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MULTIPLE PATH AMPLIFIER CIRCUIT AND METHOD

Abstract

The present disclosure relates to a multipath amplifier method and circuit comprising a first and a second amplification path for an input voltage, coupled in parallel, the first path comprising a first amplifier stage, a second amplifier stage and a notch filter between a first node coupled to the second amplifier stage and a second node coupled to an output of the first amplifier stage, and a control unit configured, following detection of a change in common mode of the input voltage, for a first duration to open the first path and to couple the first node to the second node through a unity-gain amplifier.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application claims the benefit of French Patent Application No. 2401382, filed on Feb. 13, 2024, which application is hereby incorporated herein by reference.

TECHNICAL FIELD

[0002] The present description relates generally to multiple path amplifier circuits and their operating methods.

BACKGROUND ART

[0003] The measurement of low voltages, for example in motor supply current measurements, can be disrupted when the common mode of this voltage changes abruptly.

SUMMARY

[0004] There is a need to reduce the disturbance time during an abrupt change in the common mode of a voltage.

[0005] One embodiment overcomes some or all of the drawbacks of known multiple path amplifier circuits.

[0006] One embodiment provides a multipath amplifier circuit comprising: [0007] a first and a second amplification paths of an input voltage, coupled in parallel, the first path comprising a first amplifier stage, a second amplifier stage and a notch filter between a first node coupled to the second amplifier stage and a second node coupled to an output of the first amplifier stage; and [0008] a control unit configured, following detection of a change in common mode of the input voltage, for a first duration, to open the first path and to couple the first node to the second node through a unity-gain amplifier.

[0009] One embodiment provides a method for operating a multipath amplifier circuit comprising a first and a second amplification paths of an input voltage, coupled in parallel, [0010] the first path comprising a first amplifier stage, a second amplifier stage, and a notch filter between a first node coupled to the second amplifier stage and a second node coupled to an output of the first amplifier stage; [0011] the method comprising, following detection of a change in common mode of the input voltage, for a first duration, operating a control unit to: [0012] open the first path, and [0013] couple the first node to the second node through a unity-gain amplifier.

[0014] In one embodiment, the second path is used when frequencies of the input voltage are higher than a first frequency, and wherein the first path is used when frequencies of the input voltage are lower than this first frequency.

[0015] In one embodiment, the first amplifier stage is configured to compensate for an offset voltage present at its input.

[0016] In one embodiment, the first amplifier stage comprises a first amplifier coupling a first shaping circuit, configured to modulate an input voltage of the first amplifier, and a second shaping circuit, configured to demodulate an output voltage of the first amplifier.

[0017] In one embodiment, the unity-gain amplifier is configured to implement offset compensation of its input voltage.

[0018] In one embodiment, the unity-gain amplifier is configured to copy the input voltage offset of the second amplifier stage on the second node with an offset less than or equal to 50 μV during the first duration.

[0019] In one embodiment, the unity-gain amplifier comprises: [0020] an amplifier stage, an output of which is configured to be coupled to the second node, a first and a second differential amplifier circuits configured to in turn measure and compensate their respective voltage offset.

[0021] In one embodiment, the first and second differential amplifier circuits comprise each:

[0022] respective first inputs coupled to the second node, [0023] respective second inputs coupled to the first node, and [0024] respective outputs coupled to an input node of the amplifier stage.

[0025] In one embodiment, the detection of change in common mode of the input voltage is implemented by a detector of rising and/or falling edge of the common mode of the input voltage.

[0026] In one embodiment, the amplifier circuit comprises: [0027] a fourth amplifier coupling an output node of the amplifier circuit to an output of the second amplifier stage; and [0028] a first capacitive element coupling the output node to the output of the second amplifier stage.

[0029] In one embodiment, a second capacitive element couples the second node to the output node of the amplifier circuit.

[0030] In one embodiment, the second node is coupled to a third capacitive element.

[0031] One embodiment provides an electronic current determining device comprising a measuring resistor and an amplifier circuit as described above, wherein the input voltage of the amplifier circuit is taken between two terminals of the resistor.

[0032] One embodiment provides a control system for a motor comprising a motor and a device as described above implemented on at least one power supply phase of the motor.

Description

BRIEF DESCRIPTION OF DRAWINGS

[0033] The foregoing features and advantages, as well as others, will be described in detail in the following description of specific embodiments given by way of illustration and not limitation with reference to the accompanying drawings, in which:

[0034] FIG. 1 illustrates schematically an example of a motor system to which the embodiments apply;

[0035] FIG. 2 illustrates schematically circuits of the system shown in FIG. 1 according to an example;

[0036] FIG. 3 illustrates schematically circuits of the system shown in FIG. 1 according to one embodiment;

[0037] FIG. 4 illustrates schematically circuits shown in FIG. 3;

[0038] FIG. 5 illustrates a time diagram of the operation of the circuits shown in FIG. 4;

[0039] FIG. 6 illustrates a circuit shown in FIG. 3 according to one embodiment;

[0040] FIG. 7 illustrates a circuit shown in FIG. 3 according to one embodiment;

[0041] FIG. 8 illustrates a circuit shown in FIG. 3 according to one embodiment;

[0042] FIG. 9 illustrates a circuit shown in FIG. 3 according to one embodiment;

[0043] FIG. 10 illustrates a circuit shown in FIG. 9 according to one embodiment;

[0044] FIG. 11 illustrates a circuit shown in FIG. 9 according to one embodiment;

[0045] FIG. 12 illustrates a time diagram of operation of a circuit shown in FIG. 1 when a circuit shown in FIG. 3 is used; and

[0046] FIG. 13 illustrates schematically a motor system according to one embodiment.

