semiconductor layer 300 from the second face side. The second face may also be referred to as a face of optical incidence. Also, the following structure can be applied to the face of optical incidence. For example, uneven structures, such as at least one or more depressed portions or protruded portions, are disposed on the second face that is the face of optical incidence. The uneven structures are made up of members other than the silicon that makes up the semiconductor layer 300. For example, an insulator such as a silicon oxide film, a silicon oxynitride film, a silicon nitride film, or the like, is disposed in the depressed portions provided in the semiconductor layer 300. An interface with refractive index difference that is not parallel to the second face is formed. Such a structure causes diffraction of incident light, and accordingly sensitivity to light in the infrared region can be improved.

The fixed charge film 310 is made up of a dielectric substance that has a negative fixed charge, and is disposed on the entire second face of the semiconductor layer 300. Examples of materials that can be selected for the fixed charge film 310 include hafnium oxide, aluminum oxide, zirconium oxide, titanium oxide, tantalum oxide, and ruthenium oxide, with aluminum oxide or hafnium oxide being particularly preferable. The fixed charge film 310 may have a configuration that is made up of a plurality of layers. The insulating film 311 is disposed upon the fixed charge film 310, over the entire second face. Examples of materials that can be suitably used for the insulating film 311 include a silicon oxide film, a silicon oxynitride film, and a silicon nitride film. The insulating film 311 may have a configuration that is made up of a plurality of layers. Note that a filter layer such as a color filter or an infrared cut-off filter, may be provided on the second face side of the semiconductor layer 300 in addition to the planarizing film 312, although omitted from illustration.

The wiring structure 320 is a structure in which a plurality of layers of wiring 321, 322, and 323, via plugs 325 and 327 that connect between the wiring, the contact plugs 324 for anode wiring, the contact plugs 326 for cathode wiring, and so forth, are disposed within an insulating layer 329. The lower side face of the wiring structure 320 (the opposite side from the semiconductor layer 300) is a bonding surface for bonding the wiring structure 320 to the second member 21, and a plurality of bonding portions 328 are provided on the bonding surface.

The semiconductor layer 300 includes a first semiconductor region 301, a second semiconductor region 302, a third semiconductor region 303, a fourth semiconductor region 304, a fifth semiconductor region 305, a sixth semiconductor region 306, a seventh semiconductor region 307, an eighth semiconductor region 308, and a ninth semiconductor region

309. The semiconductor regions each are a region doped with an impurity by ion injection, or a region in which an impurity has been added at the time of fabrication or epitaxial growth of the semiconductor substrate. Here, the first semiconductor region 301, the sixth semiconductor region 306, the seventh semiconductor region 307, and the eighth semiconductor region 308 are semiconductor regions of the first conducting type (n-type in the present Example). The second semiconductor region 302, the third semiconductor region 303, the fourth semiconductor region 304, the fifth semiconductor region 305, and the ninth semiconductor region 309 are semiconductor regions of the second conducting type (p-type in the present Example).

The first semiconductor region 301 is a semiconductor region of the first conducting type (n-type in the present Example), and is provided on the first face of the semiconductor layer 300. The first semiconductor region 301 in the present Example is circularly formed at the middle portion of the pixel (section) in plan view, as illustrated in FIG. 6. The contact plug 326 of the cathode is connected to the center position of the first semiconductor region 301.

The fifth semiconductor region 305 is a semiconductor region of the second conducting type (p-type in the present Example), and is provided on the further toward the incident side of light (side closer to the second face) than the first semiconductor region 301. The fifth semiconductor region 305 is formed as a layer at a predetermined thickness, so as to divide an epitaxial layer of the first conducting type in one pixel (section) into above and below. The periphery of the fifth semiconductor region 305 comes into contact with the isolation portion 330 surrounding the pixel. The epitaxial layer of the first conducting type that is further toward the first face side than the fifth semiconductor region 305 is the sixth semiconductor region 306, and the epitaxial layer of the first conducting type that is on the second face side thereof is the eighth semiconductor region 308.

The first semiconductor region 301 of the first conducting type and the fifth semiconductor region 305 of the second conducting type form an avalanche multiplication portion AM by a p-n junction. Signal charges generated within the eighth semiconductor region 308 by photoelectric conversion are collected at the avalanche multiplication portion AM. In order to improve the sensitivity of the APD 201, the size of the eighth semiconductor region 308 that corresponds to a sensitivity region is preferably large.

The seventh semiconductor region 307 is a semiconductor region of the first conducting type that is formed at the periphery of the first semiconductor region 301. The seventh semiconductor region 307 is also circularly formed in plan view. The impurity concentration of the first semiconductor region 301, the seventh semiconductor region 307, and the sixth semiconductor region 306 is set to satisfy the relation of "first semiconductor region 301>seventh semiconductor region 307>sixth semiconductor region 306" here. That is to say, the impurity concentration of the first semiconductor region 301 is the highest, and the impurity concentration of the seventh semiconductor region 307 is set so as to be a concentration between that of the first semiconductor region 301 and the sixth semiconductor region 306. Thus, electrical connection between the cathode and the first semiconductor region 301 (i.e., the APD 201) can be secured. Also, the seventh semiconductor region 307 has a role of a guard ring for electric field mitigation.

The ninth semiconductor region 309 is an embedded layer of the second conducting type, provided over the entire second face of the semiconductor layer 300. The ninth semiconductor region 309 has a role of suppressing noise

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from the second face side. Also, the voltage VL from the anode wiring can be supplied to the ninth semiconductor region 309 via the second semiconductor region 302. In this case, a potential gradient for collecting charges can be formed.

The isolation portion 330 according to the present Example is formed by the second semiconductor region 302 of the second conducting type, and controls movement of electrons between pixels by a potential barrier. In terms of the depth direction from the first face, the second semiconductor region 302 is provided from a position of a predetermined depth D1 to a position coming into contact with the ninth semiconductor region 309, as illustrated in FIG. 8. By keeping the second semiconductor region 302 to the position of the depth D1, so as not to be exposed at the first face, charges (noise) generated near the first face can be prevented from traveling through the semiconductor region of the second conducting type and intruding into the sensitivity region. Now, the depth D1 (the position of the end of the second semiconductor region 302 on the first face side) is a position that is shallower than the fifth semiconductor region 305. In other words, the second semiconductor region 302 of the isolation portion 330 preferably is disposed so as to isolate adjacent pixels from each other with respect to at least the eighth semiconductor region 308 that is a sensitivity region, and the fifth semiconductor region 305 forming the avalanche multiplication portion AM. The second semiconductor region 302 can be said to be situated between at least a plurality of the avalanche multiplication portions AM.

