Wheel behaviour detecting system.

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Description

The present invention generally relates to a system for detecting the behavior of automobile wheels and, more particularly, to a wheel behavior detecting system applicable in any one of the anti-lock brake system and a traction control system designed to suppress any excessive slippage and/or spinning of automobile wheels.

(Description of the Prior Art)

It frequently occurs that, when the automobile accelerator pedal is depressed to quickly start or accelerate the automobile while the automobile wheels are on a slippery road surface, the automobile wheels undergo excessive spinning to such an extent as to result in a loss of comfortable steerability and, also, a loss of energies. Attempts have hitherto been made, such as disclosed in any one of the Japanese Patent Applications No.62-3802, No.61-287107 and No.61-258867, to provide a traction control system which is designed to detect the occurrence of the actual or incipient wheel spinning by the utilization of a control variable $F_t$, represented by the following formula, to suppress the driving forces regardless of the extent to which the accelerator pedal is depressed:

$$F_t = V_d - V_n + \frac{d(V_d - V_n)}{dt}$$

wherein $V_d$ represents the speed of rotation of the driven wheel or, simply, driven wheel speed, and $V_n$ represents the speed of rotation of the non-driven wheel or, simply non-driven wheel speed.

On the other hand, it also frequently occurs that, when an abrupt braking is effected while the automobile is running on the slippery road surface, the braked wheels tend to undergo excessive slippage to such an extent as to result in a loss of comfortable steerability leading to an extremely dangerous condition. Therefore, attempts have also been made to provide an anti-lock brake system wherein a control variable $F_a$, represented by the following formula, is utilized to detect the occurrence of the actual or incipient wheel slippage to suppress the braking forces regardless of the extent to which the brake pedal is depressed:

$$F_a = (V_v - V_w) + \frac{d(V_v - V_w)}{dt}$$

In any one of the above discussed prior art systems, since the control variable $F_t$ or $F_a$ contains a differential of the wheel speeds, the control variable $F_t$ or $F_a$ tends to abruptly change when the automobile running on a rough and/or gravel road is accompanied by a slight irregular rotation of the wheels. If such abrupt change of the control variable exceeds a predetermined threshold value, the system may determine that the excessive spinning or slippage is taking place actually or incipiently and demands for a control to be effected. However, where the slight irregular rotation occurs in the wheels without the actual or incipient spinning or slippage taking place, no control is needed and the automobile can resume to its normal condition. Accordingly, what appears to be the actual or incipient occurrence of excessive spinning or slippage detected frequently when the automobile is running on the rough and/or gravel road is not a true indication of such occurrence, but a pseudo occurrence of the spinning or slippage which should not have been detected.

In order to avoid the detection of the pseudo-spinning or pseudo-slippage, the United States Patent No.3,717,384 and the German Patent Application DE-A-3 427 253, for example, disclose systems wherein the threshold value is increased. According to the system disclosed in the above mentioned U.S. patent, it has however been found that the detection of the true locked condition (with which the system cannot resume to a normal condition) occurring when the automobile is running on a bad road such as the rough and/or gravel road tends to be delayed and the control to reduce the braking force tends to be effected at a moment after the actual occurrence of the locked condition. Therefore, with the system of the above mentioned U.S. patent, problems associated with the behavior of the wheels often occur that the stability of the automobile being driven is lowered, the automobile undergoes excessive pitching, the deceleration of the automobile tends to be abruptly decreased, and so on.

The present invention has been devised with a view to substantially eliminating the above discussed problems and is, therefore, directed to either a traction control system or an anti-lock brake system of a type which comprises wheel speed detecting means for detecting the speed of rotation of front left-hand and right-hand wheels and rear left-hand and right-hand wheels, a vehicle speed detecting means for detecting the speed of movement of a vehicle, a control variable calculating means operable on the basis of
output values from the wheel speed detecting means and the vehicle speed detecting means to calculate a control variable $F$ utilizable to detect the occurrence of excessive wheel slippage or excessive wheel spinning which is represented by the difference in speed of rotation of the wheels relative to the speed of movement of the vehicle, a control command determining means operable in response to an output from the control variable calculating means to detect the occurrence of the excessive wheel slippage or excessive wheel spinning and then to determine a command necessary to control braking forces to be applied to the wheels, and actuator means operable in response to output values from the determining means to control the braking forces.

The present invention is intended to provide the traction control system or the anti-lock brake system of the type referred to above with a wheel behavior detecting system which comprises a coefficient calculating means for calculating, on the basis of the output values from the wheel speed detecting means, a coefficient $A$ of bad road representative of the surface irregularity of the road on which the vehicle is moving, and a control variable filtering means operable to a filtered value $Lm$ which exhibits a waveform similar to the original waveform of the control variable $F$ when the bad road coefficient $A$ is small, but a waveform in which a component of abrupt change of the control variable $F$ is removed when the bad road coefficient is great. With the wheel behavior detecting system used in the traction control system or the anti-lock brake system, the control command determining means is operable in response to the output from the filtering means, that is, the control variable which has been modified, to determine the command necessary to control braking forces to be applied to the wheels.

The present invention will be described in detail in connection with preferred embodiments thereof with reference to the accompanying drawings, in which parts are designated by like reference numerals and in which:

- Fig. 1 is a block circuit diagram showing a wheel behavior detecting system according to a first preferred embodiment of the present invention as applied in the traction control system;
- Fig. 2a is a diagram showing respective waveforms of input and output of a filter;
- Fig. 2b is a diagram showing respective waveforms of output signals from first and second filters;
- Fig. 3 is a flowchart showing the sequence of operation of the wheel behavior detecting system applied in the traction control system;
- Fig. 4 is a diagram showing various waveforms illustrative of the execution of the traction control;
- Fig. 5a to 5c are fragmentary diagrams showing relevant portions of the steps of the flowchart of Fig. 3 that are necessitated to show the sequence of operation of the wheel behavior detecting system as applied in the anti-lock brake system, respectively;
- Fig. 6 is a diagram showing various waveforms illustrative of the execution of the anti-lock brake system;
- Fig. 7 is a circuit block diagram showing the wheel behavior detecting system according to a second preferred embodiment of the present invention as applied in the traction control system;
- Fig. 8 is a diagram showing respective waveforms of input and output of the filter; and
- Fig. 9 is a fragmentary diagram showing a relevant portion of the flowchart showing the sequence of operation according to the second preferred embodiment of the present invention.

