



(12) **EUROPEAN PATENT APPLICATION**

(43) Date of publication: **11.04.2007 Bulletin 2007/15** (51) Int Cl.: **G09G 3/30 (2006.01)**

(21) Application number: **06121909.3**

(22) Date of filing: **06.10.2006**

(84) Designated Contracting States:
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR
Designated Extension States:
AL BA HR MK YU

(72) Inventors:
• **Yamashita, Junichi**
c/o SONY CORPORATION
Tokyo (JP)
• **Uchino, Katsuhide**
c/o SONY CORPORATION
Tokyo (JP)

(30) Priority: **07.10.2005 JP 2005294308**

(71) Applicant: **SONY CORPORATION**
Tokyo (JP)

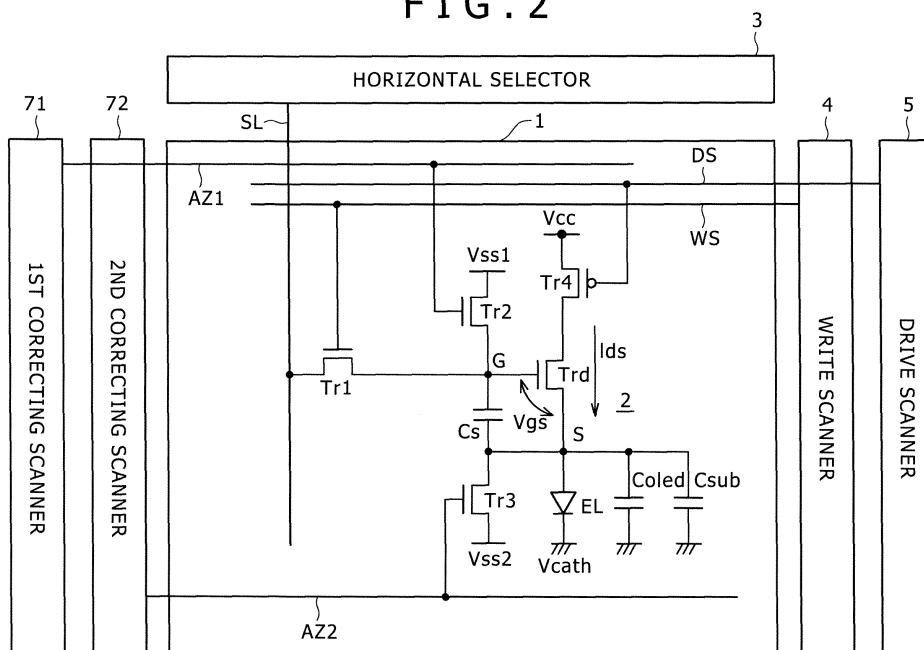
(74) Representative: **Thévenet, Jean-Bruno et al**
Cabinet Beau de Loménie
158, rue de l'Université
75340 Paris Cédex 07 (FR)

(54) **Pixel circuit and display apparatus**

(57) Disclosed herein is a pixel circuit (2) that includes a correcting section (Tr1-Tr4) configured to correct the input voltage sampled in the pixel capacitance (Cs) in order to cancel out the dependency of the output current on the carrier mobility. In the pixel circuit (2), the correcting section (Tr1-Tr4) operates depending on the control signal supplied from the scanning line (WS) to extract the output current from the drive transistor (Trd) and introduce the extracted output current into a capac-

itance (coled) of the light-emitting device (EL) and the pixel capacitance (Cs) for thereby correcting the input voltage. The pixel circuit (2) further includes an additional capacitance (Csub) added to the capacitance (Coled) of the light-emitting device (EL). In the pixel circuit (2), portion of the output current extracted from the drive transistor (Trd) flows into the additional capacitance (Csub) to give a time margin to operation of the correcting section (Tr1-Tr4).

FIG. 2



Description**BACKGROUND OF THE INVENTION**

1. Field of the Invention

[0001] The present invention relates to a pixel circuit for current-driving light-emitting devices disposed at respective pixels. The present invention is also concerned with an active-matrix display apparatus having a matrix of such pixel circuits, for controlling currents supplied to light-emitting devices such as organic EL devices with insulated-gate field-effect transistors disposed in the respective pixel circuits.

2. Description of the Related Art

[0002] Image display apparatus such as liquid-crystal display apparatus have a matrix of liquid-crystal pixels, and control the intensity of light passing through or reflected by the pixels depending on image information to display an image represented by the image information. Organic EL display apparatus having organic EL devices as pixels also operate similarly. Unlike liquid-crystal devices, the organic EL devices are self-luminous devices. Therefore, the organic EL devices display more visible images than the liquid-crystal devices, do not require backlight, and have a high response speed. The luminance level (gradation) of each light-emitting device can be controlled by a current flowing therethrough, and hence the organic EL display apparatus are current-controlled whereas the liquid-crystal display apparatus are voltage-controlled.

[0003] Like the liquid-crystal display apparatus, the organic EL display apparatus are classified into a passive-matrix drive type and an active-matrix drive type. Though the passive-matrix drive configuration is simple in structure, it poses difficulty in producing large-size, high-definition display apparatus. Consequently, efforts are mainly directed to develop active-matrix display apparatus. According to the active-matrix drive scheme, a current flowing through a light-emitting device in each pixel circuit is controlled by an active device (generally, a thin-film transistor or TFT) disposed in the pixel circuit. Active-matrix drive systems are disclosed in the following patent documents: Japanese Patent Laid-Open No. 2003-255856; Japanese Patent Laid-Open No. 2003-271095; Japanese Patent Laid-Open No. 2004-133240; Japanese Patent Laid-Open No. 2004-029791; Japanese Patent Laid-Open No. 2004-093682; and Japanese Patent Laid-Open No. Hei 10-214042.

SUMMARY OF THE INVENTION

[0004] A pixel circuit in the past is positioned at a point of intersection between a row scanning line for supplying a control signal and a column signal line for supplying a video signal. The pixel circuit comprises at least a sampling transistor, a pixel capacitance, a drive transistor, and a light-emitting device. The sampling transistor is turned on by a control signal supplied from the scanning line, sampling a video signal supplied from the signal line. The pixel capacitance holds an input voltage depending on the sampled video signal. The drive transistor supplies an output current during a predetermined light-emission period depending on an input voltage held by the pixel capacitance. Generally, the output current is dependent on the carrier mobility and the threshold voltage in a channel region of the drive transistor. In response to the output current supplied from the drive transistor, the light-emitting device emits light at a luminance level depending on the video signal.

[0005] When the input voltage held by the pixel capacitance is applied to the gate of the drive transistor, the output current flows between the source and drain of the drive transistor, energizing the light-emitting device. Generally, the luminance of light emitted from the light-emitting device is proportional to the amount of current flowing therethrough. The amount of output current supplied from the drive transistor is controlled by the gate voltage thereof, i.e., the input voltage written in the pixel capacitance. The pixel circuit in the past controls the amount of current supplied to the light-emitting device by changing the input voltage applied to the gate of the drive transistor depending on the video signal.

[0006] The drive transistor has an operating characteristic expressed by the following equation (1):

$$I_{ds} = (1/2)\mu(W/L)C_{ox}(V_{gs} - V_{th})^2 \quad \cdots(1)$$

where I_{ds} represents the drain current flowing between the source and drain, the drain current serving as the output current supplied to the light-emitting device, V_{gs} represents the gate voltage that is applied to the gate with respect to the source, the gate voltage serving as the input voltage referred to above in the pixel circuit, V_{th} represents the threshold voltage of the transistor, μ represents the mobility in a thin semiconductor film serving as the channel of the transistor.

Further W represents the channel width, L represents the channel length, and C_{ox} represents the gate capacitance. As can be seen from the transistor characteristic equation (1), since the thin-film transistor operates in a saturated region, when the gate voltage V_{gs} increases in excess of the threshold voltage V_{th} , the transistor is turned on, causing the drain current I_{ds} to flow. In principle, as indicated by the transistor characteristic equation (1), if the gate voltage V_{gs} is constant, then the drain current I_{ds} is supplied at constant rate to the light-emitting device at all times. Therefore, if the pixels that make up the screen are supplied with respective video signals of the same level, then all the pixels should emit light at the same luminance level, providing image uniformity over the screen.

[0007] Actually, however, thin-film transistors (TFTs) made of thin transistor films such as of polysilicon have individual device characteristic variations. Particularly, the threshold voltage V_{th} is not constant, but varies from pixel to pixel. As can be understood from the transistor characteristic equation (1), if the threshold voltage V_{th} varies from drive transistor to drive transistor, then even when the gate voltage V_{gs} is constant, the drain voltage I_{ds} also varies from drive transistor to drive transistor, resulting in different luminance levels at the pixels and losing the image uniformity over the screen. There have heretofore been developed pixel circuits incorporating a function to cancel threshold voltage variations of the drive transistors, as disclosed in Japanese Patent Laid-Open No. 2004-133240.

[0008] The pixel circuits incorporating a function to cancel threshold voltage variations are capable, to a certain extent, of improving the image uniformity over the screen. However, the characteristics of the polysilicon thin-film transistors indicate that not only the threshold voltage but also the mobility μ vary from device to device. As can be seen from the transistor characteristic equation (1), if the mobility μ varies, then, the drain current I_{ds} also varies though the gate voltage V_{gs} is constant. As a result, the light-emission luminance varies from device to device, impairing the image uniformity over the screen.

[0009] It is desirable to provide a pixel circuit and a display apparatus for canceling the effect of a carrier mobility in a drive transistor to compensate for a variation of a drain current (output current) supplied from the drive transistor.

[0010] It is also desirable to provide a pixel circuit and a display apparatus which maintain a margin for a corrective action requisite to cancel the effect of a carrier mobility in a drive transistor, for thereby stabilizing the operation of the pixel circuit and the display apparatus.

[0011] To meet the above needs, there is provided in accordance with the present invention a pixel circuit for being positioned at a point of intersection between a row scanning line for supplying a control signal and a column signal line for supplying a video signal, including at least a sampling transistor, a pixel capacitance connected to the sampling transistor, a drive transistor connected to the pixel capacitance, a light-emitting device connected to the drive transistor. In the pixel circuit, the sampling transistor is turned on in response to the control signal supplied from the scanning line to sample the video signal supplied from the signal line into the pixel capacitance. The pixel capacitance applies an input voltage to a gate of the drive transistor depending on the sampled video signal. The drive transistor supplies an output current depending on the input voltage to the light-emitting device, the output current having dependency on a carrier mobility in a channel region of the drive transistor. The light-emitting device emits light at a luminance level depending on the video signal in response to the output current supplied from the drive transistor. The pixel circuit further includes a correcting section configured to correct the input voltage sampled in the pixel capacitance in order to cancel out the dependency of the output current on the carrier mobility. The correcting section operates depending on the control signal supplied from the scanning line to extract the output current from the drive transistor and introduce the extracted output current into a capacitance of the light-emitting device and the pixel capacitance for thereby correcting the input voltage. The pixel circuit still further includes an additional capacitance added to the capacitance of the light-emitting device. A portion of the output current extracted from the drive transistor flows into the additional capacitance to give a time margin to operation of the correcting section.

[0012] Preferably, in the pixel circuit, the sampling transistor, the drive transistor, and the correcting section include thin-film transistors formed on an insulating substrate, and the pixel capacitance and the additional capacitance include thin-film capacitors formed on the insulating substrate. The output current of the drive transistor has dependency on a threshold voltage as well as the carrier mobility in the carrier region, and the correcting section detects a threshold voltage of the drive transistor and adds the detected threshold voltage to the input voltage in advance in order to cancel out the dependency of the output current on the threshold voltage. The light-emitting device includes a diode-type light-emitting device having an anode connected to a source of the drive transistor and a cathode connected to ground, the additional capacitance having a terminal connected to the anode of the light-emitting device and another terminal connected to a predetermined fixed potential. The predetermined fixed potential to which another terminal of the additional capacitance is connected is selected from a ground potential on the cathode of the light-emitting device, and a positive power supply potential and a negative power supply potential of the pixel circuit. In an array of pixel circuits each as described above, each of the pixel circuits has either one of a red light-emitting device, a green light-emitting device, and a blue light-emitting device, and the additional capacitances in the respective pixel circuits have different capacitance values for the respective light-emitting devices for thereby uniformizing times requisite to operate the correcting section in the respective pixel circuits. In the array of pixel circuits, a shortage of the capacitance value of the additional capacitance in one of the pixel circuits is made up for by a portion of the additional capacitance in an adjacent one of the pixel circuits.

The correcting section extracts the output current from the drive transistor and supplies the extract output current to the pixel capacitance through a negative feedback loop to correct the input voltage while the video signal is being sampled in the pixel capacitance.

[0013] According to an embodiment of the present invention, there is also provided a display apparatus including a pixel array having a matrix of pixels each positioned at a point of intersection between a row scanning line for supplying a control signal and a column signal line for supplying a video signal, a signal unit for supplying a video signal to the signal line, and a scanner unit for supplying a control signal to the scanning line to successively scan rows of the pixels, each of the pixels including at least a sampling transistor, a pixel capacitance connected to the sampling transistor, a drive transistor connected to the pixel capacitance, a light-emitting device connected to the drive transistor. In the display apparatus, the sampling transistor is turned on in response to the control signal supplied from the scanning line to sample the video signal supplied from the signal line into the pixel capacitance. The pixel capacitance applies an input voltage to a gate of the drive transistor depending on the sampled video signal. The drive transistor supplies an output current depending on the input voltage to the light-emitting device, the output current having dependency on a carrier mobility in a channel region of the drive transistor. The light-emitting device emits light at a luminance level depending on the video signal in response to the output current supplied from the drive transistor. Each of the pixels further includes a correcting section configured to correct the input voltage sampled in the pixel capacitance in order to cancel out the dependency of the output current on the carrier mobility. The correcting section operates depending on the control signal supplied from the scanning line to extract the output current from the drive transistor and introduce the extracted output current into a capacitance of the light-emitting device and the pixel capacitance for thereby correcting the input voltage. Each of the pixels still further includes an additional capacitance added to the capacitance of the light-emitting device. A portion of the output current extracted from the drive transistor flows into the additional capacitance to give a time margin to operation of the correcting section.

[0014] Preferably, in the display apparatus, the sampling transistor, the drive transistor, and the correcting section include thin-film transistors formed on an insulating substrate, and the pixel capacitance and the additional capacitance include thin-film capacitors formed on the insulating substrate. The output current of the drive transistor has dependency on a threshold voltage as well as the carrier mobility in the carrier region, and the correcting section detects a threshold voltage of the drive transistor and adds the detected threshold voltage to the input voltage in advance in order to cancel out the dependency of the output current on the threshold voltage. The light-emitting device includes a diode-type light-emitting device having an anode connected to a source of the drive transistor and a cathode connected to ground, the additional capacitance having a terminal connected to the anode of the light-emitting device and another terminal connected to a predetermined fixed potential. The predetermined fixed potential to which another terminal of the additional capacitance is connected is selected from a ground potential on the cathode of the light-emitting device, and a positive power supply potential and a negative power supply potential of the pixel circuit. Each of the pixels has either one of a red light-emitting device, a green light-emitting device, and a blue light-emitting device, and the additional capacitances in the respective pixels have different capacitance values for the respective light-emitting devices for thereby uniformizing times requisite to operate the correcting section in the respective pixels. A shortage of the capacitance value of the additional capacitance in one of the pixels is made up for by a portion of the additional capacitance in an adjacent one of the pixels. The correcting section extracts the output current from the drive transistor and supplies the extract output current to the pixel capacitance through a negative feedback loop to correct the input voltage while the video signal is being sampled in the pixel capacitance.

[0015] According to an embodiment of the present invention, the pixel circuit and the display apparatus with an integrated array of such pixel circuits have the correcting section for correcting variations of the threshold voltage and the mobility according to a voltage drive system. The pixel circuit with the correcting section includes a plurality of thin-film transistors (TFTs) integrated on an insulating substrate of glass or the like. According to an embodiment of the present invention, the additional capacitance is provided by a thin-film capacitor on the insulating substrate. The additional capacitance is connected parallel to the capacitance of the light-emitting device. With this arrangement, the total capacitance that is used to correct the mobility is of a large value. As a result, an operating time requisite to correct mobility variations can be set to a long time. Specifically, a setting margin for a mobility correcting period can be increased to stabilize the corrective action of the pixel circuit.

[0016] If the display apparatus is a color display apparatus, then each of the pixel circuits has either one of a red light-emitting device, a green light-emitting device, and a blue light-emitting device. Generally, the light-emitting devices have different light-emitting areas and different light-emitting materials for the respective colors, and also have different capacitive components correspondingly. The additional capacitances in the light-emitting devices may be varied to set the mobility correcting period to the same value for different color pixels. As a common time requisite for correcting the mobility is provided for all the pixels, operation of the pixel array can easily be controlled.

[0017] If a white balance is to be achieved among the red (R) pixel, the green (G) pixel, and the blue (B) pixel or the light-emitting devices in the R, G, B pixels have widely different characteristics, the additional capacitances requisite in the respective R, G, B pixels may differ largely from each other. In such a case, it is possible to assign portions of the

additional capacitances among the R, G, B pixels. Specifically, if the capacitance value of the additional capacitance in the pixel circuit of a certain color suffers a shortage, then a portion of the capacitance value of the additional capacitance in an adjacent pixel circuit of another color is assigned to make up for the shortage. The display apparatus including the R, G, B pixel circuits can thus have a common mobility correcting period for the color pixels.