Connecting portions (303, 304) for electrically connecting between the contact plug 324 of the anode wiring and the second semiconductor region 302 of the isolation portion 330 are provided on the first face of the semiconductor layer 300. The connecting portions in the present Example are made up of the third semiconductor region 303 connected to the contact plug 324, and the fourth semiconductor region 304 that is disposed between this third semiconductor region 303 and the second semiconductor region 302. The second semiconductor region 302, the third semiconductor region 303, and the fourth semiconductor region 304 are each of the second conducting type (p-type in the present Example), and the impurity concentrations thereof are set such that the relations of "third semiconductor region 303>second semiconductor region 302" and "third semiconductor region 303>fourth semiconductor region 304" are satisfied. That is to say, the impurity concentration of the third semiconductor region 303 is the highest. Specifically, the impurity concentration of the third semiconductor region 303 is preferably higher than the impurity concentrations of the second semiconductor region 302 and the fourth semiconductor region 304 by one digit or more. This enables a stable ohmic junction to be realized between the contact plug 324 of the anode wiring and the third semiconductor region 303. Also, by setting the impurity concentration of the fourth semiconductor region 304 to be low, a minimum of potential can be formed at the depth of the fourth semiconductor region 304, and charges (noise) generated on the contact plug 324 can be suppressed from intruding into the sensitivity region (detailed description later).

While the relation of impurity concentration between the second semiconductor region 302 and the fourth semiconductor region 304 is optional, the impurity concentration of the fourth semiconductor region 304 is suitably set to the same value as the impurity concentration of the second semiconductor region 302 or a lower value. That is to say, satisfying the relation of "third semiconductor region 303>

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second semiconductor region 302>fourth semiconductor region 304" is preferable. For example, the impurity concentration of the third semiconductor region 303 is preferably set in the order of 1.0×10^{19} atoms/cm³, and the impurity concentrations of the second semiconductor region 302 and the fourth semiconductor region 304 in the order of 1.0×10^{17} to 1.0×10^{18} atoms/cm³.

As illustrated in FIG. 6, the connecting portions (303, 304) are disposed at positions corresponding to intersecting portions of the row-direction isolation portions 330X and the column-direction isolation portions 330Y. The semiconductor region of the second conducting type is not exposed to the first face at regions other than the connecting portions (third semiconductor region 303).

The contact plugs 324 of the anode wiring are disposed at the four corners of the section of one pixel in plan view, at positions distanced from the intersecting portions of the isolation portion 330 by a predetermined distance. The third semiconductor region 303 has a footprint that is one size larger than a bounding rectangle of the four contact plugs 324, for physical and electrical contact with the four contact plugs 324 disposed around one intersecting portion. The shape of the footprint (the planar shape when projected on the first face) of the third semiconductor region 303 according to the present Example is substantially a square.

In plan view in FIG. 6, two APDs 201 arrayed in the diagonal direction (first direction) are at symmetrical positions across the intersecting portion of the isolation portion 330 and the third semiconductor region 303. The sizes of the isolation portion 330 and the third semiconductor region 303 are set such that a width W1 of the isolation portion 330 (intersecting portion) is smaller than a width W2 of the third semiconductor region 303 (connecting portion) when compared with respect to width in this first direction, as illustrated in FIGS. 6 and 7.

According to such a configuration, the width of the isolation portion 330 in plan view can be maximally reduced, and accordingly distance between the isolation portion 330 and the avalanche multiplication portion AM can be sufficiently secured even in a case of minimizing the pixel size. Thus, miniaturization (high-definition) of pixels and suppression of DCR can both be realized, while maintaining inter-pixel separation performance. Also, by reducing the width of the isolation portion 330 that is a dead region, the size of the sensitivity region can be increased relatively, and the aperture ratio of the pixel can be increased. Accordingly, the sensitivity of the photoelectric conversion device can be improved. At the same time, with regard to the third semiconductor region 303 for connecting the isolation portion 330 and the anode wiring, the third semiconductor region 303 is formed broader as compared to the isolation portion 330, and the impurity concentration thereof is higher than that of the second semiconductor region 302 of the isolation portion 330. Accordingly, a stable ohmic junction can be realized with the anode wiring.

Also, the fourth semiconductor region 304 has the same footprint as the third semiconductor region 303, and the width of the fourth semiconductor region 304 in the first direction is also the same W2 as the width of the third semiconductor region 303. Making the footprint shape to be the same in this way enables the third semiconductor region 303 and the fourth semiconductor region 304 to be fabricated using the same mask when manufacturing the semiconductor layer 300, which is advantageous in that manufacturing is simplified. Note however, that making the footprint shape and width of the third semiconductor region 303 and the fourth semiconductor region 304 to be the same

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is not indispensable, and the footprint shape and width of the fourth semiconductor region **304** may be made to be smaller than those of the third semiconductor region **303**. For example, the footprint shape and width of the fourth semiconductor region **304** may be made to match those of the intersecting portion of the isolation portion **330**.

FIG. **9** is an enlarged diagram of principal portions in FIG. **7**, schematically illustrating that layer structure of the semiconductor region directly above the contact plug **324** of the anode wiring and the potential thereof. Directly above the contact plug **324** (single-dot chain line in FIG. **9**) are disposed the third semiconductor region **303**, the fourth semiconductor region **304**, the sixth semiconductor region **306**, and the fifth semiconductor region **305**, in that order from the first face. Now, the third semiconductor region **303**, the fourth semiconductor region **304**, and the fifth semiconductor region **305** are of the second conducting type (p-type in the present Example), and the sixth semiconductor region **306** interposed therebetween is of the first conducting type (n-type in the present Example). Further, when comparing the third semiconductor region **303** and the fourth semiconductor region **304**, the impurity concentration of the fourth semiconductor region **304** is lower by one digit or more. Accordingly, in the region directly above the contact plug **324**, a minimum of potential is formed at the depth of the sixth semiconductor region **306**.

According to this configuration, even if a charge **370** is generated at the portion of junction with the contact plug **324**, the charge **370** is not capable of crossing the minimum of potential, and is collected to the cathode as indicated by the dotted line arrow in FIG. **9**. Accordingly, the charges (noise) generated at the junction portion of the anode can be suppressed from intruding to the eighth semiconductor region **308** that is the sensitivity region.

By employing the structure according to the present Example described above, a high-definition and high-performance photoelectric conversion device can be provided.

Note that in the above Example, the sixth semiconductor region **306** is formed of a semiconductor region of the first conducting type that has a lower impurity concentration than the impurity concentration of the first semiconductor region **301**, but the sixth semiconductor region **306** is not limited to this configuration. For example, the sixth semiconductor region **306** may be formed of a semiconductor region of the second conducting type that has a lower impurity concentration than the impurity concentration of the fifth semiconductor region **305**. In this case, the carrier concentrations making up the first conducting type of the first semiconductor region **301**, the seventh semiconductor region **307**, and the sixth semiconductor region **306** are set such that the relation of "first semiconductor region **301**>seventh semiconductor region **307**>sixth semiconductor region **306**" is satisfied. Also, the sixth semiconductor region **306** may be a neutral region, for example. In the same way, the eighth semiconductor region **308** may be formed of a semiconductor region of the second conducting type having an impurity concentration that is lower than the impurity concentration of the fifth semiconductor region **305**, or may be a neutral region. Also, when the eighth semiconductor region **308** and the sixth semiconductor region **306** are of the first conducting type, the impurity concentrations of the eighth semiconductor region **308** and the sixth semiconductor region **306** may be set such that the relation of "eighth semiconductor region **308**>sixth semiconductor region **306**" is satisfied.