The wheel behavior detecting system according to a first embodiment of the present invention as applied in the traction control system for suppressing the wheel spinning will first be described.

Referring first to Fig. 1, the system shown therein includes a plurality of, for example, four, wheel speed detectors 1, 2, 3 and 4 for detecting the respective speeds $Vd1$, $Vn1$, $Vn2$ and $Vd2$ of rotation of left-hand driven and non-driven wheels and right-hand non-driven and driven wheels, and a bad road coefficient calculating circuit 5 operable to calculate the degree of roughness of a bad road such as a bumpy road and/or a gravel road and then to output an output representative of such degree as a bad road coefficient $A$.

The bad road coefficient calculating circuit 5 is comprised of a differential circuit 5a, a first filter 5b, a subtractor 5c and a second filter 5d.

The differential circuit 5a is operable, where at least one of the speeds of rotation of the left-hand and right-hand non-driven wheels and the speeds of rotation of both of the non-driven wheels which are not affected directly by an engine drive force, to calculate a differential value $\dot{Vna}$ of the average value of both speeds and then to output the result of the calculation which is in turn applied to the first filter 5b and also to the subtractor 5c. The first filter 5b is operable to calculate, and to generate an output representative of, a filtered value $Lm$ according to the following formula:

$$Lm = Lm_{m-1} \cdot (k1 - 1) / k1 + C1 \cdot \dot{Vna}$$

wherein $Lm_{m-1}$ represents the filtered value obtained during the preceding control cycle, $k1$ represents a predetermined degree and $C1$ represents a constant which determines the unit of the filtered value $Lm$ and
is expressed by \(1/k_1\). For the degree \(k_1\), 8 or 4 is chosen. Assuming that the differential \(\dot{V}_{na}\) takes a value of a curve shown by the solid line in Fig. 2a, the filtered value \(I_m\) varies as shown by the single-dotted line in Fig. 2a when \(k_1\) is 4, or as shown by the broken line in Fig. 2a when \(k_1\) is 8. In other words, the greater the value of \(k_1\) is, the more the filtered value \(I_m\) is smoothened.

The subtractor 5c is operable to calculate the difference between respective outputs from the differential circuit 5a and the filter 5b and then to determine the absolute value of such difference and output the absolute value to the second filter 5d. The second filter 5d is operable to determine the average level, at which the absolute value of the difference between the outputs from the differential circuit 5a and the first filter 5b lies, according to the following formula:

\[
J_m = J_{m-1} \cdot (k_2 - 1)/k_2 + C_2 \cdot \dot{V}_{na} - I_m/k_1 \cdot C_1
\]

wherein \(J_{m-1}\) represents the filtered value obtained during the preceding control cycle, \(k_2\) represents a predetermined degree and \(C_2\) represents a constant which is determinative of the unit of \(J_m\) and is subject to change according to the sign taken by the value of the following formula, said constant being chosen to be of a small value in proportion to the invariable consecutive number.

\[
\dot{V}_{na} - I_m/k_1 \cdot C_1
\]

More specifically, the value of \(C_2\) is the product of the following coefficient multiplied by the following reference value.

<table>
<thead>
<tr>
<th>Consecutive Number</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1/4</td>
</tr>
<tr>
<td>3</td>
<td>1/8</td>
</tr>
<tr>
<td>Greater than 4</td>
<td>1/16</td>
</tr>
</tbody>
</table>

The value \(J_m\) so calculated according to the above formula is approximated to an integer with the use of the following formula and the integer so approximated is outputted as a bad road coefficient \(A\).

\[A = \text{INT}(J_m/k_4)\]

wherein \(k_4\) may be appropriately chosen.

A specific example of the detection of the bad road coefficient \(A\) will now be described. When the automobile while running on a well-paved road as shown in an upper portion of Fig. 2b is braked, no substantial change is observed in the differential value \(\dot{V}_{na}\). However, when the automobile running on a bad road such as a gravel road or a rough road, the differential value \(\dot{V}_{na}\) fluctuates considerably. Therefore, as shown in a lower portion of Fig. 2b, when and so long as the automobile is running on the well-paved road with no differential value \(\dot{V}_{na}\) fluctuating substantially, the displacement of the differential value \(\dot{V}_{na}\) relative to \(I_m/k_1 \cdot C_1\) is small. However, this displacement varies considerably when and so long as the automobile is running on the bad road. In view of the foregoing, the value \(I_m\) which represents the center line of the differential value \(\dot{V}_{na}\) then fluctuating considerably is determined by the first filter 5b, followed by the determination by the subtractor 5c of the absolute value of an area hatched in Fig. 2b. Then, the second filter 5d is used to determine the value \(J_m\) which represents where this absolute value lies on average as shown in the lower portion of Fig. 2b, which value \(J_m\) is suitably approximated to the integer \(A\) which is in turn outputted from the second filter 5d as a signal representative of the bad road coefficient \(A\). As can be understood from the foregoing, the bad road coefficient \(A\) increases with increase of the roughness of the surface of the bad road.

Referring back to Fig. 1, the system also includes a control variable calculating circuit 6 operable to calculate a control variable \(F_t\) according to the following formula and then to output it:

\[F_t = V_d - V_n + d \cdot (V_d - V_n)/dt\]

wherein \(V_d\) represents the speeds of the driven wheels and \(V_n\) represents the speeds of the non-driven wheels.
Since in this case the wheel spinning takes place separately in the right-hand driven wheel and the left-hand driven wheel, it is preferred that the control variable \( F_t \) is calculated for each of the right-hand and left-hand driven wheels so that the right-hand and left-hand driven wheels can be independently braked. However, in the following description, no distinction is made between the left-hand and right-hand wheels for the purpose of general description of the present invention. It is, however, preferred in practice that what will be explained below should be provided for each of the right-hand and left-hand wheels or that what will be explained below should be alternately utilized on time-sharing basis to effectuate the control.

