APPARATUS AND METHOD FOR DIAGNOSING ABNORMALITY OF BEARING

An abnormality diagnosis apparatus (10) for a bearing (2) which rotatably supports a rotation shaft (1) includes at least one Acoustic Emission sensor (11) for detecting an Acoustic Emission signal from the bearing (2), and a diagnosis part configured to specify an abnormal location of the bearing (2) based on a detection frequency of the Acoustic Emission signal detected by the at least one Acoustic Emission sensor (11).

FIG. 1
The present disclosure relates to an apparatus and a method for diagnosing an abnormality of a bearing for supporting a rotation shaft rotatably.

Generally, a bearing disposed on a rotary machine is consistently in contact with a rotation shaft. Thus, continuing operation for a long time while there is an abnormality in the bearing may lead to a trouble of the entire rotary machine. In view of this, it is required to detect an abnormality of a bearing at an early stage.

As an abnormality diagnosis apparatus for a bearing, for instance, Patent Document 1 describes an apparatus which detects Acoustic Emission (AE) signals generated from a bearing while the rotary machine is being driven, and diagnoses the normality of a bearing based on the AE signal. An AE signal is a stress wave (elastic wave) generated from a bearing, and it is possible to diagnose whether a bearing is damaged by analyzing the AE signals.

Further, Patent Document 2 describes a configuration for detecting lubrication malfunction of a roller bearing based on an electrical characteristic value between an outer race and an inner race of the roller bearing.

In general, when there is an abnormality in a bearing, the rotary machine is stopped to find out the section with the abnormality, and a work such as repair of the abnormal section and replacement of a component is performed. At this time, the appropriate measure may vary depending on the section where the abnormality has occurred, and thus it is required to determine the abnormality occurrence position quickly. Further, especially if the bearing is of a large type, it is difficult for workers to find the section where the abnormality has occurred, and it takes a long time and considerable efforts.

In this regard, while the diagnosing method described in Patent Document 1 or 2 can detect the occurrence of an abnormality in a bearing, there is no disclosure of a specific configuration for specifying the section where the abnormality has occurred.

In view of the above issues, an object of at least one embodiment of the present invention is to provide an apparatus and a method for diagnosing an abnormality of a bearing, whereby it is possible to detect an abnormality of a bearing early and to specify the abnormal section of the bearing.

An abnormality diagnosis apparatus for a bearing according to one embodiment of the present invention is for a bearing which supports a rotation shaft rotatably. The abnormality diagnosis apparatus includes: at least one AE sensor for detecting an AE signal from the bearing; and a diagnosis part configured to specify an abnormal location of the bearing based on a detection frequency of the AE signal detected by the at least one AE sensor.

As a result of intensive researches of the present inventors, it was found that, when an abnormality (for instance, damage) has occurred to a bearing, there is a correlation between the abnormal location and the detection frequency of an AE signal that is generated from contact between the bearing and a rotation shaft at the abnormal location. In view of this, the abnormality diagnosis apparatus described in the above (1) detects the AE signal from the bearing with the at least one AE sensor and specifies the abnormal location of the bearing based on the detection frequency of the AE signal. In this way, it is possible to detect the abnormality of the bearing early and to specify the abnormal location, which makes it possible to address the abnormality quickly and appropriately.

In some embodiments, in the above configuration (1), the bearing includes a first slewing ring configured to be rotatable with the rotation shaft, a second slewing ring disposed radially inside or outside the first slewing ring, and a plurality of rolling elements disposed between the first slewing ring and the second slewing ring. The diagnosis
part is configured to specify the abnormal location from among the first slewing ring, the second slewing ring and the plurality of rolling elements based on the detection frequency.

In a case of the roller bearing having the first slewing ring, the second slewing ring and the rolling elements, the AE signal detected when an abnormality has occurred to the first slewing ring, the AE signal detected when an abnormality has occurred to the second slewing ring, and the AE signal detected when an abnormality has occurred to the rolling elements each have a unique periodicity. In view of this, in the above configuration (2), the abnormal location is specified from among the first slewing ring, the second slewing ring, and the rolling elements based on the detection frequency of the AE signal. In this way, it is possible to determine the abnormal location from the AE signal appropriately, which makes it possible to take a countermeasure suitable to the abnormal location at an early stage.

(3) In one embodiment, in the above configuration (2), the diagnosis part is configured to determine that the first slewing ring is the abnormal location if the detection frequency corresponds to a frequency represented by a product of N and a sum or a difference of NS and NW, where NS is the rotation speed of each rolling element and NW is a rotation speed of each rolling element.

When the rotation shaft rotates, the first slewing ring which rotates with the rotation shaft contacts the rotation shaft while rotating. When an abnormality has occurred to one of the rolling elements, the abnormal location of the first slewing ring contacts other members due to the revolution of the rolling elements, and the shock at this time appears in the AE signal. In other words, when an abnormality has occurred to the first slewing ring, an AE signal indicating an abnormality appears in cycles that correspond to the rotation of the rotation shaft and the revolution of the rolling elements. Thus, with the above configuration (3), it is possible to detect an abnormality of the first slewing ring appropriately from the AE signal, by determining that the first slewing ring is the abnormal location if the detection frequency corresponds to a frequency represented by a product of N (the number of rolling elements) and a sum or a difference of NS (the rotation speed of the rotation shaft) and NW (the rotation speed of the plurality of rolling elements).

(4) In one embodiment, in the above configuration (2) or (3), the diagnosis part is configured to determine that at least one of the rolling elements is the abnormal location if the detection frequency corresponds to a frequency represented by NW, where NW is a rotation speed of each rolling element.

When the rotation shaft rotates, the rolling elements contact the first slewing ring and the second slewing ring while rotating. When an abnormality has occurred to one of the rolling elements, the abnormal location of the rolling element contacts other members due to the rotation of the rolling element, and the shock at this time appears in the AE signal. In other words, when an abnormality has occurred to at least one of the rolling elements, an AE signal indicating an abnormality appears in cycles that correspond to the revolution of the rolling elements. Thus, with the above configuration (4), it is possible to detect an abnormality of the rolling elements appropriately from the AE signal by determining that at least one of the rolling elements is the abnormal location if the detection frequency corresponds to a frequency represented by NW (the rotation speed of the rolling elements).

(5) In one embodiment, in any one of the above configurations (2) to (4), the diagnosis part is configured to determine that the second slewing ring is the abnormal location if the detection frequency corresponds to a frequency represented by a product of NS and N, where NS is the rotation speed of each slewing ring and N is the number of the rolling elements.

When the rotation shaft rotates, the second slewing ring disposed radially outside or inside the first slewing ring via the rolling elements contacts the rolling elements. When an abnormality has occurred to the second rotation ring, the abnormal location of the second rotation ring contacts other members due to the revolution of the plurality of rolling elements, and the shock at this time appears in the AE signal. In other words, when an abnormality has occurred to the second slewing ring, an AE signal indicating an abnormality appears in cycles that correspond to the revolution of the rolling elements. Thus, with the above configuration (5), it is possible to detect an abnormality of the second slewing ring appropriately from the AE signal by determining that the second slewing ring is the abnormal location if the detection frequency corresponds to a frequency represented by a product of N (the number of rolling elements) and NK (the revolution speed of the rolling elements).

