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### (54) MOTORCYCLE WITH IMPROVED ACTION ELECTRONIC STEERING DAMPER

MOTORRAD MIT ELEKTRONISCHEM LENKUNGSDÄMPFER MIT VERBESSERTEM HANDLING  
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## Description

**[0001]** The object of the present invention is a motorcycle provided with a steering damper according to the precharacterising clause of the principal claim.

**[0002]** Document WO2011/054404, which shows all the features of the preamble of independent claim 1, shows such a motorcycle.

**[0003]** As is known, when a motorcycle is ridden stresses are generated upon it caused by dynamic forces acting on the wheels or directly on the frame of the vehicle. Given that a motorcycle substantially comprises two parts hinged together at the handlebar stem (that is the front part comprising the handlebars and front wheel and a rear part comprising the frame of the motorcycle, the rear wheel, the saddle and the tank), said stresses can give rise to oscillations in only the front part (known as "wobble") or the rear part (known as "weave"). These oscillations correspond to two of the N vibration modes of the kinematic system with N degrees of freedom corresponding to a motorcycle.

**[0004]** In the case of a "wobble" oscillation the handlebars and everything associated with them rotate about the axis of the handlebar stem. Use of a steering damper comprising a first portion associated with the frame of the vehicle and a second portion associated with the handlebars (or any other part of the vehicle's handlebar stem, for example the base of the handlebar stem) in order to compensate for such oscillation is known.

**[0005]** In the case of a weave oscillation the rear part of the vehicle oscillates with undulations of various frequencies which also depend on the speed of the motorcycle; this undulation affects the entire motorcycle and the handlebar stem can also be displaced laterally with respect to the median plane of the vehicle or reference plane. Often a weave oscillation is not limited by the steering damper which instead can make the motorcycle even more unstable by increasing the damping force and amplifying the movement of the handlebars about the handlebar stem axis.

**[0006]** As mentioned, through the use of a steering damper on a motorcycle it is possible to damp out the oscillations of the handlebars and the front part of the vehicle when this is angularly displaced in an uncontrolled way with respect to the median plane of the motorcycle along which it is moving.

**[0007]** The steering damper comprises a first portion which is fixed in relation to the frame of the motorcycle, and a second portion which is firmly attached to the handlebars. In general the damper is of the telescopic type having an oleodynamic function and in this type of embodiment comprises the first portion defined by a cylinder within which a piston defining the second portion moves against a fluid (for example oil).

**[0008]** Electronically controlled dampers comprising one or more electrical valve members (electrically-operated valves) capable of acting on the fluid circuit of the damper to vary response in relation to particular prede-

termined parameters placed in memory in a control unit to which such devices or electrically-operated valves are connected are known. In particular, depending upon such parameters and the positions of the handlebar stem axis,

5 the said unit controls the individual electrically-operated valves in such a way as to have a desired damping effect on the handlebars through appropriate movement of the piston in the cylinder against the fluid present therein fed by a hydraulic circuit within which such an electrically-operated valve is located.

**[0009]** It is also known that angular oscillations of the front wheel and therefore the handlebar stem of the motorcycle with respect to a reference plane or oscillations of the rear part of the motorcycle are strongly influenced 15 by the condition of the vehicle (for example its speed) and how these can be initiated by particular events, such as rearing of the motorcycle or strong acceleration.

**[0010]** In such cases electronic dampers which act on the handlebars in order to damp out their oscillations with 20 respect to such plane are known.

**[0011]** These solutions are often of different kinds. A first solution comprises a damper acting after the wheel has completed at least one complete oscillation about such plane or after the angle formed by it with the plane 25 has changed from a value other than 0° to a value equal to 0° to then again increase in absolute value. In such movement the wheel passes from one side of the reference plane to the other and returns to the first side: when the wheel reaches the median plane of the vehicle (forming an angle of 0° with that plane before moving again) the damper begins to act on the handlebars.

**[0012]** A second solution adjusts the damper parameters on the basis of the vehicle's speed.

**[0013]** A third type of solution provides for the damper 35 to act on the handlebar stem for the weave or wobble condition only.

**[0014]** The first known solution mentioned above comprises relatively long damping times (in that the steering damper waits to act until aforesaid angle of 0° has been 40 reached for at least a first time) and the motorcycle may be difficult to steer at high speed, causing the rider to slow down. This can have an adverse effect, particularly when the vehicle is used in a competition, in that the rider must "throttle down" to prevent the aforesaid "oscillating" 45 movements about the reference plane giving rise to loss of control of the vehicle. One example of this is that of the wheel falling back onto the ground after rearing (caused for example by acceleration at full power) which if followed by oscillations of the handlebar stem which are prolonged over time make it impossible to steer the motorcycle at high speeds.

**[0015]** Also action of such type does not consider the nature of the oscillations (whether weave or wobble) and for this reason is less effective in damping them. As in fact mentioned, any increase in the damping force generated on the handlebars by the steering damper reduces the wobble effect but amplifies the weave undulation.

**[0016]** Similar comments may be made for the second

type of action which adjusts the parameters of the damper to the state of the vehicle, without actually checking whether or not oscillations are present, or even their nature.

[0017] As far as the third known solution mentioned above is concerned, its main disadvantage lies in the fact that it is impossible to deal with the occurrence of weave and wobble simultaneously.

[0018] WO2011054404 describes a method for identification of wobble during operation of a motorcycle having a chassis and a handlebar; said method comprises the steps of monitoring a motion of the handlebar and deriving a value of at least two relative motion parameters from the monitored motion, said relative motion parameters representing a movement of the handlebar relative to said chassis. One of the two relative motion parameters is based on a frequency of a reciprocal movement of the handlebar, and the other is based on a position of the handlebar. The method also provides to verify a correspondence between the derived values and corresponding predetermined values, thereby identifying wobble.

[0019] Therefore the above text merely describes how to identify (and oppose through the steering damper) only wobble movement of the handlebars, but does not describe that the method which is the subject matter of that text is also capable of identifying and counteracting weave motion of the rear part of the motorcycle through the same steering damper.

[0020] The above text does not therefore describe any means which can be used to identify whether the motorcycle is affected by a weave and/or wobble movement and also to counteract the weave movement through action on the steering damper.

[0021] The method comprises various steps which act on the basis of two lines of action which both start in parallel from a stage in which a signal relating to movement of the handlebars alone is recorded by a suitable sensor and subsequently filtered. WO2011054404 provides for the possibility of detecting a first signal relating to movement of the handlebars with respect to the frame of the motorcycle through a first sensor (placed at one extremity of the steering damper associated with the handlebars), and detecting a second signal relating to the movement of the frame through a second sensor (associated with the other extremity of the steering damper attached to the frame of the motorcycle). However this second signal is used as a reference to filter the first signal and therefore always and only that relating to movement of the handlebars.

[0022] After filtering the signal relating to movement of the handlebars is analysed on the basis of the two above-mentioned lines of operation in order to derive values relating to the frequency and amplitude respectively of the wobble movement of the handlebars. These values are compared with corresponding preset reference values and if the comparison gives rise to correspondence with the latter, each line of operation generates a signal

indicating the presence of oscillations on the handlebars. In this case the presence of wobble on the motorcycle is confirmed and a controller associated with the steering damper (which processes the signal relating to the movement of the handlebars) acts on the damper to counteract such wobble movement.

[0023] Thus the abovementioned prior document only describes how to detect and counter wobble movement generated in the motorcycle's handlebars, but does not also describe the detection of weave movement and how possibly to counter it. Text WO2011054404 can also not be considered to suggest detection of the weave movement in that it does not describe the possibility of detecting any undulating movement in the rear part of the motorcycle and does not describe the presence of any sensor firmly attached to such rear part of the motorcycle capable of detecting weave movement.

[0024] The sensor located in the zone of attachment to the frame of the damper (where provided) described in the prior document only generates a reference signal to determine the value of the signal detected by the sensor located in the zone of attachment between the steering damper and the handlebars; nothing in the prior document indicates that the signal originating from the second sensor can be used to evaluate oscillations of the rear part of the motorcycle.

[0025] EP2050667 describes an electronically controlled damping device which connected to the steering of a motorcycle or a quadricycle (so-called "quads") has a housing that is fixed to a chassis of the vehicle. An electronically controlled throttle device is provided with an electronic control device that is provided for determining a control of the throttle device. An acceleration detecting sensor is provided with the electronic control device that controls the damping device depending upon signals of the acceleration detecting sensor. When high and/or short-term accelerations occur, the throttle device can be activated in order to have the maximum damping effect.

[0026] This prior document describes a device capable of controlling the steering damper of a vehicle of the type indicated above in the situation where wobble oscillations arise, but does not describe or suggest anything with regard to control of the steering damper to damp out weave oscillation of the motorcycle.

[0027] WO2012149980 describes a completely mechanical device (that is comprising mechanical parts with valve units) to control the damping action of a motorcycle steering damper. This prior document does not provide for electronic control of the steering damper to damp out wobble or weave oscillations of the motorcycle.