Both of the second filter 5d and the calculating circuit 6 are connected with a third filter 7 operable to smoothen the control variable \( F_t \) according to the bad road coefficient \( A \) and to calculate and output according to the following formula:

\[
L_m = L_{m-1} \times (k3 - 1) / k3 + C3 \times F_t
\]

wherein \( L_{m-1} \) represents the filtered value obtained during the preceding control cycle, \( k3 \) represents a degree determined by the coefficient \( A \) and \( C3 \) represents a constant determinative of the unit of the value \( L_m \) which is \( 1/k3 \). It is to be noted that the degree \( k3 \) is chosen to be \( 2^4 \). By way of example, where the bad road coefficient is small, for example, \( A = 0 \), such as in the well-paved road, the degree \( k3 \) will be 1 and, therefore, the value \( L_m \) will become equal to the control variable \( F_t \). Conversely, where the bad road coefficient is great, the control variable \( F_t \) can be smoothened according the value of the coefficient \( A \).

In a particular situation as will be described later, the degree \( k3 \) may be \( 2 \times 2^4 \).

The filtered value \( L_m \) calculated by the third filter 7, that is, the control variable \( F_t \), modified according to the bad road coefficient \( A \), is supplied to a brake control 8 for use in decreasing, increasing and retaining braking forces, as will be described, through brake actuator 9 operable to control braking pressure, actual braking being performed by brakes 10.

In the foregoing description, any one of the first, second and third filters 5b, 5d and 7 may be employed in the form of a digital filter and, in such case, the curve shown by each of the broken lines and the single-dotted lines in Fig. 2a may exhibit a stepwise change.

Hereinafter, the operation of the wheel behavior detecting system according to the present invention will be described with reference to the flowchart shown in Fig. 3 and also to the waveform shown in Fig. 4.

Referring to Fig. 3, at step #1, both of the control variable \( F_t \) and the differential value \( V_{na} \) of the average speed of rotation of the left-hand and right-hand non-driven wheels are calculated. The first filter value \( L_m \), the third filtered value \( J_m \) and the bad road coefficient \( A \) are calculated during the process flow from step #2-1 to step #2-6, at step #3 and at step #4, respectively, followed by the calculation of the degree \( k3 \) at step #5.

The traction control and the timer will now be described. During a period in which the control variable \( F_t \) shown by the waveform (b) in Fig. 4 exceeds the upper threshold value \( H_1 \) in a positive direction, it is deemed that an excessive wheel spinning is taking place and, therefore, the traction control is executed to increase the braking force. However, during a period in which the control variable \( F_t \) exceeds the lower threshold value \( H_2 \) in a negative direction, it is deemed that the wheel spinning has ceased and, therefore, the traction control is executed to restore the braking force, that is, to decrease the braking force. Where the control variable \( F_t \) is intermediate the upper and lower threshold values, the braking force is gradually decreased so that the next succeeding spinning may take place. As shown by the waveform (c) in Fig. 4, the timer starts its counting when the manipulation for increasing and decreasing the braking force has terminated and can be reset when the manipulation for increasing or decreasing the braking force incident to the excess of the control variable \( F_t \) over the threshold value \( H_1 \) or \( H_2 \). During the execution of the increase or decrease of the braking force, the counter is retained in a reset position. Also, the timer when having counted up to a maximum value \( T_{max} \) retains the count. The details of the traction control are discussed in detail in, for example, the Japanese Patent Applications No.61-258667, No.61-287107 and No.62-3902.

At step #6, a judgement is made to determine if the counter \( t \) of the timer exceeds a predetermined threshold value \( T_{th} \) indicating the termination of the traction control. If the counter \( t \) exceeds the predetermined threshold value \( T_{th} \), the degree \( k3 \) is doubled at step #7 prior to the program flow proceeding to step #8, but if it does not exceeds, the program flow proceeds direct to step #8 at which the third filtered value \( L_m \) is calculated. It is to be noted that step #7 is a step carried out before the execution of the traction control for the purpose of increasing the degree \( k3 \) because, before the execution of the traction control, the detection sensitivity tends to be lowered. Although in the illustrated embodiment the degree \( k3 \) has been as doubled, it may be multiplied by any suitable integer greater than 1. The third filtered value \( L_m \) is generally equal to the control variable \( F_t \) as far as the good road is concerned, but any
considerable variation as compared with the control variable \( F_t \) is removed by the filtering effect as far as the bad road is concerned. As shown by the waveform (d) in Fig. 4, the degree \( k_3 \) determined by the bad road coefficient \( A \) may take a great value with increase in surface irregularity of the bad road and acts to increase the filtering effect. Accordingly, the considerable variation of the control variable \( F_t \) attributable exclusively to the surface irregularity of the bad road can be removed and there is no possibility that the erroneous manipulation for increasing or decreasing the braking force may be executed.

At step \#9, a judgement is made to determine if the filtered value \( L_m \) exceeds the upper threshold value \( H_1 \) in the positive direction. If it exceeds the upper threshold value \( H_1 \) in the positive direction, it means that the manipulation for increasing the braking force should be carried out, and therefore, the program flow proceeds to step \#14 at which the timer is reset. On the other hand, if the filtered value \( L_m \) does not exceed the upper threshold value \( H_1 \) in the positive direction, another decision is made at step \#10 to determine if the count value \( t \) exceeds the predetermined threshold value \( T_{th} \). If the count value \( t \) exceeds the predetermined threshold value \( T_{th} \), the program flow proceeds to step \#12, but if it does not exceed, the program flow proceeds to step \#11 at which a judgement is made to determine if the filtered value \( L_m \) exceeds the lower threshold value \( H_2 \) in the negative direction. In the event that the filtered value \( L_m \) exceeds the lower threshold value \( H_2 \) in the negative direction, it means that the braking force should be reduced and, therefore, the timer is reset at step \#14. On the other hand, if the filtered value \( L_m \) does not exceed the lower threshold value \( H_2 \) in the negative direction, a judgement is made at step \#12 to determine if the count value \( t \) of the timer has attained the maximum value \( T_{max} \). In the event that the count value \( t \) does not yet attain the maximum count \( T_{max} \), the count up is carried out at step \#13. During the execution of the program flow from step \#9 to step \#13, decisions are carried out whether to reset the timer, whether to retain at the maximum count value and whether to effect the count-up.

