Title: FRICTION MONITORING SYSTEM FOR A VEHICLE AND A METHOD PERTAINING TO SUCH A SYSTEM

Abstract: A friction monitoring system (2) for vehicles (4, 16) which comprises a slipperiness detection device (6) suited to making measurements of at least one parameter related to slipperiness of a roadway close to a first vehicle (4), to determining at least one friction value on the basis of the measurement and to generating a friction signal (8) comprising said friction value determined. Also provided is a processing device (10) adapted to receiving said friction signal (8) and to generating a slipperiness information signal (12) comprising said friction value. The friction monitoring system (2) comprises also a first communication device (14) situated in the first vehicle (4) and adapted to receiving said slipperiness information signal (12) and to transmitting a processed slipperiness information signal (15) wirelessly in a format such that one or more other vehicles (16) can receive the processed signal (15), process it and, where necessary, activate at least one skid protection system (17) in said other vehicle on the basis of the information contained in the processed signal (15), said slipperiness information signal (12) being arranged to be passed on and, where necessary, to activate at least one skid protection system (22) of the first vehicle (4) in accordance with a set of dynamic activation rules.
FRICITION MONITORING SYSTEM FOR A VEHICLE
AND A METHOD PERTAINING TO SUCH A SYSTEM

Field of the invention
The present invention relates to a friction monitoring system for a vehicle and a method pertaining to such a system, according to the preambles of the independent claims.

Background to the invention
Heavy vehicles may be difficult to operate in slippery conditions. Accordingly, they are often equipped with connectable/disconnectable skid protection systems with, for example, snow chains or sand distributors. These systems may for example be used, when the vehicle has to come to a halt on an icy surface after a long run, by the driver activating the sand distributor so that sand is distributed before the vehicle comes to a halt, in order to prevent its warm tyres from melting in the ice under them a cavity from which it might be difficult to extricate the vehicle.

The driver needs to be aware of when it is important to activate the vehicle's skid protection systems, and must activate them at the right time. Becoming stuck in an icy parking facility with a heavy vehicle combination might be very time-consuming, and even dangerous if the ground slopes.

The specifications mentioned below describe solutions whereby a skid protection system is activated if slipperiness is detected.

EP2402737 describes a device for determining the friction of a roadway by using an optical sensor. A measurement detecting diminished friction leads for example to activation of snowchains or variation of the tractive force on the wheels.

US5010982 describes a skid protection system whereby activation of snowchains or sand distribution is connected to a system for varying the tractive force exerted on the roadway.
DE1 0200901 9820 and DE102005008540 describe automatic activation of skid protection systems in the form of sand or friction-raising means.

Automatic activation of skid protection functions on an individual vehicle when a measurement carried out indicates that the roadway is slippery, i.e. when it is detected that the friction is low, is thus known.

US2006/0293841 describes an antispin system for vehicles which limits sliding by reducing the power train torque. It also describes transmission of friction values between vehicles in vehicle trains, e.g. to prompt vehicles behind to activate their antispin systems.

The inventors have found that information about slipperiness may also be used by other vehicles, and the object of the present invention is therefore to make it possible for slipperiness information to be disseminated to other vehicles, e.g. in vehicle trains, and thereby improve traffic safety.

So-called autonomous vehicles have no driver to activate the skid protection functions, and the inventors have further found that this may lead to problems in slippery conditions. A further object of the invention is to improve safety in the context of autonomous vehicles.

**Summary of the invention**

The above objects are achieved with the invention defined by the independent claims.

Preferred embodiments are defined by the dependent claims.

According to the invention the friction monitoring system is adapted to detecting the presence of slipperiness and then to communicating this information.
wirelessly to other vehicles, and to taking nearby vehicles into account when activating the host vehicle's own skid protection system.

In an application in vehicle trains, slipperiness may be detected by a first vehicle in the train, which then communicates this information to other vehicles in the train. Skid protection systems are then activated automatically to raise the friction when the vehicle's sensors detect that this is necessary. If a vehicle train intends to come to halt on a surface which is slippery, the leading vehicles may for example distribute sand for those behind, otherwise it might be very difficult for all of the train's vehicles to move off simultaneously after being stationary in slippery conditions.

