CONTROL COIL ARRANGEMENT FOR A ROTATING MACHINE ROTOR

Inventors: Manoj R. Shah
Chad R. Lewandowski

DOE Case: S-90,628
CONTROL COIL ARRANGEMENT FOR A ROTATING MACHINE ROTOR

Manoj R. Shah
Chad R. Lewandowski

DE-AC-12-76SN00052

HQ

09/305,376
DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, make any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.
DISCLAIMER

Portions of this document may be illegible in electronic image products. Images are produced from the best available original document.
CONTROL COIL ARRANGEMENT FOR A ROTATING MACHINE ROTOR

Field of the Invention

The present invention relates to rotating machines, e.g., turbines, motors and generators, and, more particularly, to a control coil arrangement for providing rotor balance, levitation, centering, torque, and thrust control in such machines.

Background of the Invention

Magnetic thrust bearings providing axial thrust have recently been developed to replace mechanical thrust bearings used in all types of rotating machines, e.g., turbines, motors and generators, having a rotor and a stator. These magnetic thrust bearings serve to enhance dynamic performance, reduce power loss and possibly reduce the overall length of the associated rotating machine. A typical mechanical thrust bearing and its collar are shown in Figure 1A which is a schematic cross sectional view of a rotating machine. In Figure 1A, a conventional stator 10 and a rotor 12 are separated by an air gap 14. As illustrated, rotor 12 includes a projecting thrust collar 16 which rotates with rotor 12 between a fixed thrust stop 18. A typical magnetic thrust bearing is shown in Figure 1B. As illustrated, the fixed thrust stop of the mechanical thrust bearing of Figure 1A is replaced by a C-core solenoid coil 19 or by a variation thereof. It will be appreciated that the thrust bearing may be of smaller diameter than the machine rotor diameter and, therefore, may have limited axial force capability. Further, the overall design of the machine may place limits
on the axial spacing assigned for the bearing function, thereby additionally restricting overall control.

**Summary of the Invention**

Generally speaking, in accordance with the invention, there are provided solenoid and other coil configurations (with or without associated permanent magnets for producing an axial bias magnetic field) which are disposed at one or both axial ends of a rotating machine rotor (with or without magnetic disks), independent of the machine orientation or axis of rotation, and which afford planar axial control at single or multiple locations for rotor balance and thrust action.

According to the invention, a rotating machine is provided which comprises: a stator; a rotor adapted for rotation relative to the stator and including an active portion; and at least one fixed coil disposed adjacent to at least one end of the active portion of the rotor for producing an axially directed flux in the active portion so as to provide rotor balance, levitation, centering, torque, and thrust control.

In one preferred embodiment, the active portion includes a magnetic disk at the at least one end thereof.

In an advantageous implementation, the fixed coil comprises a C-core or E-core solenoid coil supported by a stationary member.

In an alternative advantageous implementation, the fixed coil comprises a control coil wound on a stationary member. Preferably, the stationary member comprises a plurality of axially extending elements and a separate control coil is wound on each of the
elements. In an important embodiment, a permanent magnet is disposed adjacent to the fixed coil for producing a bias flux. In one preferred embodiment, a permanent magnet is secured to an end face of each of the elements. The permanent magnets advantageously comprise arcuate segments of a segmented permanent magnet of a discontinuous annular shape.

In an alternative implementation, the permanent magnet comprises a permanent magnetic disk supported on the active portion of said rotor in spaced, opposed relation with respect to the coils.

In another implementation of the embodiment discussed above, the at least one coil preferably comprises first and second coils mounted on the stationary member in radially spaced relation. The permanent magnet is preferably mounted on the stationary member in a radial plane extending between the first and second coils. Advantageously, the stationary member comprises first and second sets of axially projecting portions, the first set forming a first discontinuous annulus of a first diameter and the first coil comprising a first plurality of windings individually wound on respective projecting portions of the first set, and the second set forming a second discontinuous annulus having a diameter smaller than the diameter of the first annulus and being nested within the first annulus, and the second coil comprising a second plurality of windings individually wound on the projecting portions of the second set. Preferably, the axially projecting portions of the first and second sets each include a radially projecting arcuate base portion at an end thereof remote from the rotor and the permanent magnet includes a plurality of arcuate segments forming a discontinuous annulus, each of the arcuate
segments being supported between respective pairs of opposed arcuate base portions of the axially projecting portions of the first and second sets.