[0028] There is therefore the problem of using the steering damper in a suitable way so that this component of the motorcycle can contribute not only to damping out a wobble effect in the front part of the motorcycle but also helps to effectively damp out a vehicle weave effect.

[0029] The object of the present invention is that of providing a motorcycle with a steering damper of the elec-

tronic type which is improved in comparison with the known solutions and in which such damper can act effectively to damp out both wobble and weave oscillations at the same time, contrary to what has been established hitherto.

[0030] In particular the object of the invention is to provide such a motorcycle in which the times to action of the steering damper to damp out wobble and weave oscillations are somewhat shortened, even in comparison with the response time of known dampers currently used to damp out only the wobble effect in the front part of the motorcycle.

[0031] Another object is that of providing a motorcycle in which the wobble and/or weave oscillation can be determined automatically so as to bring about adequate action by the steering damper not only to damp out the wobble oscillation (as occurs in the state of the art), but also to damp out the weave oscillation, whether the latter is present in isolation or together with wobble.

[0032] Another object is that of providing a motorcycle in which the electronic steering damper is ready to act without reference to complete oscillation of the handlebar stem axis and wheel with respect to the reference plane.

[0033] Another object is to provide a motorcycle of the abovementioned type in which the action of the electronic steering damper is of the predictive type and in particular such that it is readied for such action when the vehicle rears up.

[0034] These and other objects which will be obvious to those skilled in the art are accomplished through a motorcycle provided with an electronic steering damper according to the appended principal claim.

[0035] The following purely exemplary and non-limiting drawings are attached for a better understanding of the present invention, and in these:

Figure 1 shows the front part of a motorcycle according to the invention diagrammatically in perspective view;

Figure 2 shows a comparison between two sets of graphs, shown side-by-side in part A and part B of the figure, each set of graphs containing a first graph X in which time is plotted as the abscissa and speed as the ordinate, a second graph Y indicating time as the abscissa and, as ordinate, the degrees per second relating to a weave oscillation (graph K) and a wobble oscillation (graph W), a third graph Z indicating time as the abscissa and the amplitude of a control current of a steering damper of the vehicle as ordinate;

Figure 3 shows a graph of time/angle of rotation of the handlebar stem showing graphs of the damping of oscillations of the handlebar stem of the motorcycle after the latter has reared up, obtained for different control currents of the steering damper;

Figure 4 shows a block diagram of the invention; and Figure 5 shows a block diagram of part of the invention.

[0036] With reference to the figures mentioned, a motorcycle 1 has (diagrammatically) a front part (1A) comprising a front wheel 88, handlebars 2 rotating about a handlebar stem axis or shaft 3 and a rear part 1B comprising a normal (faired) frame 90, a fuel tank 4, a rear wheel 89 and other normal components of a motorcycle.

Front part 1A and rear part 1B are connected together by means of the handlebar head in which handlebar stem 3 is located. Handlebars 2 are firmly attached to the handlebar stem and are connected to a normal front wheel of the vehicle in a known way. A steering damper 5 of the oleodynamic and electronically controlled type is firmly attached to the handlebars; this damper 5 has a sleeve or cylinder 6 attached to the frame and a piston 7 firmly attached to the handlebars. Obviously it is also possible to provide such cylinder attached to the handlebars and the piston associated with the frame, or damper 5 may be constructed in another way, which is in itself known, such that movement of the handlebars gives rise to compression of the fluid present in a first portion of the damper firmly attached to the frame by a second damper portion firmly attached to the handlebars.

[0037] Relative movement of the portion associated with the handlebars with respect to that associated with the frame makes it possible to damp out oscillations generated in the handlebars when steering the vehicle over ground, which may be a road, track or dirt track. The invention relates to the situation of a damper of an electronic type (in itself known) where the fluid (oil) present in the portion associated with the frame can move within a hydraulic circuit following the action of a valve member (electrically-operated valve) controlled by a control unit 10 which may be the central electronic unit (a microprocessor) controlling all the components (engine, suspension, brakes, warning lights, etc.) of the vehicle. Through this movement of the fluid the response of the steering damper can be varied selectively so that it can effectively counter oscillations of both the weave type and the wobble type which the motorcycle may experience when it is in motion.

[0038] Contrary to what currently happens in the state of the art, the action of the control unit or central processor unit 10 on steering damper 5 allows for optimum damping of not only angular oscillations of handlebars 2 (and the front wheel of the vehicle) about handlebar stem axis 3 with respect to a reference plane P which is the median plane of the vehicle. This action also makes it possible to optimally damp out weave of the rear part 1B of the motorcycle in comparison with front part 1A about handlebar stem axis 3.

[0039] In the first case, angular oscillation of the handlebars arises for example after the front wheel of the vehicle has reared up following acceleration or when the front wheel experiences a "wobble" to the right or left on a bend or on rough ground.

[0040] The undulation may occur as a result of lateral forces generated on the vehicle when in movement or as a result of unforeseen accelerations or for other rea-

sons.

**[0041]** Controller 10 acts on steering damper 5 in three different ways or in three modes: in closed loop, adaptively or predictively when central processor unit 10 detects particular physical situations of the motorcycle such as rearing, wobble or oscillation of the weave type. These situations are detected through data reaching central processor unit 10 from at least one acceleration sensor (or accelerometer) which provides the central processor unit with acceleration data  $a_x$ , at least one gyroscopic sensor or gyroscope associated with the frame which provides data relating to a roll angle  $\varphi$  of the vehicle, and at least one sensor detecting the speed  $v$  of the vehicle. In particular, closed loop control is based on the monitoring of a handlebar stem angle or the angular velocity of the handlebar stem and/or the frequency of oscillation of the said handlebar stem, as will be described below.

**[0042]** More particularly, with reference to Figure 4, central processor unit 10 generates a signal on the basis of values received by the said sensors such as to bring about action of damper 5 to counter the vehicle's both wobble and weave.

**[0043]** The signal emitted by the central processor unit is converted into current by a current converter 40 which thus generates a current signal suitable for the desired action on the steering damper. This signal passes through a current regulator 41 and then through an electronic circuit 42 which generates the effective current to control the damper's electrically-operated valve 5 (not shown). The output signal from circuit 42 is fed back at a node 45 located between converter 40 and regulator 41 so as to be able to have proper control of the signal generated towards the damper's electrically-operated valve.

**[0044]** Information about the angular velocity  $\delta$  of the handlebar stem also reaches central processor unit 10 through a normal rotation sensor associated therewith. The sensor is a position sensor functionally associated with handlebar stem 3. As an alternative this sensor may be a gyroscope, similar to that associated with the frame.

**[0045]** The sensor (not shown) generates a position signal (which in Figure 4 is sent to the central processor unit via a branch 78) which is reduced to the derivative and filtered by central processor unit 10 to obtain data on the rotation velocity of the handlebar stem and/or the frequency of its oscillation about the handlebar stem axis with respect to plane P.

**[0046]** Obviously other members detecting movement of the frame or the centre of gravity of motorcycle 1 with respect to a median plane P or reference plane of the vehicle may also be included.

**[0047]** These sensors may be incorporated in said central processor unit 10 or may be suitably located on motorcycle 1.

**[0048]** With regard to the manner of functioning in an adaptive closed loop, central processor unit 10 receives data relating to the speed  $v$ , acceleration  $a_x$  and roll angle  $\varphi$  of the vehicle from normal sensors located on the latter,

and data relating to the velocity of the handlebar stem about an axis coinciding with the longitudinal axis of handlebar stem 3. This central processor unit can then act on steering damper 5, acting on the control current (generated by circuit 42) of the electrically-operated valve in the oleodynamic circuit connected to such damper. This current value thus defines a damping coefficient for damper 5.

**[0049]** More particularly, with reference to Figure 5, central processor unit 10 mainly comprises three blocks: a block 10A defining detection of the mode of action (for example on the basis of the possible detection of undulation of the motorcycle), a block 10B providing adaptive control of the motorcycle in an open loop and a block 10C which exercises closed loop control over the stability of the motorcycle (or on the basis of the handlebar stem angle and angular velocity of that handlebar stem).

**[0050]** At a deeper level, through block 10A which receives the velocity data for the handlebar stem, central processor unit 10 determines a parameter M which may have values of -1, 0 and 1. Value -1 corresponds to no oscillation or undesired movement of the vehicle, value 0 corresponds to an oscillation of the weave type and value 1 corresponds to an oscillation of the wobble type. If the value of M is between 0 and 1, central processor unit 10 detects the presence of both wobble and weave oscillations.

**[0051]** This detection takes place through the use of two digital passband filters forming part of unit or central processor unit 10 which receive the angular velocity data for the handlebar stem and filter it (as in a normal passband filter) to make it possible to identify a velocity correlated with the weave oscillation and a velocity correlated with the wobble oscillation.

