EUROPEAN PATENT SPECIFICATION

Method and apparatus for detecting fault of radar apparatus using movement distance
Verfahren und Gerät zur Fehlerdetektion eines Radargeräts mittels Bewegungs-  
distanz
Procédé et dispositif de détection de défaut d’un dispositif de radar en utilisant la distance de  
mouvement

EUROPEAN P ATENT SPECIFICATION

Date of publication and mention of the grant of the patent: 29.12.2004 Bulletin 2004/53

Application number: 00101592.4

Date of filing: 27.01.2000

Designated Contracting States: DE FR GB

Priority: 05.02.1999 JP 2924099

Date of publication of application: 09.08.2000 Bulletin 2000/32

Proprietor: Honda Giken Kogyo Kabushiki Kaisha Minato-ku, Tokyo (JP)

Inventor: Ashihara, Jun Wako-shi, Saitama-ken (JP)

Representative: Prechtel, Jörg, Dipl.-Phys. Dr. et al Weickmann & Weickmann Patentanwälte Postfach 86 08 20 81635 München (DE)

References cited:
DE-A- 2 837 656 DE-A- 19 832 800


Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give notice to the European Patent Office of opposition to the European patent granted. Notice of opposition shall be filed in a written reasoned statement. It shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).
Description

Background of the Invention

1. Field of the Invention

[0001] The present invention relates to a method of detecting any fault of a radar apparatus mounted on a vehicle using a movement distance of the vehicle, and a radar apparatus for the same.

2. Description of the Related Art

[0002] A radar apparatus mounted on a vehicle is conventionally made a practical use, to detect an obstacle in a relatively short distance. By using the radar apparatus, it is possible to avoid collision of the vehicle with obstacles such as an electric light pole and a block wall when the vehicle is put in a garage.

[0003] Also, in recent years, the study for coming to practical use is carried out of a radar apparatus to detect a detection object in relatively long distance in a high speed and in a high precision. By using the radar apparatus, it is possible to prevent the collision of the vehicle with a preceding vehicle. The radar apparatus detects a moving body running at high speed such as a vehicle running in front of the vehicle and a coming vehicle as a main target. Therefore, a detection area is generally set to a relatively narrow range in front of the vehicle.

[0004] Also, in such a radar apparatus, it is necessary to carry out a detecting process of a preceding vehicle at high speed in correspondence to the velocity of the vehicle. In this case, the distance measuring range must cover a range from the close distance of tens of centimeters to about hundreds of meters from the vehicle. Therefore, a radar apparatus is proposed in which transmitting means radiates a sharp directional radar beam to the preceding vehicle and receiving means receives a reflected beam from the preceding vehicle.

[0005] In USP RE 36,095, for example, a multi-beam radar apparatus is proposed which uses a high frequency radio wave beam of a millimeter band. In a radar apparatus of this technique, radar beams are radiated to overlap spatially using a plurality of transmitting and receiving sections, and the combinations of the transmitting and receiving sections are changed to improve the detection precision.

[0006] Also, in EP 840,140 A1, for example, a scan beam radar apparatus is proposed which uses a high frequency radio wave beam in the millimeter band as the radar wave. In this technique, the radio wave beam is radiated from a primary emitter and is scanned by a rotating reflector, and a reflection beam from the reflector is converged by a dielectric lens, to reduce an expansion angle. Thus, the radio wave beam is radiated to the front direction of the vehicle.

[0007] However, in the multi-beam radar apparatus having a plurality of transmitting sections and a plurality of receiving sections, a peculiar detection area is defined for every combination of the transmitting section and the receiving section. Also, the position of a detection object, i.e., an azimuth angle and a distance from the vehicle are calculated by synthesizing reception signals for the respective combinations of the transmitting section and the receiving section. For this reason, the calculated position of the detection object is different from the actual position of the detection object, when any of the plurality of receiving sections and the plurality of transmitting sections is degraded in sensitivity.

[0008] Also, in the scan beam radar apparatus, because a single transmission circuit and a single reception circuit are used, an azimuth angle error is difficult to be generated unlike the above multi-beam radar apparatus. However, the detection sensitivity reduces uniformly over all the azimuth angles due to the degradation of the transmitting circuit or the receiving circuit. Therefore, the distance measuring range for the detection object becomes narrow.

[0009] Also, in these conventional radar apparatus, the following matters are necessary to measure sensitivity of the radar apparatus for detection of the degradation of the transmitting or receiving circuit. First, the vehicle with the radar apparatus mounted must be carried to an examination environment in which a reference subject is installed. There, a radar beam is transmitted from an examination location to the stationary reference subject and the reflected signal is received. Thus, the sensitivity of the radar apparatus is detected based on the received signal. Therefore, the regular check is necessary in the conventional radar apparatus. This is inconvenient to the user.

Summary of the Invention

[0010] Therefore, an object of the present invention is to provide a method of detecting a fault of a radar apparatus, in which any fault of the radar apparatus mounted on a vehicle can be detected in a usual running state of the vehicle, and a radar apparatus for the same.

[0011] Another object of the present invention is to provide a method of detecting a fault of a radar apparatus, in which erroneous detection of a position of a detection object can be avoided, and a radar apparatus for the same.

[0012] Still another object of the present invention is to provide a method of detecting a fault of a radar apparatus, in which a detecting operation of any fault of the radar apparatus can be selectively started or stopped, and a radar apparatus for the same.

[0013] Yet another object of the present invention is to provide a method of detecting a fault of a radar apparatus, in which any fault of the radar apparatus can be informed to a passenger of the vehicle, and a radar apparatus for the same.

[0014] It is also an object of the present invention to provide a method of detecting a fault of a radar appara-
tus, in which a detecting operation of any fault of the radar apparatus can be executed to received signals of channels other than fault channels, and a radar apparatus for the same.

[0015] Another object of the present invention is to provide a method of detecting a fault of a radar apparatus, in which a detecting operation of any fault of the radar apparatus can be executed based on the detection of a detection object and the movement distance of the vehicle, and a radar apparatus for the same.

[0016] Still another object of the present invention is to provide a method of detecting a fault of a radar apparatus, in which a detecting criteria of any fault of the radar apparatus can be changed based on the peripheral circumstance of the running vehicle, and a radar apparatus for the same.

[0017] In order to achieve an aspect of the present invention, a radar apparatus mounted on a vehicle includes a detecting section and a fault determining section. The detecting section includes a radar unit and detects a detection object using radar wave radiated from a radar unit toward the detection object and reflected radar wave from the detection target to the radar unit. The fault determining section determines whether any fault has occurred in the radar unit, based on the detecting result of the detection object and a movement distance of the vehicle, and generates a fault detection signal, when it is determined that any fault has occurred in the radar unit.

[0018] Here, the radar apparatus mounted on a vehicle may further include a state setting switch operated by a passenger of the vehicle to start or stop the fault determining section.

[0019] Also, the radar apparatus mounted on a vehicle may further include an alarm section outputting an alarm in response to the fault detection signal.

[0020] Also, the fault determining section is always started when the vehicle is started.

[0021] Also, the fault determining section may include a counter and a determining section. The counter counts the movement distance of the vehicle, and the counter is reset in response to the detection of the detection object as the detecting result. The determining section checks whether the counter reaches a predetermined value, and determining that any fault has occurred in the radar unit, to generate the fault detection signal, when the counter reaches the predetermined value. In the above cases, the fault determining section may further include a distance switch operated by a passenger of the vehicle to set the predetermined value to one of a plurality of distances which are different from each other.

