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(54) Title: TURNING RADIUS CALCULATION METHOD, STEERING ASSISTANCE APPARATUS AND PARKING ASSISTANCE APPARATUS EMPLOYING THE TURNING RADIUS CALCULATION METHOD, TURNING RADIUS CALCULATION PROGRAM, AND RECORDING MEDIUM

(57) Abstract: Disclosed is a turning radius calculation method including: expressing a steering system model by means of relational expressions having a steering angle and turning angles of outer and inner tires as variables and including known parameters and unknown parameters; entering data on the known parameters based on design data; calculating the unknown parameters from the relational expressions corresponding to a zero-steering state and the relational expressions corresponding to a full-steering state; calculating turning angles of outer and inner tires respectively corresponding to a plurality of steering angles between the zero-steering state and the full-steering state using the relational expressions where calculated data on the unknown parameters are entered; calculating turning radii corresponding to the calculated turning angles of the outer and inner tires; and calculating an approximate function of turning radius for steering angle based on the plurality of steering angles and the turning radii.
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DESCRIPTION

TURNING RADIUS CALCULATION METHOD, STEERING ASSISTANCE APPARATUS AND PARKING ASSISTANCE APPARATUS EMPLOYING THE TURNING RADIUS CALCULATION METHOD, TURNING RADIUS CALCULATION PROGRAM, AND RECORDING MEDIUM

Technical Field to which the Invention belongs

This invention relates to a method of calculating a turning radius of a vehicle from a steering angle, a steering assistance apparatus and a parking assistance apparatus employing this method, a turning radius calculation program causing a computer to execute this method, and a recording medium.

Prior Art

Conventionally, as disclosed in, for example, JP 2002-251632 A, there has been developed a driving assistance apparatus that assists a driving operation by displaying on a monitor screen an actual rear view image of a vehicle captured by a CCD camera and displaying on the monitor screen in a superimposed manner a predicted locus of the vehicle during its backward movement according to, for example, information on a steering angle detected by a sensor. The driving assistance apparatus as described above allows a driver to perform, for example, lateral parking of a vehicle in a parking space by driving the vehicle while viewing the predicted locus on the monitor screen.

Problems to be solved by the Invention
To draw a predicted locus during backward movement of the vehicle in this manner, a vehicle turning radius corresponding to an arbitrary steering angle is required. Conventionally, after the vehicle has made turns by a plurality of different steering angles, respective turning radii of the vehicle are actually measured and data thus obtained are interpolated or processed otherwise to obtain a turning radius of the vehicle.

However, actual measurement of a turning radius needs to be carried out a plurality of times corresponding to a plurality of different steering angles. This causes a problem of extreme troublesomeness. Furthermore, if an attempt is made to install the driving assistance apparatus in several vehicle models, it is required to find vehicle characteristics of each vehicle model through actual measurement, which is a laborious operation.

This invention has been made in consideration of the conventional problems described above. It is an object of this invention to provide a turning radius calculation method capable of easily obtaining a vehicle turning radius corresponding to an arbitrary steering angle without carrying out actual measurement.

Further, it is another object of this invention to provide a steering assistance apparatus and a driving assistance apparatus employing such a turning radius calculation method.

Furthermore, it is still another object of this invention to provide a turning radius calculation program causing a computer to execute the turning radius calculation method, and a recording medium.

**Means for solving the Problems**

A turning radius calculation method according to a first aspect of this invention includes the steps of: expressing a steering system
model by means of relational expressions having a steering angle and turning angles of outer and inner tires as variables and including known parameters and unknown parameters; making a request to enter data on the known parameters based on design data; calculating the unknown parameters from the relational expressions corresponding to a zero-steering state and the relational expressions corresponding to a full-steering state after the entry of the data on the known parameters; calculating turning angles of outer and inner tires respectively corresponding to a plurality of steering angles obtained by dividing a range between the zero-steering state and the full-steering state using the relational expressions where calculated data on the unknown parameters are entered; calculating turning radii corresponding to the calculated turning angles of the outer and inner tires; and calculating an approximate function of turning radius for steering angle based on the plurality of steering angles and the turning radii.