In another application the skid protection system is fitted in autonomous vehicles. Autonomous vehicles have no driver to assess whether there is slipperiness, so it is advantageous if there are systems for being able to decide when a skid protection system needs to be activated, not only at the time but also as a precautionary measure.

One embodiment is also concerned with the location of the roadway where slipperiness is detected, i.e. where it is detected that the friction is low. If a lone vehicle passes a slippery stretch of road, information about the slipperiness and its location may be disseminated to other vehicles which will be using the slippery stretch of road.

Brief description of drawings
Figure 1 is a schematic diagram of the system architecture for different layers of information structures for vehicle trains.
Figure 2 is a block diagram illustrating the present invention.
Figure 3 is a flowchart illustrating the method according to the present invention.
Figure 4 is a flowchart illustrating an embodiment of the method according to the present invention.
Figure 5 is a schematic block diagram illustrating an embodiment of the present invention.

Detailed description of preferred embodiments of the invention

The friction monitoring system according to the present invention is particularly suitable for use in the context of so-called vehicle trains. A review of vehicle trains is therefore set out below. The invention is also suitable for so-called autonomous vehicles, particularly those in vehicle trains. A general review of autonomous vehicles is therefore also set out below.

The already high traffic density on Europe's major roads is expected to increase still further. The energy required for carrying freight on these roads is also enormous and growing. A possible contribution to solving these problems is to have trucks travel close together in so-called vehicle trains ("platoons"). Travelling close together in a vehicle train considerably lowers the air resistance to trucks, reduces their energy requirements and uses the transport system more efficiently. Vehicle train means here a number of vehicles travelling with close spacing between them and as a unit. Studies have shown that the fuel consumption of the leading vehicle of a train may be reduced by 2-10% and that of the following vehicle by 15-20%, as compared with a lone vehicle. These figures are based on the spacing between the trucks being 8-16 metres and on travelling at 80 km/h. The lower fuel consumption means a corresponding reduction in CO₂ emissions.

These well-known facts are currently already being put to advantage by drivers, with consequently improved traffic safety. A fundamental issue concerning vehicle trains is how to reduce the time gap between vehicles from a recommended 3 seconds to between 0.5 and 1 second without affecting traffic safety.

Driver reaction time can be eliminated by using distance sensors and cameras, a type of technique already employed by systems such as ACC (adaptive cruise
control) and LKA (lane keeping assistance). There is however a limitation in that
distance sensors and cameras need a clear view of the target, making it difficult to
detect what is happening more than a couple of vehicles ahead in the queue. A
further limitation is that they cannot react proactively, i.e. react to occurrences
which have had no marked effect on the pace of traffic.

A development of IEEE standard 802.11 for WLAN (wireless local area networks)
called 802.11p allows wireless transmission of information between vehicles, and
between vehicles and infrastructures. Various kinds of information may be sent
to and from the vehicles, e.g. vehicle parameters and strategies. A leading
vehicle in a vehicle train may thus for example

* send information about its own state, i.e. weight, speed, power output,
  location, etc.,
* send information about control actions which affect nearby traffic, e.g.
  braking,
* be proactive for vehicles behind by passing reports about traffic
  occurrences rearwards in the vehicle train.

This access to information makes it possible to create new functions, e.g. for
helping drivers to drive more efficiently and more safely. The development of
communication techniques has made it possible to design trucks and
infrastructures which support the use of vehicle trains. A vehicle train can operate
as a unit, thereby damping fluctuations in the train caused by speed changes and
consequently allowing closer spacing and better overall traffic flow.

ACC covers only the leading vehicle via information from radar and maintains a
distance from that vehicle by a predetermined time gap which is set by the driver.
Figure 1 is a schematic diagram of the system architecture for various layers of
information structures for a vehicle train which here comprises vehicles $T_1$, $T_2$ and
$T_3$. The arrows in the diagram represent applicable communication paths for the
structure. ACC appears in Figure 1 in the form of a first communication interface
"I", introducing vehicle-to-vehicle (V2V) communication, which appears in the
form of the interface “II” in the diagram, making it possible for information to be exchanged between nearby vehicles. \( G_i \), \( G_2 \) and \( G_3 \) represent units built into the vehicles and adapted to wirelessly sending and receiving information. A further way of communicating is by vehide-to-infrastructure (V2I) communication, depicted as a further layer “III”, whereby vehicles can exchange information wirelessly with, for example, roadside units with built-in intelligence. A roadside unit is here depicted as “S”.