[0022] Also, the detecting section may include the radar unit and a position calculating section. The radar unit includes a beam transmitting section radiating the radar wave, and a beam receiving section receiving the reflected radar wave from the detection object. The position calculating section determines whether any fault has occurred, for every channel, to generate the fault detection signal.

[0023] Also, the detecting section may include the radar unit and a position calculating section. The radar unit includes a beam transmitting section radiating the radar wave, and a beam receiving section receiving the reflected radar wave from the detection object. The position calculating section determines whether any fault has occurred, for every channel, to generate the fault detection signal.

[0024] Also, the radar wave includes a plurality of radar beams, and the reflected radar wave includes a plurality of reflected radar beams. In this case, a combination of one of the plurality of radar beams and one of the plurality of reflected radar beams is associated with a channel. Also, the fault determining section determines whether any fault has occurred, for every channel, to generate the fault detection signal.

[0025] Also, the radar wave may include a plurality of radar beams, and the reflected radar wave may include a plurality of reflected radar beams. In this case, the radar unit includes a plurality of beam transmitting circuits, each of which radiates the radar beam and a plurality of beam receiving circuits, each of which receives the reflected radar beam. Also, each of channels is associated with a combination of one of the plurality of beam transmitting circuits and one of the plurality of beam receiving circuits corresponding to the beam transmitting circuit. Or, each channel is associated with a combination of one of the plurality of beam transmitting circuits and one of the plurality of beam receiving circuits adjacent to the beam transmitting circuit. Also, the fault determining section determines whether any fault has occurred, for every channel, to generate the fault detection signal. In this case, the detecting section detects a position of the detection object from a power spectrum of the radar beams and the reflection radar beams for all the channels other than channels specified by the fault detection signals.

[0026] Also, the fault determining section includes one of an odometer and a trip meter to output the movement distance. Otherwise, the fault determining section may include a section calculating a velocity of the vehicle using a Doppler shift quantity between the radar wave and the reflected radar wave, and calculating the movement distance of the vehicle based on the calculated velocity and a time.

[0027] In order to another aspect of the present invention, a method of detecting a fault in a radar apparatus mounted on a vehicle is achieved by detecting a detection object using radar wave radiated from a radar apparatus toward the detection object and reflected radar wave from the detection target to the radar apparatus;
and determining whether any fault has occurred in the radar unit, based on the detecting result of the detection object and a movement distance of the vehicle, and generating a fault detection signal, when it is determined that any fault has occurred in the radar unit.

[0028] Here, the determining operation may be selectively started or stopped. Also, it is desirable that the determining operation is always started when the vehicle is started.

[0029] Also, an alarm may be outputted in response to the fault detection signal.

[0030] Also, in the determining, the movement distance of the vehicle is counted. The counted value is reset in response to the detecting result of the detection object. It is checked whether the counter reaches a predetermined value. It is determined that any fault has occurred in the radar unit, to generate the fault detection signal, when the counted value reaches the predetermined value.

[0031] Also, in the determining, the movement distance of the vehicle is counted when a power spectrum of the reflected radar wave does not contain any component with an intensity value larger than a predetermined intensity value. The counted value is reset when the power spectrum of the reflected radar wave contains any component with an intensity value larger than the predetermined intensity value. It is checked whether the counter reaches a predetermined value, and it is determined that any fault has occurred in the radar unit, to generate the fault detection signal, when the counted value reaches the predetermined value. In the above cases, one of a plurality of distances which are different from each other is selected as the predetermined value.

[0032] Also, the radar wave may include a plurality of radar beams, and the reflected radar wave may include a plurality of reflected radar beams. A combination of one of the plurality of radar beams and one of the plurality of reflected radar beams is associated with a channel. In the determination, it is determined whether any fault has occurred, for every channel, to generate the fault detection signal.

[0033] Also, the radar wave may include a plurality of radar beams, and the reflected radar wave may include a plurality of reflected radar beams. In this case, each of channels is associated with a combination of one of the plurality of radar beams and one of the plurality of reflected radar beams corresponding to the radar beam. Or, each channel is associated with a combination of one of the plurality of radar beams and one of the plurality of reflected radar beams adjacent to the radar beam. In the determination, it is determined whether any fault has occurred, for every channel, to generate the fault detection signal. In this case, the detection may be accomplished by detecting a position of the detection object from a power spectrum of the radar beams and the reflection radar beams for all the channels other than channels specified by the fault detection signals.

[0034] Also, in the determination, a velocity of the vehicle is calculated using a Doppler shift quantity between the radar wave and the reflected radar wave, and the movement distance of the vehicle is calculated based on the calculated velocity and a time.

**Description of the Preferred Embodiments**

[0035] Fig. 1 is a block diagram showing the structure of a radar apparatus according to a first embodiment of the present invention; Fig. 2 is a flow chart to show the operation of the radar apparatus according to a first embodiment of the present invention; Fig. 3 is a block diagram showing the structure of the radar apparatus of the present invention in detail; Fig. 4 is a conceptual diagram to show a radar beam radiation pattern of the radar apparatus; and Fig. 5 is a conceptual diagram to show a so-called virtual antenna which is formed in a radar beam overlapping region in the above radar apparatus.

[0036] Hereinafter, the radar apparatus of the present invention will be described below in detail with reference to the attached drawing.

[0037] Fig. 3 is a block diagram showing the structure of an FM-CW multi-beam radar apparatus of a time division type according to the first embodiment of the present invention. First, referring to Fig. 3, the structure of the radar apparatus 1 will be described. The radar apparatus 1 in the first embodiment is composed of four antennas 10a to 10d, an FM wave generating circuit 20, a transmitting section 30 of a 4-channel structure, a receiving section 40 of a 4-channel structure, a detection and control unit 50, and four directional couplers 60a to 60d.

[0038] For example, the antennas 10a to 10d are composed of an offset defocus parabolic multi-beam antenna which has a beam radiation pattern shown by radiation areas Ba to Bd in Fig. 4.

[0039] The FM wave generating circuit 20 is composed of a voltage controlled oscillator 21, a sweep circuit 22, and a power distributing circuit 23. The sweep circuit 22 generates a triangular waveform-shaped modulation voltage under the control of the detection and control unit 50 to supply to the voltage controlled oscillator 21. The voltage controlled oscillator 21 generates a radio wave at the semi-millimeter wave band of about 20 GHZ or about 25 GHZ as a modulated power signal based on the triangular waveform-shaped modulation voltage. The power distributing circuit 23 distributes the power signal into the transmitting section 30 and the receiving section 40.
transmission switching circuit 31 and frequency increasing circuits 32a to 32d. The transmission switching circuit 31 switches the modulated power signal toward the respective antennas 10a to 10d at predetermined timings specified by a timing signal from the detection and control unit 50. Each of the frequency increasing circuits 32a to 32d increases the frequency of the modulated power signal 3 times to convert into FM wave at the millimeter wave band of about 60 GHz or about 75 GHz. The modulated power signals from the frequency increasing circuits 32a to 32d are transferred to the respective antennas 10a to 10d via the four directional couplers 60a to 60d, and radiated from the antennas 10a to 10d, respectively.

