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**(54) A RESONANT-MODE POWER SUPPLY WITH A MULTI-WINDING INDUCTOR**

RESONANZMODUS-NETZTEIL MIT MEHRFACHWICKLUNGSINDUKTOR

ALIMENTATION ÉLECTRIQUE À MODE RÉSONANT DOTÉE D'UN INDUCTEUR À ENROULEMENTS MULTIPLES

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**WO-A1-2009/154489 US-A- 5 388 040  
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## Description

### TECHNICAL FIELD

**[0001]** The present invention relates to a resonant-mode power supply with a multi-winding inductor intended for direct-current voltages transformation.

### BACKGROUND ART

**[0002]** The known resonant-mode power supplies contain switches, usually in the bridge or half-bridge configuration composed of controllable semiconductor devices, most often transistors, supplied from a voltage-source power supply, in the bridge or half-bridge diagonal whereof is connected a resonant circuit with a load connected by means of an output transformer.

**[0003]** In the Polish patent application P-313150 there is described a resonant-mode power supply which maintains a constant quality factor of the resonant circuit independently from the load. The resonant-mode power supply incorporates a quality-factor limiter composed of a transformer whereof the primary winding is connected in parallel with the resonant circuit capacitor whereas the secondary winding of said transformer is connected to the power supply source to allow feeding the excess energy from said capacitor back to the source. The distinctive feature of this resonant-mode power supply is the capability of correct operation with both shorted and open output circuit.

**[0004]** In the Polish patent application P-339678, a capacitive voltage divider with the equivalent capacity equal to the required resonant circuit capacity is employed instead of a transformer. By means of connecting a diode limiter between the current switches power supply bus and the common node of the capacitive voltage divider capacitors the voltage amplitude at this point was limited, thus energy recirculation and limitation of the series resonant circuit quality factor were achieved.

**[0005]** A technical drawback of the power supplies with energy recirculation according to patent specifications P-313150 and P-339678 is that in both of them where the load decreases, i.e. the load resistance increases, also the series circuit current decreases and its waveform become differ from the desired sinusoidal shape. Another major technical drawback of the solution described in the patent application P-313150 is that the energy recirculation circuit necessitates the use of a transformer of nearly the same power as that of the output transformer. The solutions described in the state-of-the-art literature utilize an additional winding of the output transformer connected through a rectifier to the power supply source in order to stabilize the output voltage or limit said output voltage where the output circuit becomes open.

**[0006]** From the US patent application US 2006/0227577 there is known a resonant converter intended for operation with an inverter. The converter enables transformation of fluctuating and relatively low volt-

ages, obtained from renewable energy sources, to the level required by power grid. The converter comprises a parallel resonant circuit to which direct-current power is input from a low-voltage direct-current power supply by means of switching elements. DC-AC conversion is performed by means of zero-voltage switching. The high-frequency transformer whose primary side is connected to the parallel resonant circuit provides electrical isolation and generation of high voltage. The secondary side of the transformer is connected with a rectifier through a series resonant circuit. The converter provides output voltage of 450V with output voltage changes of about 25-30%. The described converter structure is sensitive to rapid load changes. If at maximum output power a sudden disconnection of load occurs the energy stored in the resonant circuit, which generally is much larger than energy transmitted to the load during a single commutation cycle, may produce currents in the commutation circuit exceeding permissible values.

**[0007]** US patent application US 6151231 A discloses a resonant-mode power supply, comprising an assembly of switches connected in a half-bridge configuration, a series resonant circuit connected in the half bridge diagonal, a part of which is formed by a multi-winding inductor by means of which a load is connected, and a controller configured to stabilize output voltage by controlling the switching frequency of the assembly of switches. An energy recirculation circuit is connected to an auxiliary winding of a transformer.

**[0008]** US patent application US 5388040 A relates to current limiting in resonant circuits of converters upon exceeding a threshold value.

**[0009]** Patent application WO 2009/154489 A1 discloses a series-parallel resonant circuit wherein the switching frequency is changed in order to control output power.

**[0010]** The aim of the invention is to develop a resonant-mode power supply for transformation of direct-current voltages, characterized by sinusoidal currents in the resonant circuit independently of the load and by high immunity to rapid changes in the output power.

### DISCLOSURE OF THE INVENTION

**[0011]** The object of the invention is a resonant-mode power supply, comprising an assembly of switches connected in a bridge or a half-bridge configuration, a series resonant circuit connected in the bridge or half bridge diagonal, a part of which is formed by a multi-winding inductor by means of which a load is connected, and a controller configured to stabilize output voltages or currents by controlling the switching frequency of the assembly of switches. The series resonant circuit comprises an energy recirculation circuit for limiting the resonant circuit quality factor, connected through the diode rectifier to the supply voltage node and a current monitoring circuit configured to monitor the recirculation circuit current and, by means of the controller, to change the switching fre-

quency of the the assembly of switches in order to reduce power supplied to the resonant circuit upon exceeding the threshold value by the current in the energy recirculation circuit.

**[0012]** Preferably, the multi-winding inductor leakage inductance constitutes from 20% to 80% of the series resonant circuit inductance.

**[0013]** Preferably, the current monitoring circuit is configured to effect by means of the controller a change in the switching frequency of the assembly of switches even during a single period of the resonant circuit oscillations.

**[0014]** Preferably, the current monitoring circuit is configured to effect by means of the controller an increase in the switching frequency of the assembly of switches.

**[0015]** Preferably, the current monitoring circuit is adapted to turn-off the assembly of switches by means of the controller.

**[0016]** Preferably, the energy recirculation circuit is connected in parallel with the resonant circuit capacitor.

**[0017]** Preferably, inductive elements of the main resonant circuit have the form of the integrated inductor.

**[0018]** Preferably, the energy recirculation circuit is connected to the inductive element of the resonant circuit by strong magnetic coupling by means of the multi-winding inductor.

