CONTROL CIRCUIT AND CONTROL METHOD

A control circuit (20) configured to rectify an alternate voltage output from a power generator, thereby controlling charging of a battery (50) and lighting of a lamp (60), includes: a first switch (21); a second switch (23); and a third switch (25). The first switch is coupled between an output unit of the power generator and the battery. The second switch is coupled between the output of the power generator and the lamp. The third switch is coupled between a connecting point of the first switch and the battery and a connecting point of the second switch and the lamp.

FIG. 1
Description

TECHNICAL FIELD

[0001] The present invention relates to a control circuit and a control method. Priority is claimed on Japanese Patent Application No. 2011-102388, filed April 28, 2011, the content of which is incorporated herein by reference.

BACKGROUND ART

[0002] There have been control circuits for vehicles or the like, which control a power generator that rotates in conjunction with an engine to generate the alternate voltage, light a lamp with the generated alternate voltage, and thus charge a battery. Such rectification methods for control circuits include a single-phase half-wave rectification method.

[0003] FIG. 13 is a circuit diagram illustrating a lamp lighting and battery charging device according to a related art. In the lamp lighting and battery charging device shown in FIG. 13, a control circuit 911 is coupled to a power generator 902, a lamp 905, a battery 903, and a DC load 904. The control circuit 911 controls a thyristor SCR1 to half-wave rectify the AC voltage VA output from the generator 902 to convert the AC voltage VA into the output voltage VO, and supply the output voltage VO to the battery 903 and a vehicle load (a lamp load and various electric loads). Additionally, the control circuit 911 includes: the thyristor SCR1; a thyristor SCR2; a battery voltage detection circuit 906; and a lamp voltage detection circuit 912.

[0004] When the voltage of a terminal 902-1 of the power generator 902 is positive and the voltage of a terminal 902-2 is negative, the AC voltage VA generated by the power generator 902 is half-wave rectified by the thyristor SCR1 as indicated by a dashed line 921. The half-wave rectified output voltage VO is supplied to the DC load 904 and the battery 903. On the other hand, when the voltage of the terminal 902-1 of the power generator is negative and the voltage of the terminal 902-2 is positive, the thyristor SCR2 is in the on-state as indicated by a dashed line 922, and the AC voltage VA generated by the power generator 902 is supplied to the lamp 905. Here, a gate terminal of the thyristor SCR1 is controlled based on the voltage detected by the battery voltage detection circuit 906. Additionally, a gate terminal of the thyristor SCR2 is controlled based on the voltage detected by the lamp voltage detection circuit 912 (see, for example, Patent Document 1).

CITATION LIST

[Patent Document]  
[0005]
voltage is not output from the power generator, control the third switch to be in on-state, thereby supplying the voltage of the battery to the lamp.

Additionally, regarding the control circuit, the switch control unit may include: a triangular wave generation circuit configured to generate a triangular wave voltage having a constant peak voltage associated with each cycle of the alternate current voltage output from the power generator; a voltage converter circuit configured to generate a signal of an effective value voltage that is an output voltage applied to the load; a differential amplifier circuit configured to generate a first voltage signal for controlling a conductive state of the switch, based on a difference voltage between the effective value voltage applied to the load and a predetermined target voltage; and a comparison circuit configured to compare the first voltage signal and the triangular wave voltage, and control the conductive state of the switch.

Further, regarding the control circuit, the first switch and the first switch may be thyristor elements, and the third switch may be a field-effect transistor.

Moreover, a control method according to another embodiment of the present invention is a control method for a control circuit configured to rectify an alternate voltage output from a power generator, thereby controlling charging of a battery and lighting of a lamp. The control method includes: a step of supplying a voltage of one phase of the alternate current voltage to the battery through a first switch coupled between an output unit of the power generator and the battery; a step of supplying a voltage of the other phase of the alternate current voltage to the lamp through a second switch coupled between the output of the power generator and the lamp; a step of controlling a third switch coupled between a connecting point of the first switch and the battery and a connecting point of the second switch and the lamp to supply a voltage of the battery to the lamp in a period in which the voltage of the one phase is output from the power generator.

Effects of the Invention

According to the control circuit and the control method of one embodiment of the present invention, a first switch coupled between an output unit of a power generator and a battery; a second switch coupled between the output of the power generator and the lamp; a third switch coupled between a connecting point of the first switch and the battery and a connecting point of the second switch and the lamp, are provided. Therefore, the voltage of the battery can be supplied. Further, based on a cycle of the AC voltage generated by the power generator, the switch control unit controls the third switch to be in the on-state during one of the phases of the AC voltage generated by the power generator, thereby supplying the voltage of the battery to the lamp. Consequently, it is possible to supply the voltage of the battery to the lamp even when the cycle of the voltage of the power generator is low, thereby reducing flicker of the brightness of the lamp.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a circuit diagram illustrating a light lighting and battery charging device according to a present embodiment.

FIG. 2 is a block diagram illustrating a switch control circuit according to the same embodiment.

FIG. 3A is a diagram illustrating a relative relationship between the triangular wave voltage VB and the difference voltage D=VD when a multiplication coefficient M, which is a gain of an amplifier circuit according to the same embodiment, is "1".

FIG. 3B is a diagram illustrating a relative relationship between the triangular wave voltage VB and the difference voltage D=2VD when a multiplication coefficient M, which is the gain of the amplifier circuit according to the same embodiment, is "2".

FIG. 3C is a diagram illustrating a relative relationship between the triangular wave voltage VB and the difference voltage D=VD when a multiplication coefficient M, which is the gain of the amplifier circuit according to the same embodiment, is "1".

FIG. 4 is an example of a waveform diagram in a case where a frequency of the AC voltage VA according to the same embodiment is low.

FIG. 5 is an example of a waveform diagram in a case where a frequency of the AC voltage VA according to the same embodiment is intermediate between the frequency in the case of FIG. 4 and the frequency in the case of FIG. 6.

FIG. 6 is an example of a waveform diagram in a case where a frequency of the AC voltage VA according to the same embodiment is higher than the frequency in the case of FIG. 5.

FIG. 7A is a waveform diagram illustrating a mechanism for a triangular wave generation circuit according to the same embodiment to generate a triangular wave (step of generating a sloped portion).

FIG. 7B is a waveform diagram illustrating a mechanism for the triangular wave generation circuit according to the same embodiment to generate a triangular wave (step of generating a sloped portion).

FIG. 8 is a waveform diagram illustrating the voltage of the lamp and the AC voltage of the power generator when the number of rotations is several hundred rotations.

FIG. 9 is a waveform diagram illustrating the voltage of the lamp and the AC voltage of the power generator when the number of rotations is approximately 1000 rotations.