(6) In some embodiments, in any one of the above configurations (1) to (5), the at least one AE sensor includes a plurality of AE sensors disposed at positions varied from one another in a circumferential direction of the bearing, and the diagnosis part is configured to specify a damage occurrence position of the bearing in the circumferential direction, based on a difference in detection timings of the plurality of AE signals detected by the respective AE sensors.

With the above configuration (6), a plurality of AE sensors is disposed at different positions from one another in the circumferential direction of the bearing, and each AE sensor is configured to detect the AE signal generated at the abnormal location. The distance between the abnormal location and each AE sensor is varied from one another, and thus there is a difference in the detection timings of the AE signal among the AE sensors. Thus, it is possible to specify the abnormality occurrence position of the bearing in the circumferential direction appropriately, based on a difference in the detection timings of the plurality of AE signals. As described above, since it is possible to
specify the abnormality occurrence position of the bearing in the circumferential direction in addition to specifying the abnormal occurrence location using the detection frequency of the AE signal, it is possible to determine the abnormal section more particularly.

Further, determining the abnormality based on a plurality of AE signals detected by the plurality of AE sensors makes it possible to detect an abnormality with high accuracy and to improve the reliability of the diagnosis result.

(7) An abnormality diagnosis apparatus for a bearing according to at least one embodiment of the present invention is for a bearing which supports a rotation shaft rotatably. The abnormality diagnosis apparatus includes: a plurality of sensors for detecting signals which indicate an abnormality of the bearing, the plurality of sensors being disposed at positions varied from one another in a circumferential direction of the bearing; and a diagnosis part configured to specify an abnormality occurrence position of the bearing in the circumferential direction, based on a difference in detection timings of the plurality of signals detected by the respective sensors.

In the abnormality diagnosis apparatus for a bearing described in the above (7), the plurality of sensors is disposed at different positions from one another in the circumferential direction of the bearing, and each sensor is configured to detect signals which indicate an abnormality of the bearing, which are the abnormality signals. The distance between the abnormal location and each sensor is varied from one another, and thus there is a difference in the detection timings of the abnormality signals detected by the respective sensors. Thus, it is possible to specify the abnormality occurrence position of the bearing in the circumferential direction appropriately, based on a difference in the detection timings of the plurality of abnormality signals. In this way, it is possible to detect an abnormality of the bearing early and to even specify the abnormality occurrence position, which makes it possible to address the abnormality quickly and appropriately.

Further, since the abnormality is diagnosed based on signals detected by the plurality of sensors, it is possible to detect the abnormality with high accuracy and to improve the reliability of the diagnosis result.

(8) In some embodiments, in the above configuration (7), the plurality of sensors includes a plurality of AE sensors for detecting AE signals from the bearing.

With the above configuration (8), the AE signals from the bearing are detected by the AE sensors, and the abnormality occurrence position in the circumferential direction of the bearing is specified based on the AE signals. Further, it is also possible to specify the abnormality occurrence location (e.g. the first slewing ring, the second slewing ring, or at least one of the rolling elements in a case of the roller bearing) based on the detection frequency. Thus, it is possible to determine the abnormal section more specifically if the abnormality occurrence location is also specified based on the detection frequency.

Further, since the abnormality is diagnosed based on the plurality of AE signals detected by the plurality of AE sensors, it is possible to detect the abnormality with high accuracy and to improve the reliability of the diagnosis result.

(9) In one embodiment, in the above configurations (7) or (8), the bearing is a roller bearing including a first slewing ring configured to be rotatable with the rotation shaft, a second slewing ring disposed radially inside or outside the first slewing ring, and a plurality of rolling elements disposed between the first slewing ring and the second slewing ring. The abnormality diagnosis apparatus further includes an electrical-signal application part for applying an electrical signal to one of the second slewing ring or a rotary part which includes the rotation shaft and the first slewing ring. The plurality of sensors includes a plurality of electrical-signal detection parts disposed on other one of the second slewing ring or the rotary part including the rotation shaft and the first slewing ring, at positions varied from one another in the circumferential direction. The diagnosis part is configured to specify the abnormality occurrence position in the circumferential direction based on a difference in detection timings of the electrical signal among the plurality of electrical-signal detection parts.

In a case of a roller bearing, there is normally an oil film formed between the first slewing ring and the second slewing ring. To operate the roller bearing smoothly, it is desirable that the oil film is formed in the circumferential direction of the bearing without a break. If there is a break in the oil film due to a shortage of lubricant oil, the bearing may be eventually damaged.

In view of this, according to the above configuration (9), the abnormality diagnosis apparatus includes the electrical-signal application part for applying electrical signals to one of the second slewing ring or the rotary part including the rotation shaft and the first slewing ring, and the plurality of electrical-signal detection parts disposed on the other one of the second slewing ring or the rotary part including the rotation shaft and the first slewing ring.

When there is no break in the oil film, the first slewing ring and the second slewing ring are electrically isolated by the oil film. However, if there is a break in the oil film, the first slewing ring and the second slewing ring electrically conduct to each other at the position where the break in the oil film has occurred. At this time, since there are more than one electrical-signal detection parts disposed in the circumferential direction of the bearing, the distance between each electrical-signal detection part and the conducting position of the first slewing ring and the second slewing ring is varied from one another, so that there is a difference in the detection timings of the abnormality signals detected by the respective electrical-signal detection parts. Thus, it is possible to specify the abnormality occurrence position of the bearing in the circumferential direction appropriately, based on the difference in the detection timings of the
A method of diagnosing an abnormality of a bearing according to at least one embodiment of the present invention is for a bearing which supports a rotation shaft rotatably. The method includes: an AE-signal detection step of detecting an AE signal from the bearing using at least one AE sensor; and a diagnosis step of specifying an abnormality occurrence position of the bearing based on a detection frequency of the AE signal detected in the AE-signal detection step.

According to the above method (13), the AE signal from the bearing is detected by the at least one AE sensor, and the plurality of electrical-signal detection parts disposed on the other one of the rotation shaft or the slide bearing. The main bearing of the wind turbine generator is often relatively large. Thus, applying the above abnormality diagnosis apparatus includes the electrical-signal application part for applying electrical signals to one of the rotation shaft or the slide bearing, and the plurality of electrical-signal detection parts disposed on the other one of the rotation shaft or the slide bearing.