**[0019]** Preferably, inductive elements of the main resonant circuit have the form of the integrated inductor.

**[0020]** Preferably, to each of the switches there are connected in parallel capacitors, respectively.

#### BRIEF DESCRIPTION OF DRAWINGS

**[0021]** The invention will be shown by means of exemplary embodiments on a drawing in which:

Fig. 1 shows the first exemplary embodiment of the resonant-mode power supply as a full-bridge resonant converter with a multi-winding inductor and with a quality-factor limiter incorporating a split resonance capacitance,

Fig. 2 shows the second exemplary embodiment of the resonant-mode power supply as a full-bridge resonant converter with a multi-winding inductor and with a quality-factor limiter incorporating the multi-winding inductor,

Fig. 3 shows the third exemplary embodiment of the resonant-mode power supply as a half-bridge resonant converter with a multi-winding inductor and with the quality-factor limiter incorporating a split resonance capacitance,

Fig. 4 shows the fourth exemplary embodiment of the resonant-mode power supply as a half-bridge resonant converter with a multi-winding inductor and with a quality-factor limiter incorporating the multi-winding inductor,

Fig. 5 shows waveforms of current and voltage in the first embodiment of the resonant-mode power supply at full load and nominal output voltage and

current,

Fig. 6 shows waveforms of current and voltage in the first embodiment of the resonant-mode power supply with shorted output and nominal output current,

Fig. 7 shows waveforms of current and voltage in the first embodiment of the resonant-mode power supply loaded with 2% of the nominal load at nominal output voltage.

#### MODES FOR CARRYING OUT THE INVENTION

**[0022]** The first exemplary embodiment of the resonant-mode power supply as a full-bridge resonant converter with the multi-winding inductor and with the quality-factor limiter incorporating the split resonance capacitance is shown in Fig. 1. The resonant-mode power supply comprises an assembly of current switches K1, K2, K3, K4 connected in a bridge configuration. In the bridge diagonal is connected the series resonant circuit whereof part is the multi-winding inductor DL1, by means of which a load is connected to said resonant-mode power supply. The resonant-mode power supply comprises also a controller C that stabilizes output voltages or currents by controlling switching frequency of the switches assembly K1, K2, K3, K4 in response to indications of the output voltage and/or current monitoring circuit SMC. The series resonant circuit comprises the energy recirculation circuit ERC1 limiting the resonant circuit quality factor, connected through the diode rectifier DR2 to the supply voltage  $U_{up}$ . The ERC1 circuit provides protection of the resonant-mode power supply structure against overvoltages and overcurrents because in transient states it feeds the excess energy stored in the resonant circuit back to the supply source. The resonant-mode power supply furthermore comprises the current monitoring circuit CMC adapted to monitor the recirculation circuit current  $I_{lim}$  in the resonant circuit energy recirculation circuit ERC1 and, by means of the controller C, in order to effect a change in the switching frequency of the switches assembly K1, K2, K3, K4 so as to reduce power supplied to the resonant circuit upon exceeding the threshold value by the current  $I_{lim}$  in the energy recirculation circuit ERC1. Preferably the current monitoring circuit CMC operates quickly and responds even during a single cycle of the resonant circuit self-oscillations. A change in the switches assembly K1, K2, K3, K4 switching frequency may consist in either increasing the switching frequency or in stealing a certain number of cycles of the resonant circuit self-oscillations, i.e. turning the switches assembly off so as to limit overvoltages and overcurrents occurring in the circuit.

**[0023]** The resonant-mode power supply control system is therefore provided with at least two feedback loops. The first loop, which is the output voltage and/or current monitoring circuit SMC, stabilizes the output voltage, or current, or the output power, is a slow-response loop and its cut-off frequency is low, for example several

hundred hertz. The second loop is a fast-response loop, which is the current monitoring circuit CMC in the energy recirculation circuit ERC1, which upon exceeding a specified threshold value by the current  $Ilim$  influences the switches assembly control so as to quickly reduce the power supplied to the resonant circuit.

**[0024]** The output transformer is preferably made as a multi-winding inductor the magnetic circuit whereof contains an air gap and the primary winding leakage inductance is a substantial portion of the series resonant circuit equivalent inductance whereas the magnetic coupling coefficient  $k$  takes values less than 0.98. The multi-winding inductor DL1 also provides the inverter isolation from the output circuit while energy is transferred from the inverter to load with very high efficiency, of about 96%. Such connection of load allows maintaining the resonant circuit current at the required level, even under no-load conditions, and therefore enables to improve dynamic response to rapid load changes.

**[0025]** In the first example embodiment the main resonance capacitance is split into two series connected capacitors C1 and C2, while the energy recirculation circuit ERC1 is connected in parallel to capacitor C2.

**[0026]** Preferably, to each of the switches K1, K2, K3, K4 are connected in parallel capacitors C4, C5, C6, C7, respectively that means the system operates in class DE.

**[0027]** The components values are chosen in such a manner that the current continuity in the series resonant circuit is maintained independently from the load and thereby dynamic performance of the resonant-mode power supply is substantially improved. Example parameters of the embodiment of the resonant-mode power supply shown in Fig. 1 are as follows: output power = 5kW, supply voltage  $U_{sup}$  = 420V, output voltage  $U_{out}$  = 28VDC,  $C1=C2=110\text{nF}$ ,  $C4=C5=C6=C7=1\text{nF}$ ,  $L1=50\mu\text{H}$ ,  $L4=10\mu\text{H}$ ,  $L6=L7=800\mu\text{H}$  with coupling coefficient between them  $k=0.99$ ,  $L2=300\mu\text{H}$ ,  $L3=1.8\mu\text{H}$  with coupling coefficient between them  $k=0.95$ .

**[0028]** Example current and voltage waveforms in the first embodiment of the resonant-mode power supply at full load and nominal output voltage and current are shown in Fig. 5, whereas Fig. 6 shows waveforms for shorted output and nominal output current, and Fig. 7 shows waveforms at 2% of the nominal load and nominal output voltage. As follows from figure the current flow in the resonant circuit main inductor L1 is maintained even in the worst case, thus the structure according to the present invention is characterized by very fast time response to load changes. The upper plot represents the gate drive voltage of the low-side transistor K2 shown in dashed line, and the gate drive voltage of the high-side transistor K1 shown in solid line. The second plot from top represents the low-side transistor K2 drain current shown in dashed line and the high-side transistor K1 drain current shown in solid line. The bottom plot shows the current in the inductor L1. In order to protect the system against overcurrents and overvoltages that may occur in the resonant energy-conversion system, the threshold

value of the recirculation circuit ERC1 current  $Ilim$  is set to 5A.