[0041] The receiving section 40 is composed of a local switching circuit 41, frequency increasing circuits 42a to 42d, mixing circuits 43a to 43d and a beat selector 44. The local switching circuit 41 switches the modulated power signal distributed by the power distributing circuit 23 toward the respective mixing circuits 43a to 43d at predetermined timings specified by a timing signal from the detection and control unit 50. Each of the frequency increasing circuits 42a to 42d converts the frequency of the modulation power signal into the same frequency as the transmitted modulated power signal. The modulated power signal radiated from the antennas 10a to 10d are reflected by a detection object. The reflected signals are received by the antennas 10a to 10d and supplied to the mixing circuits 43a to 43d through the directional couplers 60a to 60d, respectively. The mixing circuits 43a to 43d mix the reflected signals and the modulated power signals supplied from the frequency increasing circuits 42a to 42d and the mixed signals are supplied to the beat selector 44. The beat selector 44 selects one of the mixed signals in response to a timing signal from the detection and control circuit 50.

[0042] The detection and control circuit 50 is composed of a processor (CPU) 51a, an amplifier circuit 52, an analog to digital (A/D) converting circuit 53, a Fast Fourier transform circuit (FFT) 54 and a timing control circuit 55. The timing control circuit 55 generates timing control signals in response to a control signal from the processor 51a to supply to the sweep circuit 22, the transmission switching circuit 31, the local switching circuit 41 and the beat selector 44. The amplifier circuit 52 amplifies the signal selected by the beat selector 44. The analog to digital (A/D) converting circuit 53 converts the amplified signal by the amplifier circuit 52 into a digital signal. The fast Fourier transform circuit 54 performs the fast Fourier transformation to the digital signal and supplies the transformation result to the processor 51. The processor 51 detects the position of the detection object and detects any fault of the radar apparatus based on the detected detection object and a movement distance of the vehicle.

[0043] The radar waves Txa to Txd are increased in frequency to the FM waves at the millimeter wave band of 60 GHz, for example. Then, the radar waves Txa to Txd are supplied to the antennas 10a to 10d through the directional couplers 60a to 60d at different timings and are radiated from the antennas 10a to 10d toward the detection object, respectively.

[0044] The radiated radar waves Tx to Txd are reflected by the detection object and are received by the antennas 10a to 10d as reflected waves Rxa to Rxd, respectively. The reflected waves Rxa to Rxd are separated from the transmission waves by the directional couplers 60a to 60d and supplied to the mixing circuit 43a to 43d, respectively. The modulated power signals are increased to 3 times in frequency by the frequency increasing circuits 42a to 42d and converted into the local FM modulated waves Loa to Lod. The separated waves Rxa to Rxd are synthesized with the local FM modulated waves Loa to Lod at predetermined timings in the mixing circuits 43a to 43d. As a result, beat signals Bta to Btd are generated as the synthetic signals. The beat selector 44 sequentially selects the beat signals Bta to Btd outputted from the mixing circuits 43a to 43d to output to the control circuit 50.

[0045] The selected beat signal Bta to Btd is amplified by the amplifier circuit 52 and then are converted into the digital signal by the analog to digital conversion circuit 53. Moreover, the digital signal is converted by the fast Fourier transform circuit (FFT) 54. Then, the signal subjected to the fast Fourier transform is outputted to the processor (CPU) 51 as the power spectrum which has peak components at the frequencies which corresponds to the beat frequencies.

[0046] The processor 51 calculates a propagation delay time of the FM wave to the peak frequency for each of components of the inputted power spectrum which has power intensity higher than a predetermined level. The processor 51 calculates a distance to the detection object based on the calculated propagation delay times for the respective components. Also, the processor 51 carries out the weighting and averaging calculation to the peak intensities of the components of the power spectrum to calculate the azimuth of the detection object. Thus, the position and azimuth of the detection object are calculated.

[0047] It should be noted that as shown in Fig. 4, the radar beams Ba to Bd are provided to overlap spatially. Also, the switching timings of the transmission switching circuit 31 and local switching circuit 41 are suitably set. Thus, the radar apparatus 1 is possible to function as a 7-beam multi-beam radar apparatus by the radar waves of four pairs (the 4-channel structure).

[0048] In addition to the beat signals for four pairs of the radar waves, there is a beat signal Btab. For example, a beat signal Btab is obtained by synthesizing the local signal Loa with the radar beam signal which is transmitted from and received by the antenna 10a. Also, a beat signal Btab is obtained by synthesizing the local signal Lob with the radar beam signal which is transmitted from and received by the antenna 10b. However, the beat signal Btab is generated by synthesizing the local
wave $L_{ob}$ with the radar beam signal radiated from the antenna $10a$ and received by the antenna $10b$. The beat signal $B_{tab}$ is used to analyze the overlapping portion of the above radar beams. The same effect as a "virtual antenna" is provided between the antenna $10a$ and the antenna $10b$.

Fig. 5 is a diagram to simply explain the virtual antenna. Optional two channels are taken out from Fig. 4 as ch1 and ch2. The sensitivity characteristic of each radar beam formed in the combination of a transmission channel and a reception channel as described above is schematically shown. In this embodiment, a case where the radiation radar beams of the respective channels have substantially the same beam pattern is described. In this case, the sensitivity characteristic $S_{11}$ shown in the figure by a solid line shows a distribution of detection sensitivities (individual sensitivities of channel 1), when the radar beam is transmitted from the transmitter $Tx_1$ of channel 1 and is received by the receiving circuit $Rx_1$ of the same channel 1. The sensitivity characteristic $S_{22}$ shown by the dotted line shows a distribution of detection sensitivities (individual sensitivities of channel 2) when the radar beam is transmitted from the transmitting circuit $Tx_2$ of the channel 2 adjacent to the channel 1 and having a spatial beam overlapping portion, and received by the receiving circuit $Rx_2$ of the channel 2. The above two sensitivity characteristics $S_{11}$ and $S_{22}$ have substantially the same characteristic.

The sensitivity characteristic $S_{12}$ shown by an alternate long and short dash line shows a distribution of detection sensitivities (neighborhood sensitivities from channel 1 to channel 2) when the radar wave is transmitted from the transmitting circuit $Tx_1$ of the channel 1 and is received by the receiving circuit $Rx_2$ of the channel 2. This signal path is shown by an arrow in the figure. The distribution of detection sensitivities has the same sensitivity as each distribution of individual sensitivities in the overlapping portion of the channel 1 and the channel 2, and has a weak side robe in the non-overlapping portion.

By the way, the multi-beam radar apparatus is composed of a plurality of transmission channels and a plurality of reception channels as mentioned above. When a component is degraded in either one of channels for the transmitting section 30 or the receiving section 40, the transmission or reception sensitivity is reduced. In this case, an azimuth error is caused in the azimuth angle of the detection object calculated by the processor 51 in accordance with the sensitivity reduction. As a result, the calculated position is different from the actual position of the detection object.

In the first embodiment of the radar apparatus according to the present invention, the processor 51 is provided with the position detecting section 51a which detects the movement distance of the vehicle, and the fault determining section 51b, as in the multi-beam radar apparatus simply shown in Fig. 1. The position detecting section 51a includes a distance detecting section 66. The fault determining section 51a includes a counter 62 and a determining section 64.

The fault determining section 51b determines whether or not any fault has occurred in the radar apparatus, based on the movement distance information from the distance detecting circuit 51a and the detection information of the detection object calculated by the processor 51. When the detection object is not detected in the previously set movement distance, the fault determining circuit 51b determines that any fault has occurred in the radar apparatus.