When there is no break in the oil film, the rotation shaft and the slide bearing are electrically isolated by the oil film. However, if there is a break in the oil film, the rotation shaft and the slide bearing electrically conduct to each other at the position where the break in the oil film has occurred. At this time, since there are more than one electrical-signal detection parts disposed in the circumferential direction of the bearing, the distance between each electrical-signal detection part and the conducting position of the rotation shaft and the slide bearing is varied from one another, so that there is a difference in the detection timings of the abnormality signals detected by the respective electrical-signal detection parts. Thus, it is possible to specify the abnormality occurrence position of the bearing in the circumferential direction appropriately, based on a difference in the detection timings of the electrical signals among the electrical-signal detection parts.

In view of this, according to the above configuration (10), the abnormality diagnosis apparatus includes the electrical-signal application part for applying electrical signals to one of the rotation shaft or the slide bearing, and the plurality of electrical-signal detection parts disposed on the other one of the rotation shaft or the slide bearing. The diagnosis part is configured to specify the abnormality occurrence position in the circumferential direction based on a difference in detection timings of the electrical signal among the plurality of electrical-signal detection parts.

There is normally an oil film formed between the slide bearing and the rotation shaft. To operate the slide bearing smoothly, it is desirable that the oil film is formed in the circumferential direction of the bearing without a break. If there is a break in the oil film due to a shortage of lubricant oil, the bearing may be eventually damaged.

In one embodiment, in any one of the above configurations (7) to (10), the plurality of sensors is disposed at regular intervals in the circumferential direction.

With the above configuration (11), it is possible to specify the abnormality occurrence position of the bearing easily and effectively from a difference in detection timings of the electrical signals among the electrical signal detection parts.

In some embodiments, in any one of the above configurations (7) to (10), the plurality of sensors includes a plurality of electrical-signal detection parts disposed on other one of the rotation shaft or the slide bearing. The plurality of electrical-signal detection parts disposed on the other one of the rotation shaft or the slide bearing makes it possible to detect the abnormality of the bearing early and to even specify the abnormal location, which makes it possible to improve efficiency of maintenance.

A method of diagnosing an abnormality of a bearing according to at least one embodiment of the present invention is for a bearing which supports a rotation shaft rotatably. The method includes: a signal detection step of detecting a plurality of signals which indicates an abnormality of the bearing, using a plurality of sensors disposed at positions varied from one another in a circumferential direction of the bearing; and a diagnosis step of specifying
an abnormality occurrence position of the bearing in the circumferential direction based on a difference in detection timings of the plurality of signals detected in the signal detection step.

According to the above method (15), it is possible to specify the abnormality occurrence position of the bearing in the circumferential direction appropriately, based on the difference in the detection timings of the plurality of abnormality signals. In this way, it is possible to detect an abnormality of the bearing early and to even specify the abnormality occurrence position, which makes it possible to address the abnormality quickly and appropriately.

Further, since the abnormality is diagnosed based on signals detected by the plurality of sensors, it is possible to detect the abnormality with high accuracy and to improve the reliability of the diagnosis result.

[0009] According to at least one embodiment of the present invention, since it is possible to detect an abnormality of the bearing early and to even specify the abnormality occurrence location or the abnormality occurrence position in the circumferential direction, it is possible to address the abnormality quickly and appropriately.

BRIEF DESCRIPTION OF DRAWINGS

[0010] FIG. 1 is an overall configuration diagram of a bearing and an abnormality-diagnosis apparatus according to one embodiment.

FIG. 2 is a cross-sectional view of a roller bearing according to one embodiment.

FIG. 3A is a diagram of an AE signal caused by a fatigue crack, illustrated as an example of an AE signal.

FIG. 3B is a diagram of an AE signal caused by slide contact, illustrated as an example of an AE signal.

FIG. 4 is a diagram for describing the parameters of a bearing.

FIG. 5 is an overall configuration diagram of a bearing and an abnormality-diagnosis apparatus according to another embodiment.

FIG. 6 is a cross-sectional view of a roller bearing according to another embodiment.

FIG. 7 is a schematic diagram for describing an abnormality diagnosis method according to another embodiment.

FIG. 8 is a diagram of detection timings of electrical signals detected by respective electrical-signal detection parts illustrated in FIG. 7.

FIG. 9 is an overall configuration diagram of a bearing and an abnormal-diagnosis apparatus according to yet another embodiment.

FIG. 10 is a schematic diagram of a wind turbine power generating apparatus according to one embodiment.

DETAILED DESCRIPTION

[0011] Embodiments of the present invention will now be described in detail with reference to the accompanying drawings. It is intended, however, that unless particularly specified, dimensions, materials, shapes, relative positions and the like of components described in the embodiments shall be interpreted as illustrative only and not limitative of the scope of the present invention.

[0012] An abnormality diagnosis apparatus 10 for a bearing 2 of the present embodiment is an apparatus for detecting an abnormality generated in the bearing 2 as well as obtaining information related to an abnormal section.

[0013] Here, information related to an abnormal section includes an abnormality occurrence location (such as a constituent member of the bearing 2) or an abnormality occurrence position in the circumferential direction of the bearing 2. Further, an abnormality of the bearing 2 in the present embodiment is, for instance, damage such as a crack produced on the bearing 2, or a break in oil film.

[0014] Further, the type of the bearing 2 that can be diagnosed by the present embodiment is not particularly limited. For instance, as the bearing 2 to which the present embodiment can be applied, slide bearings such as a sleeve bearing, or rolling bearings such as a ball bearing and a roller bearing can be mentioned. While a roller bearing is illustrated in the following description, the present embodiment is not limited thereto.

[0015] FIG. 1 is an overall configuration diagram of the bearing 2 and the abnormality-diagnosis apparatus 10 according to one embodiment. FIG. 2 is a cross-sectional view of the roller bearing 2 according to one embodiment.

[0016] As illustrated in FIGs. 1 and 2, the bearing 2 supports the rotation shaft 1 rotatably.

[0017] The abnormality diagnosis apparatus 10 includes AE sensors 11 (11A to 11D) and a processing unit 20 having a diagnosis part 23. In FIG. 1, the rotational direction S indicates the rotational direction of the rotation shaft 1.

[0018] The AE sensors 11 (11A to 11D) are configured to detect AE signals from the bearing 2. Acoustic Emission (AE) signals are signals indicating a stress wave (elastic wave) generated from the bearing 2. Specifically, the AE signals are detected from contact between an abnormal section generated in the bearing 2 and another section due to rotation of the rotation shaft 1. FIGs. 3A and 3B each illustrate an example of an AE signal. FIG. 3A is a diagram of an AE signal.
caused by a fatigue crack, and FIG. 3B is a diagram of an AE signal caused by slide contact. As illustrated in the drawings, if there is an abnormality in the bearing 2, stress waves (AE signals) appear cyclically in the waveform detected by the AE sensors 11 (11A to 11D). It is possible to diagnose whether an abnormality such as damage has occurred to the bearing 2 by analyzing these AE signals.