DETAILED DESCRIPTION OF ILLUSTRATIVE EMBODIMENTS

[0047] Like features have been designated by like references in the various figures. In particular, the structural and/or functional features that are common among the various embodiments may have the same references and may dispose identical structural, dimensional and material properties.

[0048] For the sake of clarity, only the operations and elements that are useful for an understanding of the embodiments described herein have been illustrated and described in detail.

[0049] Unless indicated otherwise, when reference is made to two elements connected together, this signifies a direct connection without any intermediate elements other than conductors, and when reference is made to two elements coupled together, this signifies that these two elements can be connected or they can be coupled via one or more other elements.

[0050] In the following disclosure, unless indicated otherwise, when reference is made to absolute positional qualifiers, such as the terms “front”, “back”, “top”, “bottom”, “left”, “right”, etc., or to relative positional qualifiers, such as the terms “above”, “below”, “higher”, “lower”, etc., or to qualifiers of orientation, such as “horizontal”, “vertical”, etc., reference is made to the orientation

shown in the figures.

[0051] Unless specified otherwise, the expressions “around”, “approximately”, “substantially” and “in the order of” signify within 10% or within 10°, and preferably within 5% or within 5°.

[0052] FIG. 1 illustrates schematically an example of a motor system to which the embodiments apply.

[0053] In the example shown, a motor **108** (M) is supplied by at least one phase **104** which passes through a resistor **106** (RSHUNT) of very low value. By measuring the voltage INP-INM present across this resistor **106**, it is possible to deduce the value of the current flowing through the motor **108**.

[0054] In the example shown, an amplifier circuit **109** is coupled, preferably connected, across the resistor **106**, to amplify the voltage INP-INM, for example with a gain greater than 10 at outputs OM-OP.

[0055] The amplifier circuit **109** comprises a resistor **105** having a value R coupling a node IP to the terminal of resistor **106** that is coupled to motor **108**. The amplifier circuit **109** further comprises a resistor **107** having a value R coupling a node IM to the terminal of resistor **106** that receives the phase intended for the motor **108**. A resistor **111** and a further resistor **103**, both with a value $G \cdot R$ where G is the gain, couple the node IP to the output OM and the node IM to the output OP respectively.

[0056] In the example shown, an amplifier circuit **102** has one input (denoted “-”) coupled, preferably connected, to the node IP to receive a potential VIP, and another input (denoted “+”) coupled, preferably connected, to the node IM to receive a potential VIM. The amplifier circuit **102** receives clock signals Clk1, Clk2 and a voltage VNEG from an operating unit **113** (REF). One output of circuit **102** (denoted “+”) is coupled to output OM, and another output of circuit **102** (denoted “-”) is coupled to output OP.

[0057] FIG. 2 illustrates schematically circuits of the system shown in FIG. 1 according to one example. In particular, FIG. 2 illustrates the circuits **113** and **102** shown in FIG. 1.

[0058] In the example shown, circuit **113** comprises a voltage rail receiving a voltage VCC. This voltage rail is coupled, preferably connected, to: [0059] a low-drop-out (LDO) regulator circuit **223**, which generates a regulated voltage VREG distributed to an oscillator **225** (OSC), a clock signal generator **227** (Clk Generator), and a negative charge pump circuit **229** (Negative Charge Pump), which generates the voltage VNEG; and [0060] a voltage generator circuit **231** (Bias & Reference).

[0061] In the example shown, oscillator **225** provides a signal Clk1 to circuit **227** to generate signals Clk1 and Clk2. The signal Clk2, for example, has a frequency half that of Clk1.

[0062] The circuit **102** comprises, for example, a positive voltage generation block **217** (Positive supply) coupled, preferably connected, as input to the terminals INP, INM of the resistor **106** and also to the voltage rail VCC, and delivering as output a voltage VCOMP.

[0063] Circuit **102** comprises first and second paths **201, 202** for amplifying the voltage between nodes IP and IM. Each of the paths comprises one channel dedicated to processing the potential VIP received at node IP, and another channel dedicated to processing the potential VIM received at node IM.

[0064] For the sake of clarity, in the remainder of the text, a single node will refer to a node placed at the same level on both channels of the same path.

[0065] In the example shown, the two paths are coupled in parallel between node IP, IM and a node N4M, N4P. The first path **201** comprises a first amplifier **216** (gm1) which couples a first shaping circuit **218** (Chopper Modulator) and a second shaping circuit **220** (Chopper Demodulator) referenced to ground. The voltage present between the two channels of the first path at the output of amplifier **216** is VOM-VOP. These two shaping circuits receive the clock signal Clk1, and are configured to cancel the voltage offset present at the input of amplifier **216**. The first shaping circuit **218** has an input coupled, preferably connected, to the node IP, IM and the second shaping

circuit **220** has an output coupled, preferably connected, to a node NVOMI,NVOPI. In one example, the first amplifier **216** receives the voltage VCMP, the voltage VCC, the voltage VNEG and is also coupled, preferably connected, to ground.