The fault determining section 51b is composed of the counter 62, which counts a movement distance signal from a distance measuring device 70 such as an odometer and a trip meter, just as it is. The device is generally provided for the vehicle. The fault determining section 51b may be composed of a calculator (not shown), which calculates the movement distance from the speed information of the own vehicle which is obtained from the speedometer of the vehicle. Alternatively, the fault determining section 51b may be composed of another calculator (not shown). The other calculator calculates the velocity of the own vehicle from the Doppler shift amount of the FM wave which is transmitted from and received by the radar apparatus, and calculates the movement distance from the calculated velocity and a measurement time.

The fault determining section 51b carries out the fault determination of the radar apparatus for every channel, i.e., for every combination as the combination of the beam transmitting circuit and the beam receiving circuit. The fault determination may carried out based on the movement distance information from the above distance detecting section 66 of the position detecting section 51a or the detection information of the detection object calculated by the processor 51. The processing flow at this time is shown in Fig. 2.

It is desirable that the fault determining section 51b always monitors in a step S2 whether or not the detection object is detected by the processor 51, when a power supply is turned on. In this case, the fault determining section 51b determines whether or not there is a component of the observed power spectrum which has a peak intensity higher than the predetermined intensity as a threshold level, in the multi-beam radar apparatus. When the detection object is not detected, that is, when a peak frequency is not detected, a movement distance counter 62 continues an increasing operation. When the detection object is detected, that is, when a peak frequency is detected, the movement distance counter 62 is reset to zero in a step S4.

The above increasing operation is continued in the movement distance counter 62 when the count value of the movement distance counter 62 is smaller than a preset fault determination distance $L_x$ in a step S8. The fault determining section 51b determines in a step S10 that any fault has occurred in a channel of the radar apparatus, when the count value of the movement
distance counter 62 is equal to or larger than the fault determination distance Lx. The fault determination section 51b carries out the fault detection operation to all the channels and carries out the fault determination of the radar apparatus.

[0058] When it is determined that any fault has occurred in the radar apparatus, the fault determination section 51b generates a fault determination signal. The alarm that any fault has occurred in the radar apparatus is displayed on a display and sound unit 60 provided in an instrument panel of the vehicle in response to the fault determination signal such that a passenger of the vehicle can easily see the alarm. Also, according to the necessity, a fault discovered channel is also displayed, and a warning is outputted from the unit 60. When an automobile control system is built using the radar apparatus, the fact which the fault has occurred in the system is outputted. For example, a warning and an alarm are outputted or displayed, or the automobile control may be canceled in response to the warning. Therefore, the passenger of the vehicle is possible to recognize that any fault has occurred in the radar apparatus, without bringing the vehicle in the specific examination environment, even if the sensitivity is reduced with some cause while the vehicle is running. Also, in the radar system, it is possible to determine that the position detection error is generated. Therefore, the problem which is caused based on the erroneous detection of the position of the detection object can be prevented.

[0059] It should be noted that the preset fault determination distance Lx is not limited to one. A plurality of fault determination distances Lxn may be set by use of a switch 68. For example, two fault determination distances may be set, e.g., a city center area mode Lx1 and a suburb mode Lx2. Also, the fault determination distance Lx may be updated based on well known mathematical processing such as a weighting and averaging process of the detection distances of the detection object in the environment in which the vehicle is usually used.

[0060] Next, the radar apparatus according to the second embodiment of the present invention will be described below. The radar apparatus in the second embodiment is provided with a new determining process of a fault in addition to the radar apparatus.

[0061] In the radar apparatus in the second embodiment, the processor 51 calculates the position of the detection object from the signals other than a signal from a channel which a fault is determined to have occurred by the fault determining section 51b, in the multi-beam radar apparatus in the first embodiment. That is, in the multi-beam radar apparatus, the distance to the detection object is calculated using the plurality of components of the power spectrum corresponding to the plurality of channels which contains the virtual channels. Also, the azimuth angle of the detection object is calculated by carrying out a weighting and averaging process to the peak intensity of the plurality of components of the power spectrum. Therefore, when the sensitivity is degraded or calculation of an azimuth angle is carried out from the power spectrum containing a component from the fault channel in the position detection of the detection object, an error is contained in the calculated distance and azimuth of the detection object. Also, when the position detection is stopped after the display of the effect that the fault has occurred, the function of the automobile control system using the radar apparatus cannot be used.

[0062] Therefore, in the radar apparatus according to the second embodiment of the present invention, the processor 51 calculates the position of the detection object from the signals of the channels other than the channel in which the fault is determined to have occurred by the fault determining section 51b.

[0063] Next, the radar apparatus according to the third embodiment of the present invention will be described. In the third embodiment, a switch 56 is provided to switch the operation start and operation stop of the fault determining section 51b, in addition to the radar apparatus in the first embodiment or the second embodiment.

[0064] The switch 56 may be accomplished using the well known switch. For example, the switches may be used such as a toggle switch in which the ON state and the OFF state are switched by a lever position, and an alternate switch in which the ON state and the OFF state are switched based on a pushing operation. Also, a speech recognition switch may be used in which the ON state and the OFF state are switched based on speech of the passenger of the vehicle. In this case, it is desirable that the fault determining section is automatically turned on, when the radar apparatus is started. Also, it is desirable that a display unit is provided to display that the fault determining section 51b is turned off, when the passenger of the vehicle stops the fault determining section 51b. Also, the display unit is desirably provided on the instrument panel.

[0065] By using the switch 56 in this embodiment, the fault determining section 51b can be set to the OFF state, in the road environment where any effective detection object does not exist, when such road environment is a vast desert zone, a prairie, and a straight line road where there are not a guardrail and an electric light pole at all. In this case, the fault determining operation of the fault determining section 51b can be previously stopped using the switch 56. The erroneous determination of the detection object can be avoided. Also, There is no case that a warning is outputted and an alarm is displayed.

[0066] When the running environment returns to the usual running environment from under the above environment, the switch 56 is operated to turn on the fault determining section again. Thus, the above effect of the radar apparatus is accomplished.

[0067] It should be noted that the switch 56 may be combined with the mode switch to switch the fault de-
termination distance $L_x$. For example, the switch states may be set to the city center area mode $L_{x1}$, the suburb mode $L_{x2}$, and the state that the fault determining section is turned off (or infinite fault determination distance).

[0068] In the above description, the radar apparatus of the present invention is applied to the FM-CW multibeam radar apparatus using a radio wave beam at the millimeter wave band. However, the present invention is not limited to the above embodiments. For example, the present invention can be applied to a pulse radar apparatus and a scan beam radar apparatus, in the same way. Also, the present invention can be applied to the radar apparatus such as a laser radar in which infrared light or ultraviolet light is used as a light medium beam.

[0069] A radar apparatus mounted on a vehicle includes a detecting section (10, 20, 30, 40, 50) and a fault determining section (51). The detecting section includes a radar unit (10, 20, 30, 40) and detects a detection object using radar wave radiated from a radar unit toward the detection object and reflected radar wave from the detection target to the radar unit. The fault determining section determines whether any fault has occurred in the radar unit, based on the detecting result of the detection object and a movement distance of the vehicle, and generates a fault detection signal, when it is determined that any fault has occurred in the radar unit.

Claims

1. A radar apparatus mounted on a vehicle, comprising:

   a detecting section (10, 20, 30, 40, 50) including a radar unit (10, 20, 30, 40) and detecting a detection object using radar wave radiated from said radar unit toward said detection object and reflected radar wave from said detection object to said radar unit; and
   a fault determining section (51b) determining whether any fault has occurred in said radar unit, based on the detecting result of the detection object and a movement distance of said vehicle, characterized in that the determining whether any fault has occurred in said radar unit is based on said detecting result of said detection object and a movement distance of the vehicle.