**[0019]** In the example illustrated in FIG. 1, four AE sensors 11A to 11D are attached to the outer circumferential surface of the rotation shaft 1. The four AE sensors 11A to 11D are disposed at different positions from one another in the circumferential direction of the bearing 2. The four AE sensors 11A to 11D may be disposed at regular intervals in the circumferential direction of the bearing 2. In the exemplary arrangement illustrated in the drawing, the four AE sensors 11A to 11D are disposed at intervals of 90 degrees in the circumferential direction.

**[0020]** Here, the number of AE sensors 11 (11A to 11D) is not limited to four, and the number may be one, or two or more. In a case where a plurality of AE sensors 11 (11A to 11D) is provided, it is possible to detect an abnormality of the bearing 2 with high accuracy, which makes it possible to improve the reliability of an abnormality diagnosis result.

**[0021]** Further, while the AE sensors 11 (11A to 11D) are attached to the outer circumferential surface of the rotation shaft 1 in the example illustrated in FIG. 1, the AE sensors 11 (11A to 11D) may be attached to the bearing 2, or to other members attached to the rotation shaft 1 so as to contact the rotation shaft 1, which are members to which the AE signals propagate.

**[0022]** In one embodiment, the processing unit 20 includes a signal-acquisition part 21, a signal-analysis part 22, and a diagnosis part 23.

**[0023]** The signal-acquisition part 21 is configured to obtain the AE signals detected by the AE sensors 11 (11A to 11D).

**[0024]** The signal-analysis part 22 is configured to analyze the AE signals obtained by the signal-acquisition part 21. The signal-analysis part 22 may be configured to obtain the detection frequency of the AE signals.

**[0025]** The diagnosis part 23 is configured to specify the abnormal location of the bearing 2 based on the detection frequency of the AE signals obtained by the signal analysis part 22.

**[0026]** Here, the diagnosis part 23 may include the signal-acquisition part 21 or the signal analysis part 22.

**[0027]** When an abnormality (e.g. damage) has occurred to the bearing 2, there is a correlation between the abnormal location and the detection frequency of the AE signals that are generated from contact between the bearing 2 and the rotation shaft 1 at the abnormal location. In view of this, the above abnormal diagnosis apparatus 10 detects the AE signals from the bearing 2 with the AE sensors 11 (11A to 11D) and specifies the abnormal location of the bearing 2 based on the detection frequency of the AE signals. In this way, it is possible to detect the abnormality of the bearing 2 early and to even specify the abnormal location, which makes it possible to address the abnormality quickly and appropriately.

**[0028]** As illustrated in FIG. 2, in a case where the bearing 2 is a roller bearing, the bearing 2 includes an inner race (the first slewing ring) 3 configured to be rotatable with the rotation shaft 1, an outer race (the second slewing ring) 4 disposed radially outside the inner race 3, and a plurality of rolling elements 5 disposed between the inner race 3 and the outer race 4.

**[0029]** The rotation shaft 1 is disposed inside the inner race 3.

**[0030]** A lubricant-oil film 7 is formed between the inner race 3 and the outer race 4. Here, in the present embodiment, the lubricant oil includes liquid lubricant oil, a semisolid grease or the like, and generally refers to one used to reduce friction between constituent members.

**[0031]** The plurality of rolling elements 5 is arranged at regular intervals in the circumferential direction of the bearing 2. Each rolling element 5 may be a ball, or a roller having a column shape or a conical shape.

**[0032]** Further, the bearing 2 may include a retainer 6 disposed between the inner race 3 and the outer race 4 and configured to keep the intervals between the rolling elements constant. The retainer 6 enables the plurality of rolling elements 5 to revolve about the rotational axis O of the rotation shaft 1 uniformly and to rotate individually.

**[0033]** Here, while the roller bearing illustrated in FIG. 2 is configured such that the inner race 3 is rotatable with the rotation shaft 1, the roller bearing may be configured such that the outer race (the first slewing ring) is rotatable with the rotation shaft in another configuration example. In this case, the inner race (the second slewing ring) is disposed innermost, the outer race (the first slewing ring) being disposed radially outside the inner race and the rotation shaft being disposed radially outside the outer race.

**[0034]** In a case where the abnormality diagnosis is performed on the roller bearing 2 having the above configuration, the diagnosis part 23 may be configured to specify the abnormal location from among the inner race 3, the outer race 4 and the rolling elements 5 based on the detection frequency of the AE signals.

**[0035]** In a case where the roller bearing 2 includes the inner race 3, the outer race 4 and the rolling elements 5, the AE signal detected when an abnormality has occurred to the inner race 3, the AE signal detected when an abnormality has occurred to the outer race 4, and the AE signal detected when an abnormality has occurred to one of the rolling elements 5 each have a unique periodicity. In view of this, the abnormal location is specified from among the inner race 3, the outer race 4 and the rolling elements 5 based on the detection frequency of the AE signals. In this way, it is possible to determine the abnormal location from the AE signals appropriately, which makes it possible to take a countermeasure...
suitable to the abnormal location at an early stage.

[0036] Now, the specific configuration of the diagnosis part 23 corresponding to the abnormal occurrence location of the bearing 2 will be described.

[0037] With reference to FIGs. 1 and 2, the diagnosis part 23 is configured to determine that the inner race 3 is the abnormal location if the detection frequency corresponds to a frequency represented by a product of N and a sum or a difference of \( N_S \) and \( N_K \), where \( N_S \) is the rotation speed of the rotation shaft 1, \( N_K \) is the revolution speed of the plurality of rolling elements 5, and N is the number of rolling elements 5.

[0038] When the inner race 3 is the abnormal location, it may be determined that the inner race 3 is the abnormal location if the detection frequency corresponds to a frequency represented by the following equation (1).

\[
\text{Frequency} = (\text{the rotation speed } N_S \text{ of the rotation shaft} \pm \text{the revolution speed } N_K \text{ of the plurality of rolling elements}) \times \text{the number } N \text{ of rolling elements} \quad (1)
\]

[0039] When the rotation shaft 1 rotates, the inner race 3 rotating with the rotation shaft 1 contacts the rotation shaft 1 and the rolling elements 5. When an abnormality has occurred to the inner race 3, the abnormal location of the inner race 3 contacts other members due to the revolution of the rolling elements 5, and the shock at this time appears in the AE signals. In other words, when an abnormality has occurred to the inner race 3, AE signals indicating an abnormality appear in cycles that correspond to the rotation of the rotation shaft 1 and the revolution of the rolling elements 5. Thus, with the above configuration, it is possible to detect an abnormality of the inner race 3 appropriately from the AE signals by determining that the inner race 3 is the abnormal location if the detection frequency corresponds to a frequency represented by a product of N (the number of rolling elements) and a sum or a difference of \( N_S \) (the rotation speed of the rotation shaft 1) and \( N_K \) (the revolution speed of the plurality of rolling elements).

[0040] Further, the diagnosis part 23 is configured to determine that the outer race 4 is the abnormal location if the detection frequency corresponds to a frequency represented by a product of N and \( N_K \), where \( N_K \) is the revolution speed of the plurality of rolling elements and N is the number of rolling elements 5.