FIG. 10 is a waveform diagram illustrating the voltage of the lamp and the AC voltage of the power generator when the number of rotations is approximately...
FIG. 11 is a block diagram illustrating a first gate control circuit according to the same embodiment. FIG. 12A is a diagram illustrating a waveform of each unit included in the control circuit 20 when the number of rotations of the power generator 10 according to the same embodiment is low. FIG. 12B is a diagram illustrating a waveform of each unit included in the control circuit 20 when the number of rotations of the power generator 10 according to the same embodiment is high. FIG. 13 is a circuit diagram illustrating a lamp lighting and battery charging device according to the related art.

BEST MODE FOR CARRYING OUT THE INVENTION

[0017] Hereinafter, embodiments of the present invention are explained with reference to drawings. FIG. 1 is a circuit diagram illustrating a lamp lighting and battery charging device 1 according to the present embodiment. As shown in FIG. 1, the lamp lighting and battery charging device 1 includes: a power generator 10; a control circuit 20; and a battery 50. Additionally, the control circuit 20 is coupled to an output terminal out1 of the first gate control circuit 22; a switch 25; and a switch control circuit 26. An input terminal in1 of the second gate control circuit 24 is coupled to the one end 10-1 of the power generator 10. Additionally, an output terminal out2 of the first gate control circuit 22 is coupled to a gate terminal of the second thyristor 23. A cathode terminal of the second thyristor 23 supplies the half-wave rectified output voltage VO to the load 30 and the fuse 40 as indicated by a dashed-dotted line 71. An input terminal in2 of the first gate control circuit 22 is coupled to one end 10-1 of the power generator 10. Additionally, an output terminal out2 of the first gate control circuit 22 is coupled to a gate terminal of the first thyristor 21. Thus, the first gate control circuit 22 detects the AC current VA of the power generator 10 and controls an on-state and an off state of the first thyristor 21 so as to prevent overcharge of the battery 50.

[0018] The power generator 10 is an alternate current generator, which rotates in conjunction with an engine of a vehicle or the like, thus generating alternate voltage. One end 10-1 of the power generator 10 is coupled to the control circuit 20, and the other end 10-2 thereof is grounded. The power generator 10 outputs the generated alternate voltage to the control circuit 20. The lamp 60 is, for example, a headlight of a vehicle. One end of the lamp 60 is coupled to the control circuit 20, and the other end thereof is grounded. The load 30 is one of various electric circuits of vehicles. One end of the load 30 is coupled to the control circuit 20, and the other end thereof is grounded. The fuse 40 protects the battery 50. One end of the fuse 40 is coupled to the control circuit 20, and the other end thereof is coupled to a positive terminal of the battery 50. The battery 50 is a charging battery. The positive terminal of the battery 50 is coupled to the other end of the fuse 40, and a negative terminal is grounded.

[0019] The gate terminal of the first thyristor 21 (first switch) is coupled to an output terminal out2 of the first gate control circuit 22. An anode terminal of the first thyristor 21 is coupled to the one end 10-1 of the power generator 10. Additionally, a cathode terminal of the first thyristor 21 is coupled to a source terminal and a back gate terminal of the switch 25, one end of the load 30, and one end of the fuse 40. Thus, the first thyristor 21 half-wave rectifies the AC voltage VA output from the power generator 10 based on control of the first gate control circuit 22, and supplies the half-wave rectified output voltage VO to the load 30 and the fuse 40 as indicated by a dashed-dotted line 71.

[0020] The gate terminal of the second thyristor 23 (second switch) is coupled to an output terminal out1 of the second gate control circuit 24. A cathode terminal of the second thyristor 23 is coupled to the one end 10-1 of the power generator 10. Additionally, the anode terminal of the second thyristor 23 is coupled to a drain terminal of the switch 25 and one end of the lamp 60. Thus, the second thyristor 23 half-wave rectifies the AC voltage VA output from the power generator 10, based on control of the second gate control circuit 24. Then, the second thyristor 23 supplies the half-wave rectified output voltage to the lamp 60, as indicated by the dashed-dotted line 72.

[0021] An input terminal in2 of the first gate control circuit 22 is coupled to one end 10-1 of the power generator 10. Additionally, an output terminal out2 of the first gate control circuit 22 is coupled to a gate terminal of the first thyristor 21. Thus, the first gate control circuit 22 detects the AC current VA of the power generator 10 and controls an on-state and an off state of the first thyristor 21 so as to prevent overcharge of the battery 50.

[0022] An input terminal in1 of the second gate control circuit 24 is coupled to the one end 10-1 of the power generator 10. Additionally, an output terminal out1 of the second gate control circuit 24 is coupled to a gate terminal of the second thyristor 23. Thus, in a case where the second gate control circuit 24 detects that the effective voltage when current is applied to the lamp 60 is higher than or equal to a limit value (such as -12 [V]) (large on the negative side), the second gate control circuit 24 performs control to maintain the off-state of the second thyristor 23 in order to protect the lamp 60.

[0023] A source terminal and a back gate terminal of the switch 25 (third switch) are coupled to a connecting point of the cathode terminal of the first thyristor 21 and the one end of the fuse 40. The drain terminal of the switch 25 is coupled to a connecting point of the anode terminal of the second thyristor 23 and the one end of the lamp 60. Additionally, the gate terminal of the switch 25 is coupled to an output terminal out3 of the switch control circuit 26. Further, the switch 25 is, for example, an FFT (field-effect transistor). Thus, based on control of the switch control circuit 26, the switch 25 supplies the voltage charged in the battery 50, to the lamp 60, as indicated by a dashed-dotted line 73.

[0024] An input terminal in3 of the switch control circuit 26 (switch control unit) is coupled to the one end 10-1 of the power generator 10. Additionally, the output terminal out3 of the switch control circuit 26 is coupled to the gate terminal of the switch 25. Thus, the switch control circuit 26 detects the AC voltage VA of the power generator 10, and generates a signal.
for controlling the switch 25, based on the level of the AC voltage and the cycle which are detected, as will be explained later.

The switch control circuit 26 controls the switch 25 based on the generated signal for controlling the switch 25. [0025] Next, the switch control circuit 26 is explained with reference to FIG. 2 and FIGS. 3A to 3C.

FIG. 2 is a block diagram illustrating the switch control circuit 26 according to the present embodiment.

[0026] As shown in FIG. 2, the switch control circuit 26 includes: a voltage divider circuit 26-1; a voltage converter circuit 26-2; a reference voltage generation circuit 26-3; a differential circuit 26-4; an amplifier circuit 26-5; a triangular wave generation circuit 26-6; and a comparison circuit 26-7.

[0027] The voltage divider circuit 26-1 voltage-divides the AC voltage VA output from the power generator 10, and outputs the divided voltage VR to the voltage converter circuit 26-2.