A non-magnetic barrier is advantageously disposed at the at least one end for supporting the magnetic disk on the rotor.

In an advantageous embodiment, the machine includes a fixed coil disposed adjacent to each end of the active portion thereof, i.e., at both ends of the rotor. Preferably, this active portion also includes a magnetic disk at both ends thereof. Advantageously, a permanent magnet is disposed adjacent to each of the coils for producing a bias flux. In one implementation, the permanent magnet (PM) comprises a permanent magnet disk supported with each of the coils on a stationary member. In an alternative implementation, the permanent magnet comprises a permanent magnet disk supported on the active portion of the rotor in spaced, opposed relation with respect to each of the coils.

Other features and advantages of the invention will be set forth in, or apparent from, the following detailed description of preferred embodiments of the invention.

**Brief Description of the Drawings**

Figure 1A is, as described above, a schematic representation, broken away at the axial center line, of a rotating machine incorporating a prior art mechanical thrust bearing arrangement;

Figure 1B is, as described above, a schematic representation of a portion of the machine of Figure 1A, but incorporating a prior art magnetic thrust bearing.
Figure 2 is a schematic representation, broken away at both the axial center line and a transverse center line, of a control coil arrangement in accordance with a first embodiment of the invention;

Figure 3A is an end elevational view of a first preferred embodiment of the magnetic disk of Figure 2;

Figure 3B is an end elevational view of a second preferred embodiment of the magnetic disk of Figure 2;

Figure 4 is a schematic representation, similar to that of Figure 2, of a further preferred embodiment of the invention;

Figure 5 is a schematic representation similar to that of Figure 2, of another preferred embodiment of the invention;

Figure 6 is a perspective view of the stationary member of the embodiment of Figure 5;

Figure 7 is a schematic representation, similar to that of Figure 5, of yet a further preferred embodiment of the invention;

Figure 8 is a perspective view of the stationary member of the embodiment of Figure 7.

Figure 9 is a schematic representation, similar to that of Figures 5 and 7, of still another preferred embodiment of the invention;

Figure 10 is a schematic end view of the coil and PM of Figure 9 showing the current and magnetic field paths.

Figure 11 is an exploded perspective view of the stationary member of the embodiment of Figures 9 and 10;
Figure 12 is an end elevation view similar to that of Figure 10 showing permanent magnet bias flux path;

Figure 13 is a spacial diagram of the permanent magnet bias flux path of Figure 12;

Figure 14 is an end elevation view similar to that of Figure 12 showing the control coil flux path; and

Figure 15 is a spacial diagram of the control coil flux path of Figure 14.

Description of the Preferred Embodiments

Referring to Figure 2, a first embodiment of the invention is shown. A rotating machine 20 includes a stator 22 and a rotor 24. A magnetic disk 26, a front view of two different embodiments of which are shown in Figures 3A and 3B, respectfully, is mounted on a planar, radially extending face of the active portion 24a of rotor 24 by means of a non-magnetic barrier and support element 28, if such a barrier is necessary. In Figure 3A, magnetic disk 26 is formed by radially spaced, circumferentially extending elements while in Figure 3B disk 26 is formed by circumferentially spaced, radially extending elements, as illustrated. As illustrated, disk 26 extends circumferentially around the axis of rotor 24 and lies in a plane parallel to a radial face of rotor 24. A fixed solenoid coil 30 and associated C-core 32 are mounted adjacent to the rotor such that solenoid 30 is disposed opposite, i.e., in facing relation to, magnetic disk 26. In general, solenoid 30 is disposed around the rotor spindle next to the corresponding rotor end face such that the solenoid 30 provides the required controlled force distribution with
minimum adverse impact on other control and power functions of the machine. Solenoid 30 can be supported from the stator 22 or can be separately supported.