BRIEF DESCRIPTION OF THE DRAWINGS

[0018]

Fig. 1 is a block diagram showing a basic arrangement of a display apparatus according to an embodiment of the present invention;
 Fig. 2 is a circuit diagram, partly in block form, of a display apparatus according to a first embodiment of the present invention;
 Figs. 3A and 3B are plan views showing pixels of the display apparatus according to the first embodiment;
 Fig. 4 is a circuit diagram of a pixel circuit of the display apparatus shown in Fig. 2;
 Fig. 5 is a timing chart illustrative of operation of the pixel circuit shown in Fig. 4;
 Fig. 6 is a circuit diagram illustrative of operation of the pixel circuit shown in Fig. 4;
 Fig. 7 is a graph illustrative of operation of the pixel circuit shown in Fig. 4;
 Fig. 8 is a circuit diagram illustrative of operation of the pixel circuit shown in Fig. 4;
 Fig. 9 is a graph showing operating characteristics of a drive transistor included in the pixel circuit shown in Fig. 4;
 Fig. 10 is a circuit diagram, partly in block form, of a modification of the display apparatus according to the first embodiment shown in Fig. 2;
 Fig. 11 is a circuit diagram, partly in block form, of a display apparatus according to a second embodiment of the present invention;
 Fig. 12 is a timing chart illustrative of operation of a pixel circuit included in the display apparatus shown in Fig. 11;
 Fig. 13 is a circuit diagram illustrative of operation of the pixel circuit included in the display apparatus shown in Fig. 11;
 Fig. 14 is a fragmentary plan view of a display apparatus according to a third embodiment of the present invention;
 Fig. 15 is a fragmentary plan view of a display apparatus according to a fourth embodiment of the present invention;
 Fig. 16 is a circuit diagram, partly in block form, of the display apparatus according to the fourth embodiment shown in Fig. 15; and
 Fig. 17 is a circuit diagram, partly in block form, of a modification of the display apparatus according to the fourth embodiment shown in Fig. 16.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0019] Fig. 1 shows in block form a basic arrangement of a display apparatus according to an embodiment of the present invention. As shown in Fig. 1, the display apparatus, which includes an active-matrix display apparatus, has a pixel array 1 serving as a main unit and surrounding circuits. The surrounding circuits include a horizontal selector 3, a write scanner 4, a driver scanner 5, and a correcting scanner 7. The pixel array 1 includes a matrix of pixels R, G, B positioned at points of intersection between row scanning lines WS and column signal lines SL. For displaying color images, the pixel array 1 is made up of pixels R, G, B in three primaries. However, the present invention is not limited to using such pixels. Each of the pixels R, G, B includes a pixel circuit 2. The signal lines SL are driven by the horizontal selector 3. The horizontal selector 3 serves as a signal unit for supplying a video signal to the signal lines SL. The scanning lines WS are scanned by the write scanner 4. The display apparatus also has other scanning lines DS, AZ extending parallel to the scanning lines WS. The scanning lines DS are scanned by the drive scanner 5. The scanning lines AZ are scanned by the correcting scanner 7. The write scanner 4, the drive scanner 5, and the correcting scanner 7 jointly make up a scanning unit for successively scanning rows of pixels in each horizontal period. When each of the pixel circuits 2 is selected by one of the scanning lines WS, it samples a video signal from the corresponding signal line SL. When each of the pixel circuits 2 is selected by one of the scanning lines DS, it energizes a light-emitting device incorporated in the pixel circuit 2 depending on the sampled video signal. In addition, when each of the pixel circuits 2 is selected by one of the scanning lines AZ, it performs a predetermined correcting process.

[0020] The pixel array 1 is usually formed on an insulating substrate such as of glass in the form of a flat panel. Each of the pixel circuits 2 includes amorphous silicon thin-film transistors (TFTs) or low-temperature polysilicon TFTs. If each of the pixel circuits 2 includes amorphous silicon TFTs, then the scanner unit is constructed as a TAB separate from the flat panel and is connected to the flat panel by flexible cables. If each of the pixel circuits 2 includes low-temperature polysilicon TFTs, then since the signal unit and the scanner unit can also be constructed of low-temperature polysilicon TFTs, the pixel array, the signal unit, and the scanner unit can integrally be formed on the flat panel.

[0021] Fig. 2 is a circuit diagram, partly in block form, of an active-matrix display apparatus according to a first em-

bodiment of the present invention. As shown in Fig. 2, the active-matrix display apparatus has a pixel array 1 serving as a main unit and surrounding circuits. The surrounding circuits include a horizontal selector 3, a write scanner 4, a driver scanner 5, a first correcting scanner 71, and a second correcting scanner 72. The pixel array 1 includes a matrix of pixel circuits 2 positioned at points of intersection between row scanning lines WS and column signal lines WL. For an easier understanding of the first embodiment, only one pixel circuit 2 is shown at an enlarged scale. The signal lines SL are driven by the horizontal selector 3. The horizontal selector 3 serves as a signal unit for supplying a video signal to the signal lines SL. The scanning lines WS are scanned by the write scanner 4. The display apparatus also has other scanning lines DS, AZ1, AZ2 extending parallel to the scanning lines WS. The scanning lines DS are scanned by the drive scanner 5. The scanning lines AZ1 are scanned by the first correcting scanner 71. The scanning lines AZ2 are scanned by the second correcting scanner 72. The write scanner 4, the drive scanner 5, the first correcting scanner 71, and the second correcting scanner 72 jointly make up a scanning unit for successively scanning rows of pixels in each horizontal period. When each of the pixel circuits 2 is selected by one of the scanning lines WS, it samples a video signal from the corresponding signal line SL. When each of the pixel circuits 2 is selected by one of the scanning lines DS, it energizes a light-emitting device EL incorporated in the pixel circuit 2 depending on the sampled video signal. In addition, when each of the pixel circuits 2 is selected by ones of the scanning lines AZ1, AZ2, it performs a predetermined correcting process.

[0022] The pixel circuit 2 shown in Fig. 2 includes five thin-film transistors Tr1 through Tr4, Trd, two capacitors Cs, Csub, and a light-emitting device EL. The capacitor Cs is a pixel capacitance, and the capacitor Csub is an additional capacitance provided according to an embodiment of the present invention. For a better understanding of the present invention, the capacitor of the light-emitting device EL is illustrated as a capacitor Coled. Each of the transistors Tr1 through Tr3, Trd includes an N-channel polysilicon TFT, and the transistor Tr4 includes a P-channel polysilicon TFT. As described above, the capacitor Cs is the pixel capacitance of the pixel circuit 2. The light-emitting device EL includes a diode-type organic EL device having an anode and a cathode, for example. According to an embodiment of the present invention, however, the light-emitting device EL is not limited to the diode-type organic EL device, but may generally be any of all current-driven devices capable of emitting light.

[0023] The transistor Trd, which is a drive transistor that plays a main role in the pixel circuit 2, has a gate G connected to a terminal of the pixel capacitance Cs and a source S connected to the other terminal of the pixel capacitance Cs. The gate G of the drive transistor Trd is also connected to a reference potential Vss1 through the transistor Tr2, which serves as a switching transistor. The drain of the drive transistor Trd is connected to a power supply potential Vcc through the transistor Tr4, which serves as a switching transistor. The switching transistor Tr2 has a gate connected to the scanning line AZ1. The switching transistor Tr4 has a gate connected to the scanning line DS. The light-emitting device EL has an anode connected to the source S of the drive transistor Trd and a cathode connected to ground, whose ground potential is represented by Vcath. The transistor Tr3, which serves as a switching transistor, is connected between the source S of the drive transistor Trd and a predetermined reference potential Vss2. The switching transistor Tr3 has a gate connected to the scanning line AZ2. The transistor Tr1, which serves as a sampling transistor, is connected between the signal line SL and the gate G of the drive transistor Trd. The sampling transistor Tr1 has a gate connected to the scanning line WS. The additional capacitance Csub has a terminal connected to the anode of the light-emitting device EL and the other terminal connected to ground. According to the present embodiment, the additional capacitance Csub is connected parallel to the capacitor Coled of the light-emitting device EL.

[0024] In response to a control signal WS supplied from the scanning line WS, the sampling transistor Tr1 is turned on and samples a video signal Vsig supplied from the signal line SL into the pixel capacitance Cs. Depending on the sampled video signal Vsig, the pixel capacitance Cs applies an input voltage Vgs to the gate of the drive transistor Trd. The drive transistor Trd supplies an output current Ids depending on the input voltage Vgs to the light-emitting device EL. The output current (drain current) Ids is dependent on the carrier mobility μ in the channel region of the drive transistor Trd. The output current Ids supplied from the drive transistor Trd causes the light-emitting device EL to emit light at a luminance level depending on the video signal Vsig.

[0025] According to a feature of the present invention, the pixel circuit 2 has a correcting section made up of the switching transistors Tr1 through Tr4, for correcting the input voltage Vgs depending on the video signal Vsig sampled in the pixel capacitance Cs in order to cancel out the dependency of the output current Ids on the carrier mobility μ . Specifically, the correcting section (Tr1 through Tr4) operate depending on control signals AZ1, AZ2 supplied from the scanning lines AZ1, AZ2 to extract the output current Ids from the drive transistor Trd and introduce the output current Ids into the capacitance Coled of the light-emitting device EL and the pixel capacitance Cs for thereby correcting the input voltage Vgs. Since the pixel circuit 2 has the additional capacitance Csub added to the capacitance Coled of the light-emitting device EL, part of the output current Ids from the drive transistor Trd flows into the additional capacitance Csub, thus giving a time margin to the operation of the correcting section (Tr1 through Tr4). While the video signal Vsig is being sampled in the pixel capacitance Cs, the correcting section (Tr1 through Tr4) extracts the output current Ids from the drive transistor Trd and supplies the output current Ids back to the pixel capacitance Cs through a negative feedback loop, thereby correcting the input voltage Vgs.

[0026] According to the present embodiment, the output current I_{ds} of the drive transistor Trd is dependent on the threshold voltage V_{th} as well as the carrier mobility μ in the carrier region. In order to cancel out the dependency of the output current I_{ds} on the carrier mobility μ , the correcting section ($Tr2$ through $Tr4$) detects the threshold voltage V_{th} of the drive transistor Trd in advance and adds the detected threshold voltage V_{th} to the input voltage V_{gs} .

[0027] Figs. 3A and 3B show in plan layouts of the thin-film transistors TFTs, the pixel capacitance C_s , and the additional capacitance C_{sub} of each of the pixel circuits 2. Fig. 3A shows the layout that is free of the additional capacitance C_{sub} , and Fig. 3B shows the layout that includes the additional capacitance C_{sub} according to an embodiment of the present invention. The sampling transistor $Tr1$, the drive transistor Trd , and the correcting section ($Tr2$ through $Tr4$) include the thin-film transistors TFTs formed on the insulating substrate, and the pixel capacitance C_s and the additional capacitance C_{sub} include thin-film capacitors also formed on the insulating substrate. In the illustrated layout, the additional capacitance C_{sub} has a terminal connected to the pixel capacitance C_s through an anode contact and the other terminal connected to a given fixed potential. The fixed potential is selected from the ground potential V_{cath} on the cathode of the light-emitting device EL, or the positive power supply potential V_{cc} or negative power supply potential V_{ss} of the pixel circuit 2. In the embodiment shown in Fig. 2, the other terminal of the additional capacitance C_{sub} is connected to the ground potential. The pixel circuit 2 shown in Fig. 3B is of a laminated structure including a lower layer which contains the thin-film transistors TFTs, the pixel capacitance C_s , and the additional capacitance C_{sub} and an upper layer connected to the light-emitting device EL. For an easier understanding of the present invention, the light-emitting device EL is omitted from illustration in Figs. 3A and 3B. Actually, the light-emitting device EL is connected to the pixel circuit 2 through an anode contact.

[0028] Fig. 4 shows the pixel circuit 2 of the display apparatus shown in Fig. 2. Fig. 4 also shows the video signal V_{sig} sampled by the sampling transistor $Tr1$, the input voltage V_{gs} and output current I_{ds} of the drive transistor Trd , the capacitor $Coled$ of the light-emitting device EL, and the additional capacitance C_{sub} for an easier understanding of the present invention.

[0029] Fig. 5 is a timing chart illustrative of operation of the pixel circuit shown in Fig. 4. Operation of the pixel circuit shown in Fig. 4 will be described in specific detail below with reference to Fig. 5. Fig. 5 shows the waveforms of control signals that are applied to the scanning lines WS, AZ1, AZ2, DS as the waveforms change along a time axis T. For the sake of brevity, the control signals are denoted by reference characters which are identical to the reference characters of the corresponding scanning lines. Since the transistors $Tr1$, $Tr2$, $Tr3$ are N-channel transistors, they are turned on when the scanning lines WS, AZ1, AZ2 are high in level, and turned off when the scanning lines WS, AZ1, AZ2 are low in level. On the other hand, since the transistor $Tr4$ is P-channel transistor, it is turned off when the scanning lines WS, AZ1, AZ2 are high in level, and turned on when the scanning lines WS, AZ1, AZ2 are low in level. Fig. 5 also shows potential changes of the gate G and source S of the drive transistor Trd as well as the waveforms of the control signals WS, AZ1, AZ2, DS.

[0030] Fig. 5 shows one field (1f) from times T1 to T8. The rows of the pixel array are successively scanned once during one field. Fig. 5 shows the waveforms of the control signals WS, AZ1, AZ2, DS which are applied to the pixels of one row.

[0031] At time T0 prior to the field (1f), all the control signals WS, AZ1, AZ2, DS are low in level. Therefore, the N-channel transistors $Tr1$, $Tr2$, $Tr3$ are turned off, and only the P-channel transistor $Tr4$ is turned on. Since the drive transistor Trd is connected to the power supply potential V_{cc} through the transistor $Tr4$, the drive transistor Trd supplies the output current I_{ds} depending on the input voltage V_{gs} to the light-emitting device EL. Accordingly, the light-emitting device EL emits light at time T0. At this time, the input voltage V_{gs} that is applied to the drive transistor Trd is represented by the difference between the gate potential (G) and the source potential (S).

[0032] At time T1 when the field (1f) begins, the control signal DS goes high, turning off the transistor $Tr4$. The drive transistor Trd is disconnected from the power supply potential V_{cc} , whereupon the light-emitting device EL stops emitting light, i.e., enters a non-emission period. At time T1, therefore, all the transistors $Tr1$ through $Tr4$ are turned off.

[0033] At time T2, the control signals AZ1, AZ2 go high, turning on the switching transistors $Tr2$, $Tr3$. As a result, the gate G of the drive transistor Trd is connected to the reference potential V_{ss1} and the source S thereof to the reference potential V_{ss2} . By satisfying $V_{ss1} - V_{ss2} > V_{th}$ and $V_{ss1} - V_{ss2} = V_{gs} > V_{th}$, the pixel circuit is prepared to correct the threshold voltage V_{th} at time T3. Stated otherwise, period T2 to T3 corresponds to a reset period of the drive transistor Trd . If the threshold voltage of the light-emitting device EL is represented by V_{thEL} , then $V_{thEL} > V_{ss2}$ is satisfied. Therefore, a negative bias is applied to the light-emitting device EL, thereby reversely biasing the light-emitting device EL. The reversely biased state of the light-emitting device EL is requisite to properly correct the threshold voltage V_{th} and correcting the mobility subsequently.

[0034] At time T3, the control signal AZ2 is made low in level and immediately thereafter the control signal DS is also made low in level. The transistor $Tr3$ is turned off, and the transistor $Tr4$ is turned on. As a result, the drain current I_{ds} flows into the pixel capacitance C_s to start correcting the threshold voltage V_{th} . At this time, the gate G of the drive transistor Trd is held at the reference potential V_{ss1} , and the drain current I_{ds} keeps flowing until the drive transistor Trd is cut off. When the drive transistor Trd is cut off, the source potential (S) of the drive transistor Trd becomes equal

to $V_{ss1} - V_{th}$. At time T_4 after the drain current I_{ds} is cut off, the control signal DS goes high again, turning off the switching transistor Tr_4 . The control signal AZ_1 then goes low, turning off the switching transistor Tr_2 . As a consequence, the threshold voltage V_{th} is held in the pixel capacitance C_s . The period from time T_3 to time T_4 is thus a period for detecting the threshold voltage V_{th} of the drive transistor Tr_d . The period from time T_3 to time T_4 is referred to as a V_{th} correcting period.

[0035] After the threshold voltage V_{th} is corrected, the control signal WS goes high at time T_5 , turning on the sampling transistor Tr_1 to write the video signal V_{sig} into the pixel capacitance C_s . The pixel capacitance C_s is sufficiently smaller than the equivalent capacitance C_{oled} of the light-emitting device EL . As a result, most of the video signal V_{sig} is written into the pixel capacitance C_s . Precisely, the difference $V_{sig} - V_{ss1}$ between the video signal V_{sig} and the reference potential V_{ss1} is written into the pixel capacitance C_s . Therefore, the voltage V_{gs} between the gate G and source S of the drive transistor Tr_d reaches a level ($V_{sig} - V_{ss1} + V_{th}$) which is the sum of the previously detected and held threshold voltage V_{th} and the presently sampled difference $V_{sig} - V_{ss1}$. If it is assumed that $V_{ss1} = 0$ V for the sake of brevity, then the gate-to-source voltage V_{gs} has a level $V_{sig} + V_{th}$ as indicated by the timing chart shown in Fig. 5. The video signal V_{sig} is sampled until T_7 when the control signal WS goes low again. The period from time T_5 to time T_7 corresponds to the sampling period.