[0066] In one example, the node NVOMI, NVOPI is a capacitive node, i.e. a capacitor C3 couples the two channels of the first path at the node NVOMI, NVOPI.

[0067] In the example shown, a notch filter **212** (NOTCH FILTER) couples a node NVOMF,NVOPE, which is coupled to an amplifier **226** (gm2), and the node NVOMI,NVOPI. The notch filter **212** receives signal Clk2, for example. The frequency of the signal Clk1 is, for example, several hundred kHz or even a few MHz.

[0068] The shaping circuits are configured to perform chopping, which is a continuous time modulation technique that does not cause noise aliasing. The input voltage VIP,VIM to the shaping circuit **218** first passes through the shaping circuit **218** driven by the signal Clk1. Then, the modulated signal at the output of circuit **218** is amplified with its own input offset. The ripple caused by the voltage offset at the input of amplifier circuit **216** is filtered by notch filter **212**, so that a constant voltage is obtained between the two channels NVOMF-NVOPE. In various embodiments, the input voltage is for example a single-ended or differential input voltage.

[0069] Amplifier **226** receives the voltage VCC, for example, and is also coupled, preferably connected, to ground. The amplifier is coupled, preferably connected, as output to node N4M,N4P.

[0070] In the example shown, a ground-referenced feedback circuit **224** (CM Feedback), referenced to ground, couples the amplifier **216** to the node NVOMI,NVOPI. Feedback circuit **224** is configured to allow the regulation of the output common mode of the amplifier **216** around a given fixed voltage.

[0071] The second path **202** comprises an amplifier **230** (gm4) coupling node IP,IM and node N4M,N4P. The amplifier **230** receives the voltages VCMP,VCC,VNEG, and is also coupled, preferably connected, to ground. The assembly of circuits **218,220**, and **212** allows an accurate amplification to be obtained, but limits the frequency of the input signal. The second path **202** thus is mainly used when the frequency of the input signal is higher than 100 kHz and by contrast for a frequency of the input signal lower than 100 kHz, the first path is mainly used.

[0072] In one example, amplifier circuit **102** comprises a fourth amplifier **228** (gm3) coupling an output node OM,OP of circuit **102** and an output of amplifier **226** which is node N4M,N4P. The amplifier **228** receives, for example, the voltage VCC and is also coupled, preferably connected, to ground.

[0073] The circuit **102** further comprises a capacitive element of value C2 coupling, for each channel respectively, node OM,OP and node N4M,N4P.

[0074] The circuit **102** further comprises a capacitive element of value C1 coupling, for each channel respectively, the node NVOMI,NVOPI and the node OM,OP.

[0075] The common mode of the voltage present on phase **104** can vary greatly in the case of a motor, for example between 0 and 120 V, and with a variation of up to around 50 V in ten nanoseconds. This common mode variation is also found on IP-IM, i.e. on the voltage VIP-VIM. However, during the abrupt common mode variation, the output OM-OP of the circuit shown in FIG. 2 varies before returning to a more stable value. The time taken to return to a voltage value within a range of +0.5% of the value before the abrupt change in common mode is greater than 5 μ s. This recovery time is relatively long, due, for example, to the speed limitation due to the sampling implemented by the circuit **212**.

[0076] It is necessary to lower this recovery time, for example, to approach a time of the order of μ s.

[0077] To this end, the described embodiments provide that the amplifier circuit comprises a control unit configured to open the first path **201** for a first duration, following detection of a change in the common mode of the input voltage.

[0078] This enables the signal, as soon as a change in the common mode is detected, to pass

entirely through the second path during the opening time of the first path, this second path being faster than the first path. The recovery time is thus reduced.

[0079] In one embodiment, the voltage offset at the input of amplifier **226** is stored during the opening of the first path. This allows the speed of the recovery time to be further improved.

[0080] FIG. **3** illustrates schematically circuits of the system shown in FIG. **1**. In particular, FIG. **3** illustrates an example of the circuit **113** and another amplifier circuit **300**.

[0081] In the example shown, circuit **113** is similar to that shown in FIG. **2** except that a signal having the frequency FOSC of oscillator **225** is made available to circuit **113**.

[0082] In the example shown, circuit **300** is similar to circuit **102** shown in FIG. **2**, except that circuit **300** comprises a control unit **321** (LOGIC), a detector **310** for rising and/or falling edge variation of the common mode of the voltage INP-INM, and a unity gain amplifier **320** (AZ BUF). The detector **310** is coupled, preferably connected, to an input of the control unit **321**. Control unit **321** is coupled, preferably connected, to unity gain amplifier **320**, filter **212**, and circuit **220**.