By entering data on the known parameters based on the design data of the vehicle, the unknown parameters are calculated from the relational expressions corresponding to the zero-steering state and the relational expressions corresponding to the full-steering state. The turning angles of the outer and inner tires corresponding to the plurality of steering angles are respectively calculated using the relational expressions. The turning radii are respectively calculated from the turning angles of the outer and inner tires, and the approximate function of turning radius for steering angle is obtained.

A steering assistance apparatus according to a second aspect of this invention relates to a steering assistance apparatus that displays on a monitor in a superimposed manner a vehicle rear view image during backward movement of a vehicle and a backward movement locus of the vehicle corresponding to a steering angle, in which
the backward movement locus of the vehicle is displayed on the monitor based on a turning radius calculated from a steering angle by the turning radius calculation method described above.

Further, a parking assistance apparatus according to a third aspect of this invention relates to a parking assistance apparatus that provides guidance on an operation of parking a vehicle into a target parking space, in which guidance on the operation of parking the vehicle is provided based on a turning radius calculated from a steering angle by the turning radius calculation method described above.

A turning radius calculation program according to a fourth aspect of this invention causes a computer to execute the steps of expressing a steering system model by means of relational expressions having a steering angle and turning angles of outer and inner tires as variables and including known parameters and unknown parameters; entering data on the known parameters based on design data on a vehicle; calculating the unknown parameters from the relational expressions corresponding to a zero-steering state and the relational expressions corresponding to a full-steering state after the entry of the data on the known parameter; calculating turning angles of outer and inner tires respectively corresponding to a plurality of steering angles between the zero-steering state and the full-steering state using the relational expression where calculated data on the unknown parameters are entered; calculating turning radii corresponding to the calculated turning angles of the outer and inner tires; and calculating an approximate function of turning radius for steering angle based on the plurality of steering angles and the turning radii.

Further, a recording medium according to a fifth aspect of this invention relates to a computer-readable recording medium in which the turning radius calculation program described above is
recorded.

**Brief Description of the Drawings**

FIG. 1 is a flowchart showing a turning radius calculation method according to an embodiment of this invention,

FIG. 2 is a view showing a steering system model used in the embodiment,

FIG. 3 is a view conceptually showing a method of calculating a turning radius of a vehicle from turning angles of outer and inner tires,

FIG. 4 is a graph showing a function expression of a turning radius for a steering angle obtained in the embodiment,

FIG. 5 is a view conceptually showing another method of calculating a turning radius of the vehicle from turning angles of the outer and inner tires,

FIG. 6 is a block diagram showing the configuration of a parking assistance apparatus according to the embodiment, and

FIGS. 7 and 8 are views each showing a vehicle rear view image displayed on a monitor of the parking assistance apparatus.

**Embodiment Mode for carrying out the Invention**

An embodiment of this invention will be described hereinafter based on the accompanying drawings.

FIG. 1 shows a flowchart of a turning radius calculation method according to the embodiment. First of all in step S1, a steering system model is structured using predetermined pieces of vehicle design data. This embodiment handles a steering system model as illustrated in FIG. 2.

Referring to FIG. 2, AB denotes a rocker arm turning around
a point A (kingpin) together with a tire, DE denotes a rocker arm
turning around a point D (kingpin) together with a tire, CF denotes
a rack moving laterally according to the steering of a steering
wheel, BC denotes a tie rod connected to the rocker arm and the
rack, EF denotes a tie rod connected to the rocker arm and the rack,
H denotes a position of the rack, J denotes a length of the rocker
arm, K denotes a length of the tie rod, 2L denotes a length of the
rack, 2M denotes a distance between the kingpins, S denotes a rack
stroke (which is proportional to a steering angle \( \tau \) of the steering
wheel), \( \theta \) denotes an angle of the rocker arm, \( \alpha \) denotes a turning
angle of an outer tire, and \( \beta \) denotes a turning angle of an inner
tire.