EXAMPLE 2

FIGS. **10**, **11**, and **12** illustrate the structure of the first member **11** (sensor substrate) of a photoelectric conversion

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device according to Example 2. FIG. **10** is a plan view illustrating a configuration of the pixel region, schematically illustrating the semiconductor layer **300** of the first member **11** as viewed from the first face side. FIG. **11** is a cross-sectional view taken along line A-A (diagonal direction) in FIG. **10**, and FIG. **12** is a cross-sectional view taken along line B-B (midsegment direction) in FIG. **10**. Portions that correspond to those in Example 1 are denoted by the same signs. Configurations that are different from those in Example 1 will be described below.

The isolation portion **330** according to the present Example includes a deep trench isolation (DTI) **331** that is an insulator, and the second semiconductor region **302** disposed between the DTI **331** and the APD **201**. The DTI **331** according to the present Example includes the insulating film **311**, and the fixed charge film **310** disposed between the insulating film **311** and the second semiconductor region **302** of the second conducting type. Examples of materials suitable for the insulating film **311** include a silicon oxide film, a silicon oxynitride film, a silicon nitride film, or the like, and examples of materials suitable for the fixed charge film **310** include an aluminum oxide film, a hafnium oxide film, and so forth. The DTI **331** is fabricated by, for example, forming a groove (trench) that passes through from the second face of the semiconductor layer **300** to the first face, covering inner walls of the groove with the fixed charge film **310**, and embedding the insulating film **311**.

Operations effects that are the same as those of Example 1 can be obtained by this configuration as well. In addition, the inter-pixel separation performance is further improved by providing the DTI **331**, and further suppression of crosstalk can be anticipated. The fixed charge film **310** forms a hole accumulation region, and accordingly effects of suppressing DCR and crosstalk can be further improved.

Also, in the isolation portion **330** according to the present Example, in terms of the depth direction from the first face, the second semiconductor region **302** is provided from a position of a predetermined depth **D1** to a position coming into contact with the ninth semiconductor region **309**, as illustrated in FIG. **12**. That is to say, the second semiconductor region **302** of the second conducting type does not reach the first face. Accordingly, at places where the connecting portions (**303**, **304**) are not present, the first-face side end portion of the DTI **331** is not covered by the semiconductor region of the second conducting type, and is in a state of being in contact with the sixth semiconductor region **306**. According to such a configuration, charges (noise) generated near the first face can be prevented from traveling through the semiconductor region of the second conducting type and intruding into the sensitivity region. Now, the depth **D1** (the position of the end of the second semiconductor region **302** on the first plane side) is a position that is shallower than the fifth semiconductor region **305**.

Note that while the DTI **331** passes through to the first face side in the present Example, a structure may be made in which the DTI **331** is formed to a depth partway through the semiconductor layer **300**. For example, a structure may be made in which the DTI **331** and the second semiconductor region **302** are of the same depth, with the bottom portion of the DTI **331** coming into contact with the contact portions (**303**, **304**). Also, a conductor may be embedded within the DTI **331**.

EXAMPLE 3

FIG. **13** schematically illustrates the semiconductor layer **300** of a photoelectric conversion device according to

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Example 3 as viewed from the first face side. Portions that correspond to those in the Examples described above are denoted by the same signs. Configurations that are different from those in the Examples described above will be described below.

In Example 1 and Example 2, the connecting portions are formed at four intersecting portions corresponding to the four corners of the section of each APD (i.e., at all intersecting portions of the grid-like isolation portion **330**). Conversely, the contact plugs **324** and connecting portions of the anode wiring are thinned out in Example 3. Specifically, the contact plugs **324** and connecting portions (third semiconductor region **303** and fourth semiconductor region **304**) are disposed only at two intersecting portions corresponding to opposing corners of the section of each APD.

Operations effects that are the same as those of the Examples described above can be obtained by this configuration as well. In addition, reducing the contact portions to the anode, which can be a source of noise generation, enables DCR to be further reduced as well.

Also, the contact plugs **324** are thinned out in the present Example such that the layout of the contact plugs **324** across the row-direction isolation portions **330X** is in mirror symmetry, and the layout of the contact plugs **324** across the column-direction isolation portions **330Y** is in mirror symmetry. Accordingly, the four contact plugs **324** are assembled surrounding one intersecting portion in this layout, and accordingly the area of the footprint of the connecting portions can be made to be equal to that in Examples 1 and 2. Thus, a stable ohmic junction can be realized with the anode. Also, when the footprint of the connecting portions is small, formation of the mask (resist) becomes difficult, leading to concerns in lower manufacturing yield. However, this problem does not occur with the way of thinning out in the present Example. Accordingly, the configuration according to the present Example is advantageous in miniaturization of pixels.

EXAMPLE 4

FIGS. **14** and **15** illustrate the structure of the first member **11** (sensor substrate) of a photoelectric conversion device according to Example 4. FIG. **14** is a plan view illustrating a configuration of the pixel region, schematically illustrating the semiconductor layer **300** of the first member **11** as viewed from the first face side. FIG. **15** is a cross-sectional view taken along line A-A (diagonal direction) in FIG. **14**. Portions that correspond to those in the Examples described above are denoted by the same signs. Configurations that are different from those in the Examples described above will be described below.

The contact plugs **324** and connecting portions of the anode wiring are thinned out even further in the present Example. Specifically, the contact plugs **324** and connecting portions (third semiconductor region **303** and fourth semiconductor region **304**) are disposed only at positions corresponding to the four corners of a unit made up of the sections of four APDs in a two-row two-column array.

Operations effects that are the same as those of the Examples described above can be obtained by this configuration as well. In addition, further reducing the contact portions to the anode, which can be a source of noise generation, enables DCR to be reduced even further.

Also, the contact plugs **324** are thinned out in the present Example such that the layout of the contact plugs **324** across the row-direction isolation portions **330X** is in mirror symmetry, and the layout of the contact plugs **324** across the

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column-direction isolation portions **330Y** is in mirror symmetry. Accordingly, the four contact plugs **324** are assembled surrounding one intersecting portion in this layout, and accordingly the area of the footprint of the connecting portions can be made to be equal to that in Examples 1 and 2. Thus, a stable ohmic junction can be realized with the anode. When the footprint of the connecting portions is small, formation of the mask (resist) becomes difficult, leading to concerns in lower manufacturing yield. However, this problem does not occur with the way of thinning out such as in the present Example. Accordingly, the configuration according to the present Example is advantageous in miniaturization of pixels.