[0083] When the circuit **310** detects a rising or falling edge on the common mode of the voltage INP-INM, i.e. when a rising or falling edge is detected on both terminals INP and INM at the same time, a signal EDGE_DET changes state. Depending on the state of this signal EDGE_DET, and on the basis of the signal FOSC and/or a clock signal CLK from the clock signal generator **227**, the control unit **321** generates and changes the state of signals AZ, MASKON, NOTCH, NOTCHB, CHOP, and CHOPB. The signals AZ and MASKON control the unity-gain amplifier **320**, the signals NOTCH and NOTCHB control the filter **212**, and the signals CHOP and CHOPB control the shaping circuits **218** and **220**. The signal CHOPB is the inverse of the signal CHOP, and the signal NOTCHB is the inverse of the signal NOTCH.

[0084] Following detection of a change in the common mode of the input voltage by the detector **310**, the signal EDGE_DET changes state and the control unit **321**, in response, opens the first path **201**, i.e. opens either circuit **220** and/or filter **212** for a first duration. To do this, during this first duration, otherwise known as masking duration, the signals NOTCH and/or CHOP—and the signals CHOPB and NOTCHB respectively—are hold.

[0085] In response to the detector **310** detecting a change in the common mode of the input voltage, the control unit **321** can also change the state of the signals AZ and MASKON during the first duration (which is, for example, a few microseconds), so that the output of the unity gain amplifier **320** is connected to the node NVOMI,NVOPI. The unity-gain amplifier **320** thus stores, or copies, the voltage offset of the second amplifier stage **216** on the capacitive node NVOMI,NVOPI when the first path is opened, and feeds, or applies, it back to the node NVOMI,NVOPI during the first duration. This allows the recovery time to be reduced during a change in the common mode of the input voltage, by starting again from the voltage offset present before the first path is opened.

[0086] FIG. **4** illustrates schematically circuits shown in FIG. **3**.

[0087] In particular, FIG. **4** illustrates circuits **212**, **220**, and **320** of circuit **300**.

[0088] In the example shown, circuit **220** comprises:-a switch **401** controlled by the signal CHOP and coupling the channel receiving the potential VOM to the node NVOMI; [0089] a switch **403** controlled by the signal CHOPB and coupling the channel receiving the potential VOM to the node NVOPI; [0090] a switch **402** controlled by the signal CHOP and coupling the channel receiving the potential VOP to the node NVOPI; and [0091] a switch **408** controlled by the signal CHOPB and coupling the channel receiving the potential VOP to the node NVOMI.

[0092] In the example shown in FIG. **4**, circuit **212** comprises: [0093] a capacitor **420** coupling node N1CN to node N1CP, a capacitor **421** coupling node N2CN to node N2CP, and a capacitor **426** coupling the two channels of node NVOMF, NVOPE; [0094] a switch **409** controlled by the signal NOTCH and coupling node NVOMI to node N1CN; [0095] a switch **416** controlled by the signal NOTCHB and coupling the node NVOMF to the node N1CN; [0096] a switch **411** controlled by the NOTCHB signal and coupling the node NVOMI to the node N2CN; [0097] a switch **413** controlled by the signal NOTCH and coupling the node NVOMF to the node N2CN;

[0098] a switch **407** controlled by the signal NOTCH and coupling the node NVOPI to the node N1CP; [0099] a switch **414** controlled by the signal NOTCHB and coupling the node NVOPF to the node N1CP; [0100] a switch **405** controlled by the signal NOTCHB and coupling the node NVOPI to the node N2CP;

[0101] a switch **412** controlled by the signal NOTCH and coupling the node NVOPF to the node N2CP.

[0102] In the example shown in FIG. 4, the input of unity gain amplifier **320** is coupled to the first node (NVOMF,NVOPF) and the output of unity gain amplifier **320** is coupled to the second node (NVOMI,NVOPI). Circuit **320** comprises two unity-gain amplifier stages **450** and **460**, each acting on a channel of the first path. A switch **440** controlled by the signal MASKON couples the unity-gain amplifier stage **450** to the node NVOPI. The unity gain amplifier stage **450** is further coupled, preferably connected, to the node NVOPF. A switch **462** controlled by the signal MASKON couples the unity-gain amplifier stage **460** to the node NVOMI. The unity gain amplifier stage **460** is further coupled, preferably connected, to the node NVOMF.

[0103] FIG. 5 illustrates a time diagram showing the operation of the circuits shown in FIG. 4. In particular, the example shown in FIG. 5 illustrates the common mode INP/INM, signal EDGE_DET, signal MASKON, signal CHOP, and signal NOTCH as a function of time.

[0104] Before a time **t1**, the common mode INP/INM is at 0 V, signals the EDGE_DET and MASKON are low, and the signals CHOP and NOTCH form square-wave signals with a duty cycle of 50%, the frequency of the signal CHOP being twice that of the signal NOTCH.

[0105] At time **t1**, the common mode voltage INP/INM changes abruptly with a rising edge from 0 V to 48 V. This causes a pulse in the signal EDGE_DET, causing the signal MASKON to go high and the signals CHOP and NOTCH to go low until time **t2**.

[0106] At time **t2**, the signal MASKON goes back low, and oscillations of signals CHOP and NOTCH resume.

[0107] At time **t3**, after time **t2**, the common mode INP/INM abruptly goes back 0 V with a falling edge, resulting in generating a pulse on the signal EDGE_DET, and setting the signal MASKON high and the signals CHOP and NOTCH low until time **t4**. At time **t2**, the signal MASKON goes back low, and oscillations of signals CHOP and NOTCH resume.