**[0052]** In particular block 10A comprises two branches 51 and 52, which are mirror images, respectively comprising a low passband filter 53 and a circuit 54 which calculates the power of the electrical signal leaving such filter 53, and a high passband filter 56 and a circuit 57 calculating the power of the electrical signal leaving filter 56. From branch 51 it is then possible to obtain an electrical signal corresponding to the weave oscillation of the motorcycle, while from branch 52 it is possible to obtain an electrical signal corresponding to wobble movement of the vehicle.

**[0053]** The power of the signals defined by circuits 54 and 57 can also be compared in a power comparator 59 which is in turn connected to block 58. This power comparator 59 measures a ratio between the power of one of the signals in branches 51 and 52 and the sum thereof. This comparator for example measures the ratio

$$P_{\text{wobble}} / (P_{\text{wobble}} + P_{\text{weave}})$$

Calculation of the value of M (and therefore the identification of weave and/or wobble movements) is performed

by block 58 by determining the magnitude of the powers of the aforesaid signals and the ratio between them. In particular:

- a) If  $P_{\text{weave}} < P_{\text{threshold}}$  and  $P_{\text{wobble}} < P_{\text{threshold}}$  no movement is detected:  $M = -1$ . In this case the steering damper works on the basis of control based on the vehicle's parameters (acceleration, speed). This way to work is defined as "adaptive" because it adapts to the vehicle travel conditions which are defined by said parameter, of acceleration, speed and roll.
  - b) If  $P_{\text{weave}} > P_{\text{threshold}}$ , but  $P_{\text{wobble}} < P_{\text{threshold}}$ , the presence of weave is detected:  $M = 0$ ;
  - c) If  $P_{\text{wobble}} > P_{\text{threshold}}$ , but  $P_{\text{weave}} < P_{\text{threshold}}$ , the presence of wobble is detected:  $M = 1$ .
- In case b) there is in fact a weave movement, in case c) a wobble movement.
- It will be noted that the signals detected make it possible to generate a command signal for the steering damper (a signal defined by the value M) which adopts discrete values (0 and 1), that is such signal is of the binary type. The action of controlling the steering damper will consequently also be discrete, that is according to two predetermined modes.
- d) If instead both the values for the power  $P_{\text{weave}}$  and  $P_{\text{wobble}}$  are above the threshold value (as an absolute value, in relation to the high pass filter or low pass filter), this makes it possible to detect the simultaneous presence of both wobble and weave, so the value of M is set to be equal to the ratio of the powers leaving power comparator 59 (which by definition is a number of between 0 and 1). In this case the corresponding control signal is a continuous signal.

[0054] Thus the handlebar stem velocity signals make it possible to define wobble and weave movements through filtering them.

[0055] Since in cases b), c), d) the control to apply to the stem handlebar depends on the stem handlebar movements, said control is defined as close loop.

[0056] More particularly, with reference to Figure 5, one possible block diagram for the invention comprises abovementioned blocks 10A, B and C. A signal corresponding to previously indicated value M issues from block 10A: if M is equal to -1, the signal from block 10A reaches only block 10B which controls handlebar stem damping through an architecture similar to that in Figure 4 (that is with a current converter, current regulator and circuit controlling electrically-operated valve of damper 5) and that is through an electronic circuit 50 which generates a control current  $i_a$  for the electrically-operated valve of damper 5.

[0057] If the value of M is other than -1, then control is of the closed loop type (where the controlled variable - the handlebar stem angle or handlebar stem angular velocity - is also used to decide on the action of damper 5)

and the signal leaving block 10A passes to block 10C. Depending upon the input value this block is capable of generating a current signal  $i_s$  such as to be able to control the electrically-operated valve of damper 5. In cases b) and c) mentioned above the current value will be such as to compensate for individual weave or wobble movements, while in case d) the current signal generated by block 58 will be such as to control the rigidity of steering damper 5 so as to compensate for both combined movements.

[0058] The damper control signal  $i_s$  (discrete or continuous) can vary over time and may depend on the value of M in a linear manner or on the basis of one or more predetermined graphs implemented in block 61 so as to have the desired control of damper 5 and therefore action to block wobble and/or weave movements of the vehicle.

[0059] Signals  $i_a$  and  $i_s$  generated by blocks 10B and 10C (alternatively to each other) reach a selector 60 which according to their presence allows them to pass to the electrically-operated valve of damper 5.

[0060] To sum up, any unexpected movement of the motorcycle is then detected in block 10A of the central processor unit or unit 10 which on the basis of this activates block 10B, when there is no oscillation and  $M = -1$ , or block 10C when there is at least one oscillation and M is other than -1. If block 10B is activated, central processor unit 10 also makes a check on the vehicle on the basis of speed, acceleration and roll data and adjusts the action of steering damper 5 to the "current" steering condition. If block 10C is activated, central processor unit 10 applies closed loop control to the vehicle to counter at least one of the wobble and weave oscillations found. This is on the basis of "feedback" data for the handlebar stem speed  $\delta$  and its angle of rotation (see Figure 4).

[0061] Blocks 10B and 10C independently generate current signals  $i_a$  and  $i_s$  which are alternatively used to command and control steering damper 5 through controlling the electrically-operated valve in the oleodynamic circuit to which it is connected. This as described above.

[0062] One example of the functioning of central processor unit 10 may be seen by comparing graphs W, Y and Z in part A and part B of Figure 2. Part A of Figure 2 shows the situation where closed loop control by central processor unit 10 does not take place and the damper is set for rigid mode; in part B of Figure 2 on the other hand there is the situation of closed loop control of the steering damper; again in this case the damper is initially set in rigid mode.

[0063] As can be seen, each graph X comprises a graph F relating to the speed of the motorcycle. Graph F rises when the rider accelerates and falls when he decelerates.

[0064] The graph also comprises a graph S which identifies by how much the "throttle" has been opened up, that is the position of the accelerator handle; when the graph has a step there is a fall in speed ("easing off the throttle"), while every discontinuity in the graph indicates instantaneous changes in the acceleration of the vehicle.

The value 200 indicates full acceleration ("throttle opened up"), the value 100 indicates one stage in acceleration ("throttle shut down" or "eased off").

[0065] In the graph in part A it will be noted that the graph S has an oscillation (see circle T, which is not present in graph X in part B of Figure 2). This oscillation occurs when an oscillation (wobble) in the handlebar stem (graph W) in graph Y in part A of Figure 2 occurs and there is corresponding oscillation or weave of the rear part 1B of the motorcycle indicated by graph K. These graphs indicate signals for the handlebar stem angular velocity which are filtered by filters 56 and 53 respectively in Figure 5.

[0066] As will be seen from graph Z in part A of Figure 2, these oscillations are not compensated for by steering damper 5 (which is set in constant rigid mode as shown by the currents feeding the electrically-operated valve in the circuit controlling it) and the rider can only compensate for the oscillations by "easing off the throttle" (see graph 5, which creates a step). Only after this action do the oscillations in graphs W and K cease (or fall to values which have no influence on steering).

[0067] Thus in a situation in which the invention does not operate (part A in Figure 2) the oscillations of the motorcycle (graphs W and K) lead to oscillation of the handlebar stem to the point where the driver eases off the throttle (see graph X in part A of Figure 2).

[0068] In the situation in part B of Figure 2 showing the action of central processor unit 10 described above, when the oscillations shown by graphs W and K occur a current having a constant value below the reference value (the situation where oscillations are absent) is immediately generated; with this change in current the handlebar stem can be quickly stabilised and the oscillations can be damped out, benefiting steering of the motorcycle, without the rider having to ease off the throttle. In fact graph 5 is constant at the value 200 even when there are oscillations in graphs W and K.

[0069] As previously indicated, the action of central processor unit 10 on steering damper 5 may also be of the predictive type, that is the system is capable of adjusting its action before particular events occur. For example, with reference to Figure 3, unit 10 may also detect return of the vehicle (through the sensors mentioned above) after rearing up with simultaneous rotation of the handlebars (or shaft 3) about plane P through a variable angle as shown in Figure 3. This unit 10 may act to stiffen the steering damper and therefore the handlebars before the latter begin to rotate.

[0070] In Figure 3 graphs Q, P and H represent the change in the angle of the handlebar stem or handlebar stem shaft 3 with respect to a 0° position (presented when the front wheel rests on the ground at time T = 0) obtained with different control currents for the steering damper.

[0071] Return from rearing up is detected from T = 0 by known means (for example based on detection of the speed of the motorcycle's front wheel).

[0072] When the front wheel of the vehicle touches the

ground central processor unit 10 acts on damper 5 to prepare it to act in order to damp out the wobble oscillations in handlebars 2. Control unit or central processor unit 10 generates an appropriate current to act on the electrically-operated valve associated with steering damper 5 to prepare it so that it can quickly damp the wobble of the handlebars or have an immediate damping effect on the oscillations of the handlebars around the median plane P of the motorcycle. As may be seen in Figure 3, the oscillations quickly cease with a high feed current to the electrically-operated valve of the steering damper (1000 mA, in the figure, as shown by graph H) which immediately stiffens the damper.