In the configuration according to the present Example, the contact plugs **324** and the connecting portions are present only at one corner of each section of each pixel. Accordingly, disposing the avalanche multiplication portion AM substantially at the middle of the section in the same way as in the Examples described above will result in an asymmetrical electric field acting on the avalanche multiplication portion AM, which is undesirable. Accordingly, the first semiconductor region **301** and the seventh semiconductor region **307** in each of the four sections in the two-row two-column array are preferably disposed at positions deviated toward the center side of the unit made up of the four sections. For example, the first semiconductor region **301** is preferably disposed at a position at which a distance L2 between the connecting portion (**303**) and the first semiconductor region **301**, and a distance L1 between the isolation portions **330X** and **330Y** situated at the center side of the unit and the first semiconductor region **301**, are substantially equal, as illustrated in FIG. **14**. According to such a layout, the likelihood of a local high field acting on the first semiconductor region **301** can be reduced.

EXAMPLE 5

FIGS. **16A** and **16B** illustrate a structure of the first member **11** (sensor substrate) of a photoelectric conversion device according to Example 5. FIG. **16A** is a cross-sectional view of the semiconductor layer **300** taken along a diagonal direction. FIG. **16B** is a cross-sectional view of the semiconductor layer **300** taken along a midsegment direction. Portions that correspond to those in the Examples described above are denoted by the same signs. Configurations that are different from those in the Examples described above will be described below.

In the present Example, a point that the connecting portion of the second conducting type for electrically connecting the contact plug **324** of the anode wiring and the second semiconductor region **302** of the isolation portion **330** is formed of the third semiconductor region **303** alone differs from the Examples described above. The relative relation of sizes of the semiconductor regions, and the relative relation of impurity concentration thereof, can be set in the same way as in the Examples described above. Operations effects that are the same as those of the Examples described above can be obtained by this configuration as well.

Also, it can be understood by comparing FIGS. **16A** and **16B** that in comparison with a depth D2 of the second semiconductor region **302** at positions where the third semiconductor region **303** serving as the connecting portions is disposed, the depth D1 of the second semiconductor region **302** at other positions is deeper in the present Example. According to such a configuration, charges (noise) generated near the first face can be prevented from traveling

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through the semiconductor region of the second conducting type and intruding into the sensitivity region at places where the connecting portions are not disposed.

EXAMPLE 6

FIGS. 17, 18, and 19 illustrate a structure of the first member 11 (sensor substrate) of a photoelectric conversion device according to Example 6. FIG. 17 is a plan view illustrating a configuration of the pixel region, schematically illustrating the semiconductor layer 300 of the first member 11 as viewed from the first face side. FIG. 18 is a cross-sectional view taken along line A-A (diagonal direction) in FIG. 17, and FIG. 19 is a cross-sectional view taken along line B-B (midsegment direction) in FIG. 17. Portions that correspond to those in the Examples described above are denoted by the same signs. Configurations that are different from those in the Examples described above will be described below.

In the present Example, the avalanche multiplication portion AM is formed of a first semiconductor region 341 of the first conducting type disposed on the first face, and a fifth semiconductor region 345 of the second conducting type is disposed nearer to the second face side than the first semiconductor region 341. A seventh semiconductor region 347 of the first conducting type that serves as a guard ring is formed in a ring form so as to cover the circumferential portion of the first semiconductor region 341 that is substantially circular.

A semiconductor region 344 of the second conducting type is disposed nearer to the second face side than the fifth semiconductor region 345, and further, the ninth semiconductor region 309 of the second conducting type is disposed on the second face side of the semiconductor region 344. At this time, the impurity concentration of the ninth semiconductor region 309 is preferably higher than the impurity concentration of the semiconductor region 344. Due to such settings, charges obtained by photoelectric conversion at the semiconductor region 344 that is a sensitivity region are collected at the avalanche multiplication portion AM disposed on the first face side, without passing through to the second face side. Accordingly, signal charges can be efficiently read.

Operations effects that are the same as those of the Examples described above can be obtained by the APD 201 according to the present Example as well, by applying the isolation portion 330 and the connecting portions of the same structure as in the Examples described above.

EXAMPLE 7

Variations of the footprint shape of the connecting portions will be described with reference to FIGS. 20A to 20C.

FIG. 20A is an example of third semiconductor regions 303 that are substantially square in shape being laid out with the four corners of the squares matching the positions of four contact plugs 324. FIG. 20B is an example of third semiconductor regions 303 that are substantially square in shape being laid out with the diagonal lines of the squares overlaying the isolation portion 330. FIG. 20C is an example in which the connecting portions are formed of third semiconductor regions 303 that are substantially circular in shape.

The size (width) required of the third semiconductor region 303 by design, in order to secure electrical contact with the anode, is determined in advance. For example, assuming that the positions of the contact plugs 324 in FIGS. 20A to 20C are the same, the width of the third semiconductor regions 303 in the diagonal direction needs to be no less than W in each of the shapes. Now, comparing the areas of the third semiconductor regions 303 in each of the shapes, the area of the shape in FIG. 20A is $W^2/2$, the area of the shape in FIG. 20B is W^2 , and the area of the shape in FIG. 20C is $\pi W^2/4$, and thus it can be understood that the shape in FIG. 20A requires the least area. The third semiconductor region 303 is a source of dark current, and accordingly the smaller the area thereof is, the more preferable. Accordingly, from the perspective of minimizing area, the shape in FIG. 20A is preferable.

Conversely, the shapes in FIGS. 20B and 20C are advantageous in that there are no corners within the sections (openings) of the pixels. When there are corner portions 350 therein, as in the shape in FIG. 20A for example, there is a likelihood that a local high field will act on the corner portions 350. From the perspective of such electric field concentration occurring less readily, the shapes in FIGS. 20B and 20C in which there are no corners therein can be said to be preferable.

Note that the shapes in FIGS. 20A to 20C are only examples, and the shapes of the connecting portions (third semiconductor region 303) are not limited to these.

EXAMPLE 8

FIG. 21 is a cross-sectional view illustrating a configuration example of a photoelectric conversion device 100 that is a stacked-type photoelectric conversion device.

The first member 11 (sensor substrate) has a first semiconductor layer 300 and a first wiring structure 320. The APD 201, the isolation portion 330, the connecting portions (303, 304) and so forth, described in the above Examples, are formed in the first semiconductor layer 300. An opening 360 is formed in the first member 11 from the first face (face of optical incidence) side, reaching to a partway position in the first wiring structure 320, and a pad 361 is exposed at a bottom of the opening 360. This pad 361 is an aluminum electrode used for connecting to an external device, with a bonding wire that is omitted from illustration, for example, being installed.

The second member 21 (circuit substrate) has a second semiconductor layer 420 and a second wiring structure 410. Signal processing units 402 having a plurality of semiconductor devices are formed in the second semiconductor layer 420. Also, wiring 401 relating to the signal processing units 402 is formed in the second wiring structure 410.