At step \#15, a judgement is made to determine if the filtered value \( L_m \) exceeds the upper threshold value \( H_1 \) in the positive direction. If it exceeds the upper threshold value \( H_1 \), the traction control is executed at step \#21 to increase the braking force, but if it does not exceed the upper threshold value \( H_1 \), a judgement is made at step \#16 to determine if the count value \( t \) of the counter attains the threshold value \( T_{th} \). If the count value \( t \) attains the threshold value \( T_{th} \), the traction control is terminated followed by step \#19 at which the braking force is reduced without reserving any extra braking pressure. On the other hand, if the count value \( t \) does not attain the threshold value \( T_{th} \), a decision is made to determine if the filtered value \( L_m \) exceeds the threshold value \( H_2 \) in the negative direction. In the event that the filtered value \( L_m \) exceeds the threshold value \( H_2 \) in the negative direction, the traction control is executed at step \#19 to decrease the braking force, but if the result of decision is contrary thereto, the program flow proceeds to step \#18. At step \#18, a judgement is made to determine if the count value \( t \) of the timer is an integer multiple of \( \Delta t \). Referring to the waveform (c) shown in Fig. 4, points at which the counter value \( t \) represents an integer multiple of \( \Delta t \) are indicated by black-dotted circles. If the count value \( t \) of the timer is other than the integer multiple of \( \Delta t \), the braking force is retained, but if it is the integer multiple thereof, the braking force is reduced by single-shot basis at such time. The foregoing operation is repeated.

The wheel behavior detecting system of the present invention can be equally applicable to the anti-lock brake system operable to suppress the excessive wheel slippage, an example of which will now be described. In this embodiment, in the control variable calculating circuit \( 6 \) shown in Fig. 1, \( F_a \) is calculated, instead of the control variable \( F_t \), according to the following formula:

\[
F_a = (V_v - V_w) + d \cdot (V_v - V_w) / dt
\]

wherein \( V_v \) represents the vehicle running speed and \( V_w \) represents the wheel speed. In such case, since the excessive slippage occurs separately in the wheels, the control variable \( F_a \) need be calculated for each of the left-hand front and rear wheels and the right-hand front and rear wheels. Other than the calculating circuit \( 6 \) being so constructed as hereinabove, the system is substantially identical with that shown in and described with reference to Fig. 1.

With respect to the operation, it is substantially identical with that shown in and described with reference to Fig. 3 except that step \#1, step \#8, and steps \#19 to \#21, all shown in Fig. 3, have to be replaced with step \#1', step \#8' and steps \#19' to \#21' shown in Fig. 5a, Fig. 5b and Fig. 5c, respectively. This change is necessitated because the control variable is changed from \( F_t \) to \( F_a \) and also because the brake control carried out by the anti-lock brake system is in relationship opposite to that carried out by the traction control.

With respect to the waveforms, they can be shown in a manner similar to those of Fig. 4 as can be understood from Fig. 6.
Figs. 7 to 9 illustrate a second embodiment of the wheel behavior detecting system of the present invention. As is the case with the foregoing embodiment, the wheel behavior detecting system shown in Figs. 7 to 9 can be equally applicable not only to the traction control system, but also to the anti-lock brake system.

The second embodiment of the present invention differs from the foregoing embodiment in that the first filter 5b used in the bad road coefficient calculating circuit shown in Fig. 1 is gotten rid of as shown in Fig. 7. More specifically, as shown in Fig. 7, the bad road coefficient calculating circuit 5' is comprised of the differential circuit 5a', the subtractor 5c' and the second filter 5d'. The differential circuit 5a' is operable to calculate the wheel speed differential value \( \dot{V}_n \) of at least one of the wheels of the vehicle, an output indicative of the value \( \dot{V}_n \) being outputted to the subtractor 5c'. The subtractor 5c' is operable to calculate the absolute value of the differential value or time difference value \( \dot{V}_n \) of the wheel speed differential value \( \dot{V}_n \). The absolute value so calculated by the subtractor 5c' is supplied to the second filter 5d' operable to determine the level at which the absolute value lies on average according to the following formula;

\[
Nm = (k - 1) \cdot N_{m-1}/k + C_2 \cdot |\hat{\dot{V}}_m|
\]

wherein \( k \) and \( C_2 \) represent a constant.

The value \( Nm \) is approximated to an integer according to the following equation, and the integer \( A \) is outputted as the bad road coefficient \( A \).

\[
A = \text{INT}* (Nm/k4)
\]

The detection of the bad road coefficient \( A \) by the bad road coefficient calculating circuit 5' will now be described with reference to Fig. 8. Assuming that the wheel speed differential value \( \dot{V}_n \) and the time difference value \( \dot{V}_n \) outputted from the differential circuit 5a' to the subtractor 5c' take respective values shown by the solid lines, the absolute value \( |\dot{V}_m| \) calculated by the subtractor 5c' may varies as shown by the broken line and the filtered value \( Nm \) determined by the second filter 5d' may varies as shown by the single-dotted line.

Since the remaining part of the wheel behavior detecting system according to the second embodiment of the present invention is substantially identical with that according to the foregoing embodiment, the details thereof will not reiterated for the sake of brevity.

With respect to the operation of the wheel behavior detecting system shown in Fig. 7, it differs only from that shown in Fig. 1 in that the program flow from step #1 to #4 of Fig. 3 is replaced by a program flow from step #1' to step #3' as shown in Fig. 9.