The voltage converter circuit 26-2 converts the voltage VR divided by the voltage divider circuit 26-1 into the voltage VR' representing the effective value thereof, and outputs the converted voltage VR' to one input terminal of the differential circuit 26-4. The voltage VR' is treated as the detected value of the voltage VG supplied to the lamp 60.

The reference voltage generation circuit 26-3 generates a target voltage VT for supplying the power to the load 30 and the battery 50, and outputs the generated target voltage VT to the other input terminal of the differential circuit 26-4.

The differential circuit 26-4 generates the difference voltage VD between the voltage VR' and the target voltage VT (=VR'-VT), and outputs the generated difference voltage VD to the amplifier circuit 26-5. The amplifier circuit 26-5 outputs to one terminal of the comparison circuit 26-7, the difference voltage VD' obtained by amplifying the difference voltage VD.

The triangular wave generation circuit 26-6 generates the triangular wave voltage VB with the constant peak voltage in association with each cycle of the AC voltage VA output from the power generator 10, and outputs the generated triangular wave voltage VB to the other terminal of the comparison circuit 26-7.

The comparison circuit 26-7 compares the difference voltage VD' to the triangular wave voltage VB, and generates a control signal b that defines the conduction timing for the switch 25, based on a result of the comparison.

[0028] Next, the technical meaning of introducing the amplifier circuit 26-5 is explained with reference to FIGS. 3A to 3C.

FIGS. 3A to 3C are diagrams illustrating the relative relationship between the triangular wave voltage VB and the difference voltage VD' (=VD) when a multiplication coefficient M, which is the gain of the amplifier circuit 26-5, is "1" and "2". In FIG. 3A, in a case where the multiplication coefficient M is set to be "1", an interval W1 denotes a period in which the triangular wave voltage VB exceeds the difference voltage VD', that is, a period in which the switch 25 is controlled to be in the on-state. Additionally, FIG. 3B illustrates the relative relationship between the triangular wave voltage VB and the difference voltage VD' (=2xVD) in a case where the multiplication coefficient M is set to be "2". In a case where the multiplication coefficient M is set to be "2", thus amplifying the difference voltage VD to be double, as shown in FIG. 3B, the amount of variation in an interval W2 in association with the on-state of the switch 25 (the amount of variation in VD') becomes double compared to that in the interval W1 shown in FIG. 3A. Thus, the amount of response (sensitivity) of the control signal b becomes double the amount of the variation in the voltage VG supplied to the lamp 60.

This event is equivalent to an event that the peak voltage of the triangular wave voltage relatively becomes half (VB/2) the difference voltage VD' (=VD) at the time when the multiplication coefficient M is "1", which means that the control width W (which will be explained later) of the voltage VG supplied to the lamp 60 becomes half. Accordingly, the amplifier circuit 26-5 is introduced, and the difference voltage VD is amplified M times, thereby relatively reducing the control width W of the voltage VD supplied to the lamp 60 to 1/M. For this reason, it is possible to precisely control the voltage VG supplied to the lamp 60 to be the target voltage VT.

Here, a relationship such that the control width W is within a range from the target voltage VT to VT+ (H/M) exists among the height H of the triangular wave voltage VB (=peak voltage VP), the multiplication coefficient M, the target voltage VT, and the control width W of the voltage VG supplied to the lamp 60. Accordingly, when the present control device is implemented, the height H and the multiplication coefficient M of the triangular wave voltage VB are adequately set according to the desired control width W and the target voltage VT so that the above relationship is satisfied.

FIGS. 4 to 6 illustrate an example of waveforms of each unit of the control circuit 20 and the switch control circuit 26 according to the present embodiment. FIG. 4 illustrates an example of waveforms when a frequency of the AC voltage VA is low. FIG. 5 illustrates an example of waveforms when the frequency of the AC voltage VA is intermediate between the frequency in the case of FIG. 4 and the frequency in the case of FIG. 6. FIG. 6 illustrates an example of waveforms when the frequency of the AC voltage VA is higher than in the case of FIG. 5.

In FIGS. 4 to 6, the horizontal axis denotes time, the vertical axis denotes the voltage level. For simplification of explanations and easy understanding, the waveforms shown in FIGS. 4 to 6 show a case where the load 30 is a light load or a resistor load (such as a lamp load). In other words, those waveforms show an example where waveforms obtained by the first thyristor 21 rectifying and phase-controlling the AC voltage VA, substantially as it is, are applied as the output voltage VO to the load 30. Additionally, in an actual case, the level and
frequency of waveforms of the AC voltage VA gradually vary according to the number of rotations of the power generator 10. For simplification of explanations and easy understanding, however, only a case of the predetermined number of rotations is schematically shown.

[0033] FIG. 4(a) illustrates a waveform S101 of the AC voltage VA. Additionally, FIG. 4(b) illustrates a waveform S102 of the control signal d from the second gate control circuit 24. Further, FIG. 4(c) illustrates a waveform S103 after the second thyristor 23 performs half-wave rectification. FIG. 4(d) illustrates a waveform S105 of the output voltage of the triangular wave generation circuit 26-6 and a waveform S104 that is an output voltage of the amplifier circuit 26-5. Additionally, FIG. 4(e) illustrates a waveform S106 of the control signal b that is an output of the switch control circuit 26. Further, FIG. 4(f) illustrates a waveform S107 of the voltage VG supplied to the lamp 60.

Firstly, a period from time t1 to time t3 is explained. In the period from time t1 to time t3, the power generator 10 is in a state of not rotating. As shown in FIG. 4(a), the power generator 10 does not rotate, and therefore the AC voltage VA is 0 [V]. As shown in FIG. 4(b), the power generator 10 does not rotate, and therefore the AC voltage VA is 0 [V]. Consequently, the second gate control signal d is low-level. As shown in FIG. 4(c), the waveform after the second thyristor 23 performs half-wave rectification is also 0 [V]. As shown in FIG. 4(d), the output voltage of the triangular wave generation circuit 26-6 is 0 [V], and the output voltage of the amplifier circuit 26-5 is also 0. As shown in FIG. 4(e), the control signal b from the switch control circuit 26 is a high-level (H) signal. As shown in FIG. 4(f), the control signal b is high-level, and therefore the switch 25 is in the on-state. Consequently, the voltage VE supplied to the lamp 60 is the voltage VE of the battery 50.