The photoelectric conversion device 100 is fabricated by stacking the first member 11 and the second member 21 such that the wiring structures 320 and 410 of each other face each other. Electrical connection between the first member 11 and the second member 21 is performed via bonding portions 328.

EXAMPLE 9

A photoelectric conversion system according to Example 9 will be described with reference to FIG. 22. FIG. 22 is a block diagram illustrating a schematic configuration of the photoelectric conversion system according to Example 9.

The photoelectric conversion devices described in the above Examples 1 to 8 are applicable to various types of photoelectric conversion systems. The photoelectric conversion systems include at least the photoelectric conversion device according to the Examples described above, and a signal processing unit that processes signals output from the photoelectric conversion device. Examples of an equipment

to which such a photoelectric conversion system can be applied to include digital still cameras, digital camcorders, surveillance cameras, photocopiers, facsimile devices, cellular phones, in-vehicle cameras, observation satellites, sensors, measurement instruments, and so forth. Also, a camera module that includes an optical system such as a lens, and an image-capturing device, is also included in an equipment to which the photoelectric conversion system is applied. FIG. 22 exemplifies a block diagram of a digital still camera as an example thereof.

FIG. 22 illustrates an example of a configuration of an image-capturing system SYS configured using an image-capturing apparatus IS. The image-capturing system SYS is a camera or an information terminal that has image-capturing functions. The image-capturing apparatus IS can further include a package PKG that accommodates an image-capturing device IC. The package PKG can include a base to which the image-capturing device IC is fixed, a lid member facing the image-capturing device IC, and a connecting member that connects a terminal provided to the base and a terminal provided to the image-capturing device IC. The image-capturing apparatus IS can include a plurality of image-capturing devices IC installed arrayed in a common package PKG. Also, the image-capturing apparatus IS may have the image-capturing device IC and another semiconductor device IC stacked and installed in the common package PKG.

The image-capturing system SYS can include an optical system OU for imaging upon the image-capturing apparatus IS. The image-capturing system SYS can also include at least one of a control device CU that controls the image-capturing apparatus IS, a processing device PU that processes signals obtained from the image-capturing apparatus IS, a display device DU that displays images acquired from the image-capturing apparatus IS, and a storage device MU that stores images acquired from the image-capturing apparatus IS.

EXAMPLE 10

An equipment to which the photoelectric conversion system is applied in Example 10 will be described with reference to FIGS. 23A and 23B. FIGS. 23A and 23B are diagrams illustrating a configuration of the photoelectric conversion system and the equipment according to the present Example.

FIG. 23A illustrates an example of a photoelectric conversion system relating to an in-vehicle camera. A photoelectric conversion system 2300 includes an image-capturing apparatus 2310. The image-capturing apparatus 2310 is the photoelectric conversion device according to any one of the above Examples. The photoelectric conversion system 2300 has an image processing unit 2312 that subjects a plurality of pieces of image data acquired by the image-capturing apparatus 2310 to image processing, and a disparity acquisition unit 2314 that calculates disparity (phase difference of disparity images) from the plurality of pieces of image data acquired by the photoelectric conversion system 2300. The photoelectric conversion system 2300 also has a distance measurement unit 2316 that calculates distance to an object on the basis of the calculated disparity, and a collision determining unit 2318 that determines whether or not there is a likelihood of a collision, on the basis of the calculated distance. The disparity acquisition unit 2314 and the distance measurement unit 2316 are examples of distance information acquisition means for acquiring distance information to an object. That is to say, distance information

is information regarding disparity, defocusing amount, distance to an object, and so forth. The collision determining unit 2318 may determine the likelihood of collision using any of such distance information. The distance information acquisition means may be realized by specifically-designed hardware, or may be realized by a software module. Also, the distance information acquisition means may be realized by a field-programmable gate array (FPGA) or an application-specific integrated circuit (ASIC) or the like, or by a combination thereof.

The photoelectric conversion system 2300 is connected to a vehicle information acquisition device 2320, and can acquire vehicle information such as vehicle speed, yaw rate, steering angle, and so forth. Also, the photoelectric conversion system 2300 has connected thereto a control electronic control unit (ECU) 2330 that is a control unit for outputting control signals to generate braking force to the vehicle on the basis of determination results of the collision determining unit 2318. The photoelectric conversion system 2300 also has connected thereto a warning device 2340 that issues a warning to a driver on the basis of the determination results of the collision determining unit 2318. For example, if the likelihood of a collision is found to be high as the results of the determination by the collision determining unit 2318, the control ECU 2330 performs vehicle control for collision avoidance or damage mitigation, such as applying the brakes, letting up on the accelerator, suppressing engine output, and so forth. The warning device 2340 warns the user by sounding an alarm with sound or the like, displaying warning information on a screen of an automotive navigation system or the like, applying vibrations to a seatbelt or steering wheel, and so forth.

In the present Example, the photoelectric conversion system 2300 performs image capturing of the surroundings of the vehicle such as forward or rearward, for example. FIG. 23B illustrates the photoelectric conversion system 2300 in a case of performing image-capturing forward of the vehicle (image-capturing range 2350). The vehicle information acquisition device 2320 sends instructions to the photoelectric conversion system 2300 or the image-capturing apparatus 2310. According to such a configuration, precision of ranging can be further improved.

Although an example of controlling so as not to collide with other vehicles has been described above, the photoelectric conversion system can also be applied to control for automated driving in which other vehicles are followed, control for automated driving avoiding lane departure, and so forth. Further, the photoelectric conversion system is not limited to vehicles such as automobiles and so forth, and can be applied to, for example, ships, aircraft, industrial robots, and other such moving bodies (moving devices). Additionally, the photoelectric conversion system is not limited to application to moving bodies, and can be broadly applied to equipment using object recognition, such as an intelligent transport system (ITS) or the like.

EXAMPLE 11

An equipment to which the photoelectric conversion system is applied in Example 11 will be described with reference to FIG. 24. FIG. 24 is a block diagram illustrating a configuration example of a ranging image sensor that is an example of the equipment to which the photoelectric conversion system according to the present Example is applied.

As illustrated in FIG. 24, a ranging image sensor 1401 includes an optical system 1402, a photoelectric conversion device 1403, an image processing circuit 1404, a monitor

1405, and memory **1406**. The ranging image sensor **1401** is capable of acquiring ranging images in accordance with distances to subjects, by projecting light from a light source device **1411** toward a subject and receiving light reflected from the surface of the subject (modulated light or pulsed light).

The optical system **1402** includes one or a plurality of lenses, which guide image light from the subject (incident light) to the photoelectric conversion device **1403** so as to be imaged on a light acceptance face (sensor portion) of the photoelectric conversion device **1403**.

The photoelectric conversion device according to any one of the above-described Examples is applied as the photoelectric conversion device **1403**, and ranging signals indicating distance, which are obtained from light-reception signals output from the photoelectric conversion device **1403**, are supplied to the image processing circuit **1404**.