It is apparent herein from FIG. 2 that the square of the distance
between B and C is equal to the square of the length K of the tie
rod, and that the square of the distance between E and F is equal
to the square of the length K of the tie rod. Therefore, the following
relational expressions (1) and (2) are obtained.

\[
\begin{align*}
[(M-J \cos(\theta+\alpha))-(L+S)]^2 + [J \sin(\theta+\alpha)-H]^2 &= K^2 \quad \ldots \ (1) \\
[(-M+J \cos(\theta-\beta))-(L+S)]^2 + [J \sin(\theta-\beta)-H]^2 &= K^2 \quad \ldots \ (2)
\end{align*}
\]

Then in step S2, an operator is required to enter, on the basis
of design data, pieces of data on known parameters including the
length K of the tie rod, the length 2L of the rack, the distance
2M between the kingpins, a maximum stroke Sm of the rack, a maximum
turning angle \( \alpha_m \) of the outer tire, and a maximum turning angle
\( \beta_m \) of the inner tire.

It is not absolutely necessary that the operator be requested
to enter the pieces of data on the known parameters. Data prepared
in advance may also be read automatically or through an operation
performed by the operator.

When the pieces of data on the known parameters are entered
in step S2, the following expressions are obtained from a
zero-steering (neutral position) state and a full-steering state in step S3.

First of all, when the amount of steering is zero, \( \alpha = \beta = 0 \) and \( S = 0 \). Thus, the following expression (3) is obtained from the expressions (1) and (2).

\[
\left\{ (M - J \cos(\theta)) - L \right\}^2 + \left[ J \sin(\theta) - H \right]^2 = K^2 \quad \ldots \quad (3)
\]

Further, when the amount of steering is at its maximum, \( \alpha = \alpha_m \), \( \beta = \beta_m \), and \( S = S_m \). Therefore, the expressions (1) and (2) are expressed as the following expressions (4) and (5), respectively.

\[
\left\{ (M - J \cos(\theta + \alpha_m)) - (L + S_m) \right\}^2 + \left[ J \sin(\theta + \alpha_m) - H \right]^2 = K^2 \quad \ldots \quad (4)
\]

\[
\left\{ -(M + J \cos(\theta - \beta_m)) - (L + S_m) \right\}^2 + \left[ J \sin(\theta - \beta_m) - H \right]^2 = K^2 \quad \ldots \quad (5)
\]

Now, using a numerical analysis method such as a Newton-Raphson method, the expressions (3), (4), and (5) are solved as to the unknown parameters \( J \), \( H \), and \( \theta \). If the obtained solutions of the unknown parameters \( J \), \( H \), and \( \theta \) are assigned to the expressions (1) and (2), these expressions (1) and (2) include the turning angle \( \alpha \) of the outer tire, the turning angle \( \beta \) of the inner tire, and the stroke \( S \) of the rack as variables.

Thus, in step S4, a value \( S_n \) (n=0 to 10, \( S_0 = 0 \), \( S_{10} = S_m \)) obtained by dividing a range of, for example, \( S = 0 \) to \( S = S_m \) into ten equal parts is given for the stroke \( S \) of the rack, and the expressions (1) and (2) are solved as to \( \alpha \) and \( \beta \) by means of a numerical analysis method such as a Newton-Raphson method. In this manner, it is possible to obtain \( \alpha_n \) and \( \beta_n \) corresponding to \( S_n \).

Because the stroke \( S \) of the rack is proportional to the steering angle \( \tau \) of the steering wheel and a full steering angle \( \tau_m \) is known as design data of the vehicle, it is possible to calculate \( \tau_n \) corresponding to \( S_n \). As a result, a plurality of pairs of the turning angle \( \alpha_n \) of the outer tire and the turning angle \( \beta_n \) of the inner tire are obtained for a predetermined steering angle \( \tau_n \) of the steering wheel. The steering angle \( \tau \) of the steering wheel is defined only
as a positive value representing a degree of steering on one side.