**[0029]** The second example embodiment of the resonant-mode power supply is shown in Fig. 2. It is similar to the first example embodiment except the quality-factor limiter ERC1 utilizes the multi-winding inductor DL2, the magnetic circuit whereof contains an air gap and the secondary winding is isolated from the primary by means of an inductor and diode rectifier. The advantage of this embodiment over the one shown in Fig. 1 is a smaller number of inductive elements because the quality-factor limiter ERC1 utilizes the main inductor L1 of the resonant circuit on which an additional winding of inductor L5 is wound and windings of both inductors are strongly coupled.

**[0030]** The third example embodiment of the resonant-mode power supply as a half-bridge resonant converter with the multi-winding inductor and with the quality-factor limiter incorporating the resonance split capacitance is shown in Fig. 3. The resonant-mode power supply comprises an assembly of current switches K1, K2 connected in a half-bridge configuration. In the half-bridge diagonal is connected a series resonant circuit whereof part is the multi-winding inductor DL1, by means of which a load is connected to said resonant-mode power supply. The resonant-mode power supply comprises also a controller C that stabilizes output voltages or currents by controlling switching frequency of the switches assembly K1, K2, in response to indications of the output voltage and/or current monitoring circuit SMC. The series resonant circuit comprises reactance elements L1, C1 and  $C2=C2A+C2B$  whereas the node of connection of capacitances C1 and  $C2=C2A+C2B$  is connected through the inductor L4 and diode rectifier DR2 to power supply source and thus constitutes the energy recirculation circuit ERC1. Therefore the resonant circuit quality factor is determined by selecting the ratio of capacitances C1 and  $C2=C2A+C2B$  and the inductor L4 inductance value. ERC1 circuit provides the resonant-mode power supply protection against overvoltages and overcurrents because in transient states it allows feeding back the excess energy stored in the resonant circuit to the supply source. The resonant-mode power supply furthermore comprises the current monitoring circuit CMC adapted to monitor the recirculation circuit current  $Ilim$  in the resonant circuit energy recirculation circuit ERC1 and, by means of the controller C, to effect a change in the switching frequency of the switches assembly K1, K2 so as to reduce power supplied to the resonant circuit upon exceeding the threshold value by the current  $Ilim$  in the energy recirculation circuit ERC1. Preferably the current monitoring circuit CMC operates quickly and responds even during a single cycle of the resonant circuit oscillations. A change in the switches assembly K1, K2 switching frequency may consist in either increasing the switching frequency or in stealing a certain number of cycles of the resonant circuit oscillations, i.e. turning the switches assembly off so as to limit overvoltages and overcurrents occurring in

the circuit.

**[0031]** The fourth example embodiment of the resonant-mode power supply is shown in Fig. 4. It is similar to the third example embodiment except that the quality-factor limiter ERC1 utilizes the multi-winding inductor DL2 the magnetic circuit whereof contains an air gap, and the secondary winding isolated from the primary feeds back the excess energy from the main resonant circuit to the supply source through inductor L4 and diode rectifier DR2. The advantage of this embodiment over the one shown in Fig. 3 is that it reduces a number of power reactance elements needed for the system construction.

**[0032]** Preferably, inductive elements of the main resonant circuit, i.e. L1, L2 and L3 in the first and third example embodiment, or L1, L2, L3 and L5 in the second and fourth example embodiment, have the form of an integrated inductive element. Therefore, due to appropriate shaping of magnetic fluxes, it is possible to reduce power losses as well as reduce mass and dimensions of the necessary inductive elements.

**[0033]** Stabilization of output currents or voltages for both the full-bridge and half-bridge configuration over a wide range of load changes is achieved by means of a slow-response control of the switches assembly K1, K2, K3, K4 switching frequency and by supplementary fast-response loop CMC which changes the switching frequency even during a single period of the resonant circuit oscillations and whereof control input is the recirculation circuit current  $I_{lim}$  amplitude thereby effectively limiting overvoltages and overcurrents in the resonant circuit. This approach ensures that the recirculation circuit does not transfer large powers and a considerably large current in this circuit occurs solely in transient states and during a disturbance occurrence. Additionally, in order to improve the dynamic response to load changes a supplementary phase control of switches is preferably employed for the full-bridge configuration under light loads whereas a supplementary control with cycle-stealing of the resonant circuit self-oscillations cycles is preferably employed for the half-bridge configuration under light loads.

## Claims

1. A resonant-mode power supply, comprising an assembly of switches (K1-K4) connected in a bridge or a half-bridge configuration, a series resonant circuit connected in the bridge or half bridge diagonal, a part of which is formed by a multi-winding inductor (DL1) by means of which a load is connected, and a controller configured to stabilize output voltages ( $U_{out}$ ) or currents ( $I_{out}$ ) by changing the switching frequency of the assembly of switches (K1, K2, K3, K4), **characterized in that** the series resonant circuit comprises an energy recirculation circuit (ERC1) comprising an inductor (L4) for limiting the resonant

circuit quality factor, connected through a diode rectifier (DR2) to the supply voltage node and in parallel to a resonant capacitance (C2; C2A, C2B) or to a resonant inductance (L1) and a current monitoring circuit (CMC) configured to monitor the recirculation circuit (ERC1) current ( $I_{lim}$ ) and, by means of the controller (C), to change the switching frequency of the assembly of switches (K1, K2, K3, K4) in order to reduce power supplied to the resonant circuit upon exceeding a threshold value by the current ( $I_{lim}$ ) in the energy recirculation circuit (ERC1).

2. The resonant-mode power supply according to claim 1, **characterized in that** the multi-winding inductor (DL1) leakage inductance constitutes from 20% to 80% of the series resonant circuit inductance.
3. The resonant-mode power supply according to any of claims 1-2, **characterized in that** the current monitoring circuit (CMC) is configured to effect by means of the controller (C) a change in the switching frequency of the assembly of switches (K1, K2, K3, K4) even during a single period of the resonant circuit oscillations.
4. The resonant-mode power supply according to any of claims 1-3, **characterized in that** the current monitoring circuit (CMC) is configured to effect by means of the controller (C) an increase in the switching frequency of the assembly of switches (K1, K2, K3, K4).
5. The resonant-mode power supply according to any of claims 1-4, **characterized in that** the current monitoring circuit (CMC) is adapted to turn-off the assembly of switches (K1, K2, K3, K4) by means of the controller (C).
6. The resonant-mode power supply according to any of claims 1-5, **characterized in that** the energy recirculation circuit (ERC1) is connected in parallel with the resonant circuit capacitor (C2).
7. The resonant-mode power supply according to claim 6, **characterized in that** inductive elements (L1, L2 and L3) of the main resonant circuit have the form of the integrated inductor.
8. The resonant-mode power supply according to any of claims 1-5, **characterized in that** the energy recirculation circuit (ERC1) is connected to the inductive element (L1) of the resonant circuit by strong magnetic coupling by means of the multi-winding inductor (DL2).
9. The resonant-mode power supply according to claim 8, **characterized in that** inductive elements (L1, L2, L3 and L5) of the main resonant circuit have the form of the integrated inductor.