Referring now to Fig. 9, at step #1', both of the control variable \( Ft \) and the differential value \( \dot{V}_n \) and the time difference value \( \dot{V}_n \) of the average speed of the left-hand and right-hand non-driven wheels are calculated. Then, the second filtered value \( Nm \), the bad road coefficient \( A \) and the degree \( k3 \) are calculated at step #2', step #3' and step #5, respectively. The program flow subsequent to step #5 is substantially identical with that shown in and described with reference to Fig. 3 and, therefore, the details are not reiterated for the sake of brevity.

It is to be noted that, as a means for determining the degree \( k3 \) for the bad coefficient \( A \), the degree \( k3 \) may be determined according to the formula, \( k3 = T(A) \), in dependence on the bad road coefficient \( A \) in reference to a predetermined table, other than that hereinbefore discussed.

From the foregoing description of the present invention, it is clear that according to the present invention, since the pseudo-signal resulting from the bad road can be advantageously eliminated, any possible execution of the traction control or the anti-lock brake control resulting from the pseudo-signal can be avoided. Accordingly, vibration, pitching and/or reduction in acceleration and deceleration, which would occur in the vehicle body, provided with either the traction control system or the anti-lock brake system, during the running on the bad road can be avoided.

Claims

1. In a traction control system or an anti-lock brake system of a type which comprises wheel speed detecting means (1-4) for detecting the speed of rotation of front left-hand and right-hand wheels and rear left-hand and right-hand wheels, a vehicle speed detecting means for detecting the speed of movement of a vehicle, a control variable calculating means (6) operable on the basis of output values from the wheel speed detecting means (1-4) and the vehicle speed detecting means to calculate a control variable \( F \) utilizable to detect the occurrence of excessive wheel slippage or excessive wheel
spinning which is represented by the difference in speed of rotation of the wheels relative to the speed of movement of the vehicle, a control command determining means (8) operable in response to an output from the control variable calculating means (6) to detect the occurrence of the excessive wheel slippage or excessive wheel spinning and then to determine a command necessary to control braking forces to be applied to the wheels, and actuator means (9) operable in response to output values from the determining means (8) to control the braking forces, a wheel behaviour detecting system which comprises:

a coefficient calculating means (5) for calculating, on the basis of the output values from the wheel speed detecting means (1-4), a coefficient A of bad road representative of the surface irregularity of the road on which the vehicle is moving; and which is characterised by

a control variable filtering means (7) operable to a filtered value Lm which exhibits a waveform similar to the original waveform of the control variable F when the bad road coefficient A is small, but a waveform in which a component of abrupt change of the control variable F is removed when the bad road coefficient is great;

said control command determining means (8) being operable in response to an output from the filtering means (7) to determine the command necessary to increase or decrease the braking forces.

2. The system as claimed in claim 1, wherein the bad road coefficient calculating means (5) comprises:

a first filtering means (56) operable to calculate a first filtered value Im according to the following formula,

\[ L_m = L_{m-1} \cdot \left( k_1 - 1 \right) \cdot L_{m-1} + C_1 \cdot \dot{V}_n \]

wherein \( k_1 \) represents a constant, \( C_1 \) represents a constant, and \( \dot{V}_n \) represents a differential value of the speed of at least one non-driven wheel; and

a second filtering means (5d) operable to calculate a second filtered value Jm according to the following formula,

\[ J_m = J_{m-1} \cdot \left( k_2 - 1 \right) \cdot k_2 + C_2 \cdot \dot{V}_n - L_m \cdot k_1 \cdot C_1 \]

wherein \( k_2 \) and \( C_2 \) represent a constant, said bad road coefficient A being calculated by the utilization of the second filtered value Jm.

3. The system as claimed in claim 1, wherein the bad road coefficient calculating means (5) comprises a filtering means (5d) operable to calculate a filtered value Nm according to the following formula,

\[ N_m = \left( k - 1 \right) \cdot N_{m-1} \cdot k + C_2 \cdot \dot{V}_n \]

wherein \( k \) and \( C_2 \) represent a constant, and \( \dot{V}_n \) represents a differential value or a time difference value of the wheel speed differential value of at least one wheel, said bad road coefficient A being calculated by the utilization of the filtered value Nm.

4. The system as claimed in claim 2 or claim 3, wherein the constant \( C_2 \) used in any one of the formulas used to calculate the respective second filtered value Jm and the filtered value Nm is variable according to the sign of the value \( \dot{V}_n \) and the value of \( \dot{V}_n - L_m \cdot k_1 \cdot C_1 \).

5. The system as claimed in claim 4, wherein the constant \( C_2 \) is selected to be small in proportion to the consecutive invariable number of the value \( \dot{V}_n \) and the value of \( \dot{V}_n - L_m \cdot k_1 \cdot C_1 \).

6. The system as claimed in claim 2 or claim 3, wherein there is two bad road coefficients A one for each of the left-hand and right-hand wheels and wherein they are calculated by the use of the smaller one of the two filtered values Jm or Nm for the wheels on the same axles.

7. The system as claimed in claim 2 or claim 3, wherein in a traction control for controlling the excessive spin amount of driven wheels the bad road coefficient A is calculated with the use of the filtered value Jm or Nm for the non-driven wheels.
8. The system as claimed in claim 2 or claim 3, wherein there are two bad road coefficients A one for each of the left-hand and right-hand wheels and wherein they are calculated by the use of an average value of the two filtered values Jm or Nm.

9. The system as claimed in claim 2 or claim 3, wherein the bad road coefficient A is calculated with the use of the filtered value Jm or Nm calculated for each of the entire wheels.

10. The system as claimed in claim 2 or claim 3, wherein the bad road coefficient A is calculated according to the following formula,

   \[ A = \text{INT}(Jm/k4), \text{ or} \]
   \[ A = \text{INT}(Nm/k4) \]

   wherein k4 represents a constant.