[0034] Next, a period from time t3 to time t8 is explained. In the period from time t3 to time t8, the power generator 10 is in a state of rotating. Here, the number of rotations is 100 [rpm] or less. As shown in FIG. 4(a), the maximum value of the AC voltage VA is V2 [V] on the positive voltage side in the period from time t3 to time t6, and is V2 [V] on the negative voltage side in the period from time t6 to time t8. As shown in FIG. 4(b), the AC voltage VA is the positive voltage in the period from time t3 to time t6, and therefore the control signal d from the second gate control circuit 24 is a low-level signal. Additionally, the AC voltage VA is the negative voltage in the period from time t6 to time t8, and therefore the control signal from the second gate control circuit 24 is a high-level signal. As shown in FIG. 4(c), the waveform after the second thyristor 23 performs half-wave rectification has a value V2 [V] of the peak voltage on the negative voltage side in the period from time t6 to time t8. As shown in FIG. 4(d), the output voltage of the triangle wave generation circuit 26-6 corresponds to a cycle period of the positive-phase of the AC voltage VA, and has a triangular waveform such that the output voltage increases from 0 [V] at a constant slope starting from the point at which the AC voltage VA changes from the negative voltage to the positive voltage, and becomes 0 [V] at the point at which the AC voltage VA changes from the positive voltage to the negative voltage. The output voltage VD’ of the amplifier circuit 26-5 is higher in voltage level than the triangular wave VB in the period from time t3 to time t4. Additionally, the output voltage VD’ of the amplifier circuit 26-5 is lower in voltage level than the triangular wave voltage VB in the period from time t4 to time t6. For this reason, the width (control width explained in FIG. 6(a) to FIG. 6(e)) W of the control signal for supplying the power from the battery 50 to the lamp 60 corresponds to the period from time t3 to time t8.

[0035] As shown in FIG. 4(e), the output voltage VD’ of the amplifier circuit 26-5 is higher in voltage level than the triangular wave VB in the period from time t3 to time t4, and therefore the control signal b from the switch control circuit 26 is a low-level control signal. Additionally, the output voltage VD’ of the amplifier circuit 26-5 is lower in voltage level than the triangular wave VB in the period from time t4 to time t6, and therefore the control signal b from the switch control circuit 26 is a high-level control signal. Further, the triangular wave VB is not output in the period from time t6 to time t8, 0 [V] is input to the comparator circuit 26-7. For this reason, the output voltage VD’ of the amplifier circuit 26-5 is higher than 0 [V], and therefore the control signal b from the switch control circuit 26 is a low-level control signal. As shown in FIG. 4(f), the control signal b is a low-level signal in the period from time t3 to time t4, and therefore the switch 25 is in the off-state. For this reason, the voltage supplied to the lamp 60 is the output voltage obtained by half-wave rectifying the AC voltage VA, and therefore is 0 [V]. The control signal b is a high-level signal in the period from time t4 to time t6, and therefore the switch 25 is in the on-state. For this reason, the voltage VG supplied to the lamp 60 is the voltage VE of the battery 50. The control signal b is a low-level signal in the period from time t6 to time t8, and therefore the switch 25 is in the off-state. For this reason, the voltage VG supplied to the lamp 60 is the output voltage obtained by half-wave rectifying the AC voltage VA, and therefore has a value V2 [V] of the peak voltage on the negative voltage side.

[0036] As explained above, when the output voltage VA of the power generator 10 is 0 [V], the switch control circuit 26 performs control so as to supply the voltage of the battery 50 to the lamp 60. Then, when the number of rotations of the power generator 10 is low, the switch control circuit 26 performs control so as to supply the voltage of the battery 50 to the lamp 60 in a period while the AC voltage VA is on the positive voltage side, and to supply to the lamp 60 in a period while the AC voltage VA is on the negative voltage side, the voltage on the negative voltage side output from the power generator 10, which is half-wave rectified by the second thyristor 23.
than the voltage value V2 shown in FIG. 4 (a), a cycle t16. Here, it is assumed that the voltage value V3 is higher on the negative voltage side in the period from time t14 to time t16. Additionally, FIG. 5(e) illustrates a waveform S 116 of the voltage VG supplied to the lamp 60.

Firstly, a period from time t11 to time t16 is explained. The power generator 10 rotates at 10 Rotates at a low speed in the period from time t11 to t16. Here, the number of rotations is, for example, several hundred [rpm].

As shown in FIG. 5(a), the maximum value of the AC voltage VA is V3 [V] on the positive voltage side in the period from time t11 to time t14, and is V3 [V] on the negative voltage side in the period from time t14 to time t16. Here, it is assumed that the voltage value V3 is higher than the voltage value V2 shown in FIG. 4(a), a cycle t2=t16-t11 is shorter than a cycle t1=t8-t4 shown in FIG. 4(a).

As shown in FIG. 5(b), in the period from time t11 to time t14, the AC voltage VA is the positive voltage, and therefore the control signal d of the second gate control circuit 24 is a high-level signal. Additionally, in the period from time t14 to time t16, the AC voltage VA is the negative voltage, and therefore the control signal d of the second gate control circuit 24 is a high-level signal.

As shown in FIG. 5(c), the output voltage of the triangular wave generation circuit 26-6 corresponds to the cycle period of the positive phase of the AC voltage VA, and has a triangular waveform that increases from 0 [V] at a constant slope, starting from the point at which the AC voltage VA changes from the negative voltage to the positive voltage, and becomes 0 [V] at the point at which the AC voltage VA changes from the positive voltage to the negative voltage. The output voltage VD' of the amplifier circuit 26-5 is higher in voltage level than 0 [V], and therefore the control signal b of the switch control circuit 26 is a low-level control signal. For this reason, the width W of the control signal for supplying the voltage of the battery 50 to the lamp 60 corresponds to the period from time t12 to time t14.

As shown in FIG. 5(e), the control signal b is a low-level signal in the period from time t11 to time t12, and therefore the switch 25 is in the off-state. For this reason, the voltage supplied to the lamp 60 is the output voltage obtained by half-wave rectifying the AC voltage VA, and therefore is 0 [V]. In the period from time t12 to time t14, the control signal b is a high-level signal, and therefore the switch 25 is in the on-state. At this time, the voltage VG supplied to the lamp 60 is the output voltage obtained by half-wave rectifying the AC voltage VA, and therefore has a value V3 [V] of the peak voltage on the negative voltage side. Further, the period in which the battery voltage VE is supplied to the lamp 60 is the period from time t12 to time t14, and thus is shorter than the period from time t4 to time t6 shown in FIG. 4(f).

As shown in FIG. 5(a), the maximum value of the AC voltage VA is V4 [V] on the positive voltage side in the period from time t16 to time t19, and is V4 [V] on the negative voltage side in the period from time t19 to time t21. Here, it is assumed that the voltage value V4 is higher than the voltage value V3, and a cycle t2=t21-t16 is shorter than the cycle t2=t16-t11.

As shown in FIG. 5(b), in the period from time t16 to time t19, the AC voltage VA is the positive voltage, and therefore the control signal d of the second gate control circuit 24 is a low-level signal. Additionally, in the period from time t19 to time t21, the AC voltage VA is the negative voltage, and therefore the control signal d of the second gate control circuit 24 is a high-level signal.