10. The resonant-mode power supply according to any of claims 1-9, **characterized in that** to each of the switches (K1, K2, K3, K4) there are connected in parallel capacitors (C4, C5, C6, C7), respectively.

## Patentansprüche

1. Resonanzmodus-Netzteil, umfassend eine Anordnung von Schaltern (K1 - K4), welche in einer Brücken- oder Halbbrücken-Konfiguration verbunden sind, einen Serienschwingkreis, welcher in der Brücken- oder Halbbrücken-Diagonalen verbunden ist, von welchem ein Teil durch eine Induktivität mit mehreren Windungen (DL1) gebildet ist, mittels welcher eine Last verbunden ist, und eine Steuerung/Regelung, welche dazu eingerichtet ist, Ausgangsspannungen (Uout) oder - ströme (Iout) durch Ändern der Schaltfrequenz der Anordnung von Schaltern (K1, K2, K3, K4) zu stabilisieren,  
**dadurch gekennzeichnet, dass** der Serienschwingkreis einen Energie-Rückflusskreis (ERC1), welcher eine Induktivität (L4) zum Begrenzen des Schwingkreis-Gütefaktors umfasst, welche durch einen Diodengleichrichter (DR2) mit dem Versorgungsspannungs-Knoten verbunden und parallel zu einer Resonanzkapazität (C2; C2A, C2B) oder zu einer Resonanzinduktivität (L1) ist, und einen Stromüberwachungs-Schaltkreis (CMC) umfasst, welcher dazu eingerichtet ist, den Rückflusskreis (ERC1)-Strom (Ilim) zu überwachen, und mittels der Steuerung/Regelung (C) die Schaltfrequenz der Anordnung von Schaltern (K1, K2, K3, K4) zu ändern, um die an den Schwingkreis gelieferte Leistung auf ein Überschreiten eines Schwellenwerts durch den Strom (Ilim) in dem Energie-Rückflusskreis (ERC1) hin zu reduzieren.
2. Resonanzmodus-Netzteil nach Anspruch 1, **dadurch gekennzeichnet, dass** die Leck-Induktivität der Induktivität mit mehreren Windungen (DL1) von 20% bis 80% der Serienschwingkreis-Induktivität ausmacht.
3. Resonanzmodus-Netzteil nach einem der Ansprüche 1 bis 2, **dadurch gekennzeichnet, dass** der Stromüberwachungs-Schaltkreis (CMC) dazu eingerichtet ist, mittels der Steuerung/Regelung (C) eine Änderung der Schaltfrequenz der Anordnung von Schaltern (K1, K2, K3, K4) sogar während einer einzelnen Periode der Schwingkreis-Oszillationen herzurufen.
4. Resonanzmodus-Netzteil nach einem der Ansprüche 1 bis 3, **dadurch gekennzeichnet, dass** der Stromüberwachungs-Schaltkreis (CMC) dazu eingerichtet ist, mittels der Steuerung/Regelung (C) eine Erhöhung der Schaltfrequenz der Anordnung von

Schaltern (K1, K2, K3, K4) hervorzurufen.

5. Resonanzmodus-Netzteil nach einem der Ansprüche 1 bis 4, **dadurch gekennzeichnet, dass** der Stromüberwachungs-Schaltkreis (CMC) dazu eingerichtet ist, die Anordnung von Schaltern (K1, K2, K3, K4) mittels der Steuerung/Regelung (C) auszuschalten.
10. Resonanzmodus-Netzteil nach einem der Ansprüche 1 bis 5, **dadurch gekennzeichnet, dass** der Energie-Rückflusskreis (ERC1) parallel zu der Schwingkreis-Kapazität (C2) verbunden ist.
15. Resonanzmodus-Netzteil nach Anspruch 6, **dadurch gekennzeichnet, dass** induktive Elemente (L1, L2 und L3) des Haupt-Schwingkreises die Form der integrierten Induktivität aufweisen.
20. Resonanzmodus-Netzteil nach einem der Ansprüche 1 bis 5, **dadurch gekennzeichnet, dass** der Energie-Rückflusskreis (ERC1) mit dem induktiven Element (L1) des Schwingkreises durch starke magnetische Kopplung mittels der Induktivität mit mehreren Windungen (DL2) verbunden ist.
25. Resonanzmodus-Netzteil nach Anspruch 8, **dadurch gekennzeichnet, dass** induktive Elemente (L1, L2, L3 und L5) des Haupt-Schwingkreises die Form der integrierten Induktivität aufweisen.
30. Resonanzmodus-Netzteil nach einem der Ansprüche 1 bis 9, **dadurch gekennzeichnet, dass** mit jedem der Schalter (K1, K2, K3, K4) jeweils Kapazitäten (C4, C5, C6, C7) parallel verbunden sind.
- 35.

## Revendications

40. 1. Alimentation électrique à mode résonant, comprenant un ensemble de commutateurs (K1-K4) connectés dans une configuration de pont ou demi-pont, un circuit résonant série connecté dans la diagonale du pont ou demi-pont, dont une partie est formée par un inducteur à enroulements multiples (DL1) au moyen de laquelle une charge est connectée et un dispositif de commande configuré pour stabiliser des tensions de sortie (Uout) ou courants de sortie (Iout) en changeant la fréquence de commutation de l'ensemble de commutateurs (K1, K2, K3, K4), **caractérisée en ce que** le circuit résonant série comprend un circuit de recirculation d'énergie (ERC1) comprenant un inducteur (L4) pour limiter le facteur de qualité du circuit résonant, connectée à travers un redresseur à diodes (DR2) au noeud de tension d'alimentation et en parallèle avec une capacité résonante (C2 ; C2A, C2B) ou avec un inducteur résonant (L1) et un circuit de surveillance de courant

(CMC) configuré pour surveiller le courant (Ilim) du circuit de recirculation (ERC1) et, au moyen du dispositif de commande (C), pour changer la fréquence de commutation de l'ensemble de commutateurs (K1, K2, K3, K4) de manière à réduire la puissance délivrée au circuit résonant lors du dépassement d'une valeur de seuil par le courant (Ilim) dans le circuit de recirculation d'énergie (ERC1).