[0073] Thus, thanks to the invention, unit or central processor unit 10 is capable of preparing the steering damper for the best possible action according to at least the detected rotation conditions of the handlebars or handlebar stem shaft 3 and the speed of the vehicle before a complete oscillation of handlebars 2 with respect to reference plane P takes place, or before such handlebars or the wheel attached to them has completed a displacement towards one side of such plane and a subsequent displacement towards the opposite side (or has performed a complete movement from the starting point to the same point). This in situations of wobble of the front wheel of the motorcycle when accelerating or taking a bend. If it should rear up, the distance of the front wheel from the ground may also be added to such conditions.

[0074] The invention therefore enables the rider to steer the motorcycle in an optimum way even under difficult conditions and to quickly retake or keep full control of the vehicle both when steering on the road with the wheels on the ground and when applying maximum acceleration or in cases of rearing where the front wheel tends to rise up.

[0075] A preferred embodiment of the invention has been described. Others are yet possible in the light of the following claims.

## Claims

1. Motorcycle (1) having a front part (1A) and a rear part (1B), the front part (1A) comprising handlebars (2), a handlebar stem shaft (3) and a front wheel (88), the rear part (1B) comprising a frame of the motorcycle (90), a rear wheel (89) and a tank (4), an electronic steering damper (5) comprising a first portion (6) firmly attached to the frame and a second portion (7) firmly attached to a part of the handlebar stem shaft such as the handlebars (2) being associated with said handlebar stem shaft (3), said steering damper (5) being electronically controlled by a control unit (10) which controls the action of the steering damper itself on such part of the handlebar stem shaft, provision being made for a device detecting the angle of rotation of such part of the handlebar stem shaft (3) and/or the velocity of rotation of the

- handlebar stem shaft (3) within a handlebar head (3A) of the frame (90) and devices detecting the speed and angular velocity of such frame (10), the control unit (10) comprising a first block (10A) which receives data on the velocity of rotation of the handlebar stem shaft (3), said first block (10A) identifying the presence of a wobble movement in the handlebars (2) through analysing the parameter linked to the velocity of rotation of the handlebar stem shaft (3) in the handlebar head (3A) and/or its frequency of oscillation, said block (10A) of said control unit (10) being connected to a second block (10B) and a third block (10C) in such unit (10) which, depending upon the determination made by the first block (10A), receive a corresponding signal from the first block (10A) and alternatively generate a control signal directed to the steering damper (5), **characterised in that** the first block (10A) defines two electrical signals from the said data on the velocity of rotation of the handlebar stem shaft (3), said two signals corresponding respectively to an oscillation movement of the motorcycle or weave and an oscillation of the handlebars or wobble, comparator means (59) capable of comparing such electrical signals to define a parameter (M) through which said first block (10A) identifies the simultaneous or individual and separate existence of weave and wobble movements of the motorcycle being provided, the control unit (10) acting on the steering damper through said control signal in relation to said parameter (M) so that the steering damper also damps both weave oscillations and wobble oscillations.
2. Motorcycle according to claim 1, **characterised in that** the said control signal is a current signal which in the absence of both said weave and/or wobble movements is a function only of the motorcycle's actual speed, acceleration and roll values for control of the steering damper and which in the presence of at least one of such movements is a function of a feedback value of said velocity of rotation and/or handlebar stem shaft oscillation frequency, said current signal controlling said steering damper (5) to damp the weave and/or wobble movement.
3. Motorcycle according to claim 1, **characterised in that** it comprises two passband filters (53, 56) to filter said handlebar stem shaft (3) velocity data and to separate said filtered data by frequency so as to be able to identify two electrical signals with different frequencies corresponding with certainty to different weave and/or wobble movements.
4. Motorcycle according to claim 3, **characterised in that** the comparator means is a power comparator (59) capable of comparing the power of the filtered frequency-separated signals corresponding to a weave movement and a wobble movement, such 5
- power comparator (59) performing a mediated comparison of said powers so as to define the parameter (M) through which the first block (10A) of the control unit (10) determines the presence of a simultaneous or independent weave and wobble movement.
5. Motorcycle according to claim 4, **characterised in that** provision is made for a threshold power  $P_{threshold}$  against which all the powers of the signals defining weave and wobble movements,  $P_{weave}$  and  $P_{wobble}$ , are compared, said power comparator (59) detecting one of the following conditions:
- $P_{weave} < P_{threshold}$  and  $P_{wobble} < P_{threshold}$ , or
  - $P_{weave} > P_{threshold}$  and  $P_{wobble} < P_{threshold}$ , or
  - $P_{wobble} > P_{threshold}$  and  $P_{weave} < P_{threshold}$ ,
- 10 said power comparator (59) determining in relation to such conditions the parameter corresponding to a control signal having a discrete value 0 or 1 identifying the presence of a weave or wobble movement in the cases in conditions b) and c), or identifying the absence of each of these movements in the case of condition a).
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6. Motorcycle according to claim 5, **characterised in that** in the situation in which both  $P_{weave}$  and  $P_{wobble}$  are greater than  $P_{threshold}$ , the power comparator (59) determines that both wobble and weave movements are present simultaneously, said power comparator (59) consequently defining the parameter (M) corresponding to a control signal for the steering damper (5) having a continuous value between 0 and 1 and defined on the basis of the formula  $P_{wobble}/(P_{wobble}+P_{weave})$ .
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7. Motorcycle according to claim 1, **characterised in that** it alternatively comprises a position sensor associated with handlebar stem shaft (3) or a gyroscope or similar rotation sensor associated with such handlebar stem shaft (3), said sensor or gyroscope detecting data on the velocity of rotation of the handlebar stem shaft (3), the angular velocity of the frame of the motorcycle being determined by a further gyroscope.
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8. Motorcycle according to claim 3, **characterised in that** the filters are a low pass band filter (53) and a high pass band filter (56).
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9. Motorcycle according to claim 1, **characterised in that** said control unit (10) is the electronic control unit which commands and controls the delivery of power to the engine and other devices of the vehicle such as suspensions, brakes or the like.
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10. Motorcycle according to claim 1, in which the electronically controlled steering damper (5) comprises
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- a sleeve or cylinder (6) and a piston (7) which can move therein, a first of such sleeve or cylinder and the piston being firmly attached to the frame of the motorcycle and the second of such sleeve or cylinder and the piston being firmly attached to the handlebars, provision being made in the steering damper (5) for a hydraulic circuit comprising a valve component controlled by said control unit (10), **characterised in that** the action of said unit (10) on said steering damper (5) is of the predictive type. 5
11. Motorcycle according to claim 10, **characterised in that** in the event of returning from rearing up the control unit (10) is capable of generating a command current signal for such electrically-operated valve such as to prepare the steering damper (5) to act on the handlebars so that there is rapid damping of the oscillation or wobble of the handlebars before the front wheel has completed a complete oscillation of the handlebars with respect to a reference plane (P) or the median plane of the motorcycle before touching the ground. 10
12. Motorcycle according to claim 1, **characterised in that** said command signal is a high intensity current signal, greater than at least 700 mA and preferably greater than 1000 mA. 15

#### Patentansprüche

1. Motorrad (1) mit einem Vorderteil (1A) und einem Hinterteil (1B), wobei der Vorderteil (1A) Lenkstangen (2), einen Lenkervorbauschaft (3) und ein Vorderrad (88) umfasst, wobei der Hinterteil (1B) einen Rahmen des Motorrads (90), ein Hinterrad (89) und einen Tank (4) umfasst, wobei ein elektronischer Lenkungsdämpfer (5) einen ersten Abschnitt (6) umfasst, der fest an dem Rahmen angebracht ist, und einen zweiten Abschnitt (7), der fest an einem Teil des Lenkervorbauschaft angebracht ist, wie beispielsweise die Lenkstangen (2), die mit dem Lenkervorbauschaft (3) assoziiert sind, wobei der Lenkungsdämpfer (5) elektronisch von einer Steuereinheit (10) gesteuert wird, die die Wirkung des Lenkungsdämpfers an sich auf einen solchen Teil des Lenkervorbauschaft steuert, wobei eine Vorrichtung vorgesehen ist, die den Drehwinkel eines solchen Teils des Lenkervorbauschaft (3) und/oder die Drehgeschwindigkeit des Lenkervorbauschafts (3) in einem Lenkerstangenkopf (3A) des Rahmens (90) erfassen, und Vorrichtungen, die die Geschwindigkeit und Winkelgeschwindigkeit eines solchen Rahmens (10) erfassen, wobei die Steuereinheit (10) einen ersten Block (10A) umfasst, der Daten über die Drehgeschwindigkeit des Lenkervorbauschafts (3) empfängt, wobei der erste Block (10A) das Vorhandensein einer Taumelbewegung in den Lenkstangen 5
2. Motorrad nach Anspruch 1, **dadurch gekennzeichnet, dass** das Steuersignal ein Stromsignal ist, das bei Fehlen von sowohl der Pendel- als auch der Taumelbewegung nur von den aktuellen Geschwindigkeits-, Beschleunigungs- und Rollwerten des Motorrads zum Steuern des Lenkungsdämpfers abhängig ist, und das bei Vorhandensein mindestens einer dieser Bewegungen von einem Rückmeldewert der Drehgeschwindigkeit und/oder der Lenkervorbauschaft-Schwingungsfrequenz abhängt, wobei das Stromsignal den Lenkungsdämpfer (5) steuert, um die Pendel- und/oder Taumelbewegung zu dämpfen. 10
3. Motorrad nach Anspruch 1, **dadurch gekennzeichnet, dass** es zwei Durchlassfilter (53, 56) umfasst, um die Geschwindigkeitsdaten des Lenkervorbauschaft (3) zu filtern und um die gefilterten Daten nach Frequenz zu trennen, um in der Lage zu sein, zwei elektrische Signale mit unterschiedlichen Frequenzen zu identifizieren, die mit Sicherheit verschiedenen Pendel- und/oder Taumelbewegungen entsprechen. 15
4. Motorrad nach Anspruch 3, **dadurch gekennzeichnet, dass** die Vergleichseinrichtung ein Leistungskomparator (59) ist, der in der Lage ist, die Leistung der gefilterten, nach Frequenz getrennten Signale 20