2. A radar apparatus mounted on a vehicle according to claim 1, further comprising:

   a state setting switch (56) operated by a passenger of said vehicle to start or stop said fault determining section.

3. A radar apparatus mounted on a vehicle according to claim 1 or 2, further comprising:

   an alarm section (60) outputting an alarm in response to said fault detection signal.

4. A radar apparatus mounted on a vehicle according to any of claims 1 to 3, wherein said fault determining section is always started when said vehicle is started.

5. A radar apparatus mounted on a vehicle according to any of claims 1 to 4, wherein said fault determining section includes:

   a counter (62) counting said movement distance of said vehicle, said counter being reset in response to said detection of said detection object as said detecting result; and
   a determining section (64) checking whether said counter reaches a predetermined value, and determining that any fault has occurred in said radar unit, to generate said fault detection signal, when said counter reaches said predetermined value.

6. A radar apparatus mounted on a vehicle according to any of claims 1 to 4, wherein said fault determining section includes:

   a counter (62) counting said movement distance of said vehicle when a power spectrum of said reflected radar wave does not contain any component with an intensity larger than a predetermined intensity, said counter being reset when said power spectrum of said reflected radar wave contain any component with an intensity larger than said predetermined intensity; and
   a determining section (64) checking whether said counter reaches a predetermined value, and determining that any fault has occurred in said radar unit, to generate said fault detection signal, when said counter reaches said predetermined value.

7. A radar apparatus mounted on a vehicle according to claim 5 or 6, wherein said fault determining section further includes:

   a distance switch (68) operated by a passenger of said vehicle to set said predetermined value to one of a plurality of distances which are different from each other.

8. A radar apparatus mounted on a vehicle according to any of claims 1 to 7, wherein said radar unit comprises:
a beam transmitting section (10, 20, 30) radiating said radar wave, and
a beam receiving section (10, 20, 40) receiving said reflected radar wave from said detection object; and
a position calculating section (51a) calculating said position of said detection object from said radar wave and said reflected radar wave.

9. A radar apparatus mounted on a vehicle according to any of claims 1 to 8, wherein said radar wave includes a plurality of radar beams, and said reflected radar wave includes a plurality of reflected radar beams,

wherein a combination of one of said plurality of radar beams and one of said plurality of reflected radar beams is associated with a channel, and

wherein said fault determining section determines whether any fault has occurred, for every channel, to generate said fault detection signal.

10. A radar apparatus mounted on a vehicle according to any of claims 1 to 8, wherein said radar wave includes a plurality of radar beams, and said reflected radar wave includes a plurality of reflected radar beams,

wherein said radar unit includes:

a plurality of beam transmitting circuits, each of which radiates said radar beam; and

a plurality of beam receiving circuits, each of which receives said reflected radar beam, and

wherein each of channels is associated with a combination of said radar beam radiated from one of said plurality of beam transmitting circuits and said reflected radar beam received by one of said plurality of beam receiving circuits corresponding to said beam transmitting circuit, or said combination of said radar beam radiated from one of said plurality of beam transmitting circuits and said reflected radar beam received by one of said plurality of beam receiving circuits adjacent to said beam transmitting circuit, and

wherein said fault determining section determines whether any fault has occurred, for every channel, to generate said fault detection signal.

11. A radar apparatus mounted on a vehicle according to claim 10, wherein said detecting section detects a position of said detection object from a power spectrum of said radar beams and said reflection radar beams for all said channels other than channels specified by said fault detection signals.

12. A radar apparatus mounted on a vehicle according to any of claims 1 to 11, wherein said fault determining section includes one of an odometer and a trip meter to output said movement distance.

13. A radar apparatus mounted on a vehicle according to any of claims 1 to 12, wherein said fault determining section includes a section (51a) calculating a velocity of said vehicle using a Doppler shift quantity between said radar wave and said reflected radar wave, and calculating said movement distance of said vehicle based on said calculated velocity and a time.

14. A method of detecting a fault in a radar apparatus mounted on a vehicle, comprising:

detecting a detection object using radar wave radiated from a radar apparatus toward said detection object and reflected radar wave from said detection target to said radar apparatus; and
determining whether any fault has occurred in said radar unit, and
generating a fault detection signal, when it is determined that any fault has occurred in said radar unit characterized in that the determining whether any fault has occurred in said radar unit is based on said detecting result of said detection object and a movement distance of said vehicle.

15. A method according to claim 14, further comprising:

selecting starting or stopping said determining operation by a passenger of said vehicle.

16. A method according to claim 14 or 15, further comprising:

outputting an alarm in response to said fault detection signal.

17. A method according to any of claims 14 to 16, wherein said determining operation is always started when said vehicle is started.

18. A method according to any of claims 14 to 17, wherein said determining operation includes:

counting said movement distance of said vehicle;
resetting said counted value in response to said detecting result of said detection object;
checking whether said counter reaches a predetermined value; and
determining that any fault has occurred in said radar unit, to generate said fault detection signal, when said counted value reaches said predetermined value.
19. A method according to any of claims 14 to 17, wherein said determining operation includes:

- counting said movement distance of said vehicle when a power spectrum of said reflected radar wave does not contain any component with an intensity larger than a predetermined intensity;
- resetting said counted value when said power spectrum of said reflected radar wave contains any component with an intensity larger than said predetermined intensity;
- checking whether said counter reaches a predetermined value; and
- determining that any fault has occurred in said radar unit, to generate said fault detection signal, when said counted value reaches said predetermined value.

20. A method according to claim 18 or 19, wherein said determining operation further includes:

- selecting as said predetermined value, one of a plurality of distances which are different from each other.

21. A method according to any of claims 14 to 20, wherein said radar wave includes a plurality of radar beams, and said reflected radar wave includes a plurality of reflected radar beams,

- wherein a combination of one of said plurality of radar beams and one of said plurality of reflected radar beams is associated with a channel, and
- wherein said determining operation includes:

  determining whether any fault has occurred, for every channel, to generate said fault detection signal.

22. A method according to any of claims 14 to 20, wherein said radar wave includes a plurality of radar beams, and said reflected radar wave includes a plurality of reflected radar beams,

- wherein each of channels is associated with a combination of one of said plurality of radar beams and one of said plurality of reflected radar beams corresponding to said radar beam, or said combination of one of said plurality of radar beams and one of said plurality of reflected radar beams adjacent to said radar beam, and
- wherein said determining operation includes:

  determining whether any fault has occurred, for every channel, to generate said fault detection signal.

23. A method according to claim 22, wherein said determining includes:

- detecting a position of said detection object from a power spectrum of said radar beams and said reflection radar beams for all said channels other than channels specified by said fault detection signals.

24. A method according to any of claims 14 to 23, wherein said determining operation includes:

- calculating a velocity of said vehicle using a Doppler shift quantity between said radar wave and said reflected radar wave; and
- calculating said movement distance of said vehicle based on said calculated velocity and a time.