A driverless vehicle (unmanned ground vehicle, UGV) is a vehicle which can be used without a driver. There are two types of driverless ground vehicles, those which are remote-controlled and those which are autonomous.

A remote-controlled UGV is a vehicle which is regulated by a human operator via a communication link. Each control action is determined by the operator either on the basis of direct visual observation or by using sensors such as digital video cameras.

An autonomous vehicle is substantially an autonomous robot which functions without needing to be controlled by a human. Such a vehicle uses its sensors to gain a kind of limited understanding of the surroundings which is then used by regulating algorithms to determine the next control action for the purposes of the overall assignment set for the vehicle by an operator.

Autonomous vehicles have inter alia been developed for potential use in dangerous environments, e.g. in the military and defence industry and the mining industry, both above and below ground. Any people or ordinary manually controlled vehicles approaching the area where autonomous vehicles operate will normally cause interruption of the operation of the autonomous vehicles for safety reasons. When their operating area becomes clear again, the autonomous vehicles may be ordered to resume operating.
Autonomous vehicle thus means here a vehicle capable of navigating and manoeuvring without human control. It uses information about the road, the surroundings and other conditions which affect the route ahead, with a view to automatically regulating the power mobilised, the braking and the steering.

Accurate assessment and identification of the planned route ahead is necessary for assessing whether a road is negotiable and for being able to successfully replace human judgement in operating the vehicle. Road conditions may be complex and in normal running of a vehicle the driver will make hundreds of observations per minute and adjust the operation of the vehicle on the basis of the road conditions perceived. One aspect of assessing road conditions is perceiving the road and its surroundings and finding a feasible way past any objects which may be on the road. Using an autonomous system to replace human perception entails inter alia being able accurately to perceive objects to make it effectively possible to regulate the vehicle so that it is directed past them. But autonomous vehicles have no driver to assess whether there is slipperiness, so it is advantageous if there are systems for being able to decide when a skid protection system needs to be activated, not only at the time but also as a precautionary measure.

The technical methods used for identifying an object close to a vehicle comprise inter alia using one or more cameras and radar to create images of the surroundings. Laser techniques are also used, both scanning lasers and fixed lasers, to identify objects and measure distances. These techniques are often called LiDAR (light detection and ranging) or LADAR (laser detection and ranging). In addition, various sensors on board the vehicle are used inter alia to detect its speed and accelerations in different directions.

In one embodiment the friction monitoring system is fitted in an autonomous vehicle. The autonomous vehicle is then provided with a communication module suited to conducting V2V or V2I communication.
The present invention will now be described in detail with reference to the block diagram in Figure 2.

The invention relates to a friction monitoring system 2 for vehicles 4, 6 which comprises a slipperiness detection device 6 suited to making measurements of at least one parameter related to slipperiness of a roadway close to a first vehicle 4, to determining at least one friction value on the basis of the measurement and to generating a friction signal 8 comprising said friction value determined. First vehicle 4 means for example a vehicle in a vehicle train but not necessarily the vehicle furthest forward in the train.

In one embodiment the slipperiness detection device 6 comprises optical means. The friction of the roadway is for example determined by directing a beam of light towards the roadway and analysing the light reflected. The aforesaid EP2402737 cites an example of such a measurement.

In another embodiment the slipperiness detection device 6 comprises means for analysing the speeds of the wheels of the first vehicle 4. A measure of the friction on the roadway can be arrived at by determining the speeds of wheels on the same axle and analysing the difference between them. The detection may also be by measuring the magnitude of tractive or braking forces required for travelling on the running surface.

In a further embodiment the slipperiness detection device 6 comprises means for analysing a steering torque for the front wheels of the first vehicle 4 and comparing it with threshold values such that lower torque means lower friction, i.e. a more slippery roadway.