Then in step S5, a turning radius of the center of a rear axle of a vehicle is calculated from the turning angle $\alpha_n$ of the outer tire and the turning angle $\beta_n$ of the inner tire. If an intersection point of extensions of axes of right and left front wheels (steered vehicle wheels) is located on an extension of an axis of rear wheels (i.e., in the case of Ackermann geometry), a turning radius can be calculated relatively simply. In general, however, the intersection point of the extensions of the axes of the front-right and front-left wheels is not located on the extension of the axis of the rear wheels as shown in FIG. 3. In this embodiment, therefore, a turning radius is calculated assuming that the midpoint between the intersection point of the axis of the right front wheel and the axis of the rear wheels and the intersection point of the axis of the left front wheel and the axis of the rear wheels represents a turning center.

Referring to FIG. 3, a distance $R_{cin}$ from the center of the rear axle to the intersection point of the axis of the inner tire and the axis of the rear wheels is expressed as follows.

$$R_{cin} = \frac{WB}{\tan(\beta_n)} + M \quad \ldots \quad (6)$$

A distance $R_{con}$ from the center of the rear axle to the intersection point of the axis of the outer tire and the axis of the rear wheel is expressed as follows.

$$R_{con} = \frac{WB}{\tan(\alpha_n)} - M \quad \ldots \quad (7)$$

Accordingly, a turning radius $R_{cn}$ is expressed as follows.

$$R_{cn} = \frac{(R_{cin} + R_{con})}{2}$$

$$= \frac{WB}{\left(\frac{1}{\tan(\alpha_n)} + \frac{1}{\tan(\beta_n)}\right)} \ldots \quad (8)$$

It should be noted herein that $WB$ denotes a wheel base of the vehicle and that $M$ denotes half of the distance between the kingpins.

Thus, the turning radius $R_{cn}$ corresponding to the predetermined turning angle $\alpha_n$ of the outer tire and the predetermined turning
angle $\beta_n$ of the inner tire is calculated.

As described in step S4, the turning angle $\alpha_n$ of the outer tire and the turning angle $\beta_n$ of the inner tire have been obtained for the predetermined steering angle $\tau_n$, which means that the turning radius $R_{cn}$ corresponding to the predetermined steering angle $\tau_n$ has been thus calculated.

Moreover, a turning radius $R_{mn}$ is obtained from $R_{cn}$ by performing the following calculation.

$$R_{mn} = \{(R_{cn} + M)^2 + W B^2\}^{1/2} + I K$$

It should be noted herein that $R_{mn}$ denotes a turning radius of the outer front wheel (i.e., the steered vehicle wheel located on the outside of a turn), and that $I K$ denotes a distance between the center of the tire of the front wheel and the kingpin and is expressed as follows.

$$I K = (T R F - 2 M) / 2$$

It should be noted herein that $T R F$ denotes a front tread.

Based on the plurality of pairs of the steering angle $\tau_n$ and the turning radius $R_{mn}$ calculated in step S5, an approximate function $R(\tau)$ of the turning radius $R_{mn}$ for the steering angle $\tau_n$ is calculated in step S6.

For instance, the approximate function $R(\tau)$ is approximated by a power function and defined as the following expression (9) including unknown coefficients $A$ and $B$.

$$R(\tau) = A \cdot (\tau)^B \ldots \ldots (9)$$

The following expression (10) can be produced for this approximate function $R(\tau)$ from the plurality of pieces of data obtained in step S5 as to the steering angle $\tau_n$ and the turning radius $R_m$.

$$R_{mn} = A \cdot (\tau_n)^B + D_n \ (e.g., \ n = 0 \ to \ 10) \ldots \ldots (10)$$

Then, the coefficients $A$ and $B$ minimizing a sum $V$ of squares of a difference $D_n$, that is, $V = \Sigma (D_n)^2$ are calculated. For example,
a numerical analysis method such as a simplex method can be used as a method of calculation.

By applying the calculated coefficients A and B to the expression (9), a function expression R(τ) for obtaining a turning radius for an arbitrary steering angle is obtained.

A relation of the turning radius to the steering angle is obtained from the function expression R(τ) thus obtained, for example, as shown in FIG. 4.

In calculating the approximate function R(τ) in step S6, instead of using all of, for example, 10 pairs of the steering angle τn and the turning radius Rmn, a suitable number of pairs of data may be selected for use from the greater steering side (which is close to a full-steering state), whereby a function approximated with greater precision can be obtained on the greater steering side. Thus, it is possible to provide more accurate loci of backward movements of the vehicle and more accurate parking guidance in assisting steering or parking.