[0036] At time T_6 prior to time T_7 when the sampling period is ended, the control signal DS goes low, turning on the switching transistor Tr_4 . Since the drive transistor Tr_d is connected to the power supply potential V_{cc} , the pixel circuit goes from the non-emission period to an emission period. In the period from time T_6 to time T_7 in which the sampling transistor Tr_1 remains turned on and the switching transistor Tr_4 is turned on, the mobility of the drive transistor Tr_d is corrected. Specifically, according to the present embodiment, the mobility is corrected in the period from time T_6 to time T_7 where a rear portion of the sampling period and a front portion of the emission period overlap each other. In the front portion of the emission period wherein the mobility is corrected, the light-emitting device EL does not emit light because it is actually reversely biased. In the mobility correcting period from time T_6 to time T_7 , the gate G of the drive transistor Tr_d is fixed to the level of the video signal V_{sig} , and the drain current I_{ds} flows through the drive transistor Tr_d . By setting $V_{ss1} - V_{th} < V_{thEL}$, the light-emitting device EL is reversely biased. Therefore, the light-emitting device EL does not exhibit diode characteristics, but simple capacitance characteristics. Consequently, the drain current I_{ds} flowing through the drive transistor Tr_d is written into a capacitance $C = C_s + C_{oled} + C_{sub}$ which is the combination of the pixel capacitance C_s , the equivalent capacitance C_{oled} of the light-emitting device EL , and the additional capacitance C_{sub} . The source voltage (S) of the drive transistor Tr_d rises by an increase ΔV as shown in Fig. 5. The increase ΔV is subtracted from the gate-to-source voltage V_{gs} that is held by the pixel capacitance C_s , the drive transistor Tr_d is placed in a negative feedback loop. By thus supplying the output current I_{ds} of the drain transistor Tr_d across the input voltage V_{gs} of the drain transistor Tr_d through the negative feedback loop, the mobility μ can be corrected. The negative feedback quantity ΔV can be optimized by adjusting the time duration of the mobility correcting period (T_6 to T_7).

[0037] At time T_7 , the control signal WS goes low, turning off the sampling transistor Tr_1 . The gate G of the drive transistor Tr_d is disconnected from the signal line SL . As the video signal V_{sig} is no longer applied, the gate potential (G) of the drive transistor Tr_d increases together with the source potential (S) thereof. While the gate potential (G) and the source potential (S) are rising, the gate-to-source voltage V_{gs} keeps the value ($V_{sig} - \Delta V + V_{th}$). As the source potential (S) rises, the light-emitting device EL is no longer reversely biased. When the output current I_{ds} flows into the light-emitting device EL , the light-emitting device EL actually starts emitting light. By substituting $V_{sig} - \Delta V + V_{th}$ in V_{gs} of the above transistor characteristic equation (1), the relationship between the drain current I_{ds} and the gate voltage V_{gs} is given by the following equation (2):

$$I_{ds} = k\mu(V_{gs} - V_{th})^2 = k\mu(V_{sig} - \Delta V)^2 \quad \cdots(2)$$

where $k = (1/2)(W/L)C_{ox}$. It can be understood from the characteristic equation (2) that the term of V_{th} is canceled and the output current I_{ds} supplied to the light-emitting device EL is not dependent on the threshold voltage V_{th} of the drive transistor Tr_d . Basically, the drain current I_{ds} is determined by the signal voltage V_{sig} of the video signal. In other words, the light-emitting device EL emits light at a luminance level depending on the video signal V_{sig} . The video signal V_{sig} is corrected by the feedback quantity ΔV . The corrective quantity ΔV acts to cancel the effect of the mobility μ in the coefficient part of the characteristic equation (1). Therefore, the drain current I_{ds} is essentially dependent on only the video signal V_{sig} .

[0038] Finally at time T_8 , the control signal DS goes high, turning off the switching transistor Tr_4 . The light-emitting device EL stops emitting light, and the field (1f) is put to an end. Then, the V_{th} correcting process, the mobility correcting process, and the light-emitting process are repeated in a next field.

[0039] Fig. 6 is a circuit diagram of the pixel circuit 2 in the mobility correcting period T_6 to T_7 . As shown in Fig. 6, in the mobility correcting period T_6 to T_7 , the sampling transistor Tr_1 and the switching transistor Tr_4 are turned on, and

the remaining transistors Tr2, Tr3 are turned off. At this time, the source potential (S) of the switching transistor Tr4 is represented by $V_{ss1} - V_{th}$. The source potential (S) is also the anode potential of the light-emitting device EL. As described above, by setting $V_{ss1} - V_{th} < V_{thEL}$, the light-emitting device EL is reversely biased and exhibits simple capacitance characteristics, rather than diode characteristics. Consequently, the drain current I_{ds} flowing through the drive transistor Trd flows into the combined capacitance $C = C_s + C_{oled} + C_{sub}$ which is the combination of the pixel capacitance C_s , the equivalent capacitance C_{oled} of the light-emitting device EL, and the additional capacitance C_{sub} . Stated otherwise, part of the output current I_{ds} flows into the pixel capacitance C_s through a negative feedback loop, correcting the mobility.

[0040] Fig. 7 is a graph illustrating the transistor characteristic equation (2). The vertical axis of the graph represents I_{ds} and the horizontal axis V_{sig} . Fig. 7 also shows the transistor characteristic equation (2) below the graph. In Fig. 7, characteristic curves of pixels 1, 2 are plotted for comparison. The mobility μ of the drive transistor of the pixel 1 is relatively large. Conversely, the mobility μ of the drive transistor of the pixel 2 is relatively small. With the drive transistors including polysilicon thin-film transistors, the mobility μ inevitably varies from pixel to pixel. For example, when the video signal V_{sig} of the same level is written into the pixels 1, 2, if no mobility is corrected at all, then an output current $I_{ds1'}$ flowing through the pixel 1 having the larger mobility μ is greatly different from the an output current $I_{ds2'}$ flowing through the pixel 2 having the smaller mobility μ . Since the output currents I_{ds} of the pixels 1, 2 differ greatly from each other due to the different mobilities μ , the image uniformity over the screen is greatly impaired.

[0041] According to an embodiment of the present invention, mobility variations are canceled by supplying the output current across the input voltage through a negative feedback loop. As can be seen from the transistor characteristic equations, as the mobility is greater, the drain current I_{ds} becomes larger. Therefore, the negative feedback quantity ΔV is larger as the mobility is greater. As shown in the graph of Fig. 7, the negative feedback quantity $\Delta V1$ of the pixel 1 having the larger mobility μ is greater than the negative feedback quantity $\Delta V2$ of the pixel 2 having the smaller mobility μ . Therefore, the negative feedback is greater as the mobility μ is larger, making it possible to suppress mobility variations. As shown in Fig. 7, if the mobility is corrected by $\Delta V1$ for the pixel 1 having the larger mobility μ , then the output current largely drops from $I_{ds1'}$ to I_{ds1} . On the other hand, since the corrective quantity $\Delta V2$ for the pixel 2 having the smaller mobility μ is smaller, the drop of the output current from $I_{ds2'}$ to I_{ds2} is not so large. As a result, the output current I_{ds1} and the output current I_{ds2} are essentially equal to each other, canceling mobility variations. Because mobility variations are canceled in the full range of V_{sig} from a black level to a white level, the image uniformity over the screen becomes very high. The above mobility correction is summarized as follows: If there are pixels 1, 2 having different mobilities, then the corrective quantity $\Delta V1$ for the pixel 1 having the larger mobility is smaller than the corrective quantity $\Delta V2$ for the pixel 2 having the smaller mobility. In other words, as the mobility is larger, the corrective quantity ΔV is greater, and the reduction in the output current I_{ds} is greater. Thus, currents flowing through pixels having different mobilities are uniformized, thereby correcting mobility variations.

[0042] A numerical analysis of the above mobility correction will be described below with reference to Fig. 8. As shown in Fig. 8, while the transistors Tr1, Tr4 are being turned on, an analysis is performed using the source potential (S) of the drive transistor Trd as a variable V . If the source potential (S) of the drive transistor Trd is represented by V , then the drain current I_{ds} flowing through the drive transistor Trd is expressed by the following equation (3):

$$I_{ds} = k\mu(V_{gs} - V_{th})^2 = k\mu(V_{sig} - V - V_{th})^2 \quad \cdots(3)$$

[0043] Because of the relationship between the drain current I_{ds} and the capacitance $C (= C_s + C_{oled} + C_{sub})$, the relationship $I_{ds} = dQ/dt = C dV/dt$ is satisfied as indicated by the following equation (4):

$$\text{From } I_{ds} = \frac{dQ}{dt} = C \frac{dV}{dt}, \int \frac{1}{C} dt = \int \frac{1}{I_{ds}} dV \quad \cdots(4)$$

$$\Leftrightarrow \int_0^t \frac{1}{C} dt = \int_{-V_{th}}^V \frac{1}{k\mu(V_{sig} - V_{th} - V)^2} dV$$

$$\Leftrightarrow \frac{k\mu}{C} t = \left[\frac{1}{V_{sig} - V_{th} - V} \right]_{-V_{th}}^V = \frac{1}{V_{sig} - V_{th} - V} - \frac{1}{V_{sig}}$$

$$\Leftrightarrow V_{sig} - V_{th} - V = \frac{1}{\frac{1}{V_{sig}} + \frac{k\mu}{C} t} = \frac{V_{sig}}{1 + V_{sig} \frac{k\mu}{C} t}$$

[0044] Then, the equation (3) is substituted in the equation (4), and both sides are integrated. The source voltage V has an initial state represented by $-V_{th}$, and the mobility variation correction time (T_6 to T_7) is represented by t . By solving the differential equation, the pixel current in the mobility variation correction time t is given by the following equation (5):

$$I_{ds} = k\mu \left(\frac{V_{sig}}{1 + V_{sig} \frac{k\mu}{C} t} \right)^2 \quad \cdots(5)$$

[0045] Fig. 9 shows a graphic representation of the equation (5). The vertical axis of the graph shown in Fig. 9 represents the output current I_{ds} , and the horizontal axis the video signal V_{sig} . Parameters include mobility correcting periods $t = 0 \text{ us}$, 2.5 us , and 5 us and also a relatively large motility 1.2μ and a relatively small mobility 0.8μ . The capacitance C is represented by $C_s + C_{oled}$ only, with C_{sub} being zero. It can be seen from Fig. 9 that the mobility variation is sufficiently corrected with $t = 2.5 \text{ us}$ compared with $t = 0 \text{ us}$ for essentially no mobility correction. While I_{ds} varies by 40% with no mobility correction, I_{ds} varies by 10% with mobility correction. However, if the correcting period is increased with $t = 5 \text{ us}$, then the output current I_{ds} varies greatly due to different mobilities μ . Consequently, the correcting period t needs to be set to an appropriate value in order to perform appropriate mobility correction. In the graph shown in Fig. 9, the optimum correcting period t is in the vicinity of $t = 2.5 \text{ us}$. In view of the delay of the control signal (gate pulse) applied to the gate of the transistor, however, correcting period $t = 2.5 \text{ us}$ is not necessarily pertinent. Judging from the operating characteristics of the transistor, the correcting period t should be as long as possible. In the equation (5) described above, t is included as t/C . In order to increase t without affecting the right side of the equation (5), the value of C may be increased while keeping the value of t/C constant. According to an embodiment of the present invention, the additional capacitance C_{sub} is introduced into the pixel circuit in addition to the pixel capacitance C_s and the light-emitting device capacitance C_{oled} which make up the capacitance C . The additional capacitance C_{sub} makes the total capacitance C greater and increases the correcting period t correspondingly, so that it is possible to increase the time margin of operation of the correcting section which is included in the pixel circuit.

[0046] In the mobility correcting period, as described above and as shown in the timing chart of FIG. 5, while the gate potential is being fixed, the output current I_{ds} is caused to flow through the drive transistor Tr_d , writing electric charges into the pixel capacitance C_s and the light-emitting device capacitance C_{oled} . The value of the output current I_{ds} is as indicated by the equation (5). As the equation (5) does not contain a term of V_{th} , the mobility can be corrected without being affected by V_{th} . Specifically, since the mobility μ is included in a term in the denominator on the right side of the equation (5), as the mobility μ is larger, the output current I_{ds} is smaller, and as the mobility μ is smaller, the output current I_{ds} is larger, thereby correcting mobility variations.

[0047] The mobility correcting term of the equation (5) includes t/C where t represents the mobility correcting period and C the combined capacitance of the pixel capacitance C_s , the light-emitting device capacitance C_{oled} , etc. The relationship between different mobility correcting periods t and output current variations is shown in the graph of Fig. 9. As described above, it is known that the correcting capability is not sufficient if the mobility correcting period t is too short

or too long. In the graph shown in Fig. 9, the mobility correcting period $t = 2.5 \text{ us}$ is of an essentially optimum level. However, in view of the delay in the gate pulse, the mobility correcting period $t = 2.5 \text{ us}$ may often be too short. It is practically difficult to control the mobility correcting period t accurately.

[0048] According to an embodiment of the present invention, the capacitance C used to correct the mobility is increased for making the mobility correction easy. The capacitance C may be increased by increasing the light-emitting device capacitance C_{oled} or the pixel capacitance C_s or adding the additional capacitance C_{sub} . The light-emitting device capacitance C_{oled} is determined by the pixel size, the pixel aperture ratio, and the basic properties of the organic EL material of the light-emitting device, and hence it is difficult to be increased simply. Increasing the pixel capacitance C_s results in an increase in the anode potential at the time the signal voltage is written. Specifically, the increase in the anode potential is determined by $C_s / (C_s + C_{oled}) \times \Delta V$. Therefore, the input signal voltage gain represented by $C_{oled} / (C_s + C_{oled})$ is lowered. In order to make up for the reduction in the input signal voltage gain, the amplitude level of the video signal has to be increased, putting a burden on the driver accordingly. According to an embodiment of the present invention, in order to increase the capacitance C , the additional capacitance C_{sub} is formed on the insulating substrate on which TFTs are integrated, and connected parallel to the light-emitting device capacitance C_{oled} . In this manner, while increasing the input gain $(C_{oled} + C_{sub}) / (C_s + C_{oled} + C_{sub})$, the value of the total capacitance C can be increased, and the optimum mobility correcting period t can be set to a long value, making it possible to increase the margin for setting the mobility correcting period. In the pixel circuit according to the first embodiment, the drive transistor Trd is of the N-channel type and the other switching transistors are of both the N-channel type and the P-channel type. However, the transistors may be of either the N-channel type or the P-channel type.

[0049] Fig. 10 is a circuit diagram, partly in block form, of a modification of the display apparatus according to the first embodiment shown in Fig. 2. In the first embodiment, one of the terminals of the additional capacitance C_{sub} is connected to the anode of the light-emitting device EL, and the other terminal to the ground potential V_{cath} on the cathode of the light-emitting device EL. According to the present modification, the other terminal of the additional capacitance C_{sub} is connected to the power supply potential V_{cc} . According to an embodiment of the present invention, the other terminal of the additional capacitance C_{sub} may be connected to a fixed potential. The fixed potential may be selected from the ground potential V_{cath} on the cathode of the light-emitting device EL, or the positive power supply potential V_{cc} or negative power supply potential of the pixel circuit 2. In some cases, the additional capacitance C_{sub} may be connected parallel to the pixel capacitance C_s to increase the total capacitance C_s . However, since connecting the additional capacitance C_{sub} parallel to the pixel capacitance C_s would reduce the gain of the input signal, it is not desirable to connect the additional capacitance C_{sub} parallel to the pixel capacitance C_s .

[0050] Fig. 11 is a circuit diagram, partly in block form, of a display apparatus according to a second embodiment of the present invention. For an easier understanding of the second embodiment, those parts of the display apparatus according to the second embodiment which correspond to those of the display apparatus according to the first embodiment shown in Fig. 2 are denoted by corresponding reference characters. As shown in Fig. 11, the display apparatus according to the second embodiment has a pixel array 1 and surrounding circuits. The surrounding circuits include a horizontal selector 3, a write scanner 4, a drive scanner 5, a first correcting scanner 71, and a second correcting scanner 72. The pixel array 1 includes a matrix of pixel circuits 2. For an easier understanding of the second embodiment, only one pixel circuit 2 is shown at an enlarged scale. The pixel circuit 2 includes six transistors $Tr1$, Trd , $Tr3$ through $Tr6$, three capacitors $Cs1$, $Cs2$, C_{sub} , and a light-emitting device EL. All of the transistors are of the N-channel type. The drive transistor Trd , which plays a main role in the pixel circuit 2, has a gate G connected to terminals of the capacitors $Cs1$, $Cs2$. The capacitor $Cs1$ serves as a coupling capacitor interconnecting the input and output sides of the pixel circuit 2. The capacitor $Cs2$ serves as a pixel capacitance into which a video signal is written through the coupling capacitor $Cs1$. The drive transistor Trd has a source S connected to the other terminal of the pixel capacitance $Cs2$, and also to the light-emitting device EL. The light-emitting device EL includes a diode-type device having an anode connected to the source S of the drive transistor Trd and a cathode K to the ground potential V_{cath} . The capacitor C_{sub} is an additional capacitance according to an embodiment of the present invention and is connected between the source S of the drive transistor Trd and the ground potential V_{cath} . The switching transistor $Tr3$ is connected between the source S of the drive transistor Trd and the predetermined reference potential V_{ss2} . The switching transistor $Tr3$ has a gate connected to the scanning line $AZ2$. The drain of the drive transistor Trd is connected to the power supply V_{cc} through the switching transistor $Tr4$. The switching transistor $Tr4$ has a gate connected to the scanning line DS . In addition, the switching transistor $Tr5$ is interposed between the gate G and drain of the drive transistor Trd . The switching transistor $Tr5$ has a gate connected to the scanning line $AZ1$. The sampling transistor $Tr1$ on the input side is connected between the signal line SL and the other terminal of the coupling capacitance $Cs1$. The sampling transistor $Tr1$ has a gate connected to the scanning line WS . The transistor $Tr6$ is interposed between the other terminal of the coupling capacitance $Cs1$ and the predetermined reference potential V_{ss1} . The transistor $Tr6$ has a gate connected to the scanning line $AZ1$.