[0041] When the outer race 4 is the abnormal location, it may be determined that the outer race 4 is the abnormal location if the detection frequency corresponds to the frequency represented by the following equation (2).

\[
\text{Frequency} = \text{the revolution speed } N_K \text{ of the rolling elements} \times \text{the number } N \text{ of rolling elements} \quad (2)
\]

[0042] When the rotation shaft 1 rotates, the outer race 4 disposed radially outside the inner race 3 via the rolling elements 5 contacts the rolling elements 5. When an abnormality has occurred to the outer race 4, the abnormal location of the outer race 4 contacts other members due to the revolution of the plurality of rolling elements 5, and the shock at this time appears in the AE signals. In other words, when an abnormality has occurred to the outer race 4, AE signals indicating an abnormality appear in cycles that correspond to the revolution of the plurality of rolling elements 5. Thus, with the above configuration, it is possible to detect an abnormality of the outer race 4 appropriately from the AE signals by determining that the outer race 4 is the abnormal location if the detection frequency corresponds to a frequency represented by a product of N (the number of rolling elements) and \( N_K \) (the revolution speed of the plurality of rolling elements).

[0043] Further, the diagnosis part 23 is configured to determine that one of the rolling elements 5 is the abnormal location when the detection frequency corresponds to a frequency represented by \( N_W \), where \( N_W \) is the rotation speed of each rolling element 5.

[0044] When the rotation shaft 1 rotates, the rolling elements 5 contact the inner race 3 and the outer race 4 while rotating. When an abnormality has occurred to one of the rolling elements 5, the abnormal location of the rolling element 5 contacts other members due to the rotation of the rolling elements 5, and the shock at this time appears in the AE signals. In other words, when an abnormality has occurred to one of the rolling elements 5, AE signals indicating an abnormality appear in cycles that correspond to the rotation of the rolling elements 5. Thus, with the above configuration, it is possible to detect an abnormality of the rolling elements 5 appropriately from the AE signals by determining that one of the rolling elements 5 is the abnormal location if the detection frequency corresponds to a frequency represented...
by \( N_W \) (the rotation speed of the rolling elements).

1. **In the above equations (1) and (2), the revolution speed \( N_K \) and the rotation speed \( N_W \) are defined as follows.**

\[
\text{Revolution speed } N_K = 0.5 \times (1 \pm \frac{D_{\cos \alpha}}{D_{pw}}) \times n \ [\text{rpm}]
\]

\[
\text{Rotation speed } N_W = \pm 0.5 \times \left( \frac{D_{pw}}{D_w-D_w} \right) \times \frac{D_{pw}\cos 2\alpha}{n} \ [\text{rpm}]
\]

2. **Here, with reference to FIG. 4, \( D_{pw} \) is the pitch diameter of the plurality of rolling elements, \( D_w \) is the diameter of each rolling element, \( \alpha \) is the contact angle of the rolling elements and the inner or outer race, and \( n \) is the rotation speed of the shaft [rpm]. The above equations (1) and (2) are applied to a case where only one of the inner race 3 or the outer race 4 is rotatable. The sign is minus (-) if only the inner race 3 is rotating, and the sign is plus (+) if only the outer race 4 is rotating.**

3. **Referring again to FIGs. 1 and 2, in one embodiment, the diagnosis part 23 is configured to specify the abnormality occurrence position of the bearing 2 in the circumferential direction based on a difference in the detection timings of the plurality of AE signals detected by the respective AE sensors 11 (11A to 11D). Here, the specific configuration for specifying the abnormality occurrence position of the bearing 2 in the circumferential direction will be described in detail with reference to another embodiment described below.**

4. **In one embodiment, the method of diagnosing an abnormality of the bearing 2 includes an AE-signal detection step and a diagnosis step.**

5. **In the AE-signal detection step, at least one AE sensor 11 (11A to 11D) is used to detect the AE signals from the bearing 2.**

6. **In the diagnosis step, the abnormal location of the bearing 2 is specified based on the detection frequency of the AE signals detected in the AE-signal detection step.**

7. **According to the above method, the AE signals from the bearing 2 are detected by the AE sensors 11 (11A to 11D), and the abnormal location of the bearing 2 is specified based on the detection frequency of the AE signals. In this way, it is possible to detect an abnormality of the bearing 2 early and even to specify the abnormal location, which makes it possible to address the abnormality quickly and appropriately.**

8. **In a case where the bearing 2, which is the target of the diagnosis, is a roller bearing illustrated in FIG. 2, the abnormal location may be specified from among the inner race 3, the outer race 4 and the rolling elements 5 based on the detection frequency of the AE signals. As described above, it is possible to specify the abnormality occurrence position of the bearing 2 in the circumferential direction in addition to specifying the abnormal occurrence location using the detection frequency of the AE signals, it is possible to determine the abnormal section more particularly.**

9. **In one embodiment, the method of diagnosing an abnormality of the bearing 2 includes an AE-signal detection step and a diagnosis step.**

10. **In the AE-signal detection step, at least one AE sensor 11 (11A to 11D) is used to detect the AE signals from the bearing 2.**

11. **In the diagnosis step, the abnormal location of the bearing 2 is specified based on the detection frequency of the AE signals detected in the AE-signal detection step.**

12. **Next, with reference to FIGs. 5 and 6, the abnormality diagnosis apparatus 10 for the bearing 2 according to another embodiment will be described. FIG. 5 is an overall configuration diagram of a bearing 2 and an abnormality-diagnosis apparatus 10 according to another embodiment. FIG. 6 is a cross-sectional view of a roller bearing 2 according to another embodiment.**

13. **As illustrated in FIGs. 5 and 6, the abnormality diagnosis apparatus 10' according to another embodiment includes a plurality of sensors 12 (12A to 12D) and a processing unit 20' having a diagnosis part 23'.**

14. **The sensors 12A (12A to 12D) are disposed at different positions from one another in the circumferential direction of the bearing 2, and configured to detect signals which indicate an abnormality of the bearing 2. The signals indicating an abnormality of the bearing 2 are, for instance, the above described AE signals or electrical signals which indicate the conduction state.**

15. **In one embodiment, the processing unit 20' includes the signal-acquisition part 21, the signal-analysis part 22, and a diagnosis part 23'.**

16. **The signal-acquisition part 21 is configured to obtain the abnormality signals detected by the sensors 12 (12A to 12D). The abnormality signals are signals which indicate an abnormality of the bearing 2.**
5 [0060] The signal-analysis part 22 is configured to analyze the abnormality signals obtained by the signal-acquisition part 21. The signal-analysis part 22 may be configured to obtain the detection timings of the abnormal signals obtained by the signal-acquisition part 21.

10 [0061] The diagnosis part 23' is configured to specify the abnormal occurrence position of the bearing 2 in the circumferential direction based on the detection timings of the abnormality signals obtained by the respective sensors (12A to 12D).

15 [0062] Here, the diagnosis part 23' may include the signal-acquisition part 21 or the signal analysis part 22.