The friction monitoring system 2 further comprises a processing device 10 adapted to receiving the friction signal 8 and generating a slipperiness information signal 12 which comprises said friction value.
The friction monitoring system 2 also comprises a first communication device 14 situated in the first vehicle 4 and adapted to receiving the slipperiness information signal 12 and to transmitting a processed slipperiness information signal 15 wirelessly in a format such that one or more other preferably following vehicles 18 can receive the processed signal 15, process it and, where necessary, activate at least one skid protection system 17 in said other vehicle on the basis of the information contained in the processed signal 15 received. In the other vehicle 16 the processed signal 15 is received by a second communication device 18 which then transmits an activation signal to the skid protection system 17. The slipperiness information signal 12 is also arranged to be passed on and, where necessary, to activate at least one skid protection system 22 of the first vehicle 4 in accordance with a set of dynamic activation rules. This set of rules preferably comprises parameters related to nearby vehicles which for example form part of a vehicle train. These parameters may for example refer to the length of the train and the number of vehicles in it. It is thus possible for the first vehicle 4 for example to release means for countering slipperiness, e.g. sand, by covering a stretch of roadway corresponding to the length of the train, which may be advantageous in cases where the train has to come to a half on an icy roadway. Information about the length of the train is for example available via the communication interface discussed above. The amount of the means used for countering slipperiness may also be varied.

In one embodiment said format for the processed slipperiness information signal 15 is suited to vehicle-to-vehicle transmission. One example is the IEEE standard 802.11 for WLAN (wireless local area networks) called 802.11p which makes it possible to transmit information wirelessly between vehicles, and between vehicles and infrastructures, as mentioned above with respect to Figure 1.

In another embodiment said format for the processed slipperiness information signal 15 is suited to vehicle-to-infrastructure transmission, likewise described above with respect to Figure 1.
To ensure correct determination of the location of the slippery roadway, the friction monitoring system 2 comprises in one embodiment a location determination device 19 adapted to determining the location of the first vehicle, b determining a location value on the basis of the location determined and to generating a location signal 20 on the basis of said location value determined. The location is for example determined by using the GPS system, but also by means of an odometer on board the host vehicle or by using information from other vehicles. The processing device 10 is adapted to receiving said location signal 20 and to generating the slipperiness information signal 12 which will then comprise coordinated friction values and location values. This signal 12 is then conveyed to the first communication device 14, which will process it and send the processed signal 15 off wirelessly in a suitable format described above.

More specifically, in order to achieve coordinated values for friction and location, the processing device 10 is adapted to relating each friction value to a location value so that a specific friction value unambiguously indicates how slippery the roadway is at a given location.

As discussed above, an advantageous embodiment of the friction monitoring system 2 is an application where at least one of said first and second vehicles 4, 16 forms part of a vehicle train. The first vehicle 4 may be at the head of the train and in that case send information about slipperiness out to other vehicles following it in the train. All of the train's vehicles will preferably be equipped with a friction monitoring system according to the present invention. The first vehicle 4 thus need not be the first vehicle in the train but one (or more) of those in the train, and the second vehicle 16 need not follow the first vehicle.

A further advantageous application for autonomous vehicles, particularly for autonomous vehicles in vehicle trains, is where at least one of said first and second vehicles 4, 16 is an autonomous vehicle in a vehicle train.
Examples of suitable skid protection systems comprise those mentioned above, e.g. those with activation of snowchains and distribution of sand. A further possibility is a change in and variation of how tractive forces and braking forces are applied to the vehicle’s wheels.

The present invention comprises also a method for a friction monitoring system for vehicles. Figures 3 and 4 are flowcharts illustrating two different embodiments according to the invention.

The method comprises:
- making measurements of at least one parameter related to slipperiness of a roadway close to a first vehicle (A),
- determining at least one friction value on the basis of the measurement,
- generating a friction signal comprising said friction value determined (B),
- receiving said friction signal in a processing device (C) and generating a slipperiness information signal comprising said friction value (D),
- receiving said slipperiness information signal in a communication device onboard said first vehicle,
- sending a processed slipperiness information signal out wirelessly in a format such that one or more other vehicles can receive the signal (E),
- processing the received slipperiness information signal received and, where necessary, activating at least one skid protection system of said other vehicle on the basis of the information in the slipperiness information signal received (F), and
- acting upon and, where necessary, activating at least one skid protection system of the first vehicle in accordance with a set of dynamic activation rules (G).