[0051] Fig. 12 is a timing chart illustrative of operation of the pixel circuit shown in Fig. 11. Fig. 11 shows the waveforms of control signals WS , DS , $AZ1$, $AZ2$ as the waveforms change along the time axis T , and also shows changes of the gate potential (G) and the source potential (S) of the drive transistor Trd . At time $T1$ when the field (1f) starts, the control

signals WS, AZ1, AZ2 are low in level, and only the control signal DS is high in level. At time T1, therefore, only the switching transistor Tr4 is turned on, and the remaining transistors Tr1, Tr3, Tr5, Tr6 are turned off. At this time, since the drive transistor Trd is connected to the power supply Vcc through the energized switching transistor Tr4, a pre-determined drain current Ids flows into the light-emitting device EL, which emits light.

[0052] At time T2, the control signals AZ1, AZ2 go high, turning on the transistors Tr5, Tr6. As the gate G of the drive transistor Trd is connected to the power supply Vcc through the energized transistor Tr5, the gate potential (G) increases sharply.

[0053] At subsequent time T3, the control signal DS goes low in level, turning off the transistor Tr4. Since the current from the power supply to the drive transistor Trd is not cut off, the drain current Ids is reduced. The source potential (S) and the gate potential (G) are lowered. No drain current flows when the potential difference between the source potential (S) and the gate potential (G) reaches the threshold voltage Vth. At this time, the threshold voltage Vth is held in the pixel capacitance Cs2. The threshold voltage Vth held in the pixel capacitance Cs2 is used to cancel the threshold voltage of the drive transistor Trd. Since the switching transistor Tr3 has been turned on, the source S of the drive transistor Trd is connected to the reference potential Vss2 through the switching transistor Tr3. The reference potential Vss2 is set to a level lower than the threshold voltage of the light-emitting device EL, holding the light-emitting device EL reversely biased.

[0054] Subsequently at time T4, the control signal AZ1 goes low in level, turning off the transistors Tr5, Tr6, fixing the threshold voltage Vth written in the pixel capacitance Cs2. A period from time T2 to time t4 is referred to as a Vth correcting period (T2 to T4). Since the transistor Tr6 is turned on in the Vth correcting period (T2 to T4), the other terminal of the coupling capacitance Cs1 is held at the reference potential Vss1.

[0055] At time T5, the control signals WS, AZ2 go high in level, turning on the sampling transistor Tr1. As a result, the gate G of the drive transistor Trd is connected to the signal line SL through the coupling capacitance Cs1 and the energized sampling transistor Tr1. As a result, the video signal is coupled to the gate G of the drive transistor Trd through the coupling capacitance Cs1, increasing the potential of the gate G. In the timing chart shown in Fig. 13, the voltage representative of the sum of the coupled video signal and the threshold voltage Vth is indicated by Vin. The voltage Vin is held in the pixel capacitance Cs2. Thereafter, at time T7, the control signals WS goes low in level, holding the written potential in the pixel capacitance Cs2. The period in which the video signal is written into the pixel capacitance Cs2 through the coupling capacitance Cs1 is referred to as a sampling period (T5 to T7). The sampling period (T5 to T7) usually corresponds to one horizontal period (1H).

[0056] According to the present embodiment, at time T6 prior to time T7 when the sampling period is finished, the control signal DS goes high and the control signal AZ2 goes low. As a result, the source S of the drive transistor Trd is disconnected from the reference potential Vss2, and a current flows from the drain thereof to the source S thereof. Since the sampling transistor Tr1 remains turned on, the gate potential (G) of the drive transistor Trd is kept as the video signal potential. As the output current flows through the drive transistor Trd, it charges the pixel capacitance Cs2 and the equivalent capacitance of the reversely biased light-emitting device EL. The source potential (S) of the drive transistor Trd is increased by ΔV , and the voltage Vin held in the pixel capacitance Cs2 is reduced accordingly. In other words, the output current from the source (S) is supplied across the input voltage at the gate G through a negative feedback loop during the period T6 to T7. The negative feedback quantity is indicated by ΔV . The mobility of the drive transistor Trd is corrected by the above negative feedback operation.

[0057] At subsequent time T7, the control signal WS goes low. When the video signal is not longer applied, a so-called bootstrap process is performed to increase the gate potential (G) and the source potential (S) while keeping the difference (Vin - ΔV) therebetween. As the source potential (S) rises, the reversely biased state of the light-emitting device EL is canceled, allowing the output current Ids to flow into the light-emitting device EL, which now emits light at a luminance level depending on the video signal. Thereafter, at time T8, the field (1f) is ended, and operation goes on to a next field. In the next field, the threshold voltage Vth is corrected, the signal is written, and the mobility is corrected.

[0058] Fig. 13 is a circuit diagram of the pixel circuit 2 in the mobility correcting period (T6 to T7) shown in Fig. 12. The pixel circuit 2 has a correcting section including the switching transistors Tr3, Tr4, Tr5. The correcting section corrects the input voltage Vin (Vgs) that is held in the pixel capacitance Cs2 prior to or at a beginning end of the light-emission period (T6 to T8) in order to cancel the dependency of the output current Ids on the carrier mobility μ . The correcting section operates in a portion of the sampling period (T5 to T7) depending on the control signals WS, DS that are supplied respectively from the scanning lines WS, DS, to extract the output current Ids from the drive transistor Trd while the video signal Vsig is being sampled, and supply the output current Ids to the pixel capacitance Cs2 through the negative feedback loop to correct the input voltage Vgs. In addition, in order to cancel the dependency of the output current Ids on the threshold voltage Vth, the correcting section (Tr3, Tr4, Tr5) detects the threshold voltage Vth of the drive transistor Trd in the period T2 to T4 prior to the sampling period (T5 to T7) and adds the detected threshold voltage Vth to the input voltage Vgs.

[0059] In the present embodiment, the drive transistor Trd is also an N-channel transistor and has the drain connected to the power supply Vcc and the source S to the light-emitting device EL. With this arrangement, the correcting section

extracts the output current I_{ds} from the drive transistor Trd in the beginning portion (T6 to T7) of the light-emitting period (T6 to T8) which overlaps a rear portion of the sampling period (T5 to T7), and supplies the output current I_{ds} to the pixel capacitance $Cs2$ through the negative feedback loop. At this time, the correcting section causes the output current I_{ds} extracted from the source S of the drive transistor Trd to flow into the equivalent capacitance $Coled$ of the light-emitting device EL and the additional capacitance $Csub$ during the beginning portion (T6 to T7) of the light-emitting period (T6 to T8). The light-emitting device EL includes a diode-type light-emitting device having an anode connected to the source S of the drive transistor Trd and a cathode to the ground potential V_{cath} . In the correcting section, the light-emitting device EL is reversely biased between the anode and cathode thereof, and when the output current I_{ds} extracted from the source S of the drive transistor Trd flows into the light-emitting device EL , the diode-type light-emitting device EL functions as the capacitance $Coled$. The additional capacitance $Csub$ is connected parallel to the capacitance $Coled$. With this arrangement, the time for which the output current I_{ds} flows is increased, resulting in an increase in the time margin of operation of the mobility correcting section.

[0060] Fig. 14 is a fragmentary plan view of a display apparatus according to a third embodiment of the present invention. Fig. 14 shows a set of red, green, and blue pixels. R , G , B pixel circuits 2 have a red light-emitting device, a green light-emitting device, and a blue light-emitting device, respectively. The additional capacitance $Csub$ in each of the pixel circuits 2 has a capacitance value which is different for each light-emitting device, thereby uniformizing times requisite to operate respective correcting section in the R , G , B pixel circuits 2.

[0061] Generally, for producing R , G , B light-emitting devices, organic EL materials which the light-emitting devices are to be made of are coated differently for the colors R , G , B . Since the organic EL materials and their film thicknesses are different for the colors R , G , B , the light-emitting device capacitances $Coled$ for the colors R , G , B are different from each other. If white organic EL light-emitting devices are colored with R , G , B filters and the R , G , B pixels have different aperture ratios, then the light-emitting device capacitances $Coled$ for the colors R , G , B are also different from each other. Unless some countermeasures are taken, therefore, the capacitances C used to correct the mobility for the colors R , G , B are different from each other. Accordingly, the optimum mobility correcting periods t determined by the equation (5) for the R , G , B pixels are also different from each other. Consequently, it is difficult to adjust the mobility correcting periods for the R , G , B pixels to appropriate values unless some countermeasures are taken.

[0062] According to the present embodiment, the additional capacitances $Csub$ for the respective colors R , G , B are of different values in order to employ a common optimum mobility correcting period among the R , G , B pixels. Since the light-emitting device capacitance $Coled$ is determined by the pixel size, the pixel aperture ratio, and the basic properties of the light-emitting material, it is practically difficult to adjust the light-emitting device capacitances $Coled$ of the respective pixels R , G , B to the same value. Unless some countermeasures are taken, therefore, the capacitances C used to correct the mobility for the colors R , G , B are different from each other, and the optimum mobility correcting periods t for the R , G , B pixels are also different from each other. According to the present embodiment, the additional capacitances $Csub$ added to the respective R , G , B pixels are of different values.

[0063] In order for drain currents requisite for mobility correction to be identical and independent of the mobility correcting period among the different pixels, different two pixels need to satisfy the following equations (6):

$$\begin{cases} \sqrt{\frac{k'}{k}} = \frac{C'}{C} \\ \frac{V_{sig}}{V_{sig}'} = \frac{C'}{C} \end{cases} \quad \cdots(6)$$

[0064] In the equations (6), the parameters of one of the pixels are primed to distinguish those from the parameters of the other pixel. The relationship between the output current I_{ds} and the video signal V_{sig} that flow through one of the pixels is expressed by the following equation (7), which is identical to the equation (5) described above:

$$I_{ds} = k\mu \left(\frac{1}{\frac{1}{V_{sig}} + \frac{k\mu}{C} t} \right)^2 \quad \cdots(7)$$

[0065] A size k' of the drive transistor, a level V_{sig}' of the input video signal, and a drain current I_{ds}' flowing through a pixel having a different capacitance C are expressed by the following equation (8):

$$I_{ds}' = k'\mu \left(\frac{1}{\frac{1}{V_{sig}'} + \frac{k'\mu}{C'}} \right)^2 \quad \dots(8)$$

[0066] In order that $I_{ds} = I_{ds}'$, the following equation (9) may be satisfied:

$$k\mu \left(\frac{1}{\frac{1}{V_{sig}} + \frac{k\mu}{C}} \right)^2 = k'\mu \left(\frac{1}{\frac{1}{V_{sig}'} + \frac{k'\mu}{C'}} \right)^2 \quad \dots(9)$$

[0067] Both sides of the equation (9) are worked out to obtain the following equation (10):

$$\mu \left(\frac{\sqrt{k'}}{C'} - \frac{\sqrt{k}}{C} \right) t = \frac{1}{\sqrt{k}V_{sig}} - \frac{1}{\sqrt{k'}V_{sig}'} \quad \dots(10)$$

[0068] In order for the condition expressed by the equation (10) not to depend on the correcting time t , the following relationships need to be satisfied:

$$\frac{\sqrt{k'}}{C'} = \frac{\sqrt{k}}{C} \quad \text{and} \quad \frac{1}{\sqrt{k}V_{sig}} = \frac{1}{\sqrt{k'}V_{sig}'}$$

[0069] These relationships are rewritten into the equations (6). If C , C' satisfy the conditions given by the equations (6) with respect to different values of V_{sig} , k , then it is possible to provide a common correcting time t for all the pixels.

[0070] According to the above equations (6), if the dynamic range of the input video signal V_{sig} and the size factor k of the drive transistor Trd are identical for the R, G, B pixels, then the capacitances C in the respective R, G, B pixels need to be identical in order to provide the common correcting time t for the R, G, B pixels. The capacitance C is represented by $C = C_s + C_{oled} + C_{sub}$. The capacitance C_{oled} has a different value for each of the R, G, B pixels. It is difficult to change greatly each of the R, G, B pixels because the capacitance C_s has a bootstrap gain. Basically, the capacitance C_s needs to be of a common value for the R, G, B pixels. According to the present embodiment, capacitances C_{sub} having different values for the respective R, G, B pixels are connected parallel to the respective capacitances C_{oled} . The capacitance C used for mobility correction is represented by $C = C_s + C_{oled} + C_{sub}$. In order to employ the same capacitance C in the R, G, B pixels, the value of the additional capacitance C_{sub} is adjusted for each of the R, G, B pixels. In this manner, the equations (6) are satisfied, and the common mobility correcting time t is provided for the R, G, B pixels. Even if the size factor k of the drive transistor Trd and the dynamic range of the input video signal V_{sig} are different for the R, G, B pixels, the same time t optimum for mobility correction can be established for the R, G, B pixels by adjusting the additional capacitance C_{sub} for each of the R, G, B pixels so that the equations (6) will be satisfied.

[0071] If it is necessary to adjust the white balance among the R, G, B pixels, the above equations (6) can be modified into the following equations (11):

$$\begin{cases} \sqrt{\frac{k'}{k}} \alpha = \frac{C}{C'} \\ \frac{V_{sig}}{V_{sig}'} \alpha = \frac{C}{C'} \end{cases} \quad \dots(11)$$

[0072] If the white balance adjustment is requisite, then it is assumed that the output current for each of the R, G, B

pixels differs α times. In order that $I_{ds}' = \alpha I_{ds}$, the following equation (12) needs to be satisfied:

$$\alpha k \mu \left(\frac{1}{\frac{1}{V_{sig}} + \frac{k \mu}{C} t} \right)^2 = k' \mu \left(\frac{1}{\frac{1}{V_{sig}'} + \frac{k' \mu}{C'} t} \right)^2 \quad \dots(12)$$

[0073] Both sides of the equation (12) are worked out. In order for the condition not to depend on the correcting time t , the following equations (13) need to be satisfied:

$$\frac{\sqrt{k' \alpha}}{C'} = \frac{\sqrt{k}}{C} \quad \text{and} \quad \frac{1}{\sqrt{k \alpha} V_{sig}} = \frac{1}{\sqrt{k'} V_{sig}'} \quad \dots(13)$$

[0074] These equations are rewritten into the equations (11). If C, C' satisfy the conditions given by the equations (11) with respect to different values of V_{sig}, k , then it is possible to provide a common correcting time t for all the pixels.

[0075] Fig. 15 is a fragmentary plan view of a display apparatus according to a fourth embodiment of the present invention. The display apparatus according to the fourth embodiment is basically similar to the display apparatus according to the third embodiment shown in Fig. 14. For an easier understanding of the fourth embodiment, those parts of the display apparatus according to the fourth embodiment which correspond to those of the display apparatus according to the third embodiment are denoted by corresponding reference characters. According to the fourth embodiment, a shortage of the capacitance value of the additional capacitance C_{sub} in one of the R, G, B pixel circuits is made up for by the additional capacitance C_{sub} in an adjacent one of the R, G, B pixel circuits. In Fig. 15, the capacitance value of the additional capacitance C_{sub} in the red (R) pixel suffers a shortage, and such a shortage is made up for by a portion of the additional capacitance C_{sub} in the green (G) pixel that is positioned adjacent to the red (R) pixel. Therefore, the G pixel includes both a portion of the capacitance C_{sub} in the R pixel and the capacitance C_{sub} in the G pixel. The additional capacitance C_{sub} in the blue (B) pixel is sufficient and does not need to be made up for.

[0076] If the output currents of the R, G, B pixels have different level settings in order to achieve a white balance, then the conditions according to the equations (11) need to be satisfied to provide a common mobility correcting time t . Specifically, the difference between C and C' increases for white balance adjustment, and the value of the additional capacitance C_{sub} needs to be greater accordingly. As described above, the additional capacitance C_{sub} is provided by a thin-film capacitor formed on the insulating substrate. Each of the pixels includes thin-film transistors, another capacitor C_s , and interconnections, which pose a limitation on the area taken up by the additional capacitance C_{sub} . Therefore, if the requisite value of the additional capacitance C_{sub} is greater than the maximum capacitance value that one pixel can take, then it may be impossible for the pixels to have the same optimum mobility correcting time t unless some countermeasures are taken. According to the present embodiment, a shortage of the additional capacitance C_{sub} in a pixel (the R pixel in Fig. 15) is made up for by an assigned portion of the additional capacitance C_{sub} in an adjacent pixel (the G pixel in Fig. 15), so that the additional capacitance C_{sub} in the R pixel will be of the requisite value. Since a portion of the additional capacitance C_{sub} in a pixel is assigned to a shortage of additional capacitance C_{sub} in an adjacent pixel, a uniformized optimum motility correcting time t is provided for the R, G, B pixels even if the R, G, B pixels have different white balances and the organic EL materials thereof have widely different characteristics, so that high image uniformity is achieved over the screen.