11. The system as claimed in claim 10, wherein the control variable filtering means (7) is operable to calculate a filtered value Lm according to the following formula,

   \[ Lm = Lm_{-1}(k3 \cdot 1)/k3 + C3.F \]

   wherein k3 represents a degree determined by the coefficient A, C3 represents a constant and F represents a control variable.

12. The system as claimed in claim 11, wherein the constant k3 is calculated by k3 = 2^k4 during a period in which the traction control or anti-lock brake control is executed, or a predetermined period subsequent to the termination of such control.

13. The system as claimed in claim 11, wherein the constant k3 is calculated by k3 = k4. 2^k4, k4 > 1, during a period subsequent to the termination of the traction control or anti-lock brake control.

Patentansprüche

1. Radverhalten-Erfassungssystem in einem Antriebssteuersystem oder einem Antiblockier-Bremsystem eines Typs mit einer Radgeschwindigkeit-Erfassungseinrichtung (1 bis 4) zum Erfassen der Rotationsgeschwindigkeit der linken und rechten Vorderräder und linken und rechten Hinterrädern, einer Fahrzeuggeschwindigkeit-Erfassungseinrichtung zum Erfassen der Bewegungsgeschwindigkeit eines Fahrzeuges, einer Steuer-Variablen-Berechnungseinrichtung (6) betreibbar auf der Basis der Ausgabewerte von der Radgeschwindigkeit-Erfassungseinrichtung (1 bis 4) und der Fahrzeuggeschwindigkeits-Erfassungseinrichtung zum Berechnen einer Steuer-Variable F benutzbar zum Erfassen des Auftretens übermäßigen Radschleuderns oder übermäßigen Raddurchdrehens, welches dargestellt durch die Differenz in der Geschwindigkeit der Rotation der Räder relativ zur Bewegungsgeschwindigkeit des Fahrzeuges, einer Steuerbefehl-Bestimmungseinrichtung (8) betreibbar ansprechend auf eine Ausgabe von der Steuer-Variable-Berechnungseinrichtung (6) zum Erfassen des Auftretens des übermäßigen Radschleuderns oder übermäßigen Raddurchdrehens und dann zum Bestimmen eines Befehls notwendig zum Steuern von Bremskräften zum Anlegen an die Räder und einer Betätigungseinstellung (9) betreibbar ansprechend auf die Ausgabewerte von der Bestimmungseinstellung (9) zum Steuern der Bremskräfte, welche umfaßt:

   eine Koeffizienten-Berechnungseinrichtung (5) zum Berechnen auf der Basis der Ausgabewerte von der Radgeschwindigkeits-Erfassungseinrichtung (1 bis 4) eines Koeffizienten A einer schlechten Straße darstellend die Oberflächenirregularität der Straße, auf der sich das Fahrzeug bewegt; und welches gekennzeichnet ist durch eine Steuer-Variable-Filtereinstellung (7) anwendbar auf einen gefilterten Wert Lm, welcher eine Wellenform ähnlich der ursprünglichen Wellenform der Steuer-Variable F darstellt, wenn der Koeffizient A einer schlechten Straße klein ist, aber eine Wellenform darstellt, in der eine Komponente einer abrupten Änderung der Steuer-Variable F beseitigt ist, wenn der Koeffizient einer schlechten Straße groß ist; wobei die Steuerbefehl-Bestimmungseinstellung (8) betreibbar ist ansprechend auf eine Ausgabe von der Filtereinstellung (7) zum Bestimmen des notwendigen Befehls zum Erhöhen oder Absenken der
2. System nach Anspruch 1, dadurch gekennzeichnet, daß die Berechnungseinrichtung (5) für einen Koeffizienten für eine schlechte Straße umfaßt:

\[ \text{Im} = \frac{I_{m-1}(k1 - 1)}{I_{m-1}} + C1 \cdot \dot{V}n \]

wobei k1 eine Konstante, C1 eine Konstante und \( \dot{V}n \) einen Differentialwert der Geschwindigkeit von zumindest einem der nicht angetriebenen Räder darstellt; und

\[ \text{Jm} = J_{m-1}(k2 - 1)k2 + C2 \cdot \dot{V}n - \text{Im}k1.C1 \]

wobei k2 und C2 eine Konstante darstellen und der Koeffizient A für eine schlechte Straße berechnet wird unter Benutzung des zweiten gefilterten Werts Jm.

3. System nach Anspruch 1, dadurch gekennzeichnet, daß die Berechnungseinrichtung (5) für den Koeffizienten einer schlechten Straße eine Filtereinstellung (5d) umfaßt, welche betreibbar ist zum Berechnen eines gefilterten Wertes Nm nach der folgenden Formel:

\[ \text{Nm} = \frac{(k - 1)N_{m-1}/K + C2[\dot{V}n]}{K} \]

wobei k und C2 eine Konstante und \( \dot{V}n \) einen Differentialwert oder einen Zeitdifferenzwert des Radgeschwindigkeits-Differentialwerts von zumindest einem Rad darstellen, und der Koeffizient A für eine schlechte Straße berechnet wird unter Benutzung des gefilterten Werts Nm.

4. System nach Anspruch 2 oder 3, dadurch gekennzeichnet, daß die Konstante C2 benutzt in einer der Formeln zum Berechnen des jeweiligen zweiten gefilterten Werts Jm und des gefilterten Werts Nm variabel ist entsprechend des Vorzeichens des Wertes \( \dot{V}n \) und des Wertes von \( \dot{V}n - \text{Im}k1.C1 \).

5. System nach Anspruch 4, dadurch gekennzeichnet, daß die Konstante C2 so gewählt ist, daß sie klein ist proportional zur folgenden unveränderlichen Anzahl des Wertes \( \dot{V}n \) und des Wertes \( \dot{V}n - \text{Im}k1.C1 \).

6. System nach Anspruch 2 oder 3, dadurch gekennzeichnet, daß es zwei Koeffizienten A für eine schlechte Straße gibt, und zwar für jeweils die linken und rechten Räder und daß diese berechnet werden unter Benutzung des kleineren der zwei gefilterten Werte Jm oder Nm für die Räder auf derselben Achse.