The set of dynamic activation rules preferably comprises parameters related to nearby vehicles which are for example part of a vehicle train. These parameters may for example refer to the length of the train and the number of vehicles in it, and also information related to matters which affect the operability of the vehicles, e.g. weight, type of tyres, number of axles and parameters relating to load transfer between axles.
The embodiment for the method illustrated in the flowchart in Figure 4 comprises:

- making measurements of at least one parameter related to slipperiness of a roadway close to a first vehicle (A),
- determining at least one friction value on the basis of the measurement,
- generating a friction signal comprising said friction value determined (B),
- receiving said friction signal in a processing device (C),
- determining the first vehicle's location in a location determination device,
- determining a location value on the basis of the location determined,
- generating a location signal on the basis of said location value determined (H'),
- receiving said location signal in said processing device (I'),
- generating a slipperiness information signal comprising said friction values and location values (D'),
- sending a processed slipperiness information signal out wirelessly in a format such that one or more other vehicles can receive the signal (E'),
- processing the processed slipperiness information signal received and, where necessary, activating at least one skid protection system in said other vehicle on the basis of the information in the slipperiness information signal received (F'), and
- acting upon and, where necessary, activating at least one skid protection system of the first vehicle in accordance with a set of dynamic activation rules (G').

The steps in which the respective friction signal and location signal are determined may of course take place simultaneously.

In one embodiment of the method the processing device is adapted to relating each friction value to a location value so that a specific friction value unambiguously indicates how slippery the roadway is at a given location.

The method is particularly suitable for vehicles in vehicle trains where at least one of said first and second vehicles is part of a vehicle train. One of said first and second vehicles may also be an autonomous vehicle in a vehicle train.
Suitable formats for transmitting the processed slipperiness information signal to other vehicles comprise for example those indicated above which are suited to vehicle-to-vehicle transmission. The processed slipperiness information signal may also be transmitted in formats suited to vehicle-to-infrastructure transmission.

The present invention further comprises a computer programme (P) for vehicles, which programme (P) comprises programme code for causing a processing device 10; 500 or another computer 500 connected to the processing device 10; 500 to perform steps according to the method described above.

The invention also further comprises a computer programme product comprising a programme code stored on a computer-readable medium for performing method steps described above when said programme is run on a processing device 10; 500 or another computer 500 connected to the processing device 10; 500.

The computer 500 will now be described with reference to the block diagram in Figure 5.

The programme P may be stored in an executable form or in compressed form in a memory 560 and/or a read/write memory 550. Where the data processing unit 510 is described as performing a certain function, it means that it conducts a certain part of the programme stored in the memory 560 or a certain part of the programme stored in the read/write memory 550. The data processing device 510 can communicate with a data port 599 via a data bus 515. The non-volatile memory 520 is intended for communication with the data processing unit 510 via a data bus 512. The separate memory 560 is intended to communicate with the data processing unit via a data bus 511. The read/write memory 550 is adapted to communicating with the data processing unit via a data bus 514. The units connected to the processing unit 10 (see Figure 2) may be connected to the data port.

When data are received on the data port 599, they are stored temporarily in the second memory element 540. When input data received have been temporarily
stored, the data processing unit 510 is prepared to conduct code execution as described above.

Parts of the methods herein described may be conducted by the device 500 (the processing device 10 in Figure 2) by means of the data processing unit 510 which runs the programme stored in the memory 560 or the read/write memory 550. When the device 500 runs the programme, methods herein described are executed.