[0108] The signal AZ is not shown in FIG. 5, but has a same frequency as signal NOTCH, except it is not hold during the masking time during which the signal NOTCH is hold.

[0109] FIG. 6 illustrates a circuit shown in FIG. 3 according to one embodiment. In particular, FIG. 6 illustrates the functions of circuit **321** for generating signals NOTCH, NOTCHB, CHOP, CHOPB, and AZ.

[0110] Circuit **321** comprises a first circuit with a flip-flop **617** (FF), for example of type D, receiving the signal FOSC on a clock input CK. An output Q of this flip-flop **617** is coupled to a clock input CK of another D-type flip-flop **619**. The data input D of flip-flop **619** is coupled to the inverse output QB of a further D-type flip-flop **618**. The clock input CK of flip-flop **618** is coupled to the data input D and to the inverse output QB of flip-flop **617**. The data input D of flip-flop **618** is coupled to the output Q of flip-flop **619** and to a data input D of a LD-type flip-flop **620**. The signal state at output Q of this flip-flop **620** is the state of signal CHOP. An input GN of flip-flop **620** is configured to receive a signal HOLDON2, which when it is high for example, holds and keeps the output state Q regardless of the state of the signal on the input D. In other words, the signal HOLDON2, depending on its state, enables or disables the circuit **220**. The inverse output QB of flip-flop **619** is coupled to the data input D of a LD-type flip-flop **623**. The state of the signal on the output Q of this flip-flop **623** is the state of the signal CHOPB. An input GN of flip-flop **623** is configured to receive the signal HOLDON2. An output Q of the flip-flop **618** is coupled to an input of an AND-type logic gate **625**, another input of which is configured to receive a signal HOLDOFF which, depending on its state, enables or disables the circuit **212**. An output of logic gate **625** is coupled to the clock input CK of a D-type flip-flop the data input D of which is looped

back to its inverse output QB. The state of the signal NOTCH is found on the output Q of this flip-flop **626**, and the state of the signal NOTCHB is found on the inverse output QB of this flip-flop **626**.

[0111] Circuit **321** comprises a second circuit comprising a D-type flip-flop **627** the data input D of which is coupled to its inverse output QB and the clock input of which is configured to receive the signal CLK. The state of the signal output on the output Q of this flip-flop **627** is the state of the signal AZ.

[0112] Flip-flops **617**, **618**, **619**, **626**, and **627** are configured to receive a reset signal RSTB.

[0113] Circuit **321** comprises a third circuit comprising an AND-type logic gate **613** configured to receive as input the state of signal CLK and the state of a signal CNTON. The output of this logic gate **614** is coupled to the clock input CK of a D-type flip-flop **614** the data input D of which is looped back to its inverse output QB. The signal on the Q output of flip-flop **614** is referred to as A0, and the signal on the inverse output QB is referred to as A0B. The third circuit further comprises two further flip-flops **615** and **616** similar to flip-flop **614**. The clock input of flip-flop **615** is coupled to the output Q of flip-flop **614** and the clock input CK of flip-flop **616** is coupled to the output of flip-flop **615**. The signal on the output Q of flip-flop **615** is referred to as A1 and the signal on the inverse output QB of this flip-flop is referred to as A1B. The signal on the output Q of flip-flop **616** is referred to as A2 and the signal on the inverse output QB of this flip-flop is referred to as A2B.

[0114] Flip-flops **614**, **615**, and **616** are configured to receive a reset signal RSTCNTB.

[0115] Circuit **321** comprises a fourth circuit comprising logic gates **636** and **637**, each configured to perform an AND-type function from signals A2, A1, A0B and A2, A1B, A0 respectively. The respective outputs of logic gates **636** and **637** are coupled to the inputs of a logic gate **638** configured to perform a logic function of OR-type from the outputs of logic gates **636** and **637**. The output CNTONB of logic gate **638** is coupled to an inverter **628** the output of which gives the signal CNTON. The output of logic gate **638** is further coupled to the input D of a D-type flip-flop **640** a clock input CK of which is configured to receive the signal CLK inverted with an inverter **639**. The output Q of this flip-flop **640** gives the signal HOLDOFF and is coupled to the input D of another D-type flip-flop **642** the clock input of which is configured to receive the signal CLK. The inverse output QB of flip-flop **642** gives the signal HOLDON2 and is coupled to two inverters in series **631**, **632** to give the signal MASKON.

[0116] The circuit **321** further comprises a fifth circuit having an inverter **631** configured to receive the signal EDGE_DET and coupled, preferably connected, to an input of an AND-type logic gate **632** receiving on another input the signal RSTB. An output of logic gate **632** is signal RSTCNTB.

[0117] FIG. 7 illustrates a circuit shown in FIG. 3 according to one embodiment. In particular, FIG. 7 illustrates an example embodiment of the circuit **310** to detect the rising edge of the common mode voltage between INP and INM.

[0118] In the example shown, a capacitor **720** couples the node INM to a node ND1, and another capacitor **721** couples the node INM to a node ND2.