20 [0063] With the above configuration, the plurality of sensors 12 (12A to 12D) is disposed at different positions from one another in the circumferential direction of the bearing 2, and each sensor 12 (12A to 12D) is configured to detect the abnormality signals of the bearing 2. The distance between the abnormal location of the bearing 2 and each sensor 12 (12A to 12D) is varied from one another, and thus there is a difference in the detection timings of the abnormality signals detected by the respective sensors 12 (12A to 12D). Thus, it is possible to specify the abnormality occurrence position of the bearing 2 in the circumferential direction appropriately, based on the difference in the detection timings of the plurality of abnormality signals. In this way, since it is possible to detect an abnormality of the bearing 2 early and to even specify the abnormality occurrence position, it is possible to address the abnormality quickly and appropriately.

25 [0064] Further, since the abnormality is diagnosed based on signals detected by the plurality of sensors 12 (12A to 12D), it is possible to detect the abnormality accurately and to improve the reliability of the diagnosis result.

30 [0065] As illustrated in FIG. 6, in a case where the bearing 2 is a roller bearing, the bearing 2 includes an inner race (the first slewing ring) 3 configured to be rotatable with the rotation shaft 1, an outer race (the second slewing ring) 4 disposed radially outside the inner race 3, and a plurality of rolling elements 5 disposed between the inner race 3 and the outer race 4.

35 [0066] The rotation shaft 1 is disposed inside the inner race 3.

[0067] A lubricant-oil film 7 is formed between the inner race 3 and the outer race 4.

[0068] The plurality of rolling elements 5 is arranged at regular intervals in the circumferential direction of the bearing 2. Each rolling element 5 may be a ball, or a roller having a column shape or a conical shape.

[0069] Further, the bearing 2 may include a retainer 6 disposed between the inner race 3 and the outer race 4 and configured to keep the intervals between the rolling elements 5 constant. The retainer 6 enables the plurality of rolling elements 5 to revolute about the rotational axis O of the rotation shaft 1 uniformly and to rotate individually.

[0070] Here, while the roller bearing illustrated in FIG. 6 is configured such that the inner race 3 is rotatable with the rotation shaft 1, the roller bearing may be configured such that the outer race (the first slewing ring) is rotatable with the rotation shaft in another configuration example. In this case, the inner race (the second slewing ring) is disposed innermost, the outer race (the first slewing ring) being disposed radially outside the inner race and the rotation shaft being disposed radially outside the outer race.

[0071] With reference to FIGs. 5 and 6, in a case where an abnormality of the roller bearing 2 having the above configuration is diagnosed, the abnormality diagnosis apparatus 10' further includes an electrical-signal application part 25 for applying electrical signals to one of the outer race 4 or a rotary part which includes the rotation shaft 1 and the inner race 3.

[0072] In the example illustrated in FIG. 5, an electrically conductive part 8 is provided so as to extend from the outer circumferential surface of the rotation shaft 1 to the inner circumferential surface of the inner race 3, and the electrical-signal application part 25 is configured to apply electrical signals (for instance, pulse signals) to the electrically conductive part 8. A region of the outer circumferential surface of the rotation shaft 1 around the electrically conductive part 8 may be formed by an insulating part 9. In this way, it is possible to prevent the electrical signals applied by the electrical-signal application part 25 from flowing to sections other than the inner race 3 unintentionally. Here, the processing unit 20' may further include a signal control part 24 for controlling the electrical-signal application part 25.

[0073] The plurality of sensors 12 (12A to 12D) includes a plurality of electrical-signal detection parts disposed on the other one of the outer race 4 or the rotary part including the rotation shaft 1 and the inner race, at positions different from one another in the circumferential direction of the bearing 2. The electrical-signal detection parts 12 (12A to 12D) may be arranged at regular intervals in the circumferential direction.

[0074] The diagnosis part 23' is configured to specify the abnormality occurrence position in the circumferential direction based on the difference in the detection timings of the electrical signals among the plurality of electrical-signal detection parts.

[0075] An oil film 7 is normally formed between the first slewing ring and the second slewing ring of the roller bearing 2. To operate the roller bearing smoothly, it is desirable that the oil film is formed in the circumferential direction of the bearing without a break. If there is a break in the oil film due to a shortage of the lubricant oil, the bearing 2 may be eventually damaged.

[0076] In view of this, according to the above configuration, the abnormality diagnosis apparatus 10' includes the electrical-signal application part 25 for applying electrical signals to one of the outer race 4 or the rotary part including the rotation shaft 1 and the inner race 3, and the plurality of electrical-signal detection parts 12 (12A to 12D) disposed
When there is no break in the oil film, the inner race 3 and the outer race 4 are electrically isolated by the oil film. However, if there is a break in the oil film, the inner race 3 and the outer race 4 electrically conduct to each other at the position where the break of oil film has occurred. At this time, since there are more than one electrical-signal detection parts disposed in the circumferential direction of the bearing, the distance between each electrical-signal detection part 12 (12A to 12D) and the conducting position of the inner race 3 and the outer race 4 is varied from one another, so that there is a difference in the detection timings of the abnormality signals detected by the respective electrical-signal detection parts 12 (12A to 12D).

FIG. 7 is a schematic diagram for describing an abnormality diagnosis method according to another embodiment. FIG. 8 is a diagram of detection timings of electrical signals detected by respective electrical-signal detection parts 12 (12A to 12D) illustrated in FIG. 7.

In the example illustrated in FIG. 7, four electrical-signal detection parts 12 (12A to 12D) are disposed at intervals of 90 degrees (0, 90, 180, and 270 degrees) in the circumferential direction of the bearing 2. These electrical-signal detection parts 12 (12A to 12D) are attached to the outer circumferential surface of the outer race 4. On the other hand, the electrically conductive part 8 is disposed on the inner circumferential surface of the inner race 3. In the drawing, it is assumed that a break in the oil film has occurred at an abnormal section P located between the electrical-signal detection part 12C disposed at the 180-degree circumferential position and the electrical-signal detection part 12D disposed at the 270-degree circumferential position, the abnormal section P being closer to the electrical-signal detection part 12D than to the electrical-signal detection part 12C.

The electrical-signal applied to the electrically conductive part 8 by the electrical-signal application part 25 flow to the outer race 4 from the inner race 3 through the abnormal section P. At this time, the electrical signals flow to the outer race 4, starting from the abnormal section P. Therefore, in the path of the electrical signals from the electrically conductive part 8 to each of the electrical-signal detection parts 12A to 12D, the distance L0 from the electrically conductive part 8 to the abnormal section P is the same but the distances L1 to LD from the abnormal section P to the respective electrical-signal direction parts 12A to 12D are varied from one another. In accordance with the distances L1 to LD from the abnormal section P to the respective electrical-signal direction parts 12A to 12D, a difference is caused in the detection timings of the electrical signals detected by the respective electrical-signal detection parts 12A to 12D.