The approximate function R(τ) may also be calculated with the data on, for example, 10 pairs of the steering angle τn and the turning radius Rmn weighed heavier as the amount of steering increases.

Further, the approximate function R(τ) may also be approximated by a function other than the power function. As shown in FIG. 5, assuming that a two-wheel model is used and θcal denotes a virtual turning angle of the front wheel, for example, the following expression (11) is obtained.

\[
R(\tau) = \left[\frac{WB^2 + (RC+M)^2}{2}\right]^{1/2} + IK \ldots (11)
\]

In the above expression, \( RC = WB/\tan(\theta_{cal}) \) and \( \theta_{cal} = Ct^2 + Dt + E \). Coefficients C, D, and E minimizing the sum of the square of a difference between the turning radius Rmn and a value obtained from the expression (11) by selecting a suitable number of pairs of data.
from the greater steering side (which is close to the full-steering state) are calculated.

By applying the calculated coefficients C, D, and E to the expression (11), the function expression $R(\tau)$ for obtaining a turning radius for an arbitrary steering angle is obtained.

Although $J$, $H$, and $\Theta$ are used as the unknown parameters in the embodiment, this should not be construed respectively. For instance, it is also possible to use $H$ as the known parameter instead of $K$ and find solutions as to the unknown parameters $J$, $K$, and $\Theta$. Other combinations are possible as well. It suffices that solutions be found as to unknown parameters by actually using a known parameter.

The coefficients of the approximate function $R(\tau)$ are calculated by obtaining the turning radius $R_{cn}$ for the plurality of steering angles $\tau_n$ in the embodiment. On the contrary, however, it is also possible to calculate the coefficients of the approximate function $R(\tau)$ by calculating the steering angle $\tau_n$ for a plurality of turning radii $R_{cn}$.

As a method of calculating a turning radius from the turning angle $\alpha_n$ of the outer tire and the turning angle $\beta_n$ of the inner tire, a calculation method of balancing slipping forces of the front wheels can also be used instead of performing calculation assuming that the midpoint between the intersection point of the axis of the right front wheel and the axis of the rear wheels and the intersection point of the axis of the left front wheel and the axis of the rear wheels represents a turning center.

If it is assumed that $\Delta\alpha_n$ denotes an angular difference between an actual traveling direction of the outer tire and an actual angle of the outer tire and that $\Delta\beta_n$ denotes an angular difference between an actual traveling direction of the inner tire and an actual angle of the inner tire, cornering forces $F_o$ and $F_i$ are applied to the outer and inner tires in directions perpendicular to them,
respectively. A cornering force can be approximated as a value proportional to an angular difference and a speed. Further, the speeds of the right and left wheels are proportional to the turning radii of the right and left wheels, respectively. In other words, the cornering force $F_i$ or $F_o$ is proportional to the angular difference and turning radius of each of the tires.

Accordingly, the following expressions are obtained.

$$F_i \propto \frac{W_{Bi} \cdot \Delta \beta n}{\sin(\beta n + \Delta \beta n)}$$

$$F_o \propto \frac{W_{Bo} \cdot \Delta \alpha n}{\sin(\alpha n - \Delta \alpha n)}$$

It should be noted herein that $W_{Bi}$ denotes a distance between the front and rear wheels on the inside and that $W_{Bo}$ denotes a distance between the front and rear wheels on the outside.

Since no deviation from a turning circle is observed, regarding the cornering forces applied to the right and left front wheels, their respective components in the radial direction of the turning circle are balanced with each other.