2. Alimentation électrique à mode résonant selon la revendication 1, **caractérisée en ce que** l'inductance de fuite de l'inducteur à enroulements multiples (DL1) constitue 20% à 80% de l'inductance du circuit résonant série. 10
3. Alimentation électrique à mode résonant selon l'une quelconque des revendications 1 à 2, **caractérisée en ce que** le circuit de surveillance de courant (CMC) est configuré pour effectuer au moyen du dispositif de commande (C) un changement de la fréquence de commutation de l'ensemble de commutateurs (K1, K2, K3, K4) même durant une unique période des oscillations du circuit résonant. 15 20
4. Alimentation électrique à mode résonant selon l'une quelconque des revendications 1 à 3, **caractérisée en ce que** le circuit de surveillance de courant (CMC) est configuré pour effectuer au moyen du dispositif de commande (C) une augmentation de la fréquence de commutation de l'ensemble de commutateurs (K1, K2, K3, K4). 25 30
5. Alimentation électrique à mode résonant selon l'une quelconque des revendications 1 à 4, **caractérisée en ce que** le circuit de surveillance de courant (CMC) est configuré pour commuter à l'état bloqué l'ensemble de commutateurs (K1, K2, K3, K4) au moyen du dispositif de commande (C). 35
6. Alimentation électrique à mode résonant selon l'une quelconque des revendications 1 à 5, **caractérisée en ce que** le circuit de recirculation d'énergie (ERC1) est connecté en parallèle avec le condensateur de circuit résonant (C2). 40 45
7. Alimentation électrique à mode résonant selon la revendication 6, **caractérisée en ce que** des éléments inductifs (L1, L2 et L3) du circuit résonant principal ont la forme de l'inducteur intégré. 50
8. Alimentation électrique à mode résonant selon l'une quelconque des revendications 1 à 5, **caractérisée en ce que** le circuit de recirculation d'énergie (ERC1) est connecté à l'élément inductif (L1) du circuit résonant par couplage magnétique fort au moyen de l'inducteur à enroulements multiples (DL2). 55
9. Alimentation électrique à mode résonant selon la re-

vendication 8, **caractérisée en ce que** des éléments inductifs (L1, L2, L3 et L5) du circuit résonant principal ont la forme de l'inducteur intégré.

- 5 10. Alimentation électrique à mode résonant selon l'une quelconque des revendications 1 à 9, **caractérisée en ce que** des condensateurs (C4, C5, C6, C7) sont connectés en parallèle respectivement à chacun des commutateurs (K1, K2, K3, K4) .

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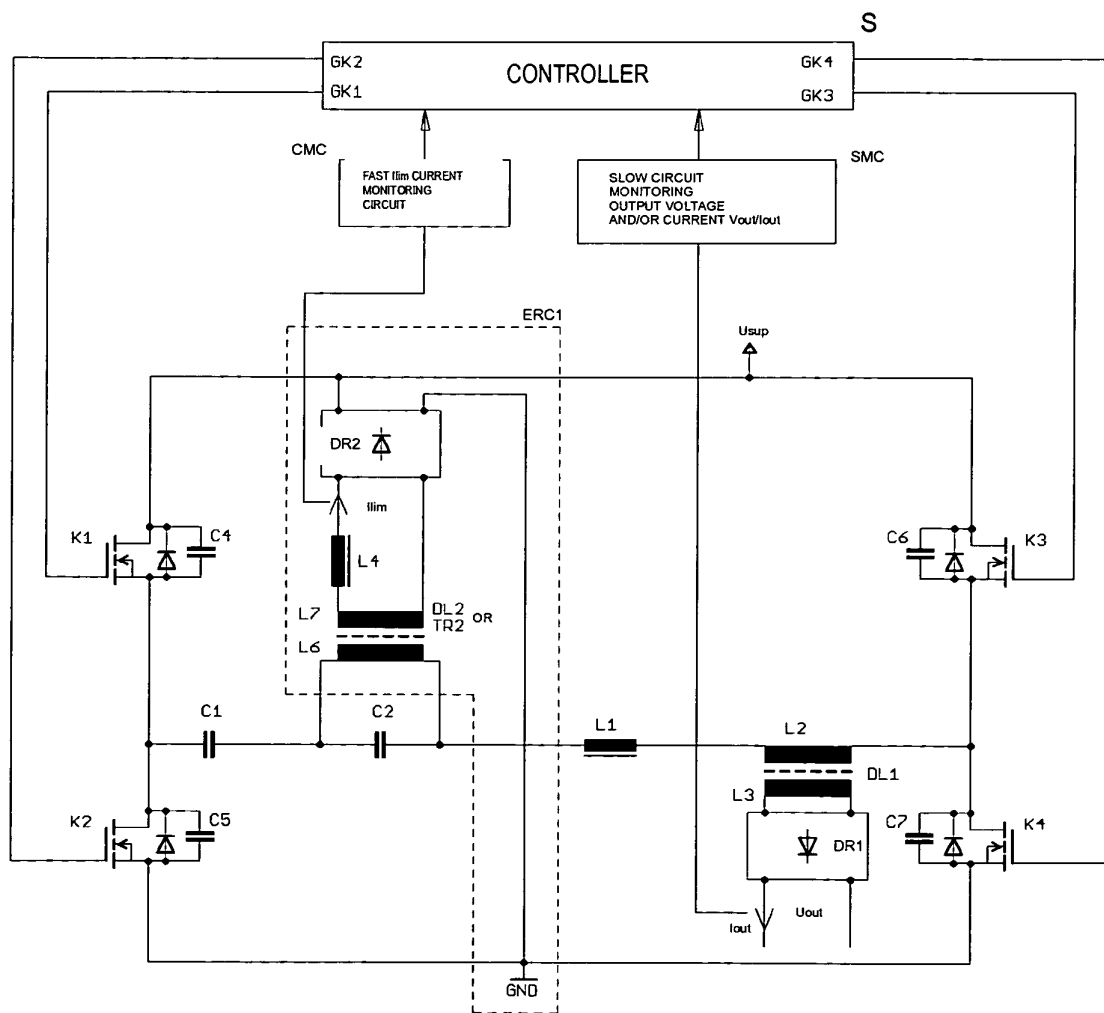