As shown in FIG. 5(c), the output voltage of the triangular wave generation circuit 26-6 corresponds to the cycle of the positive phase of the AC voltage VA, and has a triangular waveform that increases from 0 [V] at a constant slope, starting from the point at which the AC voltage VA changes from the negative voltage to the positive voltage, and becomes 0 [V] at the point at which the AC voltage VA changes from the positive voltage to the negative voltage. The output voltage VD' of the amplifier circuit 26-5 is higher in voltage level than 0 [V], and therefore the control signal b of the switch control circuit 26 is a low-level control signal. For this reason, the width W of the control signal for supplying the voltage of the battery 50 to the lamp 60 corresponds to the period from time t12 to time t14.

As shown in FIG. 5(e), the control signal b is a low-level signal in the period from time t11 to time t12, and therefore the switch 25 is in the off-state. For this reason, the voltage supplied to the lamp 60 is the output voltage obtained by half-wave rectifying the AC voltage VA, and therefore is 0 [V]. In the period from time t12 to time t14, the control signal b is a high-level signal, and therefore the switch 25 is in the on-state. At this time, the voltage VG supplied to the lamp 60 is the output voltage obtained by half-wave rectifying the AC voltage VA, and therefore has a value V3 [V] of the peak voltage on the negative voltage side. Further, the period in which the battery voltage VE is supplied to the lamp 60 is the period from time t12 to time t14, and thus is shorter than the period from time t4 to time t6 shown in FIG. 4(f).
amplifier circuit 26-5 is lower in voltage level than the triangular waveform VB in the period from time t18 to time t19.

[0040] As shown in FIG. 5(d), the output voltage VD' of the amplifier circuit 26-5 is higher in voltage level than the triangular waveform VB in the period from time t16 to time t18, and therefore the control signal b from the switch control circuit 26 is a low-level signal. Additionally, the output voltage VD' of the amplifier circuit 26-5 is lower in voltage level than the triangular waveform VB in the period from time t18 to time t19, and therefore the control signal b of the switch control circuit 26 is a high-level signal. Further, the triangular wave VB is not output in the period from time t19 to time t21, and 0 [V] is input to the comparison circuit 26-7. At this time, the output voltage VD' of the amplifier circuit 26-5 is higher in voltage level than 0 [V], and therefore the control signal b from the switch control circuit 26 is a low-level control signal. As shown in FIG. 5(e), the control signal b is a low-level signal in the period from time t16 to time t18, and therefore the switch 25 is in the off-state. At this time, the voltage VG supplied to the lamp 60 is the output voltage obtained by half-wave rectifying the AC voltage VA, and therefore is 0 [V]. In the period from time t18 to time t19, the control signal b is a high-level signal, and therefore the switch 25 is in the on-state. At this time, the voltage VG supplied to the lamp 60 is the voltage VE of the battery 50. In the period from t19 to t21, the control signal b is a low-level signal, and therefore the switch 25 is in the off-state. At this time, the voltage VG supplied to the lamp 60 is the output voltage obtained by half-wave rectifying the AC voltage VA, and therefore is a value V4 [V] of the peak voltage on the negative voltage side. The width W of the control signal for supplying the voltage of the battery 50 to the lamp 60 corresponds to the period from time t18 to time t19.

[0041] As explained above, when the AC voltage VA is on the positive voltage side, the switch control circuit 26 controls the switch 25 such that as the voltage level of the AC voltage VA increases or the cycle of the AC voltage VA decreases, the period in which the voltage VE of the battery 50 is supplied to the lamp 60 is shorter. In other words, the period from time t18 to time t19 for supplying the voltage of the battery 50 when the cycle of the AC voltage VA is t3 is shorter than the period from time t12 to time t14 for supplying the voltage of the battery 50 when the cycle of the AC voltage VA is t2. Additionally, in the period in which the AC voltage VA is on the negative voltage side, the switch control circuit 26 controls the switch 25 to be in the off-state, thus supplying to the lamp 60, the voltage on the negative voltage side from the power generator 10, which is half-wave rectified by the second thyristor 23.

[0042] FIG. 6(a) illustrates a waveform S121 of the AC voltage VA. Additionally, FIG. 6(b) illustrates a waveform S122 of the control signal d from the second gate control circuit 24. Further, FIG. 6(c) illustrates a waveform S123 of the output voltage of the triangular wave generation circuit 26-6 and a waveform S124 of the output voltage of the amplifier circuit 26-5. FIG. 6(d) illustrates a waveform S125 of the control signal b that is an output of the switch control circuit 26. Additionally, FIG. 6(e) illustrates a waveform S126 of the voltage VG supplied to the lamp 60. Here, the number of rotations is, for example, 2000 [rpm]. As shown in FIG. 6(a), the maximum value of the AC voltage VA is V5 [V] on the positive voltage side in the period from time t31 to time t33 and the period from time t33 to time t34, and is V5 [V] on the negative voltage side in the period from time t33 to time t35 and the period from time t34 to time t35. Here, it is assumed that the voltage value V5 is higher than the voltage value V4 shown in FIG. 5(a), a cycle t4=t33-t31 is shorter than a cycle t3=t32-16 shown in FIG. 5(a).

As shown in FIG. 6(b), in the period from time t31 to time t32 and the period from time t33 to time t34, the AC voltage VA is the positive voltage, and therefore the control signal d from the second gate control circuit 24 is a low-level signal. Additionally, in the period from time t32 to time t33 and the period from time t34 to time t35, the AC voltage VA is the negative voltage, the control signal d from the second gate control circuit 24 is a high-level signal.

[0043] As shown in FIG. 6(c), the output voltage of the triangular wave generation circuit 26-6 corresponds to the cycle of the positive phase of the AC voltage VA, and has a triangular waveform that increases from 0 [V] at a constant slope, starting from the point at which the AC voltage VA changes from the negative voltage to the positive voltage, and becomes 0 [V] at the point at which the AC voltage VA changes from the positive voltage to the negative voltage. The output voltage VD' of the amplifier circuit 26-5 is higher in voltage level than the triangular waveform VB in the period from time t31 to time t32 and the period from time t33 to time t34. Additionally, the output voltage VD' from the amplifier circuit 26-5 is higher in voltage level than 0 [V] in the period from time t32 to time t33 and the period from time t34 to time t35.