Therefore, the following expression is obtained.

$$F_i \cdot \cos(\Delta \beta n) = F_o \cdot \cos(\Delta \alpha n)$$

Thus, the following expression (12) is obtained.

$$W_{Bi} \cdot \Delta \beta n \cdot \cos(\Delta \beta n) / \sin(\beta n + \Delta \beta n)$$

$$= \frac{W_{Bo} \cdot \Delta \alpha n \cdot \cos(\Delta \alpha n) / \sin(\alpha n - \Delta \alpha n)}{\ldots} (12)$$

Further, the following expression (13) is obtained from a relationship of a difference in turning radius between the right and left wheels.

$$W_{Bo} / \sin(\alpha n - \Delta \alpha n) - W_{Bi} / \sin(\beta n + \Delta \beta n) = 2M \ldots (13)$$

After $\Delta \alpha n$ and $\Delta \beta n$ have been calculated from the expressions (12) and (13), a turning radius can be calculated from the following expression.

$$R_{mn} = \frac{W_{Bo}}{\sin(\alpha n - \Delta \alpha n)}$$

Instead of balancing the cornering forces with each other in the normal directions as described above, various relational
expressions can be set depending on the method of approximation and the method of setting a coordinate system. Owing to the relational expressions thus set, a turning radius can be calculated according to various methods. In any case, a turning radius is calculated on the basis of turning angles of the outer and inner steered vehicle wheels.

Although the turning radius $R_m$ of the steered vehicle wheel on the outside of a turn is calculated in the embodiment, it is also possible, for example, to calculate the turning radius $R_c$ or a turning radius of another wheel. However, since higher precision is guaranteed in approximation if the turning radius $R_m$ is calculated, it is also possible to calculate the turning radius $R_m$ and then convert it into the turning radius $R_c$ or another turning radius.

The turning radius calculation method according to the aforementioned embodiment can be recorded in a computer-readable recording medium as a turning radius calculation program. The recording medium can transmit the contents described in the program to a reading unit of a computer by causing changes in a physical quantity such as magnetism, light, electricity, or the like. For instance, a magnetic disk, an optical disk, a CD-ROM, a semiconductor memory, or the like is used as the recording medium.

It is also possible to calculate a turning radius corresponding to an arbitrary steering angle according to the above-mentioned turning radius calculation method, and provide a driver with a locus to be followed by the vehicle during backward movement or a guidance on parking on the basis of the calculated turning radius.

FIG. 6 shows the configuration of a parking assistance apparatus to which the turning radius calculation method according to this invention is applied. A steering angle sensor 2 for detecting a steering angle of the steering wheel and a yaw rate sensor 3 for detecting an angular speed of the vehicle in the direction of yaw
angle are connected to a controller 1. A lateral parking mode switch 4 for informing the controller 1 that the vehicle is to perform a lateral parking and a parallel parking mode switch 5 for informing the controller 1 that the vehicle is to perform a parallel parking are also connected to the controller 1. In addition, a speaker 6 for providing the driver with information on driving operation is connected to the controller 1.

Further, a camera 7 for capturing a rear view image of the vehicle and a monitor 8 for displaying the image transmitted from the camera 7 are connected to the controller 1.

The lateral parking mode switch 4, the parallel parking mode switch 5, and the monitor 8 are disposed in a driver seat. The camera 7 is attached to, for example, the roof of the vehicle.

The controller 1 is equipped with a CPU (not shown), a ROM in which a control program is stored, and a working RAM.

The aforementioned turning radius calculation program and a control program for providing parking assist in lateral parking and parallel parking are stored in the ROM. The CPU operates based on the control program stored in the ROM.

When a shift sensor (not shown) detects that a shift lever has been shifted to a reverse position, the controller 1 displays on the monitor 8 in a superimposed manner a vehicle rear view image captured by the camera 7 and a predicted backward movement locus 9 in the case where the vehicle is moved backward by a predetermined turning angle while maintaining a steering angle detected by the steering angle sensor 2. At this moment, a turning radius corresponding to an arbitrary steering angle is calculated according to the turning radius calculation program stored in the ROM, and the predicted backward movement locus 9 is prepared using the calculated turning radius.

FIG. 7 shows a rear bumper 10 of the driver's vehicle captured
in the rear view image and a projected locus 11 followed by the vehicle in moving straight backward.

Further, the controller 1 calculates a yaw angle of the vehicle from a vehicle angular speed input from the yaw rate sensor 3, calculates a turning angle of the vehicle, and causes guidance information on operation methods and operation timings in respective steps during a parking operation to be displayed on the monitor 8 or to be output acoustically from the speaker 6. In accordance with these guidance information, the driver can easily and accurately perform the operation of parking the vehicle into a target parking space.