(2) durch Analysieren des Parameters, der mit der Drehgeschwindigkeit des Lenkervorbauschaft (3) in dem Lenkerstangenkopf (3A) und/oder seiner Schwingungsfrequenz verbunden ist, identifiziert, wobei der Block (10A) der Steuereinheit (10) mit einem zweiten Block (10B) und einem dritten Block (10C) in einer solchen Einheit (10) verbunden ist, der, abhängig von der durch den ersten Block (10A) vorgenommenen Bestimmung, ein entsprechendes Signal von dem ersten Block (10A) empfängt und alternativ ein Steuersignal erzeugt, das zu dem Lenkungsdämpfer (5) gerichtet ist, **dadurch gekennzeichnet, dass** der erste Block (10A) zwei elektrische Signale aus den Daten über die Drehgeschwindigkeit des Lenkervorbauschafts (3) definiert, wobei die zwei Signale jeweils einer Schwingbewegung des Motorrads oder einem Pendeln und einem Schwingen der Lenkerstangen oder einem Taumeln entsprechen, wobei eine Vergleichseinrichtung (59) bereitgestellt ist, die in der Lage ist, solche elektrischen Signale zu vergleichen, um einen Parameter (M) zu definieren, durch den der erste Block (10A) das gleichzeitige oder individuelle und separate Vorhandensein von Pendel- und Taumelbewegungen des Motorrads identifiziert, wobei die Steuereinheit (10) durch das Steuersignal in Bezug auf den Parameter (M) auf den Lenkungsdämpfer wirkt, sodass der Lenkungsdämpfer auch sowohl Pendelschwingungen als auch Taumelschwingungen dämpft. 25

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2. Motorrad nach Anspruch 1, **dadurch gekennzeichnet, dass** das Steuersignal ein Stromsignal ist, das bei Fehlen von sowohl der Pendel- als auch der Taumelbewegung nur von den aktuellen Geschwindigkeits-, Beschleunigungs- und Rollwerten des Motorrads zum Steuern des Lenkungsdämpfers abhängig ist, und das bei Vorhandensein mindestens einer dieser Bewegungen von einem Rückmeldewert der Drehgeschwindigkeit und/oder der Lenkervorbauschaft-Schwingungsfrequenz abhängt, wobei das Stromsignal den Lenkungsdämpfer (5) steuert, um die Pendel- und/oder Taumelbewegung zu dämpfen.
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3. Motorrad nach Anspruch 1, **dadurch gekennzeichnet, dass** es zwei Durchlassfilter (53, 56) umfasst, um die Geschwindigkeitsdaten des Lenkervorbauschaft (3) zu filtern und um die gefilterten Daten nach Frequenz zu trennen, um in der Lage zu sein, zwei elektrische Signale mit unterschiedlichen Frequenzen zu identifizieren, die mit Sicherheit verschiedenen Pendel- und/oder Taumelbewegungen entsprechen.
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4. Motorrad nach Anspruch 3, **dadurch gekennzeichnet, dass** die Vergleichseinrichtung ein Leistungskomparator (59) ist, der in der Lage ist, die Leistung der gefilterten, nach Frequenz getrennten Signale 50

zu vergleichen, die einer Pendelbewegung und einer Taumelbewegung entsprechen, wobei der Leistungskomparator (59) einen vermittelten Vergleich der Leistungen ausführt, um den Parameter (M) zu definieren, durch den der erste Block (10A) der Steuereinheit (10) das Vorhandensein einer gleichzeitigen oder unabhängigen Pendel- und Taumelbewegung bestimmt.

5. Motorrad nach Anspruch 4, **dadurch gekennzeichnet, dass** eine Schwellenwertleistung  $P_{\text{Schwellenwert}}$  vorgesehen ist, mit der alle Leistungen der Signale, die Pendel- und Taumelbewegungen definieren,  $P_{\text{Pendel}}$  und  $P_{\text{Taumel}}$ , definiert, verglichen werden, wobei der Leistungskomparator (59) eine der folgenden Zustände erfasst:

- a)  $P_{\text{Pendel}} < P_{\text{Schwellenwert}}$  und  $P_{\text{Taumel}} < P_{\text{Schwellenwert}}$ , oder
- b)  $P_{\text{Pendel}} > P_{\text{Schwellenwert}}$  und  $P_{\text{Taumel}} < P_{\text{Schwellenwert}}$ , oder
- c)  $P_{\text{Taumel}} > P_{\text{Schwellenwert}}$  und  $P_{\text{Pendel}} < P_{\text{Schwellenwert}}$

wobei der Leistungskomparator (59) in Bezug auf diese Zustände den Parameter bestimmt, der einem Steuersignal mit einem diskreten Wert 0 oder 1 entspricht, was das Vorhandensein einer Pendel- oder Taumelbewegung in den Fällen der Zustände b) und c) identifiziert oder das Fehlen jeder dieser Bewegungen im Fall von Zustand a) identifiziert.

6. Motorrad nach Anspruch 5, **dadurch gekennzeichnet, dass** in der Situation, in der sowohl  $P_{\text{Pendel}}$  als auch  $P_{\text{Taumel}}$  größer als  $P_{\text{Schwellenwert}}$  sind, der Leistungskomparator (59) bestimmt, dass sowohl Taumel- als auch Pendelbewegungen gleichzeitig vorhanden sind, wobei der Leistungskomparator (59) folglich den Parameter (M) definiert, der einem Steuersignal für den Lenkungsdämpfer (5) mit einem kontinuierlichen Wert zwischen 0 und 1 entspricht und auf der Grundlage der Formel  $P_{\text{Taumel}}/(P_{\text{Taumel}}+P_{\text{Pendel}})$  definiert ist.

7. Motorrad nach Anspruch 1, **dadurch gekennzeichnet, dass** es alternativ einen Positionssensor, der mit dem Lenkervorbauschaft (3) assoziiert ist, oder ein Gyroskop oder einen ähnlichen Drehsensor, der mit dem Lenkervorbauschaft (3) assoziiert ist, umfasst, wobei der Sensor oder das Gyroskop Daten über die Drehgeschwindigkeit des Lenkervorbauschafts (3) erfasst, wobei die Winkelgeschwindigkeit des Rahmens des Motorrads durch ein weiteres Gyroskop bestimmt wird.

8. Motorrad nach Anspruch 3, **dadurch gekennzeichnet, dass** die Filter ein Tiefpassfilter (53) und ein

Hochpassfilter (56) sind.

9. Motorrad nach Anspruch 1, **dadurch gekennzeichnet, dass** die Steuereinheit (10) die elektronische Steuereinheit ist, die die Zuführung von Leistung zu dem Motor und andere Vorrichtungen des Fahrzeugs, wie beispielsweise Federungen, Bremsen oder dergleichen steuert und kontrolliert.

10. Motorrad nach Anspruch 1, bei dem der elektronisch gesteuerte Lenkungsdämpfer (5) eine Hülse oder einen Zylinder (6) und einen Kolben (7) umfasst, die sich darin bewegen können, wobei eine erste dieser Hülsen oder Zylinder und der Kolben fest mit dem Rahmen des Motorrads und die zweite dieser Hülsen oder Zylinder und der Kolben fest mit den Lenkstangen verbunden sind, wobei in dem Lenkungsdämpfer (5) ein Hydraulikkreis vorgesehen ist, der eine von der Steuereinheit (10) gesteuerte Ventilkomponente umfasst, **dadurch gekennzeichnet, dass** die Wirkung der Einheit (10) auf den Lenkungsdämpfer (5) vom prädiktiven Typ ist.