[0119] The example shown comprises a first branch **723** having: a resistor **710** coupling node ND1 to ground GND; three diodes in series **712**, **717**, and **719** coupling node ND1 to ground; and a diode **708**, placed in reverse with respect to diodes **712**, **717**, **719**, which has its cathode coupled to node ND1 and its anode coupled to ground. The example shown also comprises a second branch **722** similar to the first branch **723**, but where the node ND2 replaces the node ND1.

[0120] The node ND1 is coupled, preferably connected, to a control node of an NMOS transistor **726**, and the node ND2 is coupled, preferably connected, to a control node of an NMOS transistor **724**. A conduction node of transistor **724** is coupled, preferably connected, to ground and a conduction node of transistor **726** is coupled, preferably connected, to a node NTH1. Transistors **724** and **726** share a common conduction node.

[0121] In the example shown, a transistor **728** is coupled, preferably connected, to the voltage rail

VCC via a resistor **725**. Transistor **728** has a conduction node coupled, preferably connected, to node NTH1 and a control node coupled, preferably connected, to a trigger **730** such as a Schmitt trigger. The control node of transistor **728** receives the voltage VREG. The amplifier **730** is also coupled, preferably connected, to node NTH1 as input, and is referenced to ground. An output of amplifier **730** is the signal EDGE_DET.

[0122] When a rising edge is detected concurrently on INM and INP, this creates a pulse on the signal EDGE_DET at the output of the amplifier **730**.

[0123] FIG. **8** illustrates a circuit shown in FIG. **3** according to one embodiment. In particular, FIG. **8** illustrates an example embodiment of circuit **310** to detect a falling edge of the common mode voltage between INP and INM.

[0124] In the example shown, a capacitor **821** couples the node INM to a node ND3, and another capacitor **828** couples the node INM to a node ND4.

[0125] The example shown comprises a first branch **820** having: a resistor **810** coupling node ND3 to the voltage rail VCC; three diodes **812,817,819** in series coupling node ND1 to the voltage rail VCC; and a diode **808**, placed in reverse with respect to diodes **812,817,819**, which has its cathode coupled to the voltage rail VCC and its anode coupled to node ND3. The example shown also includes a second branch **822** similar to the first branch **820**, but where the node ND4 replaces the node ND3.

[0126] Node ND3 is coupled, preferably connected, to a control node of a PMOS transistor **826**, and node ND4 is coupled, preferably connected, to a control node of a PMOS transistor **823**. A conduction node of transistor **823** is coupled, preferably connected, to the voltage rail VCC, and a conduction node of transistor **826** is coupled, preferably connected, to a node NTH2 via a PMOS transistor **828**. Transistors **826** and **823** share a common conduction node.

[0127] The example shown comprises a further branch **832** having: a resistor **830** coupling the node NTH2 to ground; three diodes **823,824,825** in series coupling the node NTH2 to ground; and a diode **835**, placed in reverse with respect to the diodes **823,824,825**, which has its cathode coupled to the node NTH2 and its anode coupled to ground.

[0128] In the example shown, a trigger **840**, such as a Schmitt trigger, is coupled, preferably connected, as input to node NTH2 and referenced to ground. The trigger **840** also receives the voltage VREG. An output of the trigger **840** is the signal EDGE_DET.

[0129] When a falling edge is detected concurrently on INM and INP, this creates a pulse on the signal EDGE_DET at the output of the trigger **840**.

[0130] FIG. **9** illustrates a circuit shown in FIG. **3** according to one embodiment. In particular, FIG. **9** illustrates an embodiment of circuit **320**.

[0131] In the example shown, the unity-gain amplifier **320** comprises an amplifier stage **930** (AVOUT) an output node NVOUT of which is configured to be coupled to the node NVOMI or NVOPI, respectively, via the respective switches **440** or **462**. The amplifier stage **930** is coupled, preferably connected, to the voltage rail VREG and is referenced to ground.

[0132] Amplifier **320** further comprises first and second differential amplifier circuits **924,926** (AZ AV1), respective input nodes IM of which are coupled to node NVOMI, respectively NVOPI, and respective further input nodes IP of which are coupled to node NVOMF, respectively NVOPI. Respective output nodes OM of amplifier circuits **924,926** are coupled to the same input node NVINT of amplifier stage **930** (AVOUT). Circuits **924,926** are coupled, preferably connected, to voltage rail VREG, are referenced to ground, and are configured to receive the state of signals AZ and AZB which is the inverse of signal AZ. Circuits **924,926** receive signals AZ and AZB in a reverse way, and are thus used in turn. As one among these two circuits is used to output the following voltage on VOUT, the other one measures its input voltage offset to be able to compensate it later. Alternating use of circuits **924** and **926** is performed at the frequency of signal AZ.

[0133] FIG. **10** illustrates a circuit shown in FIG. **9** according to one embodiment.

[0134] In particular, FIG. **10** illustrates an example embodiment of the circuit **930**.

[0135] In the example shown, a capacitor **1024** couples the node NVINT to the node NVOOUT, and a capacitor **1030** couples the node NVOOUT to ground. The node NVINT is also coupled, preferably connected, to a control node of an NMOS transistor **1026**, one conduction node of which is coupled, preferably connected, to ground and another conduction node of which is coupled, preferably connected, to the node NVOOUT. A PMOS transistor **1020**, the control node of which is controlled by a voltage VBP, couples the node NVOOUT to the voltage rail VREG.