[0077] Fig. 16 is a circuit diagram, partly in block form, showing a circuit arrangement of the R pixel shown in Fig. 15. As shown in Fig. 16, the red (R) pixel circuit 2 includes an additional capacitance C_{sub}' of an adjacent pixel as well as its own additional capacitance C_{sub} to achieve a desired total capacitance $C = C_s + C_{oled} + C_{sub} + C_{sub}'$.

[0078] Fig. 17 is a circuit diagram, partly in block form, of a modification of the display apparatus according to the fourth embodiment shown in Fig. 16. For an easier understanding of the present modification, those parts of the display apparatus according to the modification which correspond to those of the display apparatus according to the fourth embodiment are denoted by corresponding reference characters. The display apparatus according to the modification differs from the display apparatus according to the fourth embodiment in that whereas the other terminals of the additional capacitances C_{sub}, C_{sub}' are connected to the ground potential on the ground potential on the cathode of the light-emitting device EL, the other terminals of the additional capacitances C_{sub}, C_{sub}' are connected to the power supply V_{cc} in the present modification.

[0079] Although certain preferred embodiments of the present invention have been shown and described in detail, it should be understood that various changes and modifications may be made therein without departing from the scope

of the appended claims.

Claims

1. A pixel circuit for being positioned at a point of intersection between a row scanning line for supplying a control signal and a column signal line for supplying a video signal, comprising at least:
 - a sampling transistor (Tr1);
 - a pixel capacitance (Cs) connected to said sampling transistor (Tr1);
 - a drive transistor (Trd) connected to said pixel capacitance (Cs);
 - a light-emitting device (EL) connected to said drive transistor (Trd);
 - wherein said sampling transistor (Tr1) is turned on in response to the control signal supplied from said scanning line to sample the video signal supplied from said signal line into said pixel capacitance (Cs),
 - said pixel capacitance (Cs) applies an input voltage to a gate of said drive transistor (Trd) depending on the sampled video signal,
 - said drive transistor (Trd) supplies an output current depending on said input voltage to said light-emitting device (EL), said output current having dependency on a carrier mobility in a channel region of said drive transistor (Trd),
 - said light-emitting device (EL) emits light at a luminance level depending on said video signal in response to the output current supplied from said drive transistor (Trd),
 - said pixel circuit (2) further including
 - correcting means (Tr1-Tr4) for correcting the input voltage sampled in said pixel capacitance (Cs) in order to cancel out the dependency of said output current on the carrier mobility,
 - wherein said correcting means (Tr1-Tr4) operates depending on the control signal supplied from said scanning line to extract the output current from said drive transistor (Trd) and introduce the extracted output current into a capacitance (C_{oled}) of said light-emitting device (EL) and said pixel capacitance (Cs) for thereby correcting the input voltage, and
 - an additional capacitance (C_{sub}) added to the capacitance (C_{oled}) of said light-emitting device (EL), wherein a portion of the output current extracted from said drive transistor (Trd) flows into said additional capacitance (C_{sub}) to give a time margin to operation of said correcting means (Tr1-Tr4).
2. The pixel circuit according to claim 1, wherein said sampling (Tr1) transistor, said drive transistor (Trd), and said correcting means (Tr1-Tr4) comprise thin-film transistors formed on an insulating substrate, and said pixel capacitance (Cs) and said additional capacitance (C_{sub}) include thin-film capacitors formed on said insulating substrate.
3. The pixel circuit according to claim 1, wherein the output current of said drive transistor (Trd) has dependency on a threshold voltage as well as the carrier mobility in the carrier region, and said correcting means (Tr1-Tr4) detects a threshold voltage of said drive transistor (Trd) and adds the detected threshold voltage to said input voltage in advance in order to cancel out the dependency of the output current on the threshold voltage.
4. The pixel circuit according to claim 1, wherein said light-emitting device (EL) comprises a diode-type light-emitting device having an anode connected to a source of said drive transistor (Trd) and a cathode connected to ground, said additional capacitance (C_{sub}) having a terminal connected to the anode of said light-emitting device (EL) and another terminal connected to a predetermined fixed potential.
5. The pixel circuit according to claim 4, wherein said predetermined fixed potential to which another terminal of said additional capacitance (C_{sub}) is connected is selected from a ground potential on the cathode of said light-emitting device (EL), and a positive power supply potential and a negative power supply potential of the pixel circuit (2).
6. The array of pixel circuits each according to claim 1, wherein each of said pixel circuits (2) has either one of a red light-emitting device (R), a green light-emitting device (G), and a blue light-emitting device (B), and the additional capacitances (C_{sub}) in the respective pixel circuits (2) have different capacitance values for the respective light-emitting devices (EL) for thereby uniformizing times requisite to operate the correcting means (Tr1-Tr4) in the respective pixel circuits (2).
7. The array of pixel circuits each according to claim 6, wherein a shortage of the capacitance value of the additional capacitance (C_{sub}) in one of said pixel circuits (2) is made up for by a portion of the additional capacitance (C_{sub}) in an adjacent one of said pixel circuits (2).

8. The pixel circuit according to claim 1, wherein said correcting means (Tr1-Tr4) extracts the output current from said drive transistor (Trd) and supplies the extract output current to said pixel capacitance (Cs) through a negative feedback loop to correct said input voltage while the video signal is being sampled in said pixel capacitance (Cs).

9. A display apparatus comprising:

a pixel array having a matrix of pixels (2) each positioned at a point of intersection between a row scanning line for supplying a control signal and a column signal line for supplying a video signal;
 a signal unit for supplying a video signal to said signal line; and
 a scanner unit for supplying a control signal to said scanning line to successively scan rows of the pixels;
 each of said pixels including at least
 a sampling transistor (Tr1),
 a pixel capacitance (Cs) connected to said sampling transistor (Tr1),
 a drive transistor (Trd) connected to said pixel capacitance (Cs),
 a light-emitting device (EL) connected to said drive transistor (Trd),

wherein said sampling transistor (Tr1) is turned on in response to the control signal supplied from said scanning line to sample the video signal supplied from said signal line into said pixel capacitance (Cs),
 said pixel capacitance (Cs) applies an input voltage to a gate of said drive transistor (Trd) depending on the sampled video signal,

said drive transistor (Trd) supplies an output current depending on said input voltage to said light-emitting device (EL), said output current having dependency on a carrier mobility in a channel region of said drive transistor,
 said light-emitting device (EL) emits light at a luminance level depending on said video signal in response to the output current supplied from said drive transistor (Trd),

each pixel (2) of said pixels further including
 correcting means (Tr1-Tr4) for correcting the input voltage sampled in said pixel capacitance (Cs) in order to cancel out the dependency of said output current on the carrier mobility,

wherein said correcting means (Tr1-Tr4) operates depending on the control signal supplied from said scanning line to extract the output current from said drive transistor (Trd) and introduce the extracted output current into a capacitance (Coled) of said light-emitting device (EL) and said pixel capacitance (Cs) for thereby correcting the input voltage, and

an additional capacitance (Csub) added to the capacitance (Coled) of said light-emitting device (EL), wherein a portion of the output current extracted from said drive transistor (Trd) flows into said additional capacitance (Csub) to give a time margin to operation of said correcting means (Tr1-Tr4).

10. The display apparatus according to claim 9, wherein said sampling transistor (Tr1), said drive transistor (Trd), and said correcting means (Tr1-Tr4) comprise thin-film transistors formed on an insulating substrate, and said pixel capacitance (Cs) and said additional capacitance (Csub) include thin-film capacitors formed on said insulating substrate.

11. The display apparatus according to claim 9, wherein the output current of said drive transistor (Trd) has dependency on a threshold voltage as well as the carrier mobility in the carrier region, and said correcting means (Tr1-Tr4) detects a threshold voltage of said drive transistor (Trd) and adds the detected threshold voltage to said input voltage in advance in order to cancel out the dependency of the output current on the threshold voltage.

12. The display apparatus according to claim 9, wherein said light-emitting device (EL) comprises a diode-type light-emitting device having an anode connected to a source of said drive transistor (Trd) and a cathode connected to ground, said additional capacitance (Csub) having a terminal connected to the anode of said light-emitting device (EL) and another terminal connected to a predetermined fixed potential.

13. The display apparatus according to claim 12, wherein said predetermined fixed potential to which another terminal of said additional capacitance (Csub) is connected is selected from a ground potential on the cathode of said light-emitting device (EL), and a positive power supply potential and a negative power supply potential of the pixel circuit (2).

14. The display apparatus according to claim 9, wherein each of said pixels (2) has either one of a red light-emitting device (R), a green light-emitting device (G), and a blue light-emitting device (B), and the additional capacitances (Csub) in the respective pixels (2) have different capacitance values for the respective light-emitting devices (EL) for thereby uniformizing times requisite to operate the correcting means (Tr1-Tr4) in the respective pixels (2).

15. The display apparatus according to claim 14, wherein a shortage of the capacitance value of the additional capacitance (C_{sub}) in one of said pixels (2) is made up for by a portion of the additional capacitance (C_{sub}) in an adjacent one of said pixels (2).

5 16. The display apparatus according to claim 9, wherein said correcting means extracts ($Tr1-Tr4$) the output current from said drive transistor (Trd) and supplies the extract output current to said pixel capacitance (C_s) through a negative feedback loop to correct said input voltage while the video signal is being sampled in said pixel capacitance (C_s).