11. Motorrad nach Anspruch 10, **dadurch gekennzeichnet, dass** die Steuereinheit (10) im Fall einer Rückkehr aus einem Aufbauen ein Befehlstromsignal für ein solches elektrisch betätigtes Ventil erzeugen kann, um den Lenkungsdämpfer (5) vorzubereiten, um auf die Lenkstangen zu wirken, sodass es ein schnelles Dämpfen der Schwingung oder des Taumelns der Lenkstangen gibt, bevor das Vorderrad eine vollständige Schwingung der Lenkstangen in Bezug auf eine Bezugsebene (P) oder die Mittelebene des Motorrads vervollständigt hat, bevor es den Boden berührt.

12. Motorrad nach Anspruch 1, **dadurch gekennzeichnet, dass** das Befehlssignal ein Stromsignal hoher Intensität ist, das größer als mindestens 700 mA und vorzugsweise größer als 1000 mA ist.

## Revendications

45. 1. Moto (1) possédant une partie avant (1A) et une partie arrière (1B), la partie avant (1A) comprenant un guidon (2), un arbre de tige de guidon (3) et une roue avant (88), la partie arrière comprenant un cadre de la moto (90), une roue arrière (89) et un réservoir (4), un amortisseur de direction électronique (5) comprenant une première partie (6) solidement fixée au cadre et une seconde partie (7) solidement attachée à une partie de l'arbre de tige de guidon de sorte que le guidon (2) soit associé à ledite arbre de tige de guidon (3), ledit amortisseur de direction (5) étant contrôlé électroniquement par une unité de commande (10) qui commande l'action de l'amortisseur de direction sur ladite partie de l'arbre de tige

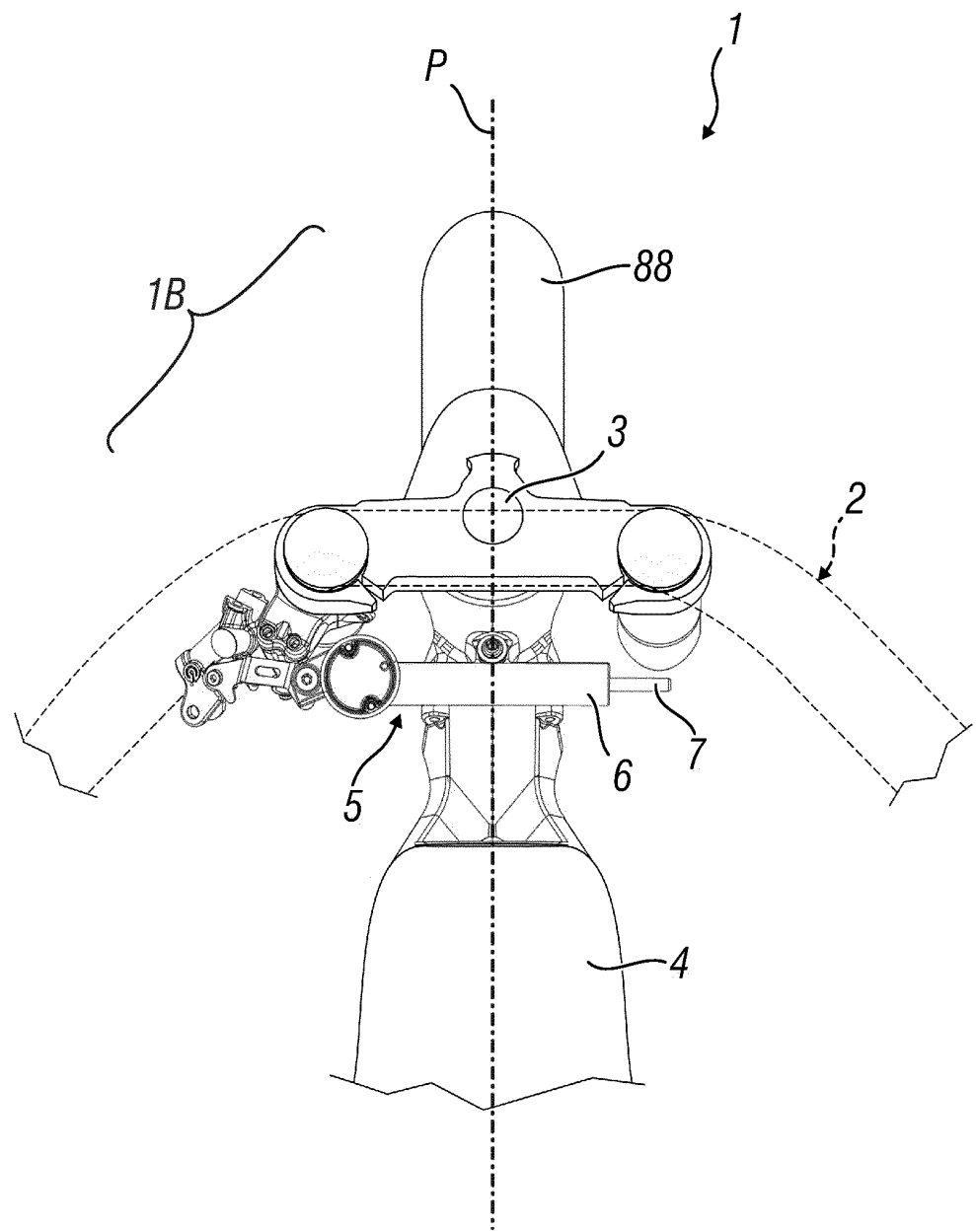
- de guidon, un dispositif pour détecter l'angle de rotation de ladite partie de l'arbre de tige de guidon (3) et/ou la vitesse de rotation de l'arbre de tige de guidon (3) dans une tête de guidon (3A) du cadre (90) et des dispositifs pour détecter la vitesse et la vitesse angulaire dudit cadre (10) étant prévus, l'unité de commande (10) comprenant un premier bloc (10A) recevant des données sur la vitesse de rotation de l'arbre de tige de guidon (3), ledit premier bloc (10A) identifiant la présence d'un mouvement d'oscillation dans le guidon (2) via l'analyse du paramètre relatif à la vitesse de rotation de l'arbre de tige de guidon (3) dans la tête de guidon (3A) et/ou sa fréquence d'oscillation, ledit bloc (10A) de ladite unité de commande (10) étant connecté à un deuxième bloc (10B) et à un troisième bloc (10C) dans ladite unité (10) qui, en fonction de la détermination effectuée par le premier bloc (10A), reçoit un signal correspondant du premier bloc (10A) et génère alternativement un signal de commande destiné à l'amortisseur de direction (5), **caractérisée en ce que** le premier bloc (10A) définit deux signaux électriques à partir desdites données sur la vitesse de rotation de l'arbre de tige de guidon (3), lesdits deux signaux correspondant respectivement à un mouvement d'oscillation de la moto ou une ondulation et une oscillation du guidon ou un vacillement, des moyens de comparaison (59) capables de comparer lesdits signaux électriques pour définir un paramètre (M) via lequel ledit premier bloc (10A) identifie l'existence simultanée ou individuelle et distincte de mouvement d'ondulation et de vacillement de la moto étant fournis, l'unité de commande (10) agissant sur l'amortisseur de direction via ledit signal de direction en fonction dudit paramètre (M) de sorte que l'amortisseur de direction amortisse également à la fois les oscillations de type ondulation et vacillement.
2. Moto selon la revendication 1, **caractérisée en ce que** ledit signal de commande est un signal de courant qui en l'absence des deux mouvements d'ondulation et/ou de vacillement est une fonction uniquement des valeurs réelles de vitesse, d'accélération et de roulement pour la commande de l'amortisseur de direction et qui en présence d'au moins l'un desdits mouvements est une fonction d'une valeur de retour de ladite vitesse de rotation et/ou fréquence d'oscillation de l'arbre de tige de guidon, ledit signal de courant commandant ledit amortisseur de direction (5), afin d'amortir le mouvement d'ondulation et/ou de vacillement.
3. Moto selon la revendication 1, **caractérisée en ce qu'elle comprend** deux filtres passe-bande (53, 56) pour filtrer les données sur la vitesse de l'arbre de tige de guidon (3) et pour séparer lesdites données filtrées selon la fréquence, afin de pouvoir identifier deux signaux électriques avec des fréquences dif-
- férentes correspondant avec précision aux différents mouvements d'ondulation et/ou de vacillement.
4. Moto selon la revendication 3, **caractérisée en ce que** le moyen de comparaison est un comparateur de puissance (59) capable de comparer la puissance des signaux de fréquence séparée filtrés correspondant à un mouvement d'ondulation et à un mouvement de vacillement, ledit comparateur de puissance (59) effectuant une comparaison obtenue par médiation desdites puissances afin de définir le paramètre (M) via lequel le premier bloc (10A) de l'unité de commande (10) détermine la présence d'un mouvement d'ondulation et de vacillement indépendant ou simultané.
5. Moto selon la revendication 4, **caractérisée en ce qu'une puissance seuil  $P_{seuil}$  est fournie pour comparer les puissances des signaux définissant des mouvements d'ondulation et de vacillement,  $P_{ondulation}$  et  $P_{vacillement}$ , ledit comparateur de puissance (59) détectant l'une des conditions suivantes :**
- a)  $P_{ondulation} < P_{seuil}$  et  $P_{vacillement} < P_{seuil}$ , OU  
b)  $P_{ondulation} > P_{seuil}$  et  $P_{vacillement} < P_{seuil}$ , OU  
c)  $P_{vacillement} > P_{seuil}$  et  $P_{ondulation} < P_{seuil}$ ,
- ledit comparateur de puissance (59) déterminant, en fonction desdites conditions, le paramètre correspondant à un signal de commande possédant une valeur discrète 0 ou 1 identifiant la présence d'un mouvement d'ondulation ou de vacillement dans les cas des conditions b) et c) ou identifiant l'absence de chacun de ces mouvements dans le cas de la condition a).
6. Moto selon la revendication 5, **caractérisée en ce que** dans la situation dans laquelle à la fois  $P_{ondulation}$  et  $P_{vacillement}$  sont supérieurs à  $P_{seuil}$ , le comparateur de puissance (59) détermine que les deux mouvements d'oscillation et de vacillement sont présents simultanément, ledit comparateur de puissance (59) définissant en conséquence le paramètre (M) correspondant à un signal de commande pour l'amortisseur de direction (5) disposant d'une valeur continue comprise entre 0 et 1 et définie à partir de la formule  $P_{vacillement}/(P_{vacillement} + P_{ondulation})$ .
7. Moto selon la revendication 1, **caractérisée en ce qu'elle comprend** alternativement un capteur de position associé à l'arbre de tige de guidon (3) ou un gyroscope ou un capteur de rotation similaire associé audit arbre de tige de guidon (3), ledit capteur ou gyroscope détectant des données sur la vitesse de rotation de l'arbre de tige de guidon (3), la vitesse angulaire du cadre de la moto étant déterminée par un autre gyroscope.