[0136] FIG. **11** illustrates a circuit shown in FIG. **9** according to one embodiment. In particular, FIG. **11** illustrates an embodiment of circuits **924**, **926**.

[0137] In the example shown, nodes IP and IM are coupled to a node NC0 via a switch **1102** controlled by signal AZ and a switch **1104** controlled by signal AZB respectively.

[0138] The voltage rail VREG is coupled to ground by two PMOS transistors **1110**, **1128** and two NMOS transistors **1124**, **1122** coupled in series. Transistors **1128** and **1124** have a common conduction node referred to as NC6.

[0139] A PMOS transistor **1112**, the control node of which is configured to receive the voltage VBP, couples the voltage rail VREG to a node NC3. A PMOS transistor **1114** and an NMOS transistor **1120** in series couple node NC3 to ground. A PMOS transistor **1116** and an NMOS transistor **1118** in series also couple the node NC3 to ground. Transistor control node **1116** is configured to receive the signal present on IP and transistor control node **1114** is configured to be coupled, preferably connected, to node NC0. The control node of transistor **1122** is coupled, preferably connected, to the control node of transistor **1120**.

[0140] The voltage rail VREG is also coupled to ground via two PMOS transistors **1132**, **1130** and two NMOS transistors **1134**, **1136** in series. The control node of transistor **1136** is coupled, preferably connected, to the control node of transistor **1118**; the control node of transistor **1134** is coupled, preferably connected, to the control node of transistor **1124**; the control node of transistor **1130** is coupled, preferably connected, to the transistor control node **1128**; and the control node of transistor **1132** is coupled, preferably connected, to the control node of transistor **1110**. The conduction node NC2, common to transistors **1130** and **1134**, is coupled, preferably connected, to a node NC1 which is the control node of transistor **1132**. The conduction node NC5, common to transistors **1120** and **1114**, is coupled, preferably connected, to the control node of transistor **1122**. The conduction node NC4, common to transistors **1118** and **1116**, is coupled, preferably connected, to the control node of transistor **1118**.

[0141] A PMOS transistor **1138**, controlled by the signal VPB, couples a node NC9 to the voltage rail VREG. A PMOS transistor **1140** couples node NC5 to node NC9. A PMOS transistor **1142** couples node NC4 to node NC9.

[0142] The control node of transistor **1140** is coupled to node NVINT via a switch **1160** controlled by signal AZ. The control node of transistor **1140** is further coupled to ground via a resistor **1139** in series with a capacitor **1143**.

[0143] The control node NC7 of transistor **1142** is coupled to ground via a resistor **1152** in series with a capacitor **1162**. The control node of transistor **1142** is further coupled to node NVINT via a switch **1150** controlled by signal AZ in series with a switch **1154** controlled by signal AZB. Switch **1150** is further coupled, preferably connected, to conduction node NC6 common to transistors **1124** and **1128**.

[0144] FIG. **12** illustrates a time diagram of the operation of the circuit shown in FIG. **3** when a circuit shown in FIG. **3** is used. In particular, FIG. **12** illustrates the output voltage OM-OP of the amplifier circuit **300** as well as the common mode voltage between INP and INM.

[0145] Before a time $t'1$, the common mode voltage INM/INP is 0 V and the output voltage is stable at 3.5 V.

[0146] At time $t'1$, the common mode voltage INM/INP abruptly goes to 48 V, creating output voltage instability as well as a temporary overshoot.

[0147] At time $t'2$, $1.3\ \mu\text{s}$ after time $t'1$, the output voltage goes back a value range within $+0.5\%$ of the value before the common mode voltage INM/INP changes. The recovery time is therefore improved by the circuit **300** shown in FIG. **3** compared with the recovery time of the circuit **102** shown in FIG. **2**.

[0148] FIG. **13** illustrates schematically a motor system according to one embodiment. The system comprises a control circuit which supplies the motor **108** with three phases. The current flowing through each phase is measured, for example, by a resistor **106**, across which the circuit **300** is connected.

[0149] The control circuit comprises, for example, three parallel branches coupling a voltage rail VM to ground. Each branch comprises two power transistors, respectively referred to as **1302,1312**; **1304,1306**; **1308,1310**. The conduction node common to the transistors of the same branch is coupled, preferably connected, to one of the motor phases.

[0150] To measure the current in each of these branches, a resistor **106** is inserted between transistor **1312** and ground, and/or between transistor **1306** and ground, and/or between transistor **1310** and ground. A circuit similar to circuit **109** with circuit **300** is then connected across each resistor **106**.

[0151] Such a control circuit enables precise current measurements to be performed, even during voltage changes on individual phases.

[0152] Various embodiments and variants have been described. Those skilled in the art will understand that certain features of these embodiments can be combined and other variants will readily occur to those skilled in the art. In particular, even if the unity gain amplifier **320** is associated, in FIG. **3**, with the detector **310** and the control unit **321**, those skilled in the art could envisage implementing only the detector and the control unit **321**. In addition, even though the detection of rising and falling edges is described in separate FIGS. **7** and **8**, the detector **310** may comprise both these circuits.