The image processing circuit **1404** performs image processing to construct a ranging image on the basis of the ranging signals supplied from the photoelectric conversion device **1403**. Ranging images (image data) acquired by the image processing are then supplied to the monitor **1405** and displayed, or supplied to the memory **1406** and stored (recorded).

The ranging image sensor **1401** configured in this way can acquire more accurate ranging images, by application of the above-described photoelectric conversion device.

EXAMPLE 12

An equipment to which the photoelectric conversion system is applied in Example 12 will be described with reference to FIG. 25. FIG. 25 is a diagram illustrating a schematic configuration example of an endoscope surgery system that is the equipment to which the photoelectric conversion system according to the present Example is applied.

FIG. 25 illustrates an operator (surgeon) **1131** using an endoscope surgery system **1003** to perform surgery on a patient **1132** on an operating table **1133**. As illustrated herein, the endoscope surgery system **1003** includes an endoscope **1100**, a surgical instrument **1110**, and a cart **1134** in which are loaded various types of devices for endoscopic surgery.

The endoscope **1100** includes a lens tube **1101** of which a region of a certain length from a distal end hereof is inserted into a body cavity of the patient **1132**, and a camera head **1102** connected to a basal end of the lens tube **1101**. Although the endoscope **1100** is configured as a so-called rigid scope that has the lens tube **1101** that is rigid is illustrated in the example, the endoscope **1100** may be configured as a so-called flexible scope that has a flexible lens tube.

An opening, into which an object lens is fit, is provided at the distal end of the lens tube **1101**. A light source device **1203** is connected to the endoscope **1100**, light generated by the light source device **1203** is guided to the distal end of the lens tube by a light guide extended through the inside of the lens tube **1101**, and is emitted toward an object of observation within the body cavity of the patient **1132** via the object lens. Note that the endoscope **1100** may be a forward-viewing endoscope, or may be a forward-oblique viewing endoscope or a side-viewing endoscope.

An optical system and a photoelectric conversion device are provided inside the camera head **1102**, and reflected light (observation light) from the object of observation is collected at this photoelectric conversion device by the optical

system. Photoelectric conversion of the observation light is performed by the photoelectric conversion device, thereby generating electric signals corresponding to the observation light, i.e., image signals corresponding to an observation image. The photoelectric conversion device according to any one of the Examples described above can be used as this photoelectric conversion device. The image signals are transmitted to a camera control unit (CCU) **1135** as RAW data.

The CCU **1135** includes a central processing unit (CPU), a graphics processing unit (GPU), and so forth, and centrally controls operations of the endoscope **1100** and a display device **1136**. Further, the CCU **1135** receives image signals from the camera head **1102** and subjects these image signals to various types of image processing for displaying an image based on the image signals, such as, for example, developing processing (demosaicing processing) and so forth.

The display device **1136** displays images based on the image signals subjected to image processing by the CCU **1135**, under control of the CCU **1135**.

The light source device **1203** is made up of a light source such as, for example, light-emitting diodes (LEDs) or the like, and supplies light to be emitted when shooting surgical sites or the like, to the endoscope **1100**.

An input device **1137** is an input interface to the endoscope surgery system **1003**. Users can input various types of information and input instructions to the endoscope surgery system **1003** via the input device **1137**.

A control device **1138** controls driving of energy treatment instruments **1112** for cauterization of tissue, incision, occluding blood vessels, and so forth.

The light source device **1203** that supplies emission light to the endoscope **1100** for shooting surgical sites can be made up of a white light source including, for example, LEDs, a laser light source, or a combination thereof. In a case in which the white light source is made up of a combination of RGB laser light sources, the output intensity and output timing of each color (each wavelength) can be controlled in a highly precise manner, and accordingly, white balance adjustment of captured images can be performed at the light source device **1203**. Also, in this case, images corresponding to each of R, G, and B can be captured by time division, by emitting laser light from each of the RGB laser light sources to the object of observation in time division, and controlling driving of the image-capturing device of the camera head **1102** synchronously with the timings of emission. According to this method, color images can be obtained even without providing the image-capturing device with a color filter.

Also, the driving of the light source device **1203** may be controlled so as to change the intensity of light being output every predetermined amount of time. By controlling driving of the image-capturing device of the camera head **1102** synchronously with the timing of change in intensity of light to acquire images in time division, and compositing these images, high-dynamic-range images with no so-called clipped black and clipped white portions can be generated.

Also, the light source device **1203** may be configured to be capable of supplying light of a predetermined wavelength band corresponding to special-light observation. In special-light observation, wavelength dependency of absorption of light by tissue, for example, is used. Specifically, by emitting light of a narrower band in comparison with light emitted for normal observation (i.e., white light), predetermined tissue, such as blood vessels in the surface layer of mucous membranes, can be shot with high contrast. Alternatively, in special-light observation, fluorescent observation may be

performed, in which images are obtained by fluorescence occurring due to irradiation by excitation light. Fluorescent observation enables observation of fluorescence of tissue that is irradiated by excitation light, and also locally injecting tissue with a reagent such as indocyanine green (ICG) or the like, and irradiating the tissue with excitation light corresponding to the fluorescence wavelength of the reagent, thereby acquiring fluorescent images and so forth. The light source device **1203** can be configured to be capable of supplying narrowband light and/or excitation light corresponding to such special-light observation.

EXAMPLE 13

An equipment to which the photoelectric conversion system is applied in Example 13 will be described with reference to FIGS. **26A** and **26B**.

FIG. **26A** is a diagram illustrating eyeglasses **1600** (smart glasses) that are an example of the equipment to which the photoelectric conversion system according to the present Example is applied. The eyeglasses **1600** include a photoelectric conversion device **1602**. The photoelectric conversion device **1602** is the photoelectric conversion device according to any one of the above Examples. Also, a display device including a light emitting device such as an organic light-emitting diode (OLED) or a light-emitting diode (LED) may be provided on a rear face side of a lens **1601**. One or a plurality of the photoelectric conversion device **1602** may be provided. Also, a plurality of types of photoelectric conversion devices **1602** may be used in combination. The position at which the photoelectric conversion device **1602** is disposed is not limited to that illustrated in FIG. **26A**.

The eyeglasses **1600** further include a control device **1603**. The control device **1603** functions as an electric power source that supplies electric power to the photoelectric conversion device **1602** and the above display device. The control device **1603** also controls operations of the photoelectric conversion device **1602** and the display device. Further, the control device **1603** functions as a signal processing unit that processes signals output from the photoelectric conversion device **1602**. An optical system for collecting light to the photoelectric conversion device **1602** is formed in the lens **1601**.