8. Moto selon la revendication 3, **caractérisée en ce que** les filtres sont un filtre passe-bas de bande passante (53) et un filtre passe-haut de bande passante (56). 5
9. Moto selon la revendication 1, **caractérisée en ce que** ladite unité de commande (10) est l'unité de commande électronique qui commande et contrôle la fourniture d'énergie au moteur et à d'autres dispositifs du véhicule tels que les suspensions, les freins, etc. 10
10. Moto selon la revendication 1, dans laquelle l'amortisseur de direction (5) contrôlé électroniquement comprend un manchon ou un cylindre (6) et un piston (7) pouvant bouger dans ce dernier, un premier dudit manchon ou cylindre et le piston étant solidement fixés au cadre de la moto et le second dudit manchon ou cylindre et le piston étant solidement fixés au guidon, étant prévu dans l'amortisseur de direction (5) un circuit hydraulique comprenant un composant de soupape contrôlé par ladite unité de commande (10), **caractérisée en ce que** l'action de ladite unité (10) sur ledit amortisseur de direction (5) est de type prédictif. 15  
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11. Moto selon la revendication 10, **caractérisée en ce que**, à la fin d'une wheelie de la moto, l'unité de commande (10) est capable de générer un signal de courant de commande pour ladite soupape à fonctionnement électrique, de façon à préparer l'amortisseur de direction (5) à agir sur le guidon pour produire un amortissement rapide de l'oscillation ou ondulation du guidon avant que la roue avant n'ait provoqué une oscillation complète du guidon par rapport à un plan de référence (P) ou au plan médian de la moto avant de toucher le sol. 30  
35
12. Moto selon la revendication 1, **caractérisée en ce que** ledit signal de commande est un signal de courant haute intensité, supérieur à au moins 700 mA et de préférence supérieur à 1 000 mA. 40

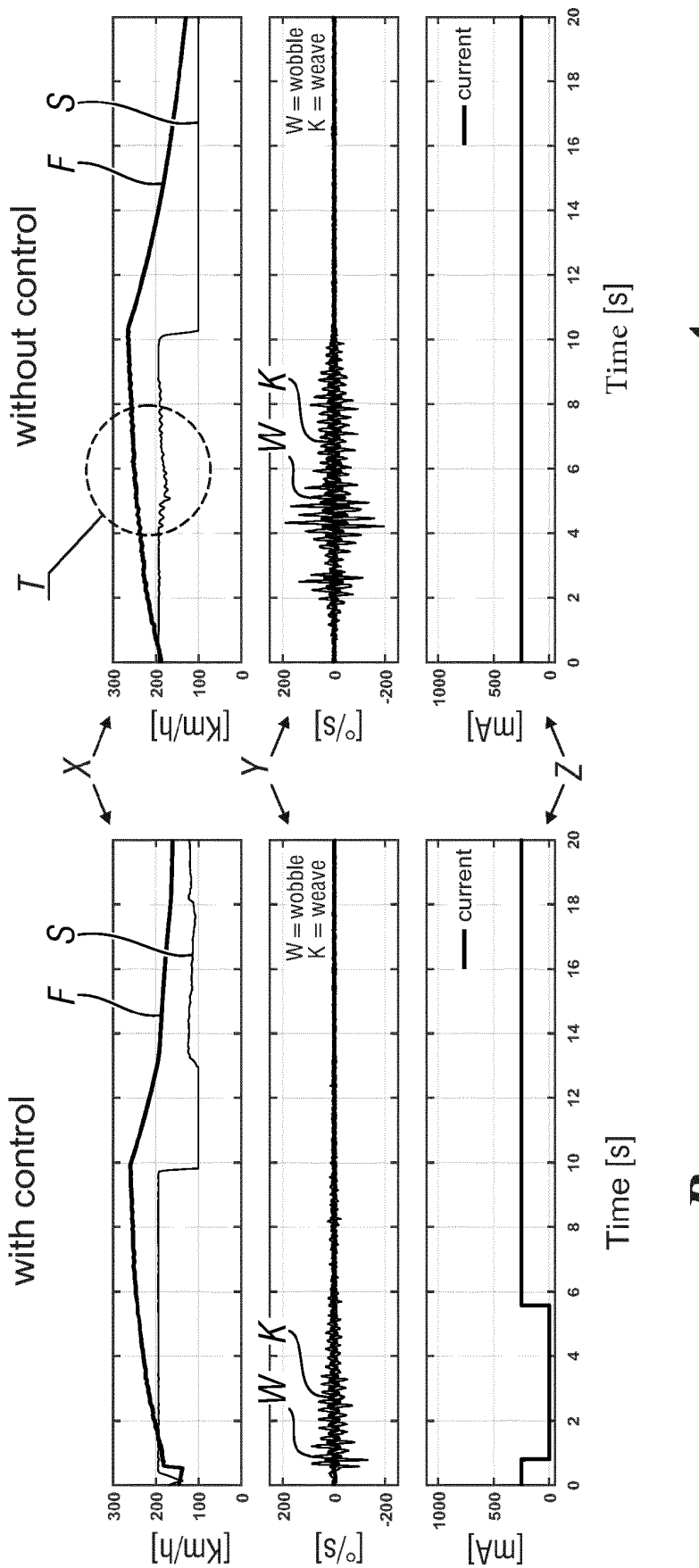
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55