Fig. 1

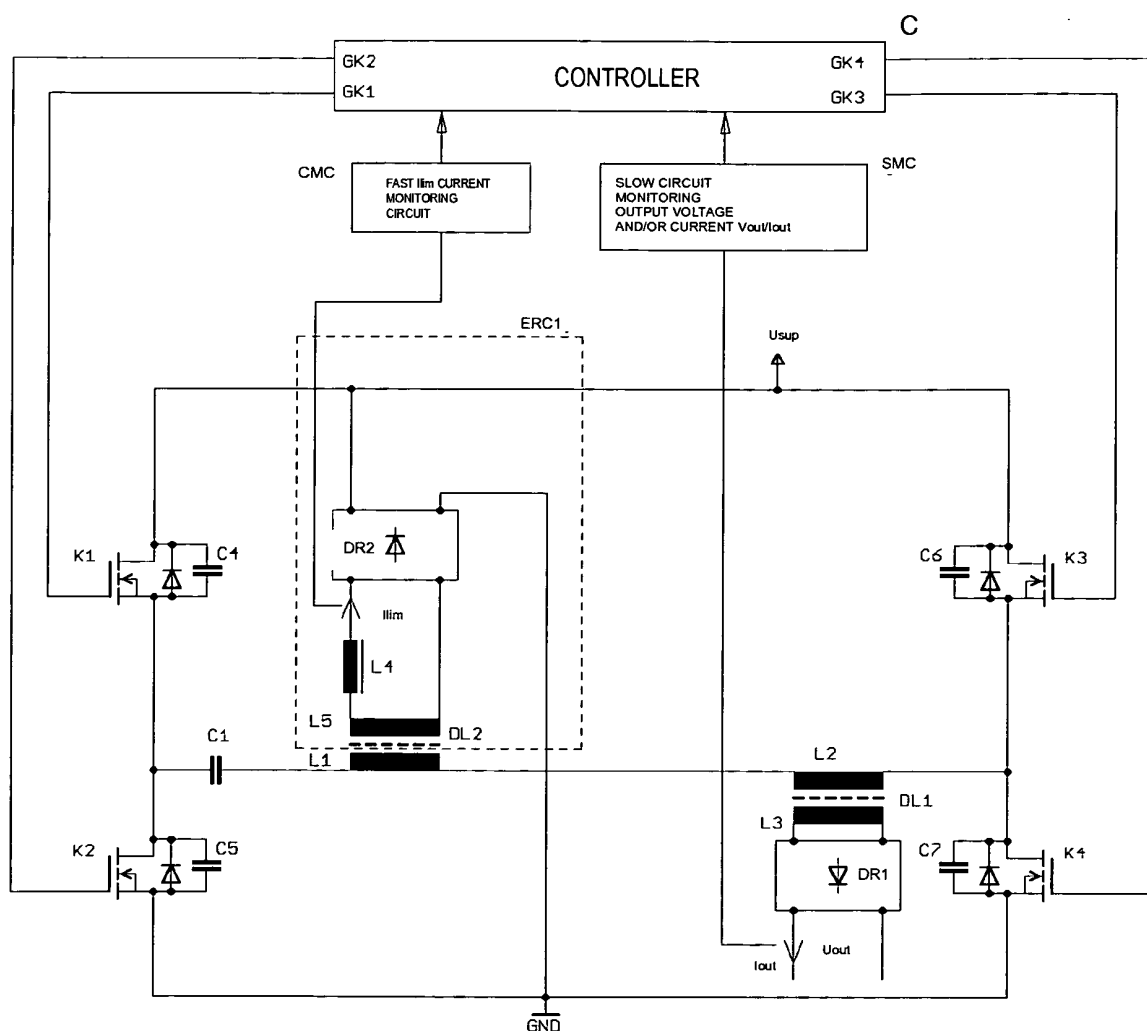


Fig. 2

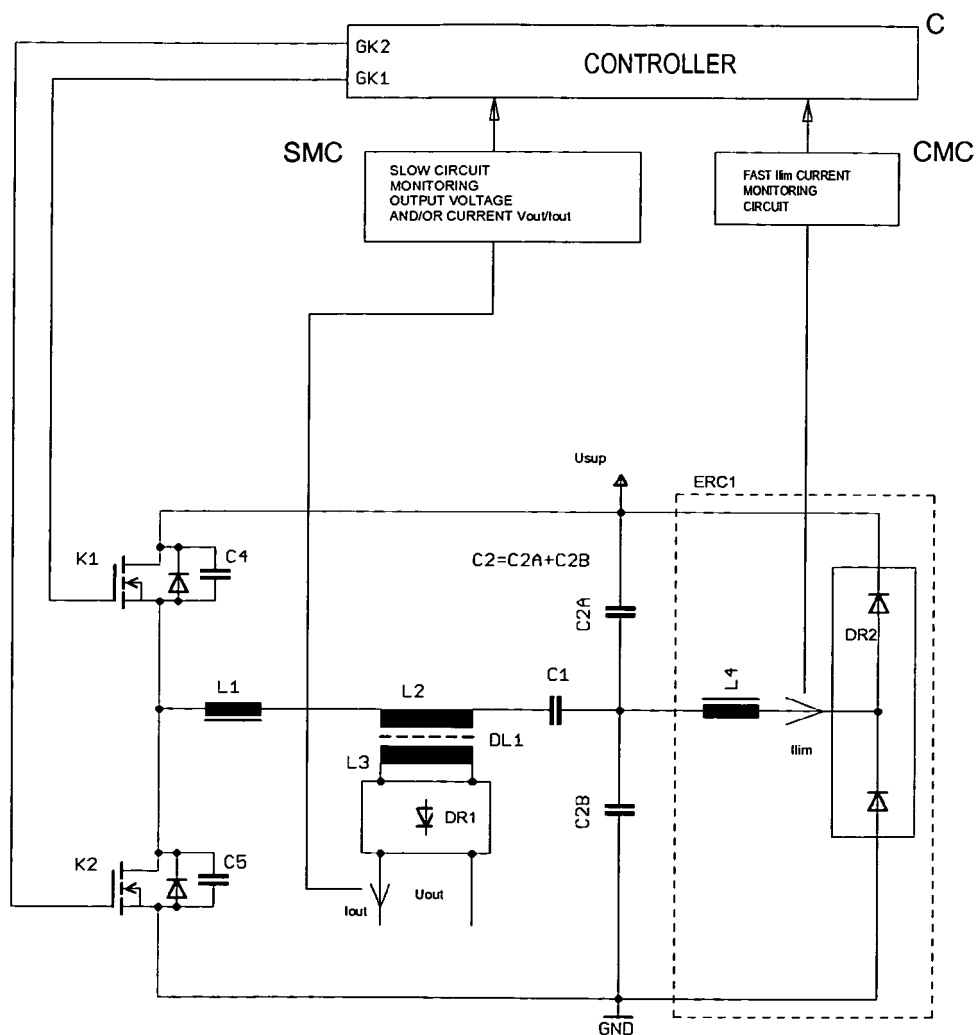


Fig. 3

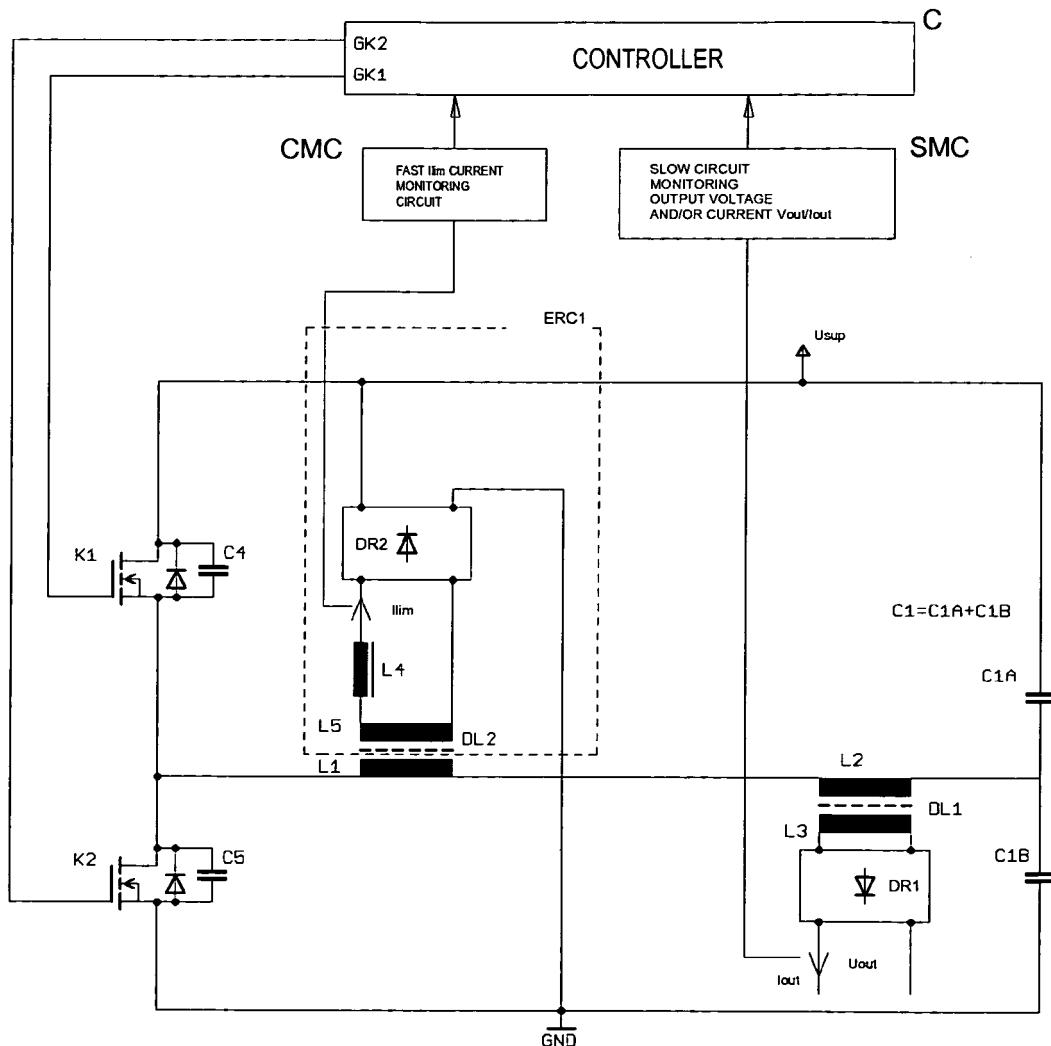