7. System nach Anspruch 2 oder 3, dadurch gekennzeichnet, daß während einer Antriebs-Steuerung zum Steuern des übermäßigen Durchdrehbetrages der Antriebsräder der Koeffizient A für eine schlechte Straße berechnet wird unter Benutzung des gefilterten Werts Jm oder Nm für die Nicht-Antriebsräder.

8. System nach Anspruch 2 oder 3, dadurch gekennzeichnet, daß zwei Koeffizienten A für eine schlechte Straße benutzt werden, jeweils einer für die linken und rechten Räder, und daß sie berechnet werden unter Benutzung eines Mittelwerts der zwei gefilterten Werte Jm oder Nm.

9. System nach Anspruch 2 oder 3, dadurch gekennzeichnet, daß der Koeffizient A für eine schlechte Straße berechnet wird unter Benutzung des gefilterten Werts Jm oder Nm berechnet für jedes der gesamten Räder.
10. System nach Anspruch 2 oder 3, dadurch **gekennzeichnet**, daß der Koeffizient A für eine schlechte Straße berechnet wird entsprechend der folgenden Formel:

\[ A = \text{INT}(\text{Jm}/k4), \text{ oder} \]
\[ A = \text{INT}(\text{Nm}/k4) \]

wobei k4 eine Konstante darstellt.

11. System nach Anspruch 10, dadurch **gekennzeichnet**, daß die Steuer-Variable-Filtereineinrichtung (7) betreibbar ist zum Berechnen eines gefilterten Wertes L_m nach der folgende Formel:

\[ L_m = L_{m-1}(k3 \cdot 1)/k3 + C3.F \]

wobei k3 einen Grad bestimmt durch den Koeffizienten A, C3 eine Konstante und F eine Steuer-Variable darstellen.

12. System nach Anspruch 11, dadurch **gekennzeichnet**, daß die Konstante k3 berechnet wird durch \[ k3 = 2^A \], und zwar während einer Periode, in der die Antriebs-Steuerung oder Antiblockier-Bremsensteuerung ausgeführt wird oder einer vorbestimmten Periode folgend der Beendigung solcher eine Steuerung.

13. System nach Anspruch 11, dadurch **gekennzeichnet**, daß die Konstante k3 berechnet wird durch \[ k3 = k4,2^A, k4 > 1 \], und zwar während einer Periode folgend der Beendigung der Antriebs-Steuerung oder der Antiblockier-Bremsensteuerung.

**Revendications**

1. Dans un système de commande de traction ou un système de freinage à anti-blocage d’un type qui comprend des moyens de détection de vitesse de roue (1-4) afin de détecter la vitesse de rotation des roues avant gauche et droite et des roues arrière gauche et droite, un moyen de détection de vitesse de véhicule afin de détecter la vitesse de déplacement d’un véhicule, un moyen de calcul variable de commande (6) pouvant fonctionner sur la base de valeurs sortant des moyens de détection de vitesse de roue (1-4) et du moyen de détection de vitesse de véhicule afin de calculer une variable de commande F utilisable pour détecter l’apparition d’un glissement excessif des roues ou d’un patinage excessif des roues qui est représenté par la différence de la vitesse de rotation des roues par rapport à la vitesse de déplacement du véhicule, un moyen de détermination d’un ordre de commande (8) pouvant fonctionner en réponse à une sortie du moyen de calcul variable de commande (6) afin de détecter l’apparition du glissement excessif des roues ou du patinage excessif des roues et de déterminer alors un ordre nécessaire pour commander les forces de freinage devant être appliquées aux roues, et un moyen d’actionneur (9) pouvant fonctionner en réponse à des valeurs sortant du moyen de détermination (8) afin de commander les forces de freinage, un système de détection du comportement de roue qui comporte :

- un moyen de calcul de coefficient (5) pour calculer, sur la base des valeurs sortant des moyens de détection de vitesse de roue (1-4), un coefficient A de mauvaise route représentatif de l’irrégularité du revêtement de la route sur laquelle le véhicule se déplace; et qui est caractérisé par :

- un moyen de filtrage variable de commande (7) pouvant fonctionner à une valeur filtrée \( L_m \) qui présente une forme d’onde similaire à la forme d’onde originale de la variable de commande \( F \) lorsque le coefficient de mauvaise route \( A \) est petit, mais une forme d’onde dans laquelle une composante de variation brutale de la variable de commande \( F \) est éliminée lorsque le coefficient de mauvaise route est grand;

- ledit moyen de détermination d’ordre de commande (8) pouvant fonctionner en réponse à une sortie du moyen de filtrage (7) afin de déterminer l’ordre nécessaire pour augmenter ou diminuer les forces de freinage.
2. Système selon la revendication 1, dans lequel le moyen de calcul de coefficient de mauvaise route (5) comprend :
   - un premier moyen de filtrage (56) pouvant fonctionner pour calculer une première valeur filtrée \( I_m \), conformément à la formule suivante,
   \[
   I_m = I_{m-1}(k1 - 1)/I_{m-1} + C1 \cdot \bar{V}n_a
   \]
dans laquelle \( k1 \) représente une constante, \( C1 \) représente une constante, et \( \bar{V}n_a \) représente une valeur différentielle de la vitesse d’au moins une roue non-menée; et
   - un second moyen de filtrage (5d) pouvant fonctionner pour calculer une seconde valeur filtrée \( J_m \) conformément à la formule suivante,
   \[
   J_m = J_{m-1}(k2 - 1)/k2 + C2 \cdot \bar{V}n_a - I_m/k1.C1
   \]
dans laquelle \( k2 \) et \( C2 \) représentent une constante, ledit coefficient de mauvaise route \( A \) étant calculé par l’utilisation de la seconde valeur filtrée \( J_m \).