*Fig. 1*

**Fig. 2****B****A**

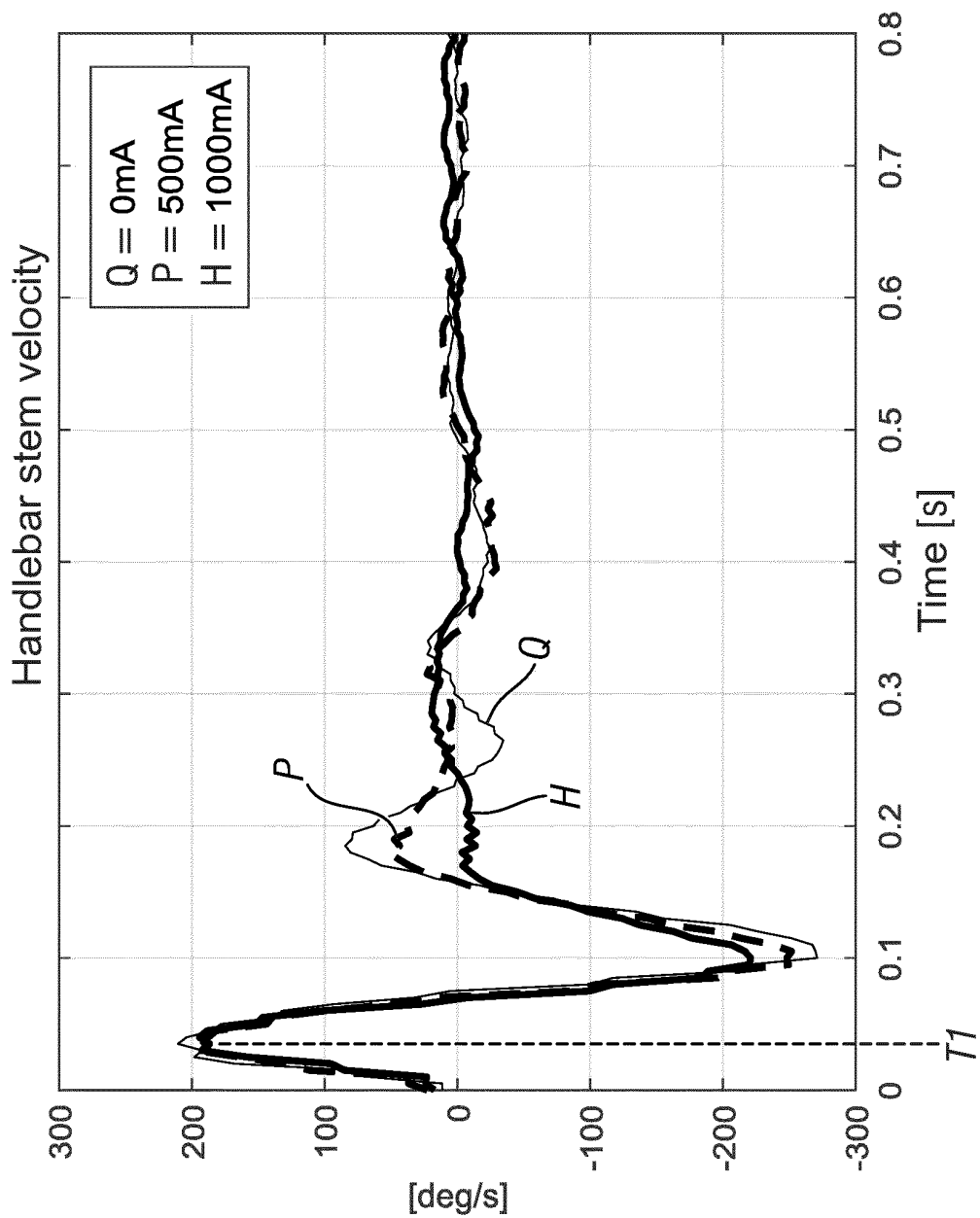


Fig. 3

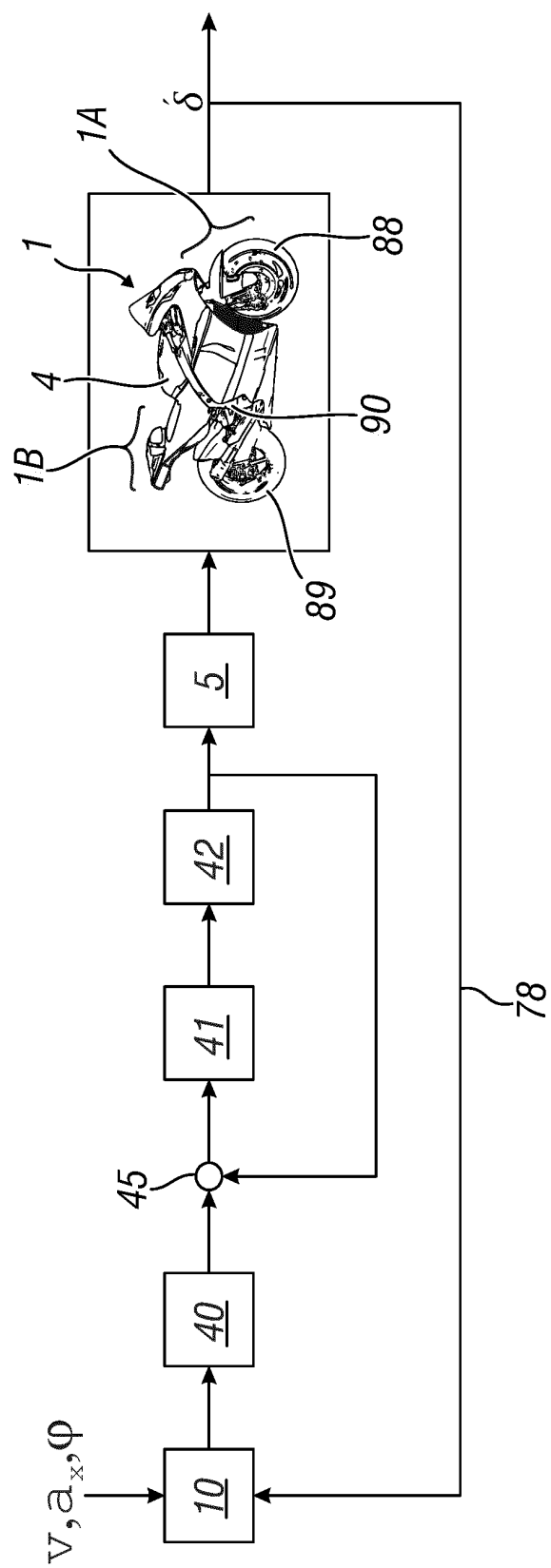


Fig. 4

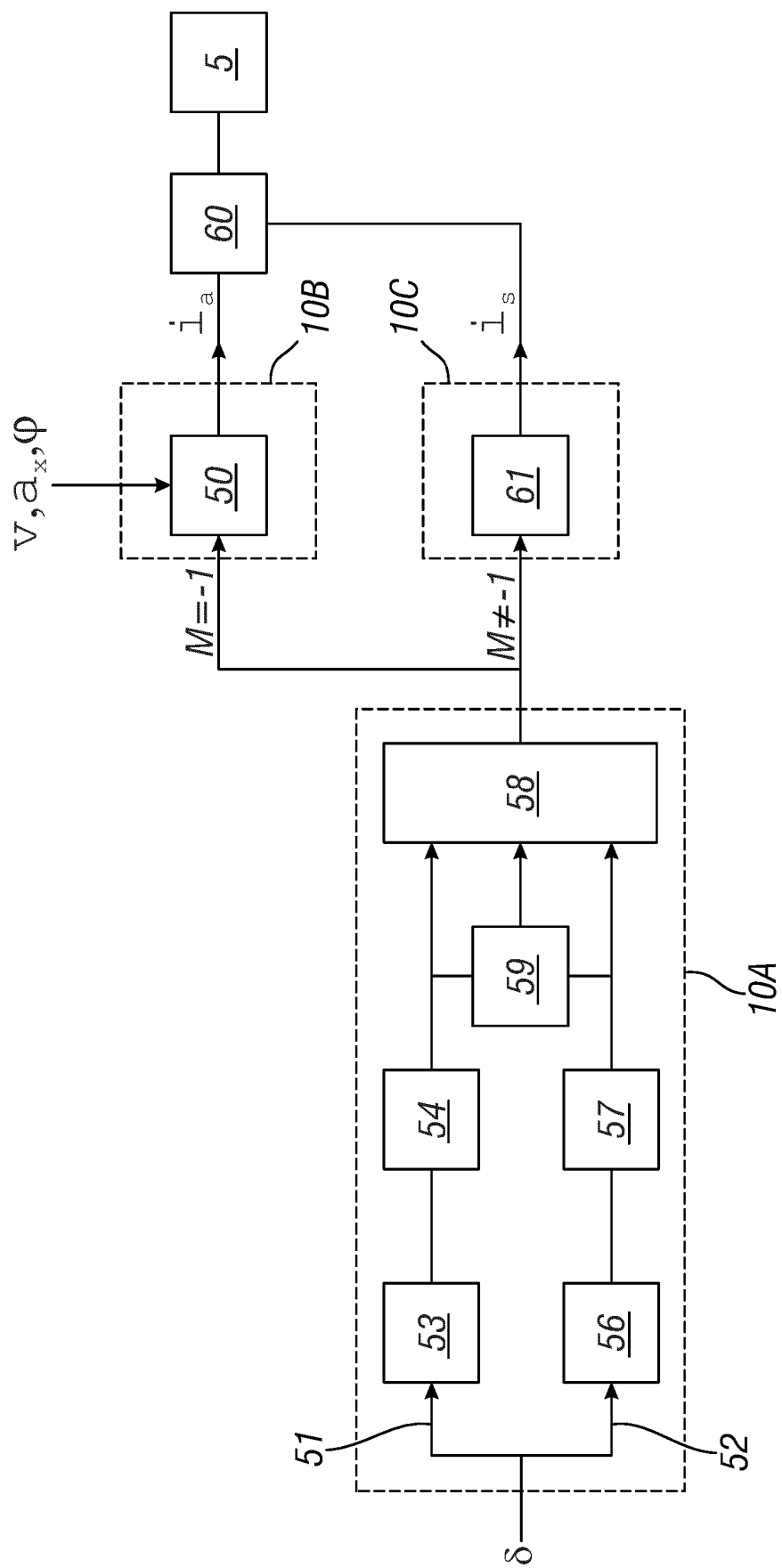


Fig. 5

**REFERENCES CITED IN THE DESCRIPTION**

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**Patent documents cited in the description**

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