[0044] As shown in FIG. 6(d), the output voltage VD' of the amplifier circuit 26-5 is higher in voltage level than the triangular waveform VB in the period from time t31 to time t32 and the period from time t33 to time t34, and therefore the control signal b from the switch control circuit 26 is a low-level signal. Additionally, the output voltage VD' of the amplifier circuit 26-5 is higher than 0 [V] in the period from time t32 to time t33 and the period from time t34 to time t35, and therefore the control signal b of the switch control circuit 26 is a low-level control signal. As shown in FIG. 6(e), the control signal b is a low-level signal in the period from time t31 to time t32 and the period from time t33 to time t34, and therefore the switch 25 is in the off-state. At this time, the voltage VG supplied to the lamp 60 is the output voltage obtained by half-wave rectifying the AC voltage VA, and therefore is 0 [V].
this time, the voltage VG supplied to the lamp 60 is the output voltage obtained by half-wave rectifying the AC voltage VA, and therefore has a value V5 [V] of the peak voltage at the negative voltage side.

[0045] As explained above, when the voltage value on the positive voltage side of the AC voltage VA is higher than or equal to the predetermined voltage, the switch control circuit 26 performs control the switch 25 so as not to supply the voltage VE of the battery 50. Additionally, in the period in which the AC voltage VA is on the negative voltage side, the switch control circuit 26 controls the switch 25 to be in the off-state and performs control so as to supply to the lamp 60, the voltage on the negative voltage side from the power generator 10, which has been half-wave rectified by the second thyristor 23. Here, the reference voltage value of the reference voltage generation circuit 26-3 and the gain of the amplifier circuit 26-5 may be set previously at the time of design by experiments and the like, based on the number of rotations of the power generator 10, in accordance with the level of the battery voltage to be added and the level of the AC voltage of the power generator 10.

[0046] Next, the mechanism for the triangular wave generation circuit 26-6 to generate the triangular wave voltage VB is explained with reference to FIGS. 7A and 7B. FIGS. 7A and 7B are waveform diagrams illustrating the mechanism for the triangular wave generation circuit of the present embodiment to generate triangular waves (step of generating a sloped portion).

FIG. 7A is a waveform diagram illustrating the AC current VA and a rectangular wave S. Additionally, FIG. 7B is a diagram illustrating generation of the triangular wave voltage VB.

Generally, the frequency of the AC voltage output from the power generator 10 does not vary significantly. For this reason, the waveform in the current cycle can be considered to be substantially the same as the waveform in the previous cycle. For example, if a waveform 2 is assumed to be the waveform in the current cycle in the case of FIG. 7A, the half cycle T2 of the waveform 2 is substantially the same as the half cycle T1 of the waveform 1 in the previous cycle.

[0047] With use of the aforementioned characteristics, the triangular wave voltage VB is generated by the following steps.

(Step 1) As shown in FIG. 7A, in the cycle of the waveform 1, the rectangular wave S is generated from the AC voltage VA output from the power generator 10. The half cycle of the rectangular wave S corresponding to the waveform 1 is equal to the half cycle T1 of the AC voltage VA in the cycle of the waveform 1.

(Step 2) Then, a period of the half cycle T1 of the rectangular wave S is counted.

(Step 3) Then, the counted value of the period of the half cycle T1 is divided by a predetermined resolution n, thereby obtaining the period t1 (=T1/n). Here, the resolution n denotes the amount that defines the degree of smoothness of the slope of the triangular wave voltage VB. As the resolution n increases, the slope of the triangular wave voltage VB is smoother.

(Step 4) Then, the peak voltage Vp of the triangular wave voltage VB is divided by the predetermined resolution n, thereby obtaining the voltage v1 (=Vp/n).

(Step 5) Then, as shown in FIG. 7B, the triangular wave voltage VB is increased by the above voltage v1 at the rising edge of the waveform 2 in the next cycle (at the timing of initiating counting T2), and the increased triangular wave voltage VB is maintained for the above period t1.

[0048] (Step 6) In the cycle of the same waveform 2, the triangular wave voltage VB is further increased by the above voltage v1 at the timing at which the above period t1 has elapsed. These steps are repeated n times in total. Thus, the step-like waveform as shown in FIG. 7B can be obtained, and the step-like waveform corresponding to the sloped portion of the triangular wave voltage associated with the cycle of the waveform 2 can be obtained. As the value of the resolution n is increased, the step-like waveform is smoother, and thus a more favorable triangular wave can be obtained.

By the above steps, the waveform voltage with the constant peak voltage Vp, which is the triangular wave voltage corresponding to each cycle of the AC voltage VA, is generated using the waveform of the AC voltage VA in the previous cycle.

[0049] The triangular wave generation circuit 26-6 using the aforementioned mechanism of generating the triangular wave voltage is used for generating the triangular wave voltage that controls the conduction timing of the switch 25 in the control device 20. For example, the triangular wave generation circuit 26-6 may include: a counter unit; a divider unit; and a waveform generation unit. Here, the counter unit is configured to count a period of the half cycle of the AC voltage waveform in the first cycle output from the power generator 10 (such as the period T1 in the cycle of the waveform 1 shown in FIG. 7A). The divider unit is configured to divide the value counted by the counter unit, by the resolution n (predetermined value). The waveform generation unit is configured to generate a step-like voltage waveform that increases by the predetermined voltage v1 every time the period t1 elapses in the second cycle subsequent to the first cycle (such as the cycle of the waveform 2 shown in FIG. 7A), the period t1 being indicated by a result of the division in the first cycle performed by the divider unit. The step-like voltage waveform is output as a waveform of the above triangular wave voltage.

[0050] FIGS. 8 to 10 are actually-measured waveform diagrams illustrating the output voltage of the power generator 10 and a voltage waveform supplied to the lamp 60 in a case where the lamp 60 is lighted by the control circuit of the present embodiment.

FIG. 8 is a waveform diagram illustrating the voltage of the lamp and the AC voltage of the power generator when the number of rotations is several hundred rotations according to the present embodiment. FIG. 9 is a waveform
diagram illustrating the voltage of the lamp and the AC voltage of the power generator when the number of rotations is approximately 1000 rotations according to the present embodiment. FIG. 10 is a waveform diagram illustrating the voltage of the lamp and the AC voltage of the power generator when the number of rotations is approximately 2000 rotations according to the present embodiment.

In FIGS. 8 to 10, the horizontal axis denotes time, and the vertical axis denotes the voltage level. Additionally, in FIGS. 8 to 10, the waveforms S301, 311, and 321 denote voltage waveforms of the lamp 60. The waveforms 302, 312, and 322 denote waveforms of the AC voltage of the power generator 10. Here, in FIGS. 8 to 10, the display range of the voltage waveform of the lamp 60 is half the display range of the AC voltage of the power generator 10.

As shown in FIG. 8, in a case where the number of rotations is several hundred rotations, the voltage waveform 301 supplied to the lamp 60 is provided with the battery voltage while the AC voltage is the positive voltage, as explained with reference to FIGS. 4(a) to 4(f). Here, the reason that the AC waveform 302 of the power generator 10 has the waveform such that the battery voltage is supplied while the AC voltage is the positive voltage, which differs from the cases of FIGS. 4(a) to 4(f), is the effect of the load, such as the battery.