In a parallel parking as well, as shown in FIG. 8, a predicted backward movement locus 12 of the vehicle corresponding to a steering angle and a vehicle mark 13 indicating an intended parking position are displayed on the monitor 8. The driver is thus assisted in parking the vehicle.

In the parking assistance apparatus illustrated herein as an example, the display on a screen changes according to a steering amount, thus making it possible to determine whether or not the steering amount at that moment is appropriate. However, the parking assistance apparatus is not limited to this configuration. The parking assistance apparatus may also be designed to first set an appropriate locus or vehicle mark on the screen by means of a cursor or the like, assign a turning radius obtained therefrom to the above-mentioned expression (9) or (11), and acquire an appropriate steering amount.

In any case, the obtainment of a relational expression between an arbitrary steering angle and a turning radius corresponding thereto is indispensable in constructing the parking assistance apparatus.

The turning radius calculation method according to this
invention is also applicable to a steering assistance apparatus that assists a driver in steering a vehicle backward by displaying on a monitor a predicted backward movement locus during backward movement of the vehicle without providing guidance information for parking and by allowing the driver to look at the predicted backward movement locus.

In the turning radius calculation method of this invention, as described above, the mere entry of data on predetermined known parameters based on design data makes it possible to calculate an approximate function of turning radius for steering angle without carrying out actual measurement. Thus, the application of this turning radius calculation method realizes a steering or parking assistance apparatus capable of being easily installed in several vehicle models despite the commonness in structure.

This invention makes it possible to easily obtain a vehicle turning radius corresponding to an arbitrary steering angle without carrying out actual measurement.
CLAIMS

1. A turning radius calculation method comprising the steps of:
   formulating relational expressions having a steering angle
   and turning angles of outer and inner tires as variables and including
   known parameters and unknown parameters by constructing a steering
   system model;
   applying data on the known parameters based on design data
to the relational expressions;
   calculating values of the unknown parameters from conditional
   expressions obtained by applying values of the variables
   corresponding to a zero-steering state to the relational expressions
   and from conditional expressions obtained by applying values of
   the variables corresponding to a full-steering state to the
   relational expressions;
   calculating turning angles of the outer and inner tires
   corresponding to a plurality of steering angles obtained by dividing
   a range between the zero-steering state and the full-steering state,
   respectively, by using the relational expressions to which the values
   of the unknown parameters are applied;
   calculating turning radii corresponding to the steering angles
   from the calculated turning angles of the outer and inner wheels;
   and
   calculating an approximate function of turning radius for
   steering angle based on the plurality of steering angles and the
   turning radii corresponding to the plurality of steering angles.

2. A turning radius calculation method according to claim 1,
   wherein a stroke of a rack moving in a lateral direction of the
   vehicle in accordance with steering of a steering wheel is included
   in the relational expressions as a variable corresponding to a
steering angle.

3. A turning radius calculation method according to claim 1, wherein the turning radii corresponding to the turning angles of the outer and inner tires are calculated by taking as a turning center a midpoint between an intersection point of an axis of a right front wheel and an axis of rear wheels and an intersection point of an axis of a left front wheel and the axis of the rear wheels.

4. A turning radius calculation method according to claim 1, wherein the turning radii corresponding to the turning angles of the outer and inner tires are calculated by taking as a turning center a center of a turning circle which is set to balance slipping forces applied to right and left front wheels in a radial direction of the turning circle.

5. A turning radius calculation method according to claim 1, wherein the approximate function of turning radius is a power function.

6. A turning radius calculation method according to claim 1, wherein the approximate function of turning radius is a function for calculating the turning radius from a tire turning angle of a two-wheel model, the tire turning angle of the two-wheel model being expressed as a function of the steering angle with an order of two or more.