3. Système selon la revendication 1, dans lequel le moyen de calcul de coefficient de mauvaise route (5) comprend un moyen de filtrage (5d') pouvant fonctionner pour calculer une valeur filtrée \( N_m \) conformément à la formule suivante,
   \[
   N_m = (k - 1). N_{m-1}/k + C2.[\bar{V}n]
   \]
dans laquelle \( k \) et \( C2 \) représentent une constante, et \( \bar{V}n_a \) représente une valeur différentielle ou une valeur de différence de temps de la valeur différentielle de la vitesse de roue d’au moins une roue, ledit coefficient de mauvaise route \( A \) étant calculé par l’utilisation de la valeur filtrée \( N_m \).

4. Système selon la revendication 2 ou la revendication 3, dans lequel la constante \( C2 \) utilisée dans l’une quelconque des formules employées pour calculer la seconde valeur filtrée respective \( J_m \) et la valeur filtrée \( N_m \) est variable conformément au signe de la valeur \( \bar{V}n_a \) et de la valeur de \( \bar{V}n_a - I_m/k1.C1 \).

5. Système selon la revendication 4, dans lequel la constante \( C2 \) est choisie pour être petite en proportion au nombre invariable consécutif de la valeur \( \bar{V}n_a \) et de la valeur de \( \bar{V}n_a - I_m/k1.C1 \).

6. Système selon la revendication 2 ou la revendication 3, dans lequel il y a deux coefficients de mauvaise route \( A \), un pour chacune des roues gauche et droite, et dans lequel ceux-ci sont calculés par l’emploi de la plus petite des deux valeurs filtrées \( J_m \) ou \( N_m \) pour les roues du même essieu.

7. Système selon la revendication 2 ou la revendication 3, dans lequel, lors de la commande de traction pour commander la quantité de patinage excessif des roues menées, le coefficient de mauvaise route \( A \) est calculé avec l’emploi de la valeur filtrée \( J_m \) ou \( N_m \) pour les roues non-menées.

8. Système selon la revendication 2 ou la revendication 3, dans lequel il y a deux coefficients de mauvaise route \( A \), un pour chacune des roues gauche et droite, et dans lequel ceux-ci sont calculés par l’emploi de la valeur moyenne des deux valeurs filtrées \( J_m \) ou \( N_m \).

9. Système selon la revendication 2 ou la revendication 3, dans lequel le coefficient de mauvaise route \( A \) est calculé avec l’emploi de la valeur filtrée \( J_m \) ou \( N_m \) calculée pour chacune de la totalité des roues.

10. Système selon la revendication 2 ou la revendication 3, dans lequel le coefficient de mauvaise route \( A \) est calculé, conformément à la formule suivante,
   \[
   A = \text{INT}(Jm/k4), \quad \text{ou} \quad A = \text{INT}(Nm/k4)
   \]
dans laquelle \( k4 \) représente une constante.
11. Système selon la revendication 10, dans lequel le moyen de filtrage variable de commande (7) peut fonctionner pour calculer une valeur filtrée $L_m$, conformément à la formule suivante,

$$L_m = L_{m-1}.(k3 \cdot 1)/k3 + C3.F$$

dans laquelle $k3$ représente un degré déterminé par le coefficient $A$, $C3$ représente une constante et $F$ représente une variable de commande.

12. Système selon la revendication 11, dans lequel la constante $k3$ est calculée par $k3 = 2^A$, pendant une période au cours de laquelle la commande de traction ou la commande de freinage à anti-blocage est exécutée, ou pendant une période prédéterminée suivant la fin d'une telle commande.

13. Système selon la revendication 11, dans lequel la constante $k3$ est calculée par $k3 = k4.2^A$, $k4 > 1$, pendant une période suivant la fin de la commande de traction ou la commande de freinage à anti-blocage.
\[ F_t = V_d - V_n + \frac{d}{dt}(V_d - V_n) \]

\( V_d = \text{Driven Wheel Speed} \)

\( V_n = \text{Non-driven Wheel Speed} \)

\( V_{na} = \text{Avrg. Wheel Speed of Left & Right Non-driven Wheels} \)

\[ I_m = \frac{7}{8} I_{m-1} + \frac{1}{8} V_{na} \]

\[ k = \frac{1}{2^{C'TR}} \]

\[ J_m = \frac{7}{8} J_{m-1} + \frac{k}{8} |V_{na} - I_m| \]

\[ A = \text{INT} \left( \frac{J_m}{K_4} \right) \]

\[ K_3 = 2^A \]

\[ L_m = \frac{K_{a-1}}{K_3} L_{m-1} + \frac{1}{K_3} F_t \]

\[ t = \Delta t \times \alpha \]

\[ t = 0 \]

\[ t = t + 1 \]

\[ t \geq T_{th} \]

\[ t \leq T_{max} \]

\[ L_m \geq H_1 \]

\[ L_m \leq H_2 \]
**Fig. 5a**

#1' 

\[ F \cdot V_{na} \]

**Fig. 5b**

\[ Lm = \frac{K_3-1}{K_3} \cdot Lm-1 + \frac{1}{K_3} \cdot F \]

#8'

**Fig. 5c**

#19' To Increase Brak. Force

#20' To Retain Brake. Force

#21' To Decrease Brake. Force

[Return]

**Fig. 6**

(a) 

(b) 

(c) 

(d) 

(e) 

\[ V_v \quad V_w \quad \text{Bad Road} \]

\[ F_a \quad L_m \quad H_1 \quad H_2 \quad T_{th} \]

\[ T_{max} \]

[Increase]

[Decrease]
Fig. 8

Fig. 9

Ctrl. Cycle

#1
To Calculate
Ft, \( \dot{V}_{na} \), \( \ddot{V}_{na} \)

#2
\( Nm = \frac{7}{8} Nm_{-1} + \frac{1}{8} |\dddot{V}_{na}| \)

#3
\( A = \text{INT} \left( \frac{Nm}{K4} \right) \)

#4
\( K3 = 2^A \)

#5

#6
t \geq Tth

#7
\( K3 = K3 \times 2 \)

#8
\( Lm = \frac{K3-1}{K3} \cdot Lm_{-1} + \frac{1}{K3} \cdot Ft \)