10

15

20

25

30

35

40

45

50

55

FIG. 1

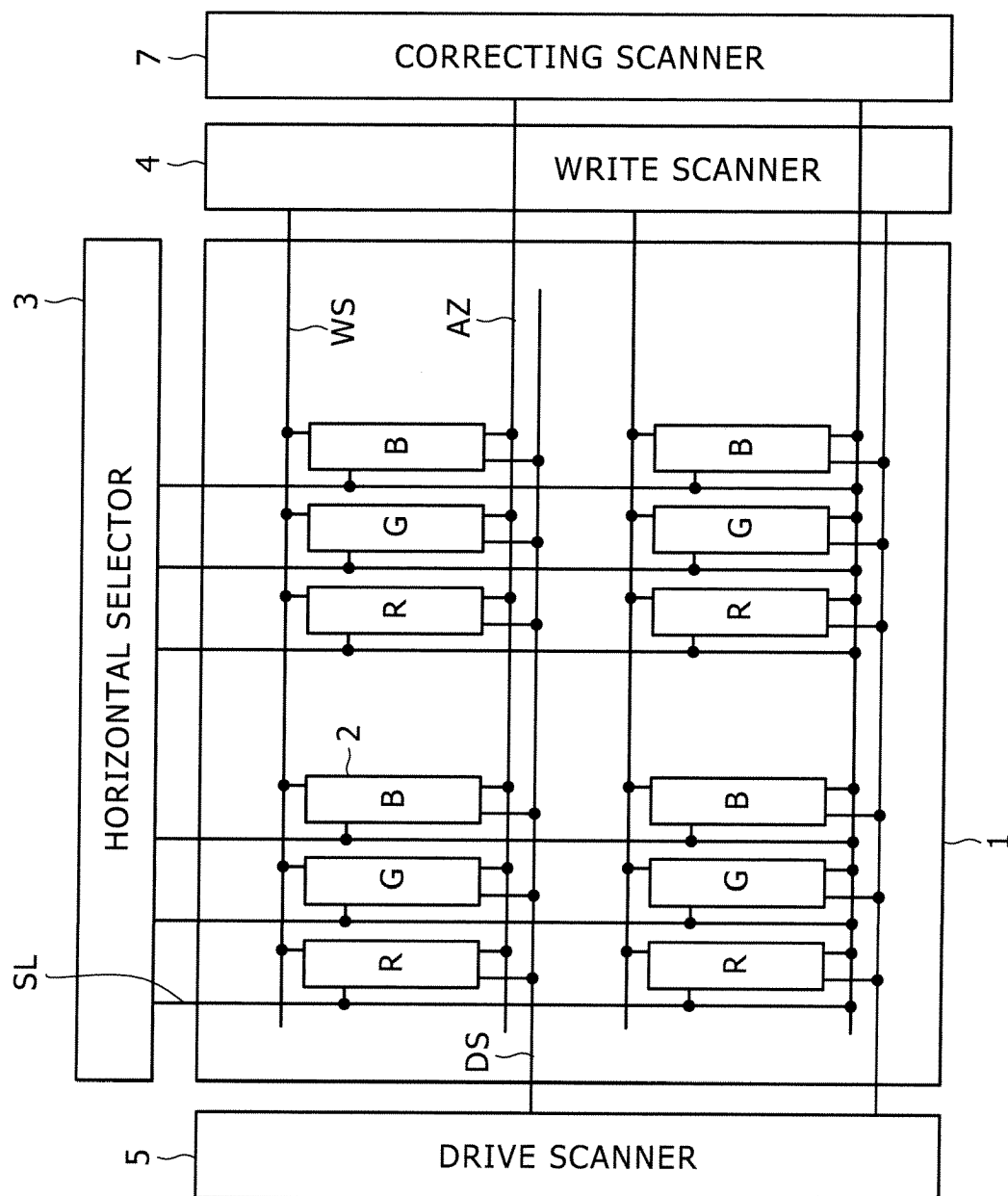


FIG. 2

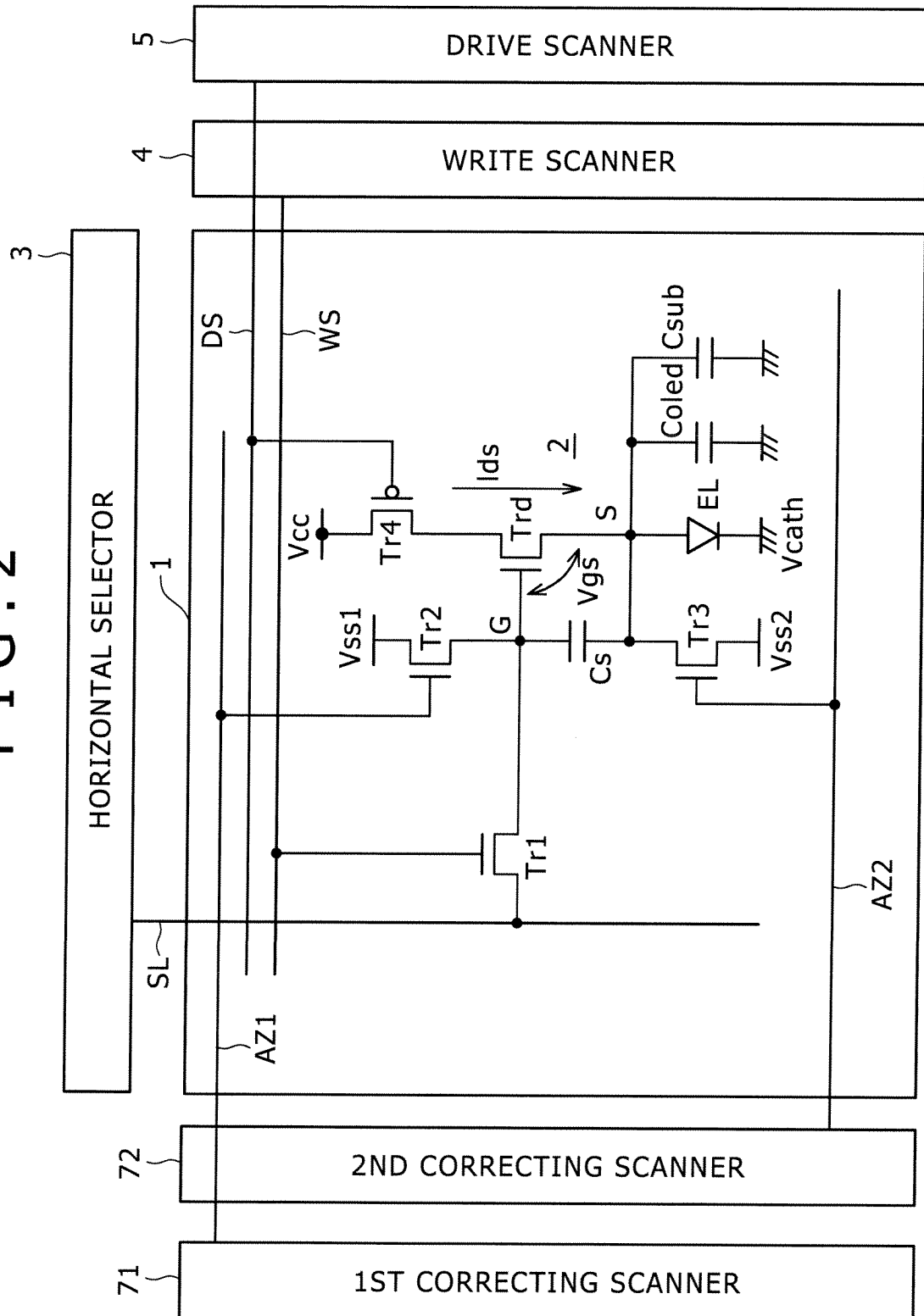


FIG. 3A

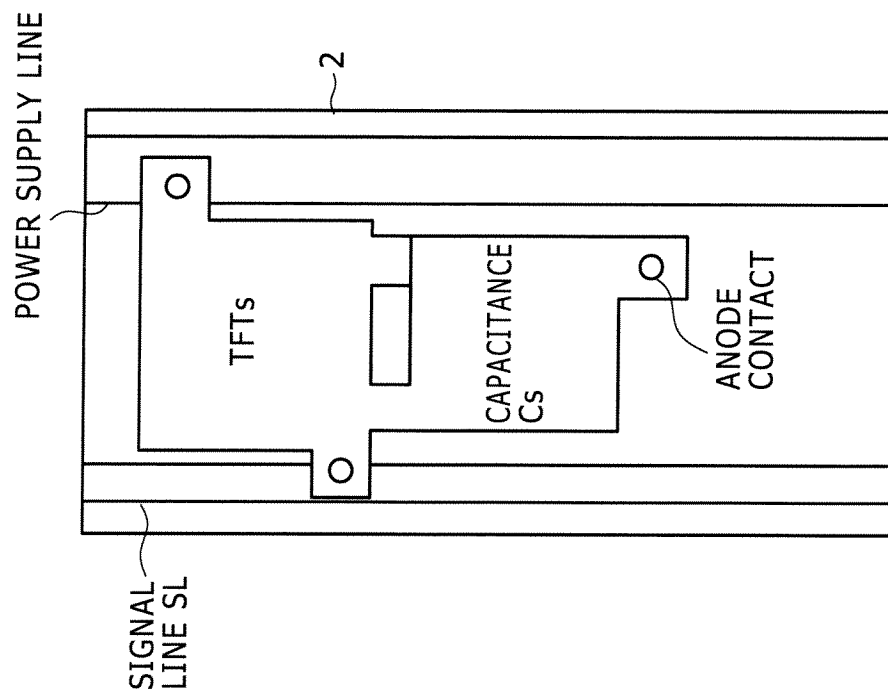


FIG. 3B

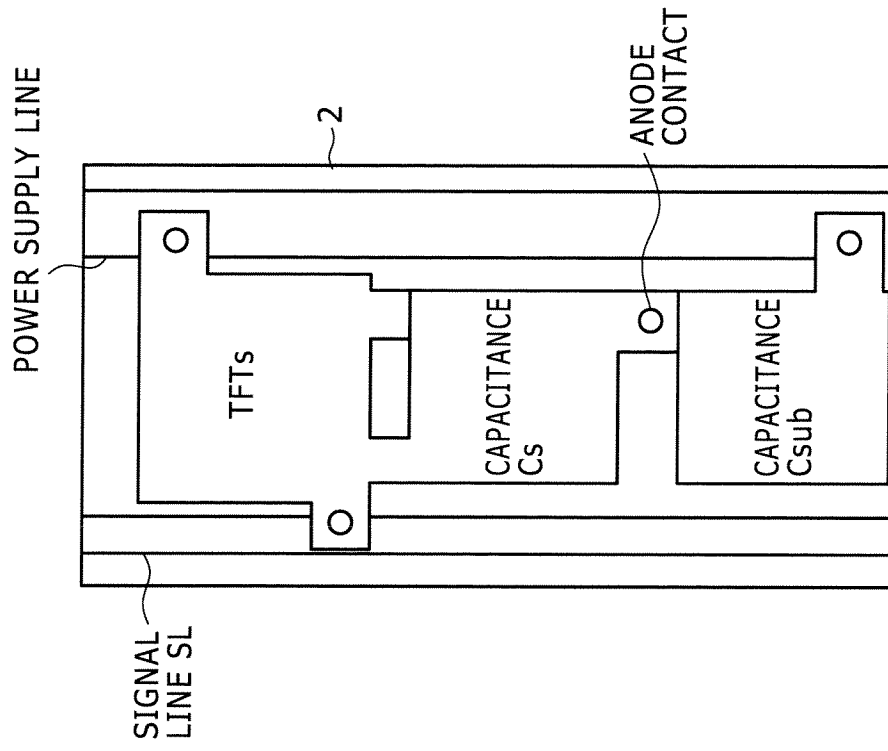


FIG. 4

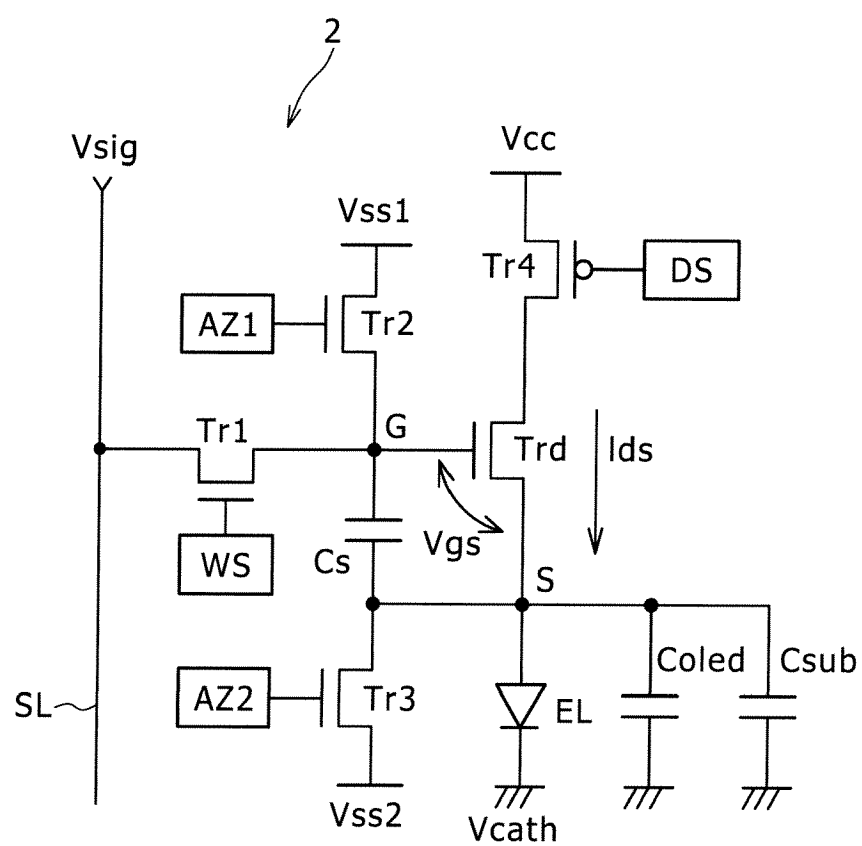


FIG. 5

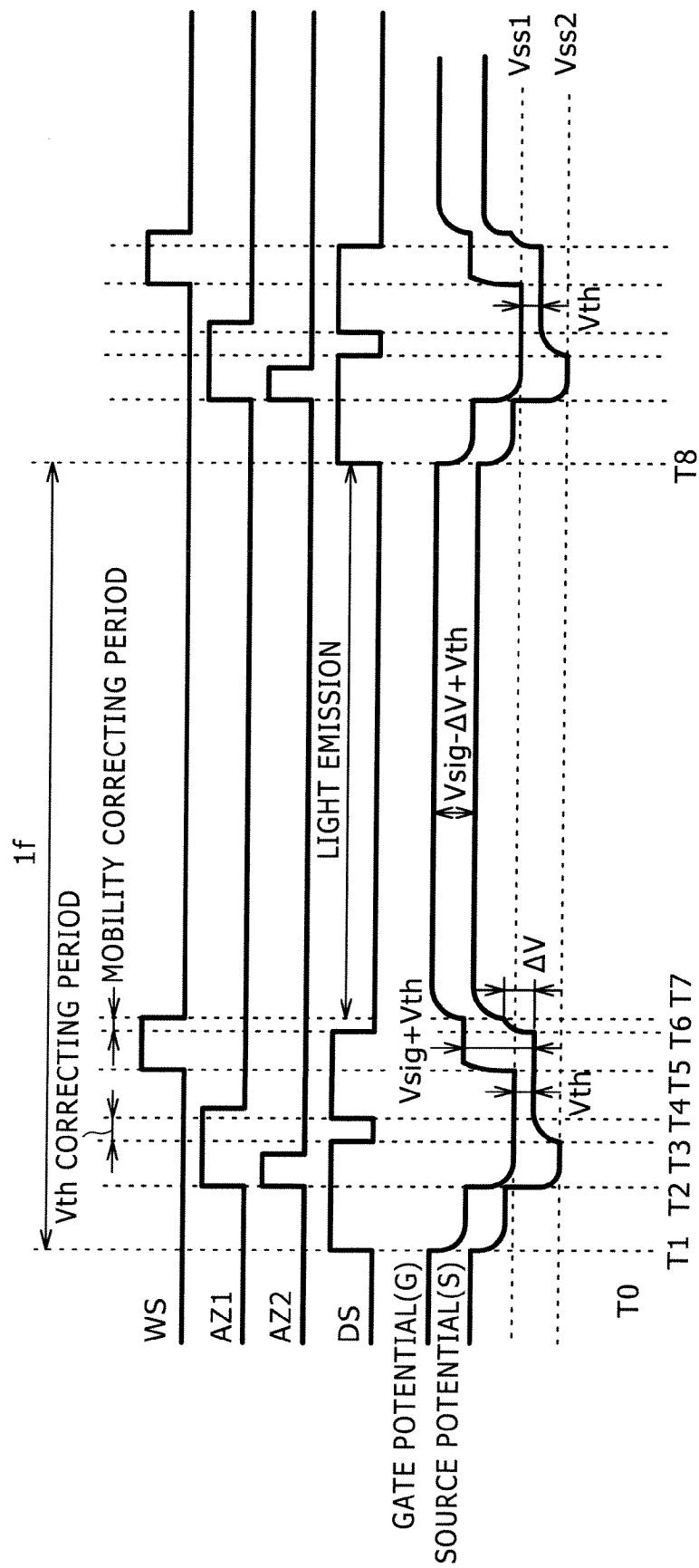


FIG. 6

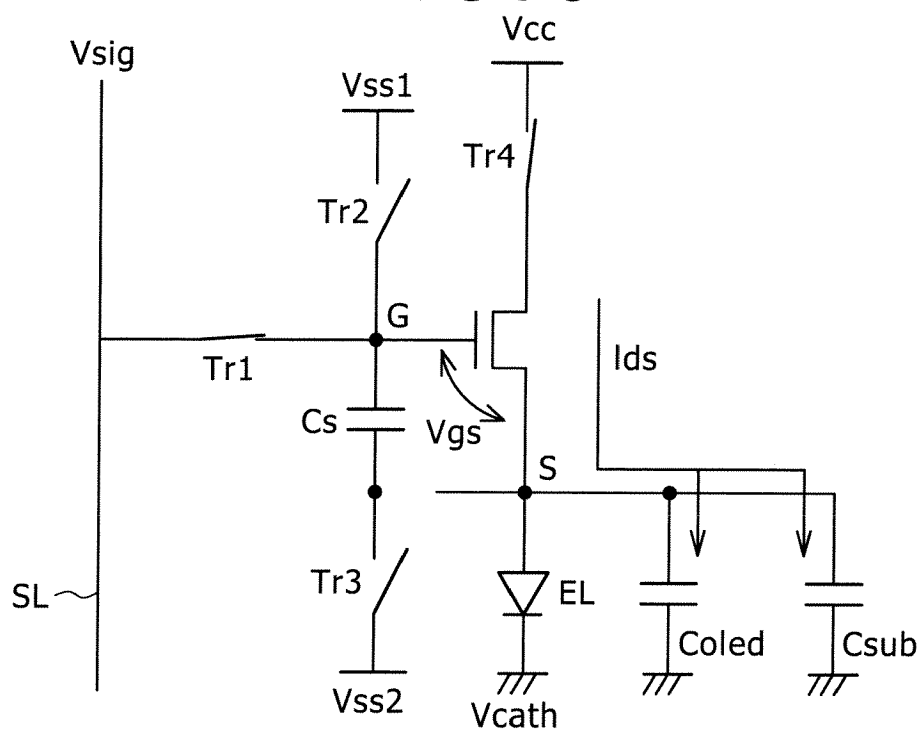


FIG. 7

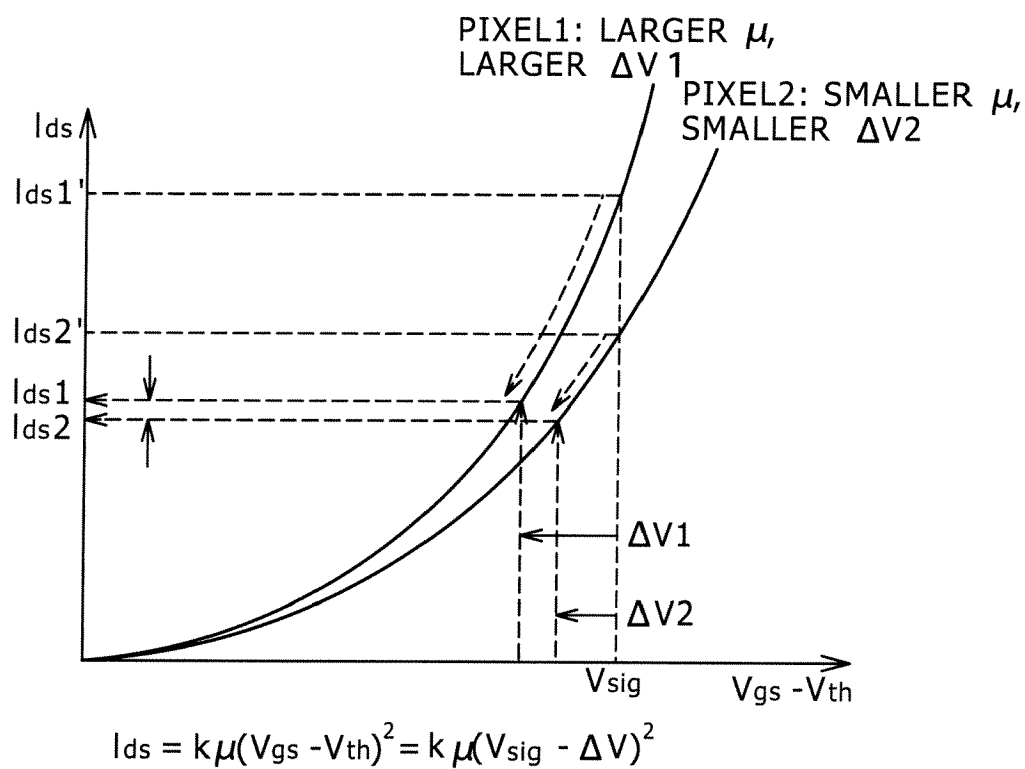


FIG. 8

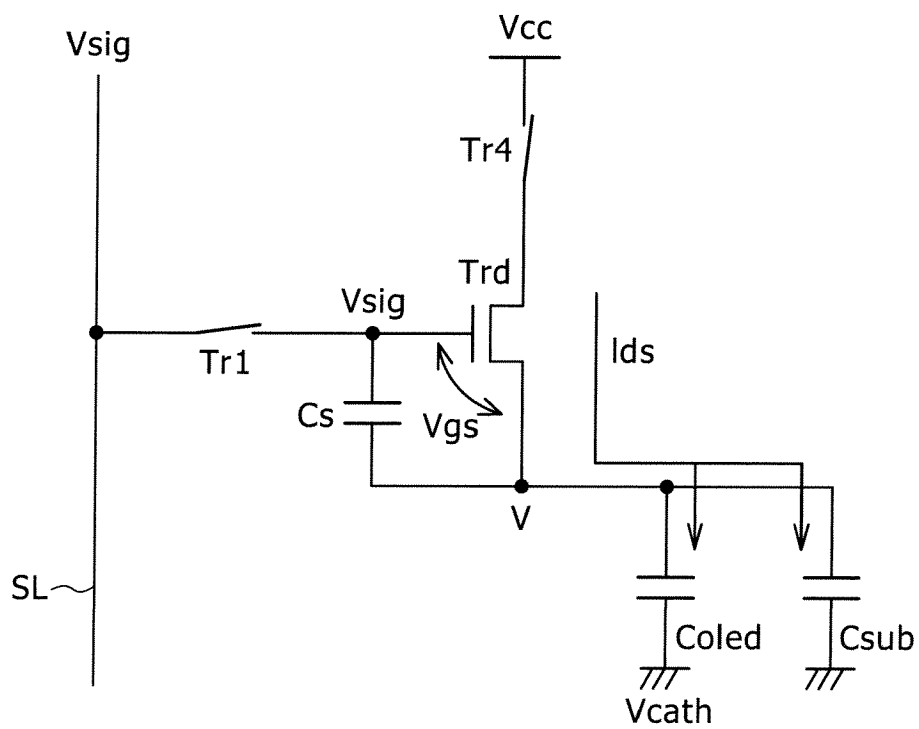


FIG. 9

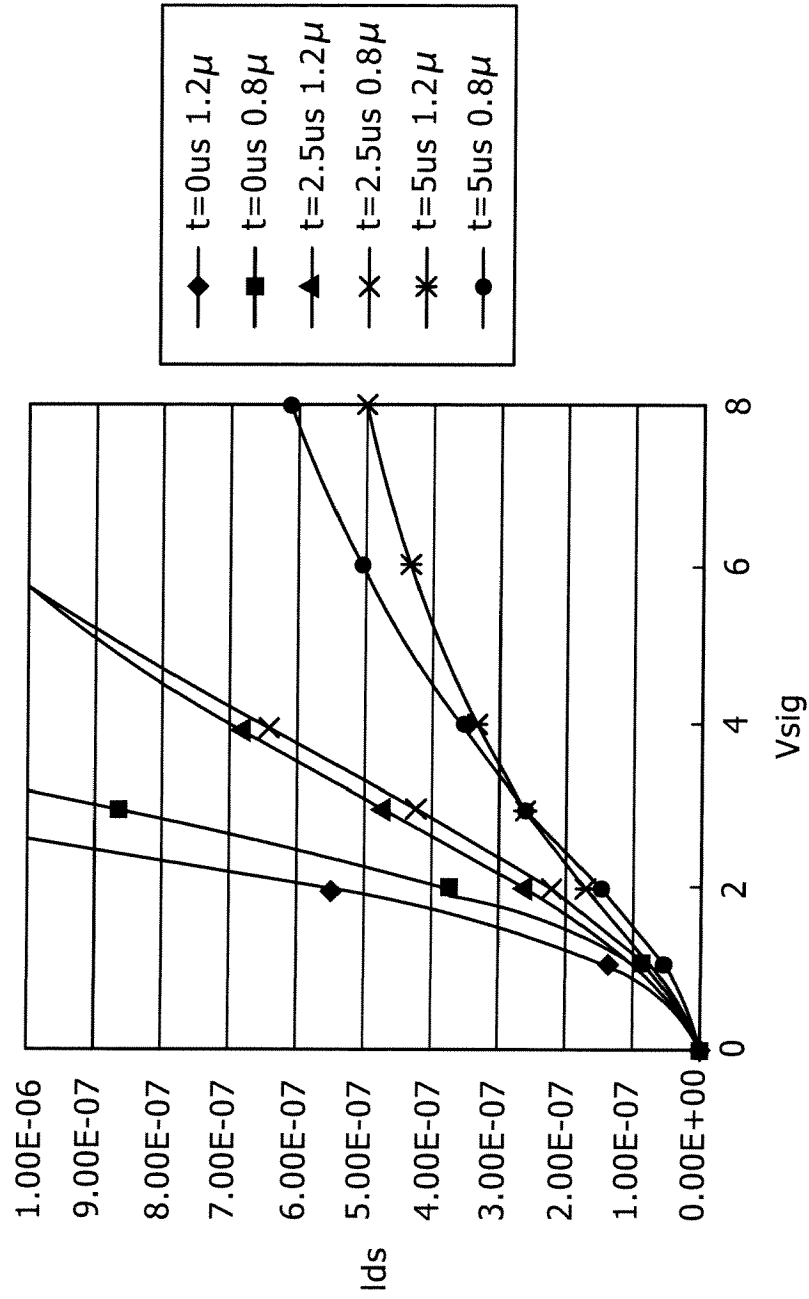


FIG. 10

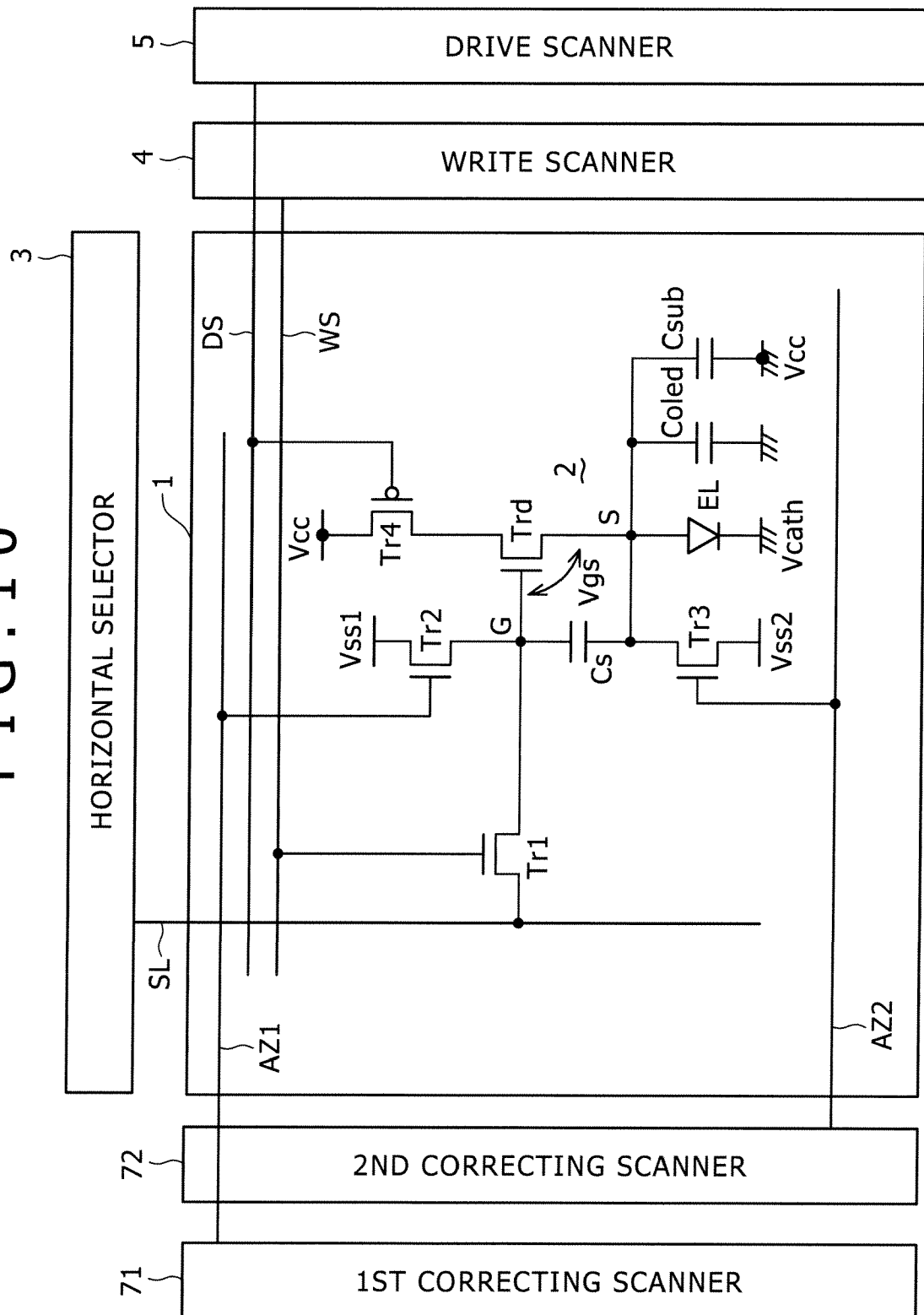


FIG. 11

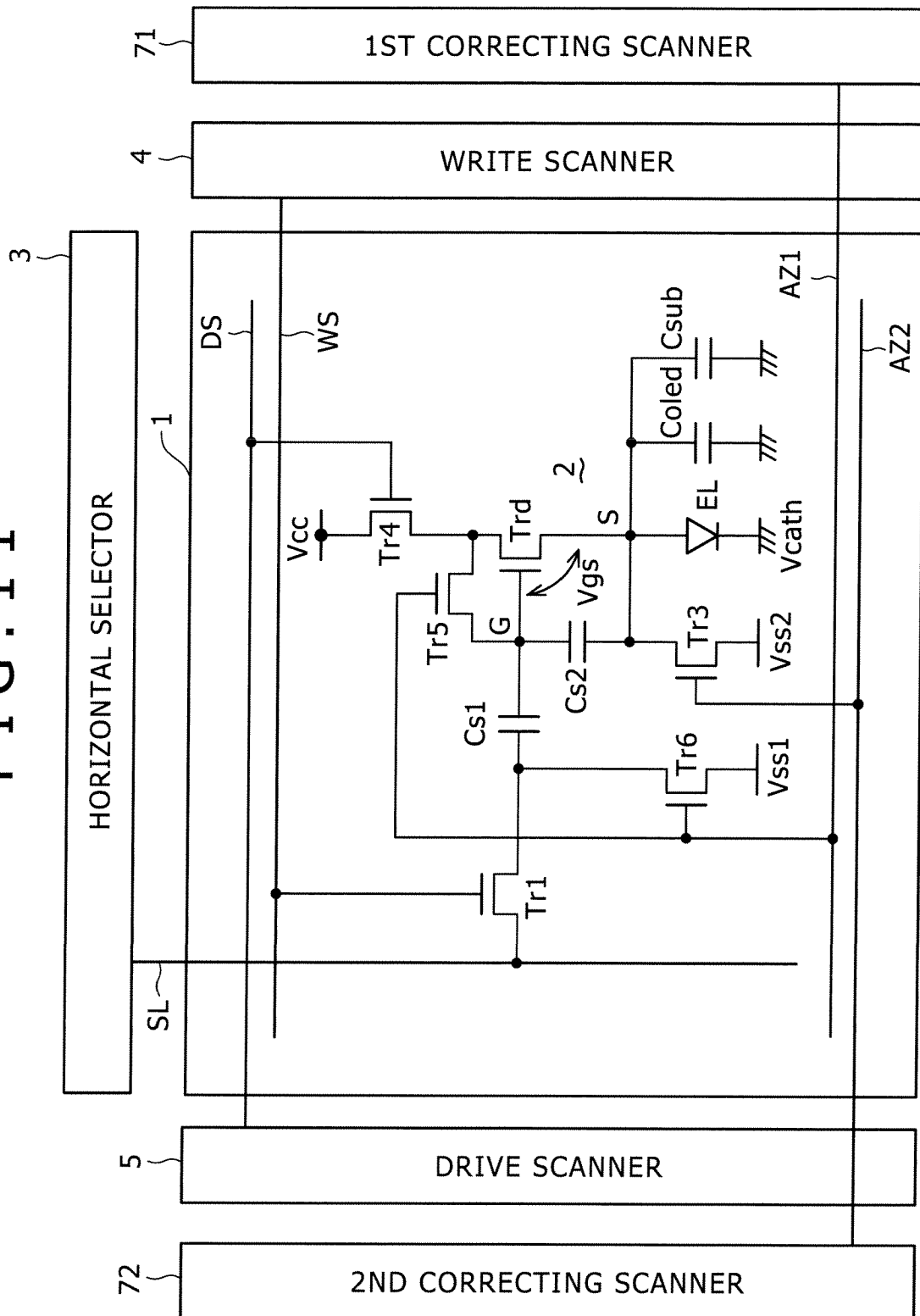


FIG. 12

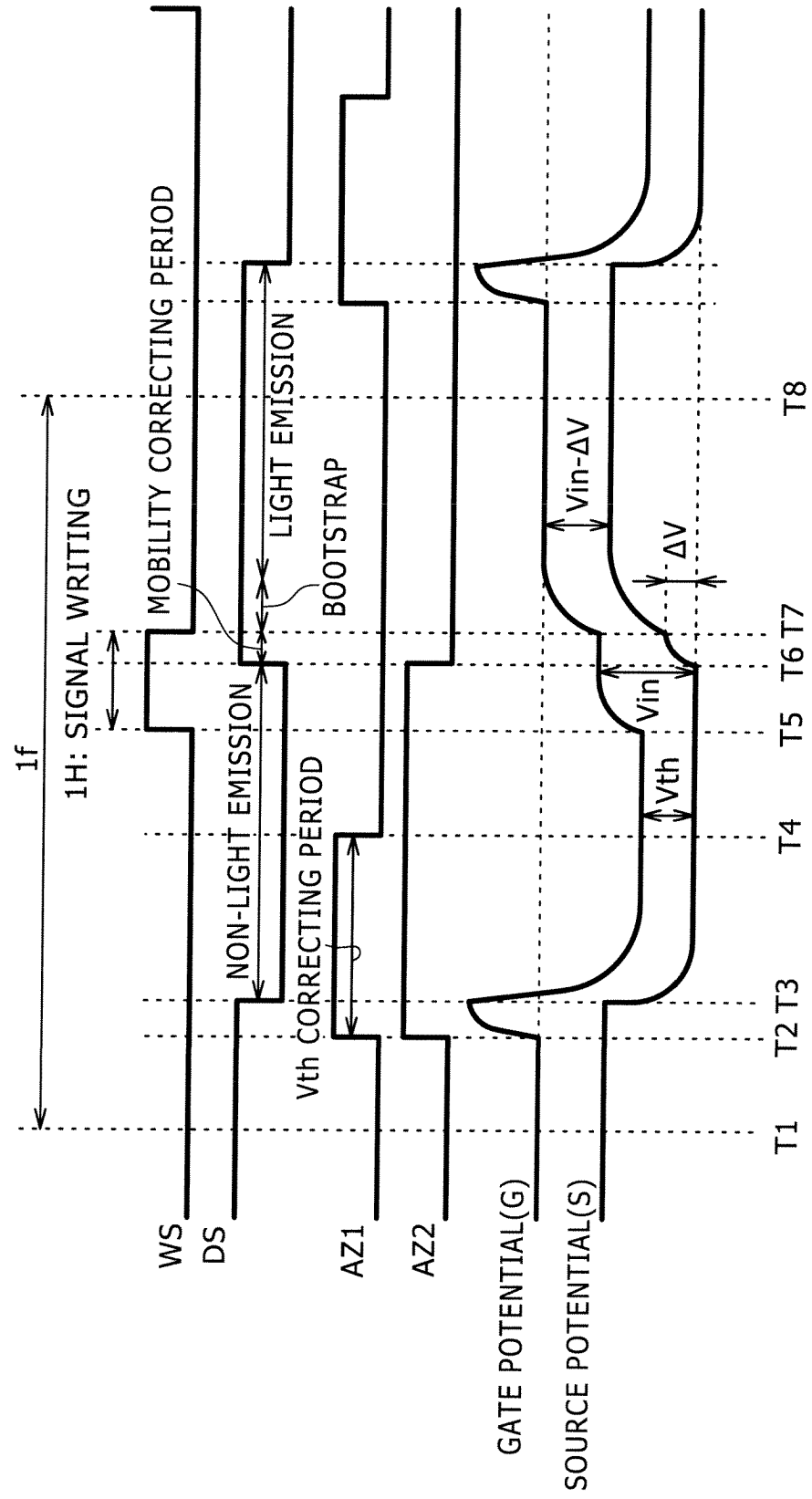


FIG. 13

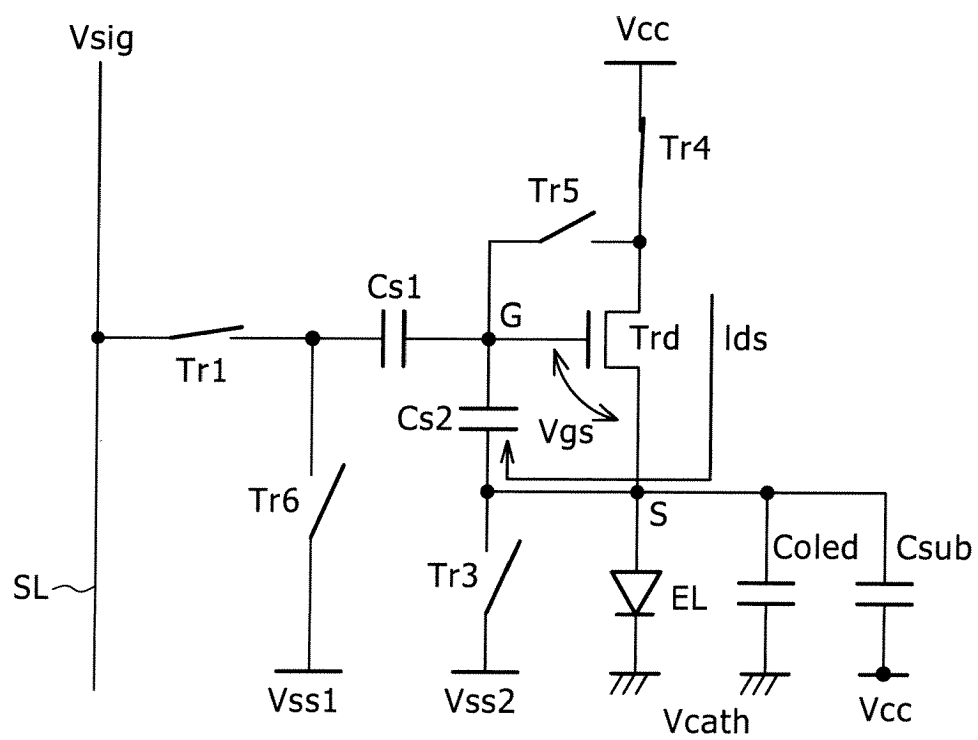


FIG. 14

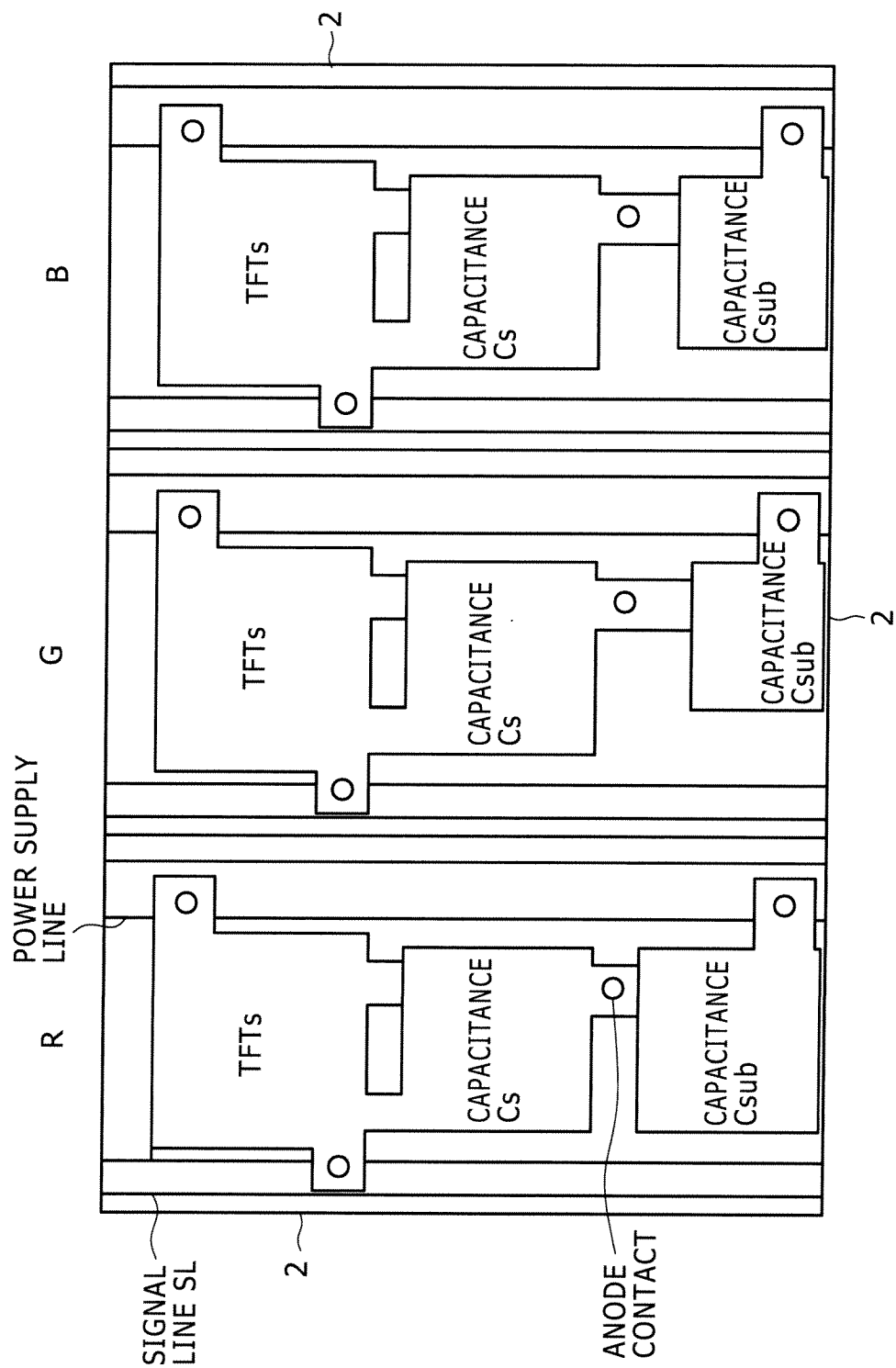


FIG. 15

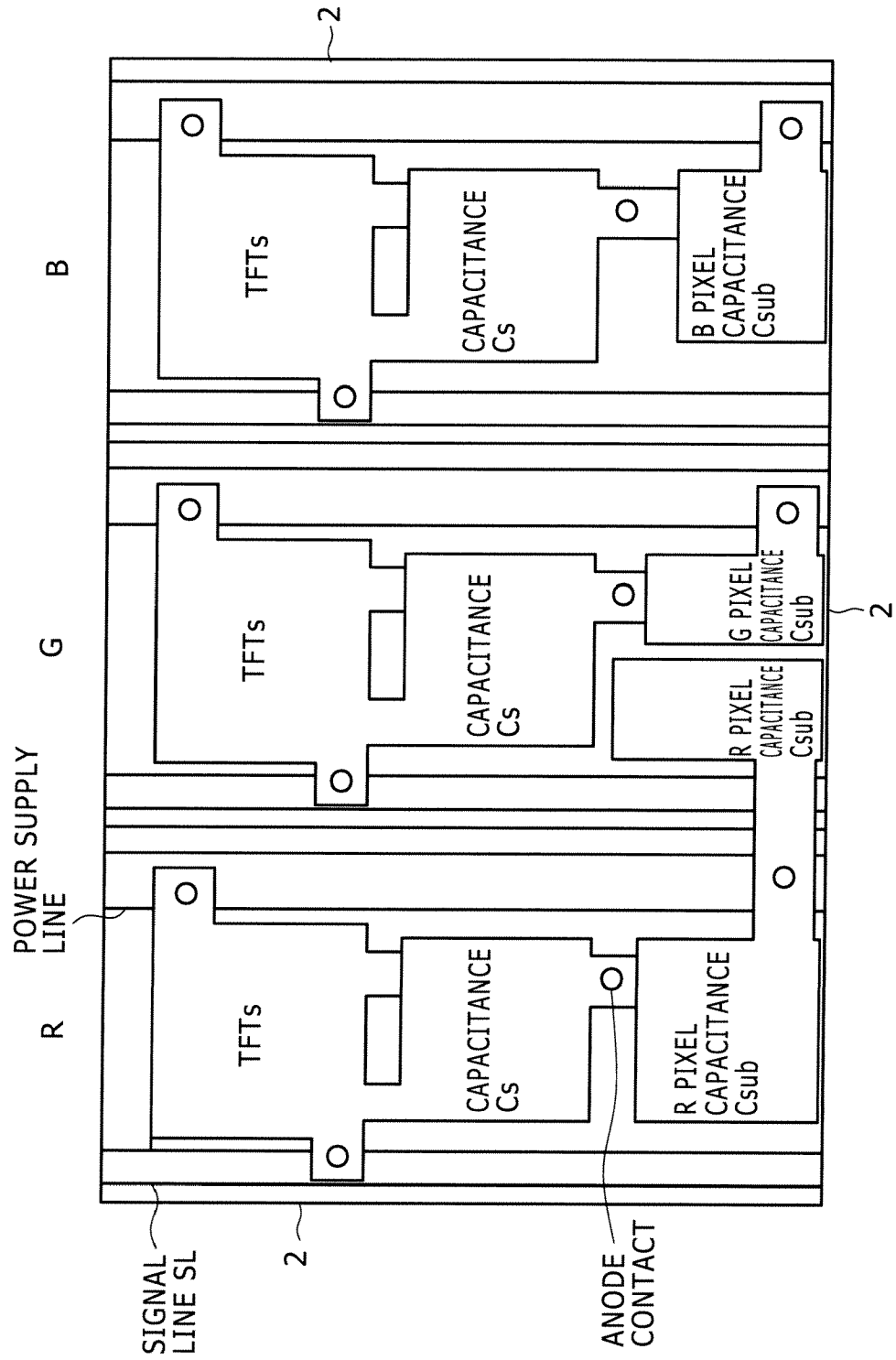


FIG. 16

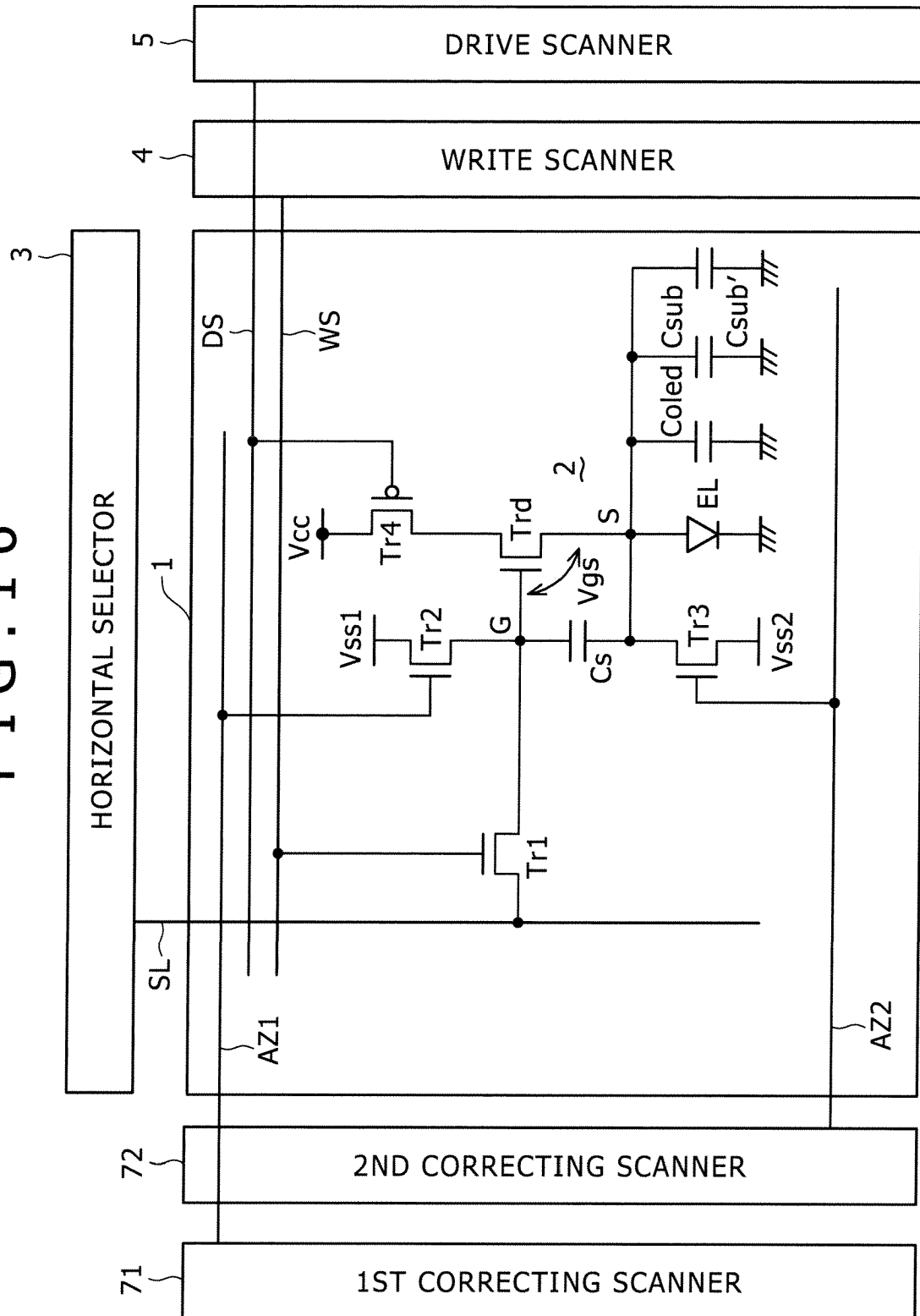
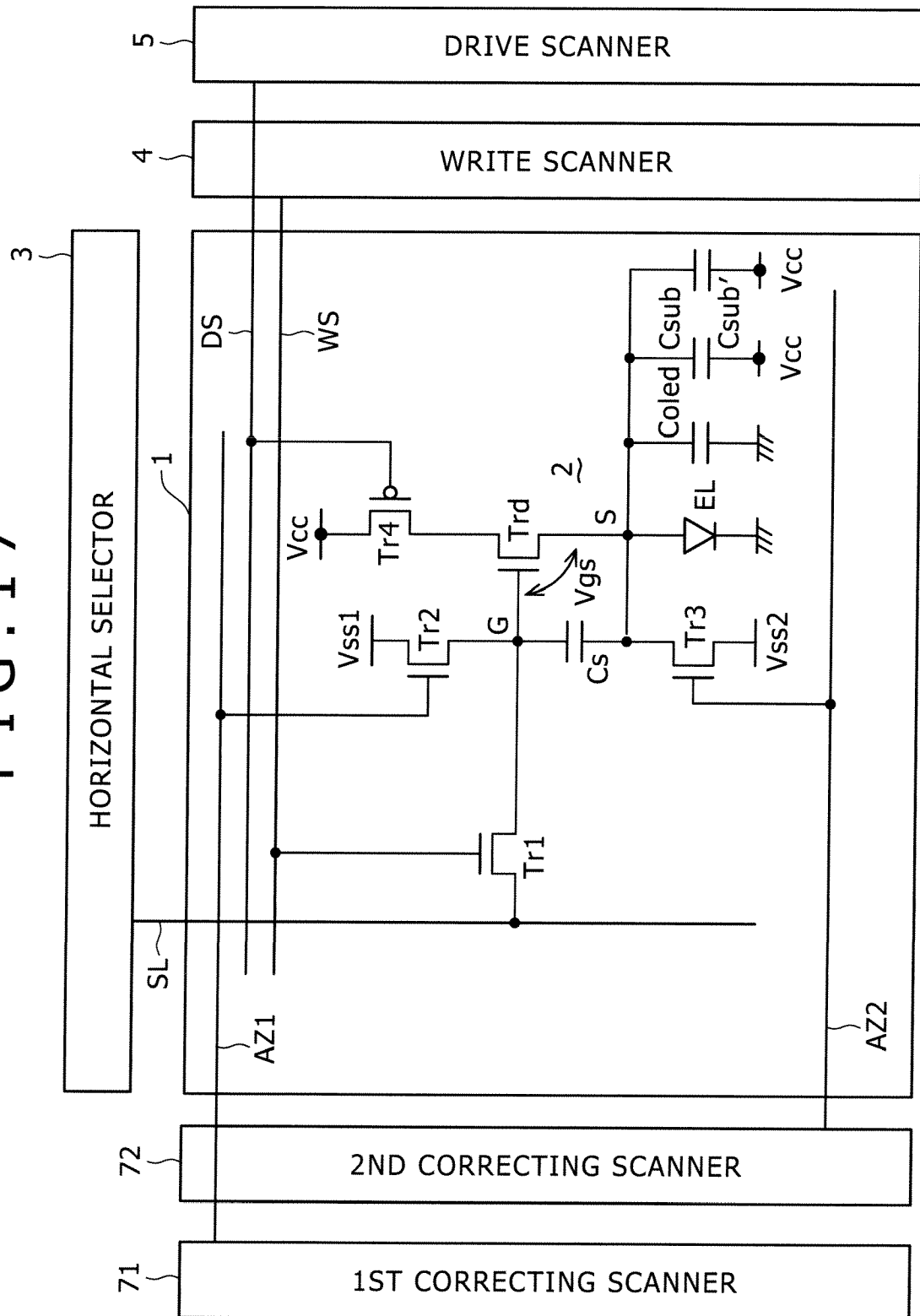


FIG. 17





DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
A,P	US 2006/061560 A1 (YAMASHITA JUNICHI [JP] ET AL) 23 March 2006 (2006-03-23) * paragraphs [0050] - [0062]; figures 4-7 *	1-3	INV. G09G3/30