FIG. **26B** is a diagram illustrating eyeglasses **1610** (smart glasses) that are an equipment to which the photoelectric conversion system according to the present Example is applied. The photoelectric conversion system is disposed differently from that in FIG. **26A**. The eyeglasses **1610** have a control device **1612**. A photoelectric conversion device corresponding to the photoelectric conversion device **1602** and a display device are installed in the control device **1612**. The photoelectric conversion device within the control device **1612** and an optical system for projecting light emitted from the display device are formed in a lens **1611**, and images are projected on the lens **1611**. The control device **1612** functions as an electric power source for supplying electric power to the photoelectric conversion device and the display device, and also controls operations of the photoelectric conversion device and the display device. The control device **1612** may have a line-of sight sensing unit for sensing line of sight of a wearer. Infrared light may be used for detecting the line of sight. An infrared light emitting unit emits infrared light to an eyeball of a user that is gazing at the display screen. An image-captured image of the eyeball is acquired by an image-capturing unit that has a photo acceptance unit detecting the reflected light

of the emitted infrared light off the eyeball. Inclusion of reducing means for reducing light from the infrared light emitting unit to the display unit in plan view reduces deterioration in image quality.

The line of sign of the user with respect to the displayed image is detected from the image-captured image from the eyeball that is acquired by image capturing using infrared light. Any of known means can be applied to line-of-sight detection using an image-captured image of the eyeball. As one example, a line-of-sight detection method that is based on Purkinje images from reflection of irradiated light at the cornea can be used.

More specifically, line-of-sight detection processing based on corneal reflection detection is performed. Using corneal reflection detection enables a line-of sight vector that represents the orientation (rotational angle) of the eyeball to be calculated on the basis of an image of the pupil included in an image-captured image of the eyeball, and a Purkinje image, and the line of sight of the user to be detected.

The display device according to the present Example may include a photoelectric conversion device that has a photo acceptance unit, and may control display images on the display device on the basis of the line-of-sight information of the user from the photoelectric conversion device.

Specifically, on the basis of the line of sight information, the display device decides a first field-of-view region that the user is gazing at, and a second field-of-view region other than the first field-of-view region. The first field-of-view region and the second field-of-view region may be decided by the control device of the display device, or decided by an external control device and received. In the display region of the display device, display resolution of the first field-of-view region may be controlled to be higher than the display resolution of the second field-of-view region. That is to say, the resolution of the second field-of-view region may be lower than that of the first field-of-view region.

Also, the display region may include a first display region and a second display region that is different from the first display region, and which display region of the first display region and the second display region is higher in degree of priority may be decided on the basis of the line-of-sight information. The first field-of-view region and the second field-of-view region may be decided by the control device of the display device, or decided by an external control device and received. The resolution of the region with high priority may be controlled to be higher than the resolution of the region other than the region with high priority. That is to say, the resolution of the region with relatively low priority may be lowered.

Note that artificial intelligence (AI) may be used to decide the first field-of-view region and the region with high priority. The AI may be a model configured to estimate the angle of the line of sight and the distance to a target object in the line of sight from an image of an eyeball, using the image of the eyeball and the direction that the eyeball in this image was actually directed at, as training data. Any one of the display device, the photoelectric conversion device, and an external device may have the AI program. In a case in which an external device has the AI program, the AI program is delivered to the display device by communication.

In a case of performing display control on the basis of visual recognition sensing, application can be suitably made to smart glasses further having a photoelectric conversion

device that performs external image capturing. The smart glasses can display image-captured external information in real-time.

EXAMPLE 14

The above-described photoelectric conversion device and photoelectric conversion system may be applied to, for example, an electronic equipment such as so-called smart-phones, tablets, and so forth.

FIGS. 27A and 27B are diagrams illustrating an example of an electronic equipment 1500 in which a photoelectric conversion device is installed. FIG. 27A illustrates a front-face side of the electronic equipment 1500, and FIG. 27B illustrates a rear-face side of the electronic equipment 1500.

As illustrated in FIG. 27A, a display 1510 on which images are displayed is disposed at the middle of the front face of the electronic equipment 1500. Front cameras 1521 and 1522 in which the photoelectric conversion device is used, an infrared (IR) light source 1530 that emits infrared light, and a visible-light light source 1540 that emits visible light, are disposed along an upper side of the front face of the electronic equipment 1500.

Also, as illustrated in FIG. 27B, rear cameras 1551 and 1552 in which the photoelectric conversion device is used, an IR light source 1560 that emits infrared light, and a visible-light light source 1570 that emits visible light, are disposed along an upper side of the rear face of the electronic equipment 1500.

The electronic equipment 1500 configured in this way can perform image capturing of even higher-quality images, for example, by application of the above-described photoelectric conversion device. Note that the photoelectric conversion device can be further applied to electronic equipment such as infrared sensors, ranging sensors using active infrared light sources, security cameras, identity or biometric authentication cameras, and so forth. Accordingly, the precision, performance, and so forth of such electronic equipment can be improved.

Other Embodiments

While various types of equipments have been described in the above Examples, mechanical devices may also be included. A mechanical device in a camera can drive parts of an optical system for zooming, focus, and shutter operations. Alternatively, a mechanical device in a camera can move the photoelectric conversion device for camera shake reduction.

Also, the equipment may be a transportation equipment such as a vehicle, ship, aircraft, or the like. A mechanical device in the transportation equipment may be used as a movement device. The equipment serving as the transportation equipment is suitably applied to arrangements for transporting a photoelectric conversion device, and using shooting functions for assistance and/or automation of driving (piloting). A processing device for assistance and/or automation of driving (piloting) can perform processing for operating mechanical devices serving as a movement device, on the basis of information obtained by the photoelectric conversion device.

Technology according to the present disclosure is not limited to the above Examples, and various types of modifications can be made. For example, examples in which part of the configuration of one of the Examples is added to another Example, or substituted for part of the configuration of another Example, are included in the Examples of the technology according to the present disclosure. It should be

noted that the above Examples are merely examples illustrated for substantiation of the technology according to the present disclosure, and should not be used to restrictively construe the technical scope of the technology according to the present disclosure. That is to say, the technology according to the preset disclosure can be carried out in various forms without departing from the technical idea thereof, or principal features thereof.

According to the technology of the present disclosure, in high-definition photoelectric conversion devices, DCR can be suppressed and deterioration in sensitivity can be suppressed while maintaining inter-pixel isolation performance.

While the present invention has been described with reference to exemplary embodiments, it is to be understood that the invention is not limited to the disclosed exemplary embodiments. The scope of the following claims is to be accorded the broadest interpretation so as to encompass all such modifications and equivalent structures and functions.

This application claims the benefit of Japanese Patent Application No. 2022-000023, filed on Jan. 1, 2022, which is hereby incorporated by reference herein in its entirety.