As illustrated in FIG. 8, at the electrical-signal detection part 12D which is closest to the abnormal section P, the difference ΔT270 in the detection timings of the electrical signals from the reference pulse is the shortest. At the electrical-signal detection part 12C which is second closest to the abnormal section P, the difference ΔT180 in the detection timings of the electrical signals from the reference pulse is the second shortest. At the electrical-signal detection part 12A which is third closest to the abnormal section P, the difference ΔT90 in the detection timings of the electrical signals from the reference pulse is the third shortest. At the electrical-signal detection part 12B which is farthest from the abnormal section P, the difference ΔT00 in the detection timings of the electrical signals from the reference pulse is the longest.

Here, the reference pulse may be the waveform of the electrical signals applied to the electrically conductive part 8 from the electrical-signal application part 25.

As described above, it is possible to specify the abnormality occurrence position of the bearing 2 in the circumferential direction appropriately, based on the difference in the detection timings of the electrical signals among the electrical-signal detection parts 12 (12A to 12D).

In this way, it is possible to detect an abnormality of the bearing 2 early and to even specify the abnormality occurrence position, which makes it possible to address the abnormality quickly and appropriately.

While the electrical-signal application part 25 applies electrical signals to the outer circumferential surface of the rotation shaft 1 and the inner race 3 in the example illustrated in FIGs. 5 to 7, the electrical signals may be applied to the outer race 4. In this case, the electrical-signal detection parts 12 (12A to 12D) are attached to the inner race 3.

Further, in a case where the target of the abnormality diagnosis is a slide bearing (not illustrated) positioned radially outside the rotation shaft via a lubricant-oil film, the following configuration may be employed.

The electrical-signal application part is configured to apply electrical signals to one of the rotation shaft or the slide bearing.

The plurality of sensors includes a plurality of electrical-signal detection parts disposed on the other one of the rotation shaft or the slide bearing at positions varied from one another in the circumferential direction.

The diagnosis part is configured to specify the abnormality occurrence position in the circumferential direction based on a difference in the detection timings of the electrical signals among the plurality of electrical-signal detection parts.

There is normally an oil film formed between the slide bearing and the rotation shaft. To operate the slide bearing smoothly, it is desirable that the oil film is formed in the circumferential direction of the bearing without a break. If there is a break of oil film due to a shortage of lubricant oil, the bearing may be eventually damaged.

In view of this, according to the above configuration, the abnormality diagnosis apparatus includes the electrical-signal application part for applying electrical signals to one of the rotation shaft or the slide bearing, and the plurality of
When there is no break of oil film, the rotation shaft and the slide bearing are electrically isolated by the oil film. However, if there is a break in the oil film, the rotation shaft and the slide bearing electrically conduct to each other at the position where the break in the oil film has occurred. At this time, since there are more than one electrical-signal detection parts disposed in the circumferential direction of the bearing, the distance between each electrical-signal detection part and the conducting position of the rotation shaft and the slide bearing is varied from one another, so that there is a difference in the detection timings of the abnormality signals detected by the respective electrical-signal detection parts. Thus, it is possible to specify the abnormality occurrence position of the bearing in the circumferential direction appropriately, based on a difference in the detection timings of the electrical signals among the electrical-signal detection parts.

In another embodiment, the method of diagnosing an abnormality of the bearing 2 includes a signal detection step and a diagnosis step.

In the signal detection step, the plurality of sensors 12 (12A to 12D) disposed at positions different from one another in the circumferential direction of the bearing 2 is used to detect a signal indicating an abnormality of the bearing 2.

In the diagnosis step, the plurality of AE sensors 11 (11A to 11D), a plurality of signal detection parts 12 (12A to 12D), a processing unit 20 including a diagnosis part 23, and an electrical-signal application part 25. Here, each section has the same configuration as that described above, and thus not described in detail.

Further, the above abnormality diagnosis apparatuses 10, 10', 10" may be used to diagnose an abnormality of a main bearing 34 of a wind turbine generator 30 illustrated in FIG. 10. In FIG. 10, the wind turbine generator 30 includes at least one blade 31, a hub 32 to which the blade 31 is mounted, a main shaft 33 configured to rotate with the blade 31 and the hub 32, and a main bearing 34 for rotatably supporting the main shaft 33. The main bearing 34 may be mounted to a nacelle 37 supported on an upper end of a tower 38 installed on the ocean or on the ground. The wind turbine generator 30 is configured so that the blade 31 receives wind and rotates with the main shaft 33, and the rotational energy is utilized to drive the generator 35.

The main bearing 34 of the wind turbine generator 30 is often relatively large. Thus, applying the above abnormality diagnosis apparatuses 10, 10', 10" to the main bearing 34 of the wind turbine generator 30 makes it possible to determine the abnormality occurrence location or the abnormality occurrence position in the circumferential direction easily, which makes it possible to improve efficiency of maintenance of the wind turbine generator 30.

For instance, an expression of relative or absolute arrangement such as "in a direction", "along a direction", "parallel", "orthogonal", "centered", "concentric" and "coaxial" shall not be construed as indicating only the arrangement in a strict literal sense, but also includes a state where the arrangement is relatively displaced by a tolerance, or by an angle or a distance whereby it is possible to achieve the same function.

For instance, an expression of an equal state such as "same" "equal" and "uniform" shall not be construed as indicating only the state in which the feature is strictly equal, but also includes a state in which there is a tolerance or a difference that can still achieve the same function.

Further, for instance, an expression of a shape such as a rectangular shape or a cylindrical shape shall not be construed as only the geometrically strict shape, but also includes a shape with unevenness or chamfered corners within the range in which the same effect can be achieved.

On the other hand, an expression such as "comprise", "include", "have", "contain" and "constitute" are not intended to be exclusive of other components.
Claims

1. An abnormality diagnosis apparatus (10) for a bearing (2) which rotatably supports a rotation shaft (1), comprising:

   - at least one Acoustic Emission sensor (11) for detecting an Acoustic Emission signal from the bearing (2); and
   - a diagnosis part (23) configured to specify an abnormal location of the bearing (2) based on a detection frequency of the Acoustic Emission signal detected by the at least one Acoustic Emission sensor (11).

2. The abnormality diagnosis apparatus (10) for a bearing (2) according to claim 1, wherein the bearing (2) includes a first slewing ring (3) configured to be rotatable with the rotation shaft (1), a second slewing ring (4) disposed radially inside or outside the first slewing ring (3), and a plurality of rolling elements (5) disposed between the first slewing ring (3) and the second slewing ring (4), and wherein the diagnosis part (23) is configured to specify the abnormal location from among the first slewing ring (3), the second slewing ring (4) and the plurality of rolling elements (5) based on the detection frequency.