A,P	US 2005/269959 A1 (UCHINO KATSUhide [JP] ET AL) 8 December 2005 (2005-12-08) * paragraphs [0060] - [0065], [0078]; figures 4,6,8 *	1-3	
A	EP 1 496 495 A2 (SAMSUNG SDI CO LTD [KR]) 12 January 2005 (2005-01-12) * paragraphs [0031] - [0051]; figures 3-7 *	1-3	
			TECHNICAL FIELDS SEARCHED (IPC)
			G09G
The present search report has been drawn up for all claims			
Place of search Munich		Date of completion of the search 6 February 2007	Examiner Gartlan, Michael
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	

**ANNEX TO THE EUROPEAN SEARCH REPORT
ON EUROPEAN PATENT APPLICATION NO.**

EP 06 12 1909

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report.
The members are as contained in the European Patent Office EDP file on
The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

06-02-2007

Patent document cited in search report		Publication date	Patent family member(s)	Publication date
US 2006061560	A1	23-03-2006	CN 1755779 A	05-04-2006
			JP 2006084899 A	30-03-2006

US 2005269959	A1	08-12-2005	KR 20060046387 A	17-05-2006

EP 1496495	A2	12-01-2005	CN 1577453 A	09-02-2005
			JP 2005031630 A	03-02-2005
			KR 20050005646 A	14-01-2005
			US 2005017934 A1	27-01-2005

REFERENCES CITED IN THE DESCRIPTION