Patentansprüche

1. An einem Fahrzeug angebrachte Radarperrichtung, umfassend:

- einen Erfassungsabschnitt (10, 20, 30, 40, 50), der eine Radareinheit (10, 20, 30, 40) umfasst und der ein Erfassungsobjekt unter Einsatz einer von der Radareinheit zu dem Erfassungsobjekt gesendeten Radarwelle sowie einer von dem Erfassungsziel zu der Radareinheit reflektierten Radarwelle detektiert, und
- einen Fehlerbestimmungsabschnitt (51 b), der bestimmt ob ein beliebiger Fehler in der Radareinheit aufgetreten ist, und der ein Fehlererfassungssignal erzeugt, wenn bestimmt wird, dass ein beliebiger Fehler in der Radareinheit aufgetreten ist,

  dadurch gekennzeichnet, dass die Bestimmung ob ein beliebiger Fehler in der Radareinheit aufgetreten ist, auf dem Erfassungsergebnis des Erfassungsobjekts und einer Bewegungsstrecke des Fahrzeugs beruht.

2. An einem Fahrzeug angebrachte Radarperrichtung nach Anspruch 1, ferner umfassend:

- einen Zustandeinstellschalter (56), der durch einen Insassen des Fahrzeugs betätigt wird, um den Fehlerbestimmungsabschnitt zu starten oder anzuhalten.

3. An einem Fahrzeug angebrachte Radarperrichtung nach Anspruch 1 oder 2, ferner umfassend:

- einen Alarmabschnitt (60), der in Antwort auf das Fehlererfassungssignal einen Alarm ausgibt.

4. An einem Fahrzeug angebrachte Radarperrichtung
nach einem der Ansprüche 1 bis 3, wobei der Fehlerbestimmungsabschnitt immer gestartet wird, wenn das Fahrzeug gestartet wird.

5. An einem Fahrzeug angebrachte Radarvorrichtung nach einem der Ansprüche 1 bis 4, wobei der Fehlerbestimmungsabschnitt umfasst:

   einen Zähler (62), der die Bewegungsstrecke des Fahrzeugs zählt, wobei der Zähler in Antwort auf die Erfassung des Erfassungsobjekts als Erfassungsergebnis zurückgesetzt wird, und

   einen Bestimmungsabschnitt (64), der überprüft, ob der Zähler einen vorbestimmten Wert erreicht, und bestimmt, dass ein beliebiger Fehler in der Radareinheit aufgetreten ist, um das Fehlererfassungssignal zu erzeugen, wenn der Zähler den vorbestimmten Wert erreicht.

6. An einem Fahrzeug angebrachte Radarvorrichtung nach einem der Ansprüche 1 bis 4, wobei der Fehlerbestimmungsabschnitt umfasst:

   einen Zähler (62), der die Bewegungsstrecke des Fahrzeugs zählt, wenn ein Leistungsspektrum der reflektierten Radarwelle keinerlei Komponente mit einer Intensität größer als eine vorbestimmte Intensität enthält, wobei der Zähler zurückgesetzt wird, wenn das Leistungsspektrum der reflektierten Radarwelle eine beliebige Komponente mit einer Intensität größer als die vorbestimmte Intensität enthält, und

   einen Bestimmungsabschnitt (64), der überprüft, ob der Zähler einen vorbestimmten Wert erreicht, und bestimmt, dass ein beliebiger Fehler in der Radareinheit aufgetreten ist, um das Fehlererfassungssignal zu erzeugen, wenn der Zähler den vorbestimmten Wert erreicht.

7. An einem Fahrzeug angebrachte Radarvorrichtung nach Anspruch 5 oder 6, wobei der Fehlerbestimmungsabschnitt ferner umfasst:

   einen Abstandsschalter (68), der durch einen Insassen des Fahrzeugs betätigt wird, um den vorbestimmten Wert auf einen aus einer Mehrzahl von Abständen zu setzen, die voneinander verschieden sind.

8. An einem Fahrzeug angebrachte Radarvorrichtung nach einem der Ansprüche 1 bis 7, wobei die Radareinheit umfasst:

   einen Strahlsendeabschnitt (10, 20, 30), der die Radarwelle sendet, und

   einen Strahlempfangsabschnitt (10, 20, 40), der die reflektierte Radarwelle von dem Erfassungsobjekt empfängt, und

   einen Positions berechnungsabschnitt (51a), der die Position des Erfassungsobjekts aus der Radarwelle und der reflektierten Welle berechnet.

9. An einem Fahrzeug angebrachte Radarvorrichtung nach einem der Ansprüche 1 bis 8, wobei die Radarwelle eine Mehrzahl von Radarstrahlen umfasst und wobei die reflektierte Radarwelle eine Mehrzahl von reflektierten Radarstrahlen umfasst, wobei eine Kombination von einem aus der Mehrzahl von Radarstrahlen und einem aus der Mehrzahl von reflektierten Radarstrahlen einem Kanal zugeordnet ist, und wobei der Fehlerbestimmungsabschnitt für jeden Kanal bestimmt, ob ein beliebiger Fehler aufgetreten ist, um das Fehlererfassungssignal zu erzeugen.

10. An einem Fahrzeug angebrachte Radarvorrichtung nach einem der Ansprüche 1 bis 8, wobei die Radarwelle eine Mehrzahl von Radarstrahlen umfasst und wobei die reflektierte Radarwelle eine Mehrzahl von reflektierten Radarstrahlen umfasst, wobei die Radareinheit umfasst:

   eine Mehrzahl von Strahlsendeschaltungen, von denen jede den Radarstrahl sendet, und

   eine Mehrzahl von Strahlempfangsschaltungen, von denen jede den reflektierten Radarstrahl empfängt, und

   wobei jeder von Kanälen einer Kombination des Radarstrahls, der von einer aus der Mehrzahl von Strahlsendeschaltungen gesendet wurde, und des reflektierten Radarstrahls, der durch eine aus der Mehrzahl von Strahlempfangsschaltungen, die der Strahlsendeschaltung entspricht, empfangen wurde, zugeordnet ist oder der Kombination des Radarstrahls, der von einer aus der Mehrzahl von Strahlsendeschaltungen gesendet wurde, und des reflektierten Radarstrahls, der durch eine aus der Mehrzahl von Strahlempfangsschaltungen, die der Strahlsendeschaltung benachbart sind, empfangen wurde, zugeordnet ist, und wobei der Fehlerbestimmungsabschnitt für jeden Kanal bestimmt, ob ein beliebiger Fehler aufgetreten ist, um das Fehlererfassungssignal zu erzeugen.

11. An einem Fahrzeug angebrachte Radarvorrichtung nach Anspruch 10, wobei der Erfassungsabschnitt eine Position des Erfassungsobjekts aus einem Leistungsspektrum der Radarstrahlen und der Reflexions-Radarstrahlen für alle anderen der Kanäle als
durch die Fehlererfassungssignale spezifizierte Kanäle erfasst.

12. An einem Fahrzeug angebrachte Radarvorrichtung nach einem der Ansprüche 1 bis 11, wobei der Fehlerbestimmungsabschnitt einen Wegstreckenzähler oder einen Tageskilometerzähler umfasst, um die Bewegungsstrecke auszugeben.

13. An einem Fahrzeug angebrachte Radarvorrichtung nach einem der Ansprüche 1 bis 12, wobei der Fehlerbestimmungsabschnitt einen Wegstreckenzähler oder einen Tageskilometerzähler umfasst, um die Bewegungsstrecke auszugeben.

14. Verfahren zur Erfassung eines Fehlers in einer an einem Fahrzeug angebrachten Radarvorrichtung, umfassend:


15. Verfahren nach Anspruch 14, ferner umfassend:

- Auswählen von Starten oder Anhalten des Bestimmungsvorgangs durch einen Insassen des Fahrzeugs.

16. Verfahren nach Anspruch 14 oder 15, ferner umfassend:

- Ausgeben eines Alarms in Antwort auf das Fehlererfassungssignal.