The present invention is not restricted to the preferred embodiments described above. Various alternatives, modifications and equivalents may be used. The above embodiments are therefore not to be regarded as limiting the invention's protective scope which is defined by the attached claims.
Claims

1. A friction monitoring system (2) for vehicles (4, 6) which comprises a slipperiness detection device (6) suited to making measurements of at least one parameter related to slipperiness of a roadway close to a first vehicle (4), to determining at least one friction value on the basis of the measurement and to generating a friction signal (8) comprising said friction value determined, a processing device (10) adapted to receiving said friction signal (8) and to generating a slipperiness information signal (12) comprising said friction value, in that the friction monitoring system (2) further comprises a first communication device (14) situated in said first vehicle (4) and adapted to receiving said slipperiness information signal (12) and to transmitting a processed slipperiness information signal (15) wirelessly in a format such that one or more other vehicles (16) can receive the processed signal (15), process it and, where necessary, activate at least one skid protection system (17) in said other vehicle on the basis of the information in the processed signal received (15), and said slipperiness information signal (12) is arranged to be passed on and, where necessary, to activate at least one skid protection system (22) of the first vehicle (4) in accordance with a set of dynamic activation rules.

2. The friction monitoring system (2) according to claim 1, in which said set of dynamic activation rules comprises parameters related to nearby vehicles.

3. The friction monitoring system (2) according to claim 2, in which said nearby vehicles are part of a vehicle train.

4. The friction monitoring system (2) according to claim 2 or 3, in which said parameters comprise the length of the vehicle train.

5. The friction monitoring system (2) according to any one of claims 1-4, which comprises a location determination device (19) adapted to determining the location of the first vehicle, to determining a location value on the basis of the
location determined and to generating a location signal (20) on the basis of said location value determined, said processing device (10) being adapted to receiving said location signal (20) and b generating said slipperiness information signal (12) comprising coordinated friction values and location values.

6. The friction monitoring system (2) according to claim 5, in which the processing device (10) is adapted to relating each friction value to a location value so that a specific friction value unambiguously indicates how slippery the roadway is at a given location.

7. The friction monitoring system (2) according to any one of claims 1-6, in which at least one of said first and second vehicles (4, 16) is part of a vehicle train.

8. The friction monitoring system (2) according to any one of claims 1-7, in which at least one of said first and second vehicles (4, 16) is an autonomous vehicle in a vehicle train.

9. The friction monitoring system (2) according to any one of the foregoing claims, in which said format for the processed slipperiness information signal (15) is suited to vehicle-to-vehicle transmission.

10. The friction monitoring system (2) according to any one of the foregoing claims, in which said format for the processed slipperiness information signal (15) is suited to vehicle-to-infrastructure transmission.

11. A method for a skid protection system for vehicles, which method comprises
- making measurements of at least one parameter related to slipperiness of a roadway close to a first vehicle,
- determining at least one friction value on the basis of the measurement,
- generating a friction signal comprising said friction value determined,
- receiving said friction signal in a processing device and generating a slipperiness information signal comprising said friction value,
  characterized in that the method further comprises
- receiving said slipperiness information signal in a communication device in said first vehicle,
- sending a processed slipperiness information signal out wirelessly in a format such that one or more other vehicles can receive the signal,
- processing the processed slipperiness information signal received and, where necessary, activating at least one skid protection system in said other vehicle on the basis of the information in the slipperiness information signal received, and
- acting upon and, where necessary, activating at least one skid protection system of the first vehicle in accordance with a set of dynamic activation rules.

12. The method according to claim 11, in which said set of dynamic activation rules comprises parameters related to nearby vehicles.

13. The method according to claim 12, in which said nearby vehicles are part of a vehicle train.

14. The method according to claim 12 or 13, in which said parameters comprise the length of the vehicle train.

15. The method according to any one of claims 11-14, comprises
- determining the location of the first vehicle in a location measuring device,
- determining a location value on the basis of the location determined,
- generating a location signal on the basis of said location value,
- receiving said location signal in said processing device,
- generating said slipperiness information signal comprising coordinated friction values and location values.
16. The method according to claim 15, in which the processing device is adapted to relating each friction value to a location value so that a specific friction value unambiguously indicates how slippery the roadway is at a given location.

17. The method according to any one of claims 11-16, in which at least one of said first and second vehicles is part of a vehicle train.

18. The method according to any one of claims 11-17, in which at least one of said first and second vehicles is an autonomous vehicle in a vehicle train.