This list of references cited by the applicant is for the reader's convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

Patent documents cited in the description

- JP 2003255856 A [0003]
- JP 2003271095 A [0003]
- JP 2004133240 A [0003] [0007]
- JP 2004029791 A [0003]
- JP 2004093682 A [0003]
- JP 10214042 A [0003]

专利名称(译)	像素电路和显示装置		
公开(公告)号	EP1772847A1	公开(公告)日	2007-04-11
申请号	EP2006121909	申请日	2006-10-06
[标]申请(专利权)人(译)	索尼公司		
申请(专利权)人(译)	索尼公司		
当前申请(专利权)人(译)	索尼公司		
[标]发明人	YAMASHITA JUNICHI C O SONY CORPORATION UCHINO KATSUhide C O SONY CORPORATION		
发明人	YAMASHITA, JUNICHI C/O SONY CORPORATION UCHINO, KATSUhide C/O SONY CORPORATION		
IPC分类号	G09G3/30 G09G3/32		
CPC分类号	G09G3/3233 G09G2300/0417 G09G2300/0819 G09G2300/0842 G09G2300/0852 G09G2300/0861 G09G2310/0251 G09G2310/0256 G09G2310/0262 G09G2320/0233 G09G2320/043		
优先权	2005294308 2005-10-07 JP		
其他公开文献	EP1772847B1		
外部链接	Espacenet		

摘要(译)

本发明公开了一种像素电路 (2)，其包括校正部分 (Tr1-Tr4)，其被配置为校正在像素电容 (Cs) 中采样的输入电压，以抵消输出电流对载流子迁移率的依赖性。在像素电路 (2) 中，校正部分 (Tr1-Tr4) 根据从扫描线 (WS) 提供的控制信号进行操作，以从驱动晶体管 (Trd) 提取输出电流，并将提取的输出电流引入到发光器件 (EL) 的电容 (电流) 和像素电容 (Cs) 用于校正输入电压。像素电路 (2) 还包括添加到发光器件 (EL) 的电容 (Coled) 的附加电容 (Csub)。在像素电路 (2) 中，从驱动晶体管 (Trd) 提取的输出电流的一部分流入附加电容 (Csub)，以给校正部分 (Tr1-Tr4) 的操作提供时间余量。