17. Verfahren nach einem der Ansprüche 14 bis 16, wobei der Bestimmungsvorgang immer gestartet wird, wenn das Fahrzeug gestartet wird.

18. Verfahren nach einem der Ansprüche 14 bis 17, wobei der Bestimmungsvorgang umfasst:

- Zählen der Bewegungsstrecke des Fahrzeugs, Zurücksetzen des gezählten Werts in Antwort auf das Erfassungsergebnis des Erfassungsobjekts, Überprüfen, ob der Zähler einen vorbestimmten Wert erreicht, und Bestimmen, dass ein beliebiger Fehler in der Radareinheit aufgetreten ist, um das Fehlererfassungssignal zu erzeugen, wenn der gezählte Wert den vorbestimmten Wert erreicht.

19. Verfahren nach einem der Ansprüche 14 bis 17, wobei der Bestimmungsvorgang umfasst:

- Zählen der Bewegungsstrecke des Fahrzeugs, wenn ein Leistungsspektrum der reflektierten Radarwelle keinerlei Komponente mit einer Intensität größer als eine vorbestimmte Intensität enthält, Zurücksetzen des gezählten Werts, wenn das Leistungsspektrum der reflektierten Radarwelle eine beliebige Komponente mit einer Intensität größer als die vorbestimmte Intensität enthält, Überprüfen, ob der Zähler einen vorbestimmten Wert erreicht, und Bestimmen, dass ein beliebiger Fehler in der Radareinheit aufgetreten ist, um das Fehlererfassungssignal zu erzeugen, wenn der gezählte Wert den vorbestimmten Wert erreicht.

20. Verfahren nach Anspruch 18 oder 19, wobei der Bestimmungsvorgang ferner umfasst:

- Auswählen als der vorbestimmte Wert einen aus einer Mehrzahl von Abständen, die voneinander verschieden sind.

21. Verfahren nach einem der Ansprüche 14 bis 20, wobei die Radarwelle eine Mehrzahl von Radarstrahlen umfasst und wobei die reflektierte Radarwelle eine Mehrzahl von reflektierten Radarstrahlen umfasst, wobei eine Kombination von einem aus der Mehrzahl von Radarstrahlen und einem aus der Mehrzahl von reflektierten Radarstrahlen einem Kanal zugeordnet ist, und wobei der Bestimmungsvorgang umfasst:

- Bestimmen für jeden Kanal, ob ein beliebiger Fehler aufgetreten ist, um das Fehlererfassungssignal zu erzeugen.

22. Verfahren nach einem der Ansprüche 14 bis 20, wobei die Radarwelle eine Mehrzahl von Radarstrahlen umfasst und wobei die reflektierte Radarwelle eine Mehrzahl von reflektierten Radarstrahlen umfasst,
wobei jeder von Kanälen einer Kombination eines aus der Mehrzahl von Radarstrahlen und eines aus der Mehrzahl von reflektierten Radarstrahlen, der dem Radarstrahl entspricht, zugeordnet ist oder der Kombination eines aus der Mehrzahl von Radarstrahlen und eines aus der Mehrzahl von reflektierten Radarstrahlen, die dem Radarstrahl benachbart sind, zugeordnet ist, und wobei der Bestimmungsvorgang umfasst:

Bestimmen für jeden Kanal, ob ein beliebiger Fehler aufgetreten ist, um das Fehlererfassungssignal zu erzeugen.

23. Verfahren nach Anspruch 22, wobei die Erfassung umfasst:

Erfassen einer Position des Erfassungsobjekts von einem Leistungsspektrum der Radarstrahlen und der reflektierten Radarstrahlen für alle anderen Kanäle als diejenigen die durch die Fehlererfassungssignale spezifiziert sind.

24. Verfahren nach einem der Ansprüche 14 bis 23, wobei der Bestimmungsvorgang umfasst:


Revendications

1. Dispositif de radar monté sur un véhicule, comportant :

une section de détection (10, 20, 30, 40, 50) incluant une unité de radar (10, 20, 30, 40) et détectant un objet de détection en utilisant une onde radar rayonnée à partir de ladite unité de radar vers ledit objet de détection et une onde radar réfléchie par ladite cible de détection vers ladite unité de radar, et une section de détermination d’anomalie (51b) déterminant si une quelconque anomalie est survenue dans ladite unité de radar et générant un signal de détection d’anomalie, lorsqu’il est déterminé qu’une quelconque anomalie est survenue dans ladite unité de radar. caractérisé en ce que

la détermination indiquant si une anomalie quelconque est survenue dans ladite unité de radar est basée sur ledit résultat de détection dudit objet de détection et d’une distance de dé-

placement dudit véhicule.

2. Dispositif de radar monté sur un véhicule selon la revendication 1, comportant en outre :

un commutateur d’établissement d’état (56) actionné par un passager dudit véhicule pour lancer ou arrêter ladite section de détermination d’anomalie.

3. Dispositif de radar monté sur un véhicule selon la revendication 1 ou 2, comportant en outre :

une section d’alarme (60) délivrant en sortie une alarme en réponse audit signal de détection d’anomalie.

4. Dispositif de radar monté sur un véhicule selon l’une quelconque des revendications 1 à 3, dans lequel ladite section de détermination d’anomalie est toujours lancée lorsque ledit véhicule est démarré.

5. Dispositif de radar monté sur un véhicule selon l’une quelconque des revendications 1 à 4, dans lequel ladite section de détermination d’anomalie inclut :

un compteur (62) comptant ladite distance de déplacement dudit véhicule, ledit compteur étant réinitialisé en réponse à ladite détection dudit objet de détection en tant que ledit résultat de détection, et une section de détermination (64) contrôlant si ledit compteur atteint une valeur prédéterminée, et déterminant qu’une anomalie quelconque est survenue dans ladite unité de radar, afin de générer ledit signal de détection d’anomalie, lorsque ledit compteur atteint ladite valeur prédéterminée.

6. Dispositif de radar monté sur un véhicule selon l’une quelconque des revendications 1 à 4, dans lequel ladite section de détermination d’anomalie inclut :

un compteur (62) comptant ladite distance de déplacement dudit véhicule lorsqu’un spectre de puissance de ladite onde radar réfléchie ne contient aucune composante ayant une intensité plus grande qu’une intensité prédéterminée, ledit compteur étant réinitialisé lorsque le dit spectre de puissance de ladite onde radar réfléchie contient une quelconque composante ayant une intensité plus grande que ladite intensité prédéterminée, et une section de détermination (64) contrôlant si ledit compteur atteint une valeur prédéterminée, et déterminant qu’une anomalie quelconque est survenue dans ladite unité de radar, afin de générer ledit signal de détection d’ano-
malie, lorsque ledit compteur atteint ladite valeur prédéterminée.

7. Dispositif de radar monté sur un véhicule selon la revendication 5 ou 6, dans lequel ladite section de détermination d'anomalie inclut en outre :

un commutateur de distance (68) actionné par un passager dudit véhicule pour établir ladite valeur prédéterminée à l'une parmi une pluralité de distances qui sont différentes les unes des autres.

8. Dispositif de radar monté sur un véhicule selon l'une quelconque des revendications 1 à 7, dans lequel ladite unité de radar comportant :

une section de transmission de faisceau (10, 20, 30) rayonnant ladite onde radar, et une section de réception de faisceau (10, 20, 40) recevant ladite onde radar réfléchie depuis ledit objet de détection, et une section de calcul de position (51a) calculant ladite position dudit objet de détection à partir de ladite onde radar et ladite onde radar réfléchie.