7. A turning radius calculation method according to claim 5, wherein the turning radius is a turning radius of a steered vehicle wheel on an outside of a turn.
8. A steering assistance apparatus displaying on a monitor in a superimposed manner a vehicle rear view image during backward movement of a vehicle and a backward movement locus of the vehicle corresponding to a steering angle, wherein the backward movement locus of the vehicle is displayed on the monitor based on a turning radius calculated from a steering angle by the turning radius calculation method according to claim 1.

9. A parking assistance apparatus providing guidance on an operation of parking a vehicle into a target parking space, wherein guidance on the operation of parking the vehicle is provided based on a turning radius calculated from a steering angle by the turning radius calculation method according to claim 1.

10. A turning radius calculation program comprising relational expressions formulated from a steering system model, the relational expressions having a steering angle and turning angles of outer and inner tires as variables and including known parameters and unknown parameters, the program causing a computer to execute the steps of:

   reading data on the known parameters based on design data on a vehicle;

   calculating values of the unknown parameters from conditional expressions obtained by applying values of the variables corresponding to a zero-steering state to the relational expressions and from conditional expressions obtained by applying values of the variables corresponding to a full-steering state to the relational expressions;

   calculating a plurality of steering angles and turning angles
of the outer and inner tires corresponding to the plurality of steering angles between the zero-steering state and the full-steering state, respectively, by using the relational expressions to which the values of the unknown parameters are applied;

calculating turning radii corresponding to the steering angles from the calculated turning angles of the outer and inner wheels; and

calculating an approximate function of turning radius for steering angle based on the plurality of steering angles and the turning radii corresponding to the plurality of steering angles.

11. A turning radius calculation program according to claim 10, wherein a stroke of a rack moving in a lateral direction of the vehicle in accordance with steering of a steering wheel is included in the relational expressions as a variable corresponding to a steering angle.

12. A turning radius calculation program according to claim 10, wherein the turning radii corresponding to the turning angles of the outer and inner tires are calculated by taking as a turning center a midpoint between an intersection point of an axis of a right front wheel and an axis of rear wheels and an intersection point of an axis of a left front wheel and the axis of the rear wheels.

13. A turning radius calculation program according to claim 10, wherein the turning radii corresponding to the turning angles of the outer and inner tires are calculated by taking as a turning center a center of a turning circle which is set to balance slipping forces applied to right and left front wheels in a radial direction of the turning circle.
14. A computer-readable recording medium in which the turning radius calculation program according to claim 10 is recorded.
FIG. 1

START

S1

CONSTRUCT STEERING SYSTEM MODEL

S2

ENTER DATA ON KNOWN PARAMETER

S3

CALCULATE UNKNOWN PARAMETERS FROM DATA CORRESPONDING TO ZERO-STEERING STATE AND FULL-STEERING STATE

S4

CALCULATE TURNING ANGLES $\alpha_n$ AND $\beta_n$ OF OUTER AND INNER TIRES FOR A PLURALITY OF STEERING ANGLES $\tau_n$

S5

CALCULATE TURNING RADIUS $R_{mn}$ FROM TURNING ANGLES $\alpha_n$ AND $\beta_n$ OF OUTER AND INNER TIRES

S6

CALCULATE APPROXIMATE FUNCTION OF TURNING RADIUS $R_{mn}$ FOR STEERING ANGLE $\tau_n$

END
FIG. 6

CAMERA

STRAIGHTLING ANGLE SENSOR

YAW RATE SENSOR

SPEAKER

CONTROLLER

LATERAL PARKING MODE SWITCH

PARALLEL PARKING MODE SWITCH

MONITOR
# INTERNATIONAL SEARCH REPORT

**A. CLASSIFICATION OF SUBJECT MATTER**

IPC 7 B62D15/02

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

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 B62D B60R

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

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

EPO-Internal, WPI Data, PAJ

## C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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<tr>
<td>A</td>
<td>EP 1 332 948 A (TOYOTA JIDOSHA KABUSHIKI KAISHA; AISIN SEIKI KABUSHIKI KAISHA) 6 August 2003 (2003-08-06) paragraph ‘0017’! - paragraph ‘0065’!; figures 1-6</td>
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**Date of the actual completion of the international search**

9 June 2005

**Date of mailing of the international search report**

20/06/2005

**Name and mailing address of the ISA**

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