Fig. 4

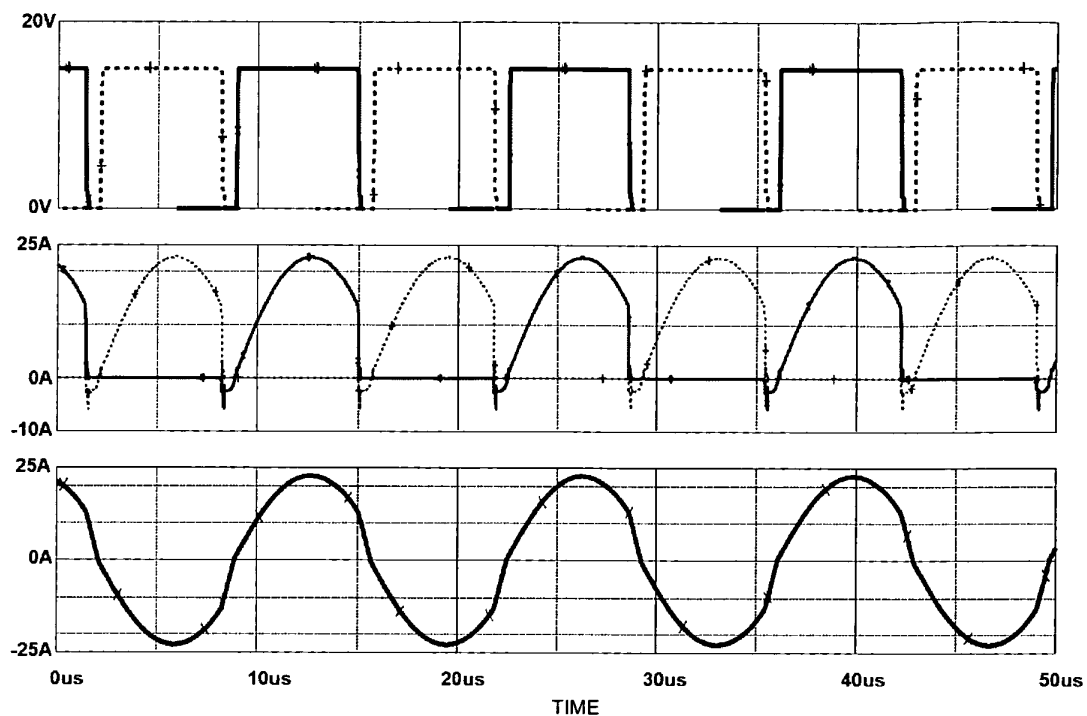


Fig. 5

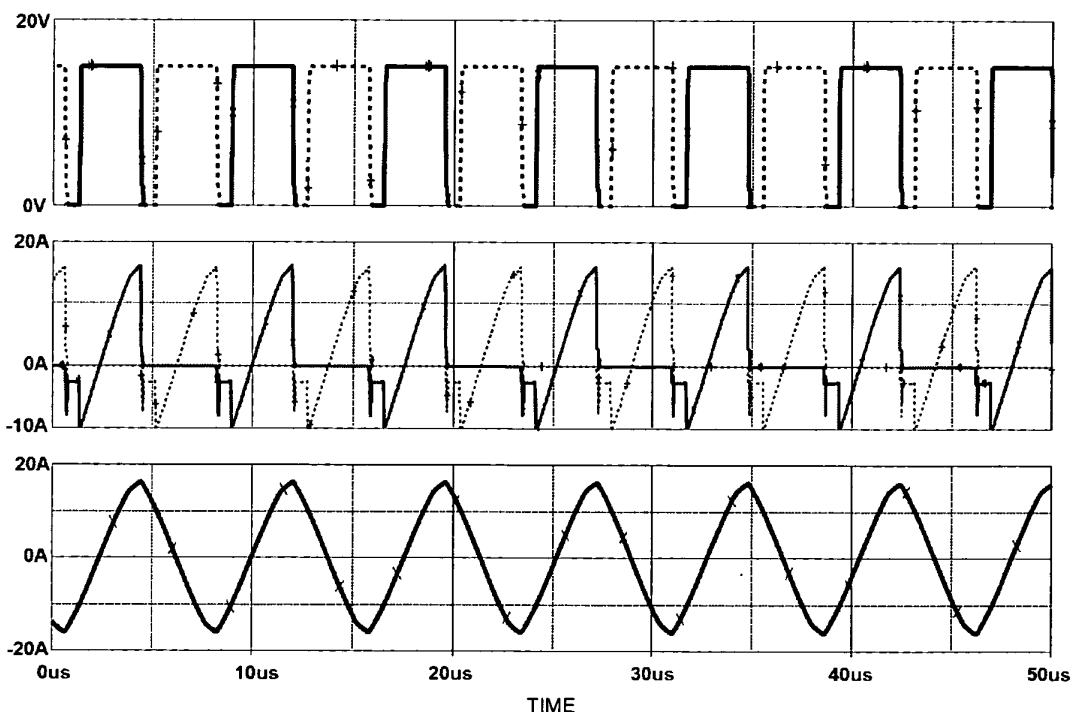


Fig. 6