As shown in FIG. 9, in a case where the number of rotations is approximately 1000 rotations, regarding the voltage waveform 311 supplied to the lamp 60, the width of the battery voltage is adjusted while the AC voltage is the positive voltage, as explained with reference to FIGS. 5(a) to 5(f). Here, the reason that the AC waveform 312 of the power generator 10 has the waveform such that the battery voltage is supplied while the AC voltage is the positive voltage, which differs from the cases of FIGS. 5(a) to 5(f), is the effect of the load, such as the battery.

As shown in FIG. 10, in a case where the number of rotations is approximately 2000 rotations, regarding the voltage waveform 321 supplied to the lamp 60, the battery voltage is not supplied while the AC voltage is the positive voltage, and the battery voltage is supplied only while the AC voltage is the negative voltage, as explained with reference to FIGS. 6(a) to 6(e). Here, the reason that the AC waveform 322 of the power generator 10 has the waveform such that the pulse-like waveform is supplied while the AC voltage is the positive voltage, which differs from the cases of FIGS. 6(a) to 6(e), is the effect of the load, such as the battery.

[0051] Next, the outline of operation of the first gate control circuit 22 is explained with reference to FIGS. 11, 12A, and 12B. FIG. 11 is a block diagram illustrating the first gate control circuit according to the present embodiment.

As shown in FIG. 11, the first gate control circuit 22 includes: a divider circuit 410; a voltage converter circuit 420; a reference voltage generation circuit 430; a differential circuit 440; an amplifier circuit 450; a triangular waveform generation circuit 460; and a comparison circuit 470.

[0052] The divider circuit 410 divides the AC voltage VA output from the power generator 10, and outputs the divided voltage VR to the voltage converter circuit 420. The voltage converter circuit 420 converts the voltage VR divided by the voltage divider circuit 410 into the voltage VR representing the effective value thereof, and outputs the converted voltage VR to one input terminal of the differential circuit 440. The voltage VR is treated as the detected value of the output voltage VO.

The reference voltage generation circuit 430 generates the target voltage VT for supplying the power to the load 30 and the battery 50, and outputs the generated target voltage VT to the other input terminal of the differential circuit 440.

The differential circuit 440 generates the difference voltage VD obtained by amplifying the difference voltage VT, to one terminal of the comparison circuit 470.

[0053] The triangular wave generation circuit 460 generates the triangular wave voltage VB with the constant peak voltage corresponding to each cycle of the AC voltage VA output from the power generator 10, and outputs the generated triangular wave voltage VB to the other terminal of the comparison circuit 470. A method of generating the triangular wave is similar to that used by the triangular wave generation circuit 26-6 of the switch control circuit 26.

The comparison circuit 470 compares the difference voltage VD' and the triangular wave voltage VB, and generates, based on a result of the comparison, a control signal c that defines the conduction timing of the first thyristor 21.

[0054] Next, normal time (stationary time) operation of the control circuit 1 when the switch control circuit 26 does not operate is explained with reference to FIGS. 12A and 12B. Explanations are given here with respect to a case where only the difference voltage VD' and the triangular wave voltage VB are compared by the comparison circuit 470.

[0055] FIGS. 12A and 12B are diagrams illustrating a waveform of each unit of the control circuit when the switch control circuit does not operate. FIG. 12A is a diagram illustrating a waveform of each unit of the control circuit 20 when the number of rotations of the power generator 10 is low. FIG. 12B is a diagram illustrating a waveform of each unit of the control circuit 20 when the number of rotations of the power generator 10 is high. In FIGS. 12A and 12B, the horizontal axis denotes time, and the vertical axis denotes the AC voltage VA, the triangular wave voltage VB, the difference voltage VD', and the control signal c, which are arranged in the vertical axis.

The difference circuit 440 in the first gate control circuit 22 receives the target voltage VT generated by the ref-
ereference voltage generation circuit 430 and the voltage VR’ output from the voltage converter circuit 420, and generates the difference voltage VD therebetween. The amplifier circuit 450 amplifies, by M times, the difference voltage VD and supplies the voltage VD’ (=M × VD) to the comparison circuit 470.

[0056] The comparison circuit 470 compares the difference voltage VD’ and the triangular wave circuit VB, and generates, based on a result of the comparison, the control signal c that defines the conduction timing of the first thyristor 21. Then, the comparison circuit 470 sets the control signal c to be a high-level signal in the interval in which the triangular wave circuit VB exceeds the difference voltage VD’ (VB>VD’), and sets the control signal c to be a low-level signal in the interval in which the triangular wave circuit VB is lower than the difference voltage VD’ (VB<VD’). Thus, the comparison circuit 470 supplies the control signal c to the gate electrode of the first thyristor 21. In other words, the first thyristor 21 is controlled to be in the on-state in the interval in which the triangular wave circuit VB exceeds the difference voltage VD’, and is controlled to be in the off-state in other intervals. Thus, the gate control circuit 22 controls the conductive state of the first thyristor 21 based on the triangular wave voltage VB generated by the triangular wave generation circuit 460 and the difference voltage VD’ output from the amplifier circuit 450.

[0057] Here, the interval in which the first thyristor 21 is in the on-state, that is, the interval in which the triangular wave voltage VB exceeds the difference voltage VD’, depends on the level of the difference voltage VD’. The level of the difference voltage VD’ depends on the output voltage VO with respect to the target voltage VT. Accordingly, as the output voltage VO increases, the level of the voltage VD’ increases, the interval in which the triangular wave voltage VB exceeds the difference voltage VD’ decreases, and thus the interval in which the thyristor 21 is in the on-state decreases. Consequently, the output voltage VO is lowered toward the target voltage VT.

[0058] Conversely, as the output voltage VO decreases, the level of the voltage VD’ decreases. Consequently, the interval in which the triangular wave voltage VB exceeds the difference voltage VD’ increases, and the interval in which the first thyristor 21 is in the on-state increases. Consequently, the output voltage VO is heightened toward the target voltage VT. Thus, the conduction period of the first thyristor 21 is controlled so that the output voltage VO stably converges on the target voltage VT in each cycle of the AC voltage of the power generator 10.

[0059] The case where the number of rotations of the power generator 10 is low has been explained above. In a case where the number of rotations of the power generator 10 is high, however, the amplitude and the frequency of the AC voltage VA output from the power generator 10 increase, as shown in FIG. 12B. For this reason, the rate of increase in the triangular wave voltage VB increases. The other respects are similar to the case where the number of rotations of the power generator 10 is low, as shown in FIG. 12A. Thus, the gate control of the first thyristor 21 is performed so that the effective value of the output voltage VO stably converges on the target voltage VT.