What is claimed is:

1. A photoelectric conversion device, comprising:

a first avalanche photodiode and a second avalanche photodiode that each have a first semiconductor region of a first conducting type in which a carrier of a same conducting type as a signal charge is a majority carrier; an isolation portion that is disposed between the first avalanche photodiode and the second avalanche photodiode, and that includes a second semiconductor region of a second conducting type that is a conducting type that is different from the first conducting type; and a connecting portion that electrically connects a contact plug of anode wiring and the second semiconductor region of the isolation portion to each other, wherein the connecting portion includes

a third semiconductor region of the second conducting type that is connected to the contact plug of the anode wiring, and

a fourth semiconductor region of the second conducting type that is disposed between the third semiconductor region and the second semiconductor region,

an impurity concentration of the third semiconductor region is higher than the impurity concentration of the second semiconductor region,

the impurity concentration of the fourth semiconductor region is lower than the impurity concentration of the third semiconductor region, and

with respect to a first direction that is a direction in which the first avalanche photodiode and the second avalanche photodiode are arrayed, a width of the isolation portion is smaller than a width of the connecting portion.

2. The photoelectric conversion device according to claim 1, wherein

the impurity concentration of the fourth semiconductor region is the same as or lower than the impurity concentration of the second semiconductor region.

3. The photoelectric conversion device according to claim 1, further comprising:

a fifth semiconductor region of the second conducting type that is disposed further toward an incident side of light than the first semiconductor region, wherein the first semiconductor region and the fifth semiconductor region form an avalanche multiplication portion.

4. The photoelectric conversion device according to claim 3, further comprising:

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- a sixth semiconductor region that is disposed between the connecting portion and the fifth semiconductor region, wherein
- the sixth semiconductor region is
- a semiconductor region of the first conducting type of which the impurity concentration that is lower than the impurity concentration of the first semiconductor region, or
 - a semiconductor region of the second conducting type of which the impurity concentration is lower than the impurity concentration of the fifth semiconductor region.
5. The photoelectric conversion device according to claim 1, wherein
- a width of the third semiconductor region in the first direction and the width of the fourth semiconductor region in the first direction are the same.
6. The photoelectric conversion device according to claim 1, wherein
- the isolation portion further includes an insulator that isolates the first avalanche photodiode and the second avalanche photodiode from each other, wherein the second semiconductor region is disposed between the insulator and the avalanche photodiodes.
7. The photoelectric conversion device according to claim 6, wherein
- the insulator has a portion that is not covered by a semiconductor region of the second conducting type.
8. The photoelectric conversion device according to claim 1, wherein
- the isolation portion is formed in a grid form by a plurality of row-direction isolation portions extending in a row direction and a plurality of column-direction isolation portions extending in a column direction,
 - an avalanche photodiode is disposed in each section sectioned by the isolation portion having the grid form, and the first avalanche photodiode and the second avalanche photodiode are avalanche photodiodes arrayed in a diagonal direction of the sections, and
 - the connecting portion is formed at an intersecting portion of the row-direction isolation portions and the column-direction isolation portions.
9. The photoelectric conversion device according to claim 8, wherein
- the first semiconductor region of each of the four sections making up the unit is disposed deviated toward a center side of the unit.
10. A photoelectric conversion system, comprising:
- the photoelectric conversion device according to claim 1; and
 - a signal processing unit that processes signals output from the photoelectric conversion device.
11. An equipment, comprising:
- the photoelectric conversion device according to claim 1; and
 - at least one of
 - an optical system corresponding to the photoelectric conversion device,
 - a control device that controls the photoelectric conversion device,
 - a processing device that processes signals output from the photoelectric conversion device,
 - a display device that displays information acquired by the photoelectric conversion device,
 - a storage device that stores information acquired by the photoelectric conversion device, and

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- a mechanical device that operates on the basis of information acquired by the photoelectric conversion device.
12. A photoelectric conversion device, comprising:
- a first avalanche photodiode and a second avalanche photodiode that each have a first semiconductor region of a first conducting type in which a carrier of a same conducting type as a signal charge is a majority carrier;
 - an isolation portion that is disposed between the first avalanche photodiode and the second avalanche photodiode, and that includes a second semiconductor region of a second conducting type that is a conducting type that is different from the first conducting type;
 - a connecting portion of the second conducting type that electrically connects a contact plug of anode wiring and the second semiconductor region of the isolation portion to each other;
 - a fifth semiconductor region of the second conducting type that is disposed further toward an incident side of light than the first semiconductor region; and
 - a sixth semiconductor region that is made up of
 - a semiconductor region of the first conducting type of which the impurity concentration that is lower than the impurity concentration of the first semiconductor region, or
 - a semiconductor region of the second conducting type of which the impurity concentration is lower than the impurity concentration of the fifth semiconductor region, wherein
 - the first semiconductor region and the fifth semiconductor region form an avalanche multiplication portion, with respect to a first direction that is a direction in which the first avalanche photodiode and the second avalanche photodiode are arrayed, a width of the isolation portion is smaller than a width of the connecting portion, and
 - the sixth semiconductor region is disposed between the connecting portion and the fifth semiconductor region.
13. The photoelectric conversion device according to claim 12, wherein
- the connecting portion is disposed on a first face of a semiconductor layer,
 - the second semiconductor region is disposed at a position within the semiconductor layer that is deeper than the depth at which the connecting portion is disposed, as viewed from the first face, and
 - a depth of the second semiconductor region at the position at which the connecting portion is disposed, and the depth of the second semiconductor region at other positions, are different.
14. The photoelectric conversion device according to claim 13, wherein
- in comparison with the depth of the second semiconductor region at the position at which the connecting portion is disposed, the depth of the second semiconductor region at other positions is deeper.
15. The photoelectric conversion device according to claim 12, wherein
- the isolation portion further includes an insulator that isolates the first avalanche photodiode and the second avalanche photodiode from each other, wherein the second semiconductor region is disposed between the insulator and the avalanche photodiodes.
16. The photoelectric conversion device according to claim 15, wherein
- the insulator has a portion that is not covered by a semiconductor region of the second conducting type.

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17. The photoelectric conversion device according to claim 12, wherein
 the isolation portion is formed in a grid form by a plurality of row-direction isolation portions extending in a row direction and a plurality of column-direction isolation portions extending in a column direction, 5
 an avalanche photodiode is disposed in each section sectioned by the isolation portion having the grid form, and the first avalanche photodiode and the second avalanche photodiode are avalanche photodiodes arrayed in a diagonal direction of the sections, and 10
 the connecting portion is formed at an intersecting portion of the row-direction isolation portions and the column-direction isolation portions.
18. The photoelectric conversion device according to claim 17, wherein 15
 the first semiconductor region of each of the four sections making up the unit is disposed deviated toward a center side of the unit.
19. A photoelectric conversion system, comprising:
 the photoelectric conversion device according to claim 12; and 20

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- a signal processing unit that processes signals output from the photoelectric conversion device.
20. An equipment, comprising:
 the photoelectric conversion device according to claim 12; and
 at least one of
 an optical system corresponding to the photoelectric conversion device,
 a control device that controls the photoelectric conversion device,
 a processing device that processes signals output from the photoelectric conversion device,
 a display device that displays information acquired by the photoelectric conversion device,
 a storage device that stores information acquired by the photoelectric conversion device, and
 a mechanical device that operates on the basis of information acquired by the photoelectric conversion device.

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