9. Dispositif de radar monté sur un véhicule selon l'une quelconque des revendications 1 à 8, dans lequel ladite onde radar inclut une pluralité de faisceaux radar, et ladite onde radar réfléchie inclut une pluralité de faisceaux radar réfléchis, dans lequel une combinaison d'un faisceau parmi ladite pluralité de faisceaux radar et d'un faisceau parmi ladite pluralité de faisceaux radar réfléchis est associée à un canal, et dans lequel ladite section de détermination d'anomalie détermine si une anomalie quelconque est survenue, pour chaque canal, afin de générer ledit signal de détection d'anomalie.

10. Dispositif de radar monté sur un véhicule selon l'une quelconque des revendications 1 à 8, dans lequel ladite onde radar inclut une pluralité de faisceaux radar, et ladite onde radar réfléchie inclut une pluralité de faisceaux radar réfléchis, dans lequel ladite unité radar inclut :

une pluralité de circuits de transmission de faisceau, dont chacun rayonne ledit faisceau radar, et une pluralité de circuits de réception de faisceau, dont chacun reçoit ledit faisceau radar réfléchi, et dans lequel chacun des canaux est associé à une combinaison dudit faisceau radar rayonné par l'un de ladite pluralité de circuits de transmission de faisceau et dudit faisceau radar réfléchi reçu par l'un de ladite pluralité de circuits de réception de faisceau correspondant audit circuit de transmission de faisceau, ou ladite combinaison dudit faisceau radar rayonné par l'un de ladite pluralité de circuits de transmission de faisceau et dudit faisceau radar réfléchi reçu par l'un de ladite pluralité de circuits de réception de faisceau adjacent audit circuit de transmission de faisceau, et dans lequel ladite section de détermination d'anomalie détermine si une anomalie quelconque est survenue, pour chaque canal, afin de générer ledit signal de détection d'anomalie.

11. Dispositif de radar monté sur un véhicule selon la revendication 10, dans lequel ladite section de détection détecte une position dudit objet de détection à partir d'un spectre de puissance desdits faisceaux radar et desdits faisceaux radar de réflexion pour la totalité desdits canaux autres que des canaux spécifiés par lesdits signaux de détection d'anomalie.

12. Dispositif de radar monté sur un véhicule selon l'une quelconque des revendications 1 à 11, dans lequel ladite section de détermination d'anomalie inclut l'un parmi un odomètre et un odomètre partiel pour délivrer en sortie ladite distance de déplacement.

13. Dispositif de radar monté sur un véhicule selon l'une quelconque des revendications 1 à 12, dans lequel ladite section de détermination d'anomalie inclut une section (51a) calculant une vitesse dudit véhicule en utilisant une quantité de déplacement Doppler entre ladite onde radar et ladite onde radar réfléchie, et calculant ladite distance de déplacement dudit véhicule sur la base de ladite vitesse calculée et d'un temps.

14. Procédé pour détecter une anomalie dans un dispositif de radar monté sur un véhicule, comportant les étapes consistant à :

détecter un objet de détection en utilisant une onde radar rayonnée par un dispositif de radar vers ledit objet de détection et une onde radar réfléchie à partir de ladite cible de détection vers ledit dispositif de radar, et déterminer si une anomalie quelconque est survenue dans ladite unité de radar, et générer un signal de détection d'anomalie, caractérisé en ce que la détermination indiquant si une anomalie quelconque est survenue dans ladite unité de radar est basée sur ledit résultat de détection dudit objet de détection et d'une distance de déplacement dudit véhicule.
15. Procédé selon la revendication 14, comportant en outre l'étape consistant à :

sélectionner le lancement ou l'arrêt de ladite opération de détermination par un passager dudit véhicule.

16. Procédé selon la revendication 14 ou 15, comportant en outre l'étape consistant à :

délivrer en sortie une alarme en réponse audit signal de détection d'anomalie.

17. Procédé selon l'une quelconque des revendications 14 à 16, dans lequel ladite opération de détermination est toujours lancée lorsque ledit véhicule est démarré.

18. Procédé selon l'une quelconque des revendications 14 à 17, dans lequel ladite opération de détermination inclut les étapes consis
tant à :

compter ladite distance de déplacement dudit véhicule,
réinitialiser ladite valeur comptée en réponse audit résultat de détection dudit objet de détection,
contrôler si ledit compteur atteint une valeur prédéterminée, et
déterminer qu'une anomalie quelconque est survenue dans ladite unité de radar, afin de générer ledit signal de détection d'anomalie.

19. Procédé selon l'une quelconque des revendications 14 à 17, dans lequel ladite opération de détermination inclut les étapes consis
tant à :

compter ladite distance de déplacement dudit véhicule lorsqu'un spectre de puissance de ladite onde radar réfléchie ne contient aucune composante ayant une intensité plus grande qu'une intensité prédéterminée,
réinitialiser ladite valeur comptée lorsque ledit compteur atteint une valeur prédéterminée, et
déterminer qu'une anomalie quelconque est survenue dans ladite unité de radar, afin de générer ledit signal de détection d'anomalie.

20. Procédé selon la revendication 18 ou 19, dans lequel ladite opération de détermination inclut en outre l'étape consistant à :

sélectionner comme étant ladite valeur prédéterminée, l'une parmi une pluralité de distances qui sont différentes les unes des autres.

21. Procédé selon l'une quelconque des revendications 14 à 20, dans lequel ladite onde radar inclut une pluralité de faisceaux radar, et ladite onde radar réfléchie inclut une pluralité de faisceaux radar réfléchis,
dans lequel une combinaison d'un faisceau parmi ladite pluralité de faisceaux radar et d'un faisceau parmi ladite pluralité de faisceaux radar réfléchis est associée à un canal, et
dans lequel ladite opération de détermination inclut l'étape consistant à :

déterminer si une anomalie quelconque est survenue, pour chaque canal, afin de générer ledit signal de détection d'anomalie.

22. Procédé selon l'une quelconque des revendications 14 à 20, dans lequel ladite onde radar inclut une pluralité de faisceaux radar, et ladite onde radar réfléchie inclut une pluralité de faisceaux radar réfléchis,
dans lequel chacun des canaux est associé à une combinaison d'un parmi ladite pluralité de faisceaux radar et d'un parmi ladite pluralité de faisceaux radar réfléchis correspondant audit faisceau radar, ou à ladite combinaison d'un parmi ladite pluralité de faisceaux radar et d'un parmi ladite pluralité de faisceaux radar réfléchis adjacent audit faisceau radar, et
dans lequel ladite opération de détermination inclut l'étape consistant à :

déterminer si une anomalie quelconque est survenue, pour chaque canal, afin de générer ledit signal de détection d'anomalie.

23. Procédé selon la revendication 22, dans lequel ladite détection inclut :

la détection d'une position dudit objet de détection à partir d'un spectre de puissance desdits faisceaux radar et desdits faisceaux radar de réflexion pour la totalité desdits canaux autres que des canaux spécifiés par ledits signaux de détection d'anomalie.

24. Procédé selon l'une quelconque des revendications 14 à 23, dans lequel ladite opération de détermination inclut les étapes consistant à :

calculer une vitesse dudit véhicule en utilisant
une quantité de déplacement Doppler entre la-dite onde radar et ladite onde radar réfléchie, et calculer ladite distance de déplacement dudit véhicule sur la base de ladite vitesse calculée et d’un temps.