[0153] Finally, the practical implementation of the embodiments and variants described herein is within the capabilities of those skilled in the art based on the functional description provided hereinabove. In particular, concerning the amplifier stage formed by circuits **216**, **218**, **220**, which is configured to compensate for an offset voltage present at its input, it is possible to replace circuits **218** and **220** by an assembly with automatic compensation of the input voltage offset (Auto Zero).

Claims

1. A multipath amplifier circuit comprising: a first amplification path of an input voltage, the first amplification path comprising a first amplifier stage, a second amplifier stage and a notch filter between a first node coupled to the second amplifier stage and a second node coupled to an output of the first amplifier stage; and a second amplification path of the input voltage, coupled in parallel with the first amplification path; wherein the first amplifier stage is configured, following detection of a change in a common mode of the input voltage, for a first duration, to open the amplification first path and to couple the first node to the second node through a unity-gain amplifier.
2. The multipath amplifier circuit according to claim 1, wherein the multipath amplifier circuit is configured to use the second amplification path in response to frequencies of the input voltage being higher than a first frequency, and use the first amplification path in response to the frequencies of the input voltage being lower than the first frequency.
3. The multipath amplifier circuit according to claim 1, wherein the first amplifier stage is configured to compensate for an offset voltage present at its input.
4. The multipath amplifier circuit according to claim 3, wherein the first amplifier stage comprises a first amplifier coupling a first shaping circuit, configured to modulate a first input voltage of the first amplifier, and a second shaping circuit, configured to demodulate an output voltage of the first

amplifier.

5. The multipath amplifier circuit according to claim 1, wherein the unity-gain amplifier is configured to implement offset compensation of its input voltage.

6. The multipath amplifier circuit according to claim 5, wherein the unity-gain amplifier is configured to copy an input voltage offset of the second amplifier stage on the second node with a second offset less than or equal to 50 μV during the first duration.

7. The multipath amplifier circuit according to claim 5, wherein the unity-gain amplifier comprises: a third amplifier stage having an output coupled to the second node; and first and second differential amplifier circuits configured to, in turn, measure and compensate their respective voltage offsets.

8. The multipath amplifier circuit according to claim 7, wherein the first and second differential amplifier circuits each comprises: respective first inputs coupled to the second node; respective second inputs coupled to the first node; and respective outputs coupled to an input node of the third amplifier stage.

9. The multipath amplifier circuit according to claim 1, further comprising a detector performing the detection of the change in the common mode of the input voltage by detecting a rising edge and/or a falling edge of the common mode of the input voltage.

10. The multipath amplifier circuit according to claim 1, further comprising: a fourth amplifier coupling an output node of the multipath amplifier circuit to an output of the second amplifier stage; and a first capacitive element coupling the output node to the output of the second amplifier stage.

11. The multipath amplifier circuit according to claim 10, further comprising a second capacitive element coupling the second node to the output node of the multipath amplifier circuit.

12. The multipath amplifier circuit according to claim 1, wherein the second node is coupled to a third capacitive element.

13. The multipath amplifier circuit according to claim 1, wherein an input of the unity gain amplifier is coupled to the first node and an output of the unity gain amplifier is coupled to the second node.

14. A method for operating a multipath amplifier circuit having first and second amplification paths of an input voltage, coupled in parallel, the first amplification path having a first amplifier stage, a second amplifier stage, and a notch filter between a first node coupled to the second amplifier stage and a second node coupled to an output of the first amplifier stage, the method comprising: detecting a change in a common mode of the input voltage, for a first duration; and after the detecting the change in the common mode: opening, by a control unit of the multipath amplifier circuit, the first amplification path; and coupling, by the control unit, the first node to the second node through a unity-gain amplifier.

15. The method according to claim 14, further comprising: using, by the multipath amplifier circuit, the second amplification path in response to frequencies of the input voltage being higher than a first frequency; and using, by the multipath amplifier circuit, the first amplification path in response to the frequencies of the input voltage being lower than the first frequency.

16. The method according to claim 14, further comprising compensating, by the first amplifier stage, for an offset voltage present at its input.

17. The method according to claim 16, wherein the first amplifier stage comprises a first amplifier coupling a first shaping circuit to a second shaping circuit, and the method further comprises: modulating, by the first shaping circuit, a first input voltage of the first amplifier; and demodulating, by the second shaping circuit, an output voltage of the first amplifier.

18. The method according to claim 14, further comprising implementing, by the unity-gain amplifier, offset compensation of its input voltage.

19. The method according to claim 14, wherein the detecting the change in the common mode of the input voltage comprises detecting, by a detector, a rising edge and/or a falling edge of the

common mode of the input voltage.

20. A system comprising: a measuring resistor having two terminals; and a multipath amplifier circuit comprising: a first amplification path of an input voltage taken between the two terminals of the measuring resistor, the first amplification path comprising a first amplifier stage, a second amplifier stage and a notch filter between a first node coupled to the second amplifier stage and a second node coupled to an output of the first amplifier stage; and a second amplification path of the input voltage, coupled in parallel with the first amplification path; wherein the first amplifier stage is configured, following detection of a change in a common mode of the input voltage, for a first duration, to open the amplification first path and to couple the first node to the second node through a unity-gain amplifier.

21. The system according to claim 20, further comprising a motor, wherein the measuring resistor is disposed in line on a power supply phase of the motor.