19. The method according to any one of claims 11-18, in which said format for the processed slipperiness information signal is suited to vehicle-to-vehicle transmission.

20. The method according to any one of claims 11-19, in which said format for the processed slipperiness information signal is suited to vehicle-to-infrastructure transmission.

21. A computer programme (P) for vehicles, which programme (D) comprises programme code for causing a processing device (10; 500) or another computer (500) connected to the processing device (10; 500) to perform steps of the method according to any one of claims 11-20.

22. A computer programme product comprising a programme code stored on a computer-readable medium for performing method steps according to any one of claims 11-20 when said programme code is run on a processing device (10; 500) or another computer (500) connected to the processing device (10; 500).
A  MAKE SLIPPERINESS MEASUREMENT

B  DETERMINE A FRICTION VALUE AND GENERATE FRICTION SIGNAL

C  RECEIVE FRICTION SIGNAL IN PROCESSING DEVICE

D  GENERATE SLIPPERINESS INFORMATION SIGNAL WITH FRICTION VALUES

E  SEND PROCESSED SLIPPERINESS INFORMATION SIGNAL OUT WIRELESSLY

F  RECEIVE PROCESSED SLIPPERINESS INFORMATION SIGNAL AND ACTIVATE SKID PROTECTION SYSTEM

G  RECEIVE SLIPPERINESS INFORMATION SIGNAL AND ACTIVATE SKID PROTECTION SYSTEM ACCORDING TO ACTIVATION RULES

FIG. 3
MAKE SLIPPERINESS MEASUREMENT

DETERMINE A FRICTION VALUE AND GENERATE FRICTION SIGNAL

RECEIVE FRICTION SIGNAL IN PROCESSING DEVICE

GENERATE SLIPPERINESS INFORMATION SIGNAL WITH FRICTION VALUES AND LOCATION VALUES

SEND PROCESSED SLIPPERINESS INFORMATION SIGNAL OUT WIRELESSLY

RECEIVE PROCESSED SLIPPERINESS INFORMATION SIGNAL AND ACTIVATE SKID PROTECTION SYSTEM

RECEIVE SLIPPERINESS INFORMATION SIGNAL AND ACTIVATE SKID PROTECTION SYSTEM ACCORDING TO ACTIVATION RULES

DETERMINE LOCATION AND GENERATE LOCATION SIGNAL

RECEIVE LOCATION SIGNAL IN PROCESSING DEVICE

FIG. 4
### A. CLASSIFICATION OF SUBJECT MATTER

**IPC:** see extra sheet

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:** B60W, G08G

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

SE, DK, FI, NO classes as above

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

EPO-Internal, PAJ, WPI data

### 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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<tbody>
<tr>
<td>X</td>
<td>EP 11502666 A2 (SUMITOMO RUBBER IND), 31 October 2001 (2001-10-31); abstract; paragraphs [0019], [0022]-[0025], [0027], [0035]</td>
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<td>X</td>
<td>WO 201 201 3553 A2 (CONTINENTAL TEVES AG &amp; CO OHG ET AL), 2 February 2012 (2012-02-02); abstract; page 17</td>
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<td>X</td>
<td>US 201 101 87560 A1 (STAHLIN ULRICH), 4 August 2011 (2011-08-04); abstract; paragraphs [0078]-[0080]</td>
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<td>X</td>
<td>US 20060293841 A1 (HROVAT DAVOR ET AL), 28 December 2006 (2006-12-28); abstract; figures 3,7</td>
<td>1, 7, 11, 17</td>
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[X] Further documents are listed in the continuation of Box C.  
[X] See patent family annex.

* Special categories of cited documents:
  - **"A"** document defining the general state of the art which is not considered to be of particular relevance
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  - **"&"** document member of the same patent family

**Date of the actual completion of the international search**

07-07-2014

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

07-07-2014

**Name and mailing address of the ISA/SE**

Patent och registreringsverket

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Form PCT/ISA/210 (second sheet) (July 2009)
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International Patent Classification (IPC)

G08G 7/0565 (2006.01 )
B60W 40/068 (2012.01 )
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