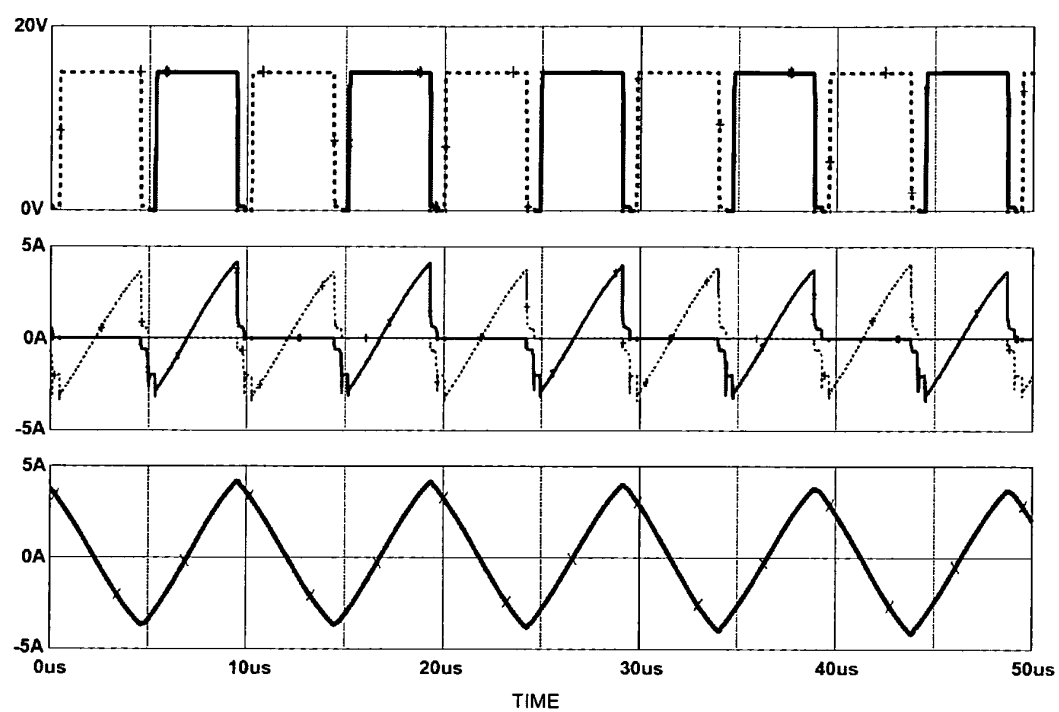


Fig. 7

**REFERENCES CITED IN THE DESCRIPTION**

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