[0060] A configuration and operation of the second gate control circuit 24 are similar to those of the first gate control circuit 22. As explained with reference to FIGS. 6(a) to 6(e), when the cycle of the power generator 10 is higher than the predetermined cycle, the switch control circuit 26 performs control so as not to supply the voltage of the battery 50 in the period while the AC voltage VA is on the positive voltage side. Then, when the cycle of the power generator 10 is higher than the predetermined cycle, the first gate control circuit 22 and the second gate control circuit 24 control the first thyristor 21 and the second thyristor 23 to perform phase control of the voltage, thereby preventing a variation of the effective value of the voltage supplied to the lamp 60.

[0061] Additionally, the switch control circuit 26 may monitor the voltage supplied to the battery 50 through the first thyristor 21, thus detecting that the battery 50 is removed. In this case, the switch control circuit 26 detects that the output voltage VO significantly increases, thereby detecting that the battery 50 is removed. The switch control circuit 26 determines, for example, whether or not the voltage level of the AC voltage VA varies in a predetermined period by the voltage that is greater than or equal to a predetermined voltage. If it is determined that the voltage level of the AC voltage VA varies in the predetermined period by the voltage that is greater than or equal to the predetermined voltage, the switch control circuit 26 determines that the battery 50 is removed. Then, the switch control circuit 26 controls the switch 25 to be in the on-state after detecting that the battery 50 is removed. Thus, the switch control circuit 26 forcibly supplies to the lamp 60, the significant peak of the voltage caused by the battery 50 being removed, thereby preventing the significant peak of the voltage from being supplied to the load 30.

[0062] As explained above, when the power generator 10 does not rotate, the switch control circuit 26 controls the switch 25 to be in the on-state so that the battery voltage VE is supplied to the lamp 60. Therefore, it is possible to light the lamp 60 even when the power generator 10 does not rotate. Then, when the power generator 10 rotates, the switch control circuit 26 controls the switch 25 so as to supply the voltage of the battery to the lamp 60 based on the number of rotations of the power generator 10, in the period while the generated AC voltage VA is on the positive voltage side. Additionally, the switch control circuit 26 controls the switch 25 to be in the off-state in the period while the AC voltage VA is on the negative voltage side. Thus, the voltage of the battery with the variable width is supplied while the AC voltage generated by the power generator 10 is on the positive
Although the embodiments of the present invention have been explained above, the present invention is not limited to the above embodiments, and various modifications may be made without departing from the scope of the present invention.

For example, although the case where the control circuit is used in a vehicle has been explained in the present embodiment, the control circuit may be used in a device other than the vehicle as long as the device performs lighting of a lamp and charging of a battery. Additionally, explanations have been given in the present embodiment with respect to the case where only the positive phase element of the AC power output from the power generator 10 is supplied to the load via the first thyristor 21, only the negative phase element of the AC power is supplied to the lamp 60 via the second thyristor 23, and the output of the power generator 10 is half-wave rectified. However, the configuration is not limited thereto, and may be such that the negative phase element of the AC power output from the power generator 10 is also be half-wave rectified, thereby performing full-wave rectification. Alternatively, the configuration may be such that only the negative phase element of the AC power output from the power generator 10 is supplied to the load via the first thyristor 21, only the positive phase element of the AC power is supplied to the lamp 60 via the second thyristor 23, and the output of the power generator 10 is half-wave rectified. Further, in the present embodiment, the single-phase AC power is subjected to conversion. However, the present embodiment is applicable to the multiphase AC power.

For example, the case where the effective value \( VR' \) of the output voltage \( VO \) is calculated has been explained in the present embodiment. However, the present invention is similarly applicable to a case where an average value of the output voltage \( VO \) is calculated. Known technologies can be used as the configuration of generating the average value of the output voltage \( VO \).

Additionally, the case where the load 30 is coupled to the output side of the control circuit 20 has been explained. However, a lamp (not shown) may be coupled to the output side of the control circuit 20. In this case, the lamp 60 to be coupled to the input side of the control circuit 20 includes, for example, a headlight, a tail lamp, a fog lamp, and the like. Further, the lamp to be coupled to the output side of the control circuit 20 includes, for example, a stop lamp, a turn lamp, and the like. Also in this case, a lamp (not shown) is coupled to the output side of the control circuit 20. Therefore, flicker of the brightness caused by the effect of the number of rotations of the power generator 10 does not occur.

The present invention is applicable to a control circuit that charges a battery, and the like.
of the other phase of the alternate current voltage to the lamp, and
the third switch is configured to supply a voltage of the battery to the lamp in a period in which the voltage of the one phase is output from the power generator.

3. The control circuit according to claim 1 or 2, further comprising:
   a switch control unit configured to perform control such that a period for supplying the voltage of the battery to the lamp is shortened as a cycle of the alternate current voltage is shorter.

4. The control circuit according to claim 3, wherein the switch control unit is configured to, when the current voltage is not output from the power generator, control the third switch to be in on-state, thereby supplying the voltage of the battery to the lamp.

5. The control circuit according to claim 3 or 4, wherein the switch control unit comprises:
   a triangular wave generation circuit configured to generate a triangular wave voltage having a constant peak voltage associated with each cycle of the alternate current voltage output from the power generator;
   a voltage converter circuit configured to generate a signal of an effective value voltage that is an output voltage applied to the load;
   a differential amplifier circuit configured to generate a first voltage signal for controlling a conductive state of the switch, based on a difference voltage between the effective value voltage applied to the load and a predetermined target voltage; and
   a comparison circuit configured to compare the first voltage signal and the triangular wave voltage, and control the conductive state of the switch.

6. The control circuit according to any one of claims 1 to 5, wherein the first switch and the first switch are thyristor elements, and the third switch is a field-effect transistor.

7. A control method for a control circuit configured to rectify an alternate voltage output from a power generator, thereby controlling charging of a battery and lighting of a lamp, the control method comprising:
   a step of supplying a voltage of one phase of the alternate current voltage to the battery through a second switch coupled between the output of the power generator and the lamp; a step of controlling a third switch coupled between a connecting point of the first switch and the battery and a connecting point of the second switch and the lamp to supply a voltage of the battery to the lamp in a period in which the voltage of the one phase is output from the power generator.
FIG. 3A

FIG. 3B

FIG. 3C
FIG. 10
FIG. 12A

FIG. 12B
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER
H05B37/02 (2006.01), H05Q1/00 (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED
Minimum documentation searched (classification system followed by classification symbols)
H05B37/02, H05Q1/00

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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Date of the actual completion of the international search
10 July, 2012 (10.07.12)

Date of mailing of the international search report
17 July, 2012 (17.07.12)

Name and mailing address of the ISA/Authorized officer
Japanese Patent Office

Facsimile No.

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