3. The abnormality diagnosis apparatus (10) for a bearing (2) according to claim 2, wherein the diagnosis part (23) is configured to determine that the first slewing ring (3) is the abnormal location if the detection frequency corresponds to a frequency represented by a product of \( N \) and a sum or a difference of \( N_S \) and \( N_K \), where \( N_S \) is a rotation speed of the rotation shaft, \( N_K \) is a revolution speed of the plurality of rolling elements (5), and \( N \) is the number of the rolling elements (5).

4. The abnormality diagnosis apparatus (10) for a bearing (2) according to claim 2 or 3, wherein the diagnosis part (23) is configured to determine that at least one of the rolling elements (5) is the abnormal location if the detection frequency corresponds to a frequency represented by \( N_W \), where \( N_W \) is a rotational speed of each rolling element (5).

5. The abnormality diagnosis apparatus (10) for a bearing (2) according to any one of claims 2 to 4, wherein the diagnosis part (23) is configured to determine that the second slewing ring (4) is the abnormal location if the detection frequency corresponds to a frequency represented by a product of \( N_K \) and \( N \), where \( N_K \) is a revolution speed of the plurality of rolling elements (5) and \( N \) is the number of the rolling elements (5).

6. The abnormality diagnosis apparatus (10) for a bearing (2) according to any one of claims 1 to 5, wherein the at least one Acoustic Emission sensor (11) comprises a plurality of Acoustic Emission sensors (11) disposed at positions varied from one another in a circumferential direction of the bearing (2), and wherein the diagnosis part (23) is configured to specify a damage occurrence position of the bearing (2) in the circumferential direction, based on a difference in detection timings of the plurality of Acoustic Emission signals detected by the respective Acoustic Emission sensors (11).

7. An abnormality diagnosis apparatus (10) for a bearing (2) which rotatably supports a rotation shaft, comprising:

   - a plurality of sensors (12) for detecting signals which indicate an abnormality of the bearing (2), the plurality of sensors (12) being disposed at positions varied from one another in a circumferential direction of the bearing (2); and
   - a diagnosis part (23) configured to specify an abnormality occurrence position of the bearing (2) in the circumferential direction, based on a difference in detection timings of the plurality of signals detected by the respective sensors (12).

8. The abnormality diagnosis apparatus (10) for a bearing (2) according to claim 7, wherein the plurality of sensors (12) comprises a plurality of Acoustic Emission sensors (11) for detecting Acoustic Emission signals from the bearing (2).

9. The abnormality diagnosis apparatus (10) for a bearing (2) according to claim 7 or 8, wherein the bearing (2) is a roller bearing including a first slewing ring (3) configured to be rotatable with the rotation shaft (1), a second slewing ring (4) disposed radially inside or outside the first slewing ring (3), and a plurality of rolling elements (5) disposed between the first slewing ring (3) and the second slewing ring (4), wherein the abnormality diagnosis apparatus (10) further comprises an electrical-signal application part (25) for applying an electrical signal to one of the second slewing ring (4) or a rotary part which includes the rotation shaft (1) and the first slewing ring (3).
wherein the plurality of sensors (12) comprises a plurality of electrical-signal detection parts (12) disposed on other one of the second slewing ring (4) or the rotary part including the rotation shaft (1) and the first slewing ring (3), at positions varied from one another in the circumferential direction, and wherein the diagnosis part (23) is configured to specify the abnormality occurrence position in the circumferential direction based on a difference in detection timings of the electrical signal among the plurality of electrical-signal detection parts (12).

10. The abnormality diagnosis apparatus (10) for a bearing (2) according to claim 7 or 8, wherein the bearing (2) is a slide bearing disposed radially outside the rotation shaft (1) via a lubricant-oil film, wherein the abnormality diagnosis apparatus (10) further comprises an electrical-signal application part (25) for applying an electrical signal to one of the rotation shaft (1) or the slide bearing, wherein the plurality of sensors (12) comprises a plurality of electrical-signal detection parts (12) disposed on other one of the rotation shaft (1) or the slide bearing, at positions varied from one another in the circumferential direction, and wherein the diagnosis part (23) is configured to specify the abnormality occurrence position in the circumferential direction based on a difference in detection timings of the electrical signal among the plurality of electrical-signal detection parts (12).

11. The abnormality diagnosis apparatus (10) for a bearing (2) according to any one of claims 7 to 10, wherein the plurality of sensors (12) is disposed at regular intervals in the circumferential direction.

12. The abnormality diagnosis apparatus (10) for a bearing (2) according to any one of claims 1 to 11, wherein the bearing (2) is a main bearing for rotatably supporting a main shaft (1) of a wind turbine generator.

13. A method of diagnosing an abnormality of a bearing (2) which rotatably supports a rotation shaft (1), the method comprising:

- an Acoustic Emission signal detection step of detecting an Acoustic Emission signal from the bearing (2) using at least one AE sensor; and
- a diagnosis step of specifying an abnormal location of the bearing (2) based on a detection frequency of the Acoustic Emission signal detected in the Acoustic Emission signal detection step.

14. The method of diagnosing an abnormality of a bearing (2) according to claim 13, wherein the bearing (2) includes a first slewing ring (3) configured to be rotatable with the rotation shaft (1), a second slewing ring (4) disposed radially inside or outside the first slewing ring (3), and a plurality of rolling elements (5) disposed between the first slewing ring (3) and the second slewing ring, and wherein, in the diagnosis step, the abnormal location is specified from among the first slewing ring (3), the second slewing ring (4) and the plurality of rolling elements (5) based on the detection frequency.

15. A method of diagnosing an abnormality of a bearing (2) which rotatably supports a rotation shaft (1), the method comprising:

- a signal detection step of detecting a plurality of signals which indicates an abnormality of the bearing (2), using a plurality of sensors disposed at positions varied from one another in a circumferential direction of the bearing (2); and
- a diagnosis step of specifying an abnormality occurrence position of the bearing (2) in the circumferential direction based on a difference in detection timings of the plurality of signals detected in the signal detection step.
FIG. 3A

FIG. 3B
**DOCUMENTS CONSIDERED TO BE RELEVANT**

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<th>Category</th>
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**TECHNICAL FIELDS SEARCHED**

- GOIN
- F16C
- GO1M

**INCOMPLETE SEARCH**

The Search Division considers that the present application, or one or more of its claims, does/do not comply with the EPC so that only a partial search (R.82a, 83) has been carried out.

- Claims searched completely:

- Claims searched incompletely:

- Claims not searched:

Reason for the limitation of the search:

see sheet C

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**Place of search** | **Date of completion of the search** | **Examiner**
---|---|---
Munich | 15 February 2016 | Uttenthaler, Erich
Claim(s) completely searchable:
7-12, 15

Claim(s) not searched:
1-6, 13, 14

Reason for the limitation of the search:
The search has been restricted to the subject-matter indicated by the applicant in his letter received on 11.12.2015 filed in reply to the invitation pursuant to Rule 62a(1) EPC.
This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on. The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

15-02-2016

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For more details about this annex: see Official Journal of the European Patent Office, No. 12/82.
REFERENCES CITED IN THE DESCRIPTION

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