Referring to Figure 4, a similar embodiment is shown wherein corresponding elements have been given the same reference numerals. In Figure 4, the C-core solenoid of Figure 2 is replaced by an E-core solenoid arrangement comprising a solenoid 34 and associated E-core 36. More importantly, in this embodiment, solenoids 34 are placed opposite both radial planar faces of the active portion 24a of rotor 24 so as to provide planar control at two radial locations rather than the planar control at one radial location of Figure 2. It will, of course, be understood that the type of solenoid used has nothing to do with whether planar controlled operation is used at multiple locations and that the C-core solenoid 30 of Figure 2 can be used in a solenoid arrangement to control multiple locations such as shown in Figure 4. It is noted that placing the axial controls (e.g., the solenoid control coils 30 or 34) at two locations, as provided in Figure 4, increases the system flexibility by doubling the number of degrees of freedom for more effective control action at potentially minimum costs, thereby resulting in improved performance. Further, generating the axial forces at the full rotor diameter as shown for the embodiments of Figures 2 and 4 may permit a reduction in the axial space requirements as compared with a conventional thrust bearing, whether magnetic or mechanical, while providing increased functionality. The provision of a magnetic disk 26, as shown, reduces reluctance in the peripheral direction so as to direct flux between poles. It will also be appreciated that while the illustrated configurations are advantageous, other configurations can also be used.
Referring to Figures 5 and 6, and to Figures 7 and 8, two different embodiments are illustrated wherein control coils are used in combination with permanent magnets. It will be understood that while the machines of each of the illustrated embodiments have a four pole configuration, any even number of control coils and permanent magnets can be used. Referring to Figures 5 and 6, the illustrated machine includes a rotor 40 having a radial face against which a non-magnetic barrier 42 is disposed, if required, for supporting a magnetic disk 44. Arranged in opposed, facing relation is a segmented permanent magnet disk 46 which, as shown in Figure 6, is divided into four arcuate segments for the four pole machine. As is illustrated in Figure 6, the segments of disk 46 are mounted on respective end faces of corresponding projecting portions 48a of a stationary core member 48. Control coils 50 are wound on these projecting portions 48a of core member 48, as shown.

The embodiment of Figures 7 and 8 is similar to that of Figures 5 and 6 and corresponding elements have been given the same reference numerals. The only difference is that in the embodiment of Figures 7 and 8, the permanent magnet 46 is located on the rotor 40 rather than stationary member 48. Both of the embodiments enable the permanent magnets 46 to provide a bias flux, while the control coils 50 provide the control flux and/or additional bias flux. The flux paths in these embodiments are identical for the control coils 50 and the permanent magnets 46.

It is noted that each control winding 50 and permanent magnet 46 is shown to be located in the same peripheral space but this is not always necessary for creating the desired time and space force distribution. The various control coils or windings 50 can
physically differ from the other coils in terms of the number of poles, number of turns, number of phases, mechanical displacement, full or partial peripheral occupancy, functionality and the like. The embodiment of Figures 7 and 8 is an application of an axial flux motor for axial and peripheral control.

Referring to Figure 9 to 11, schematic representations are provided of heteropolar axial thrust and torque control constructions with permanent magnet (solid or multilayered) bias. The goal of this embodiment is to prevent the control coil flux from passing through the permanent magnets, as is accomplished in radial homopolar magnetic bearings. In Figure 9, a rotor 52 is shown which has a pair of annular magnetic disks 54 supported in an E-shaped support member 56 mounted on a radial planar face thereof. Separate coils 58 and 60, which oppose respective disks 54, are wound on respective core members 62 and 64 as is perhaps best seen in the disassembled state or exploded view shown in Figure 11. A segmented, annular permanent magnet 66 (see Figure 11) is located between respective base portions of cores 62 and 64 as shown in Figure 9.

The flux from permanent magnet 66, shown in Figure 12 and, in more detail, in Figure 13, must be viewed as a permanent magnet pair in which flux travels between the permanent magnets. Referring to Figures 12 and 13, the permanent magnet bias flux (φ) shown in Figure 13, beginning at the left side of the R_{lower} region, travels axially from one segment of permanent magnet 66 along the lower radial region (R_{lower} in Figure 13), leaves the pole of coil 60, passes through the air gap and then proceeds peripherally within the magnetic disk 54 mounted on the rotor next to the permanent magnet segment 66 (at the right side of Figure 13). At this permanent magnet segment 66, the flux re-enters the gap in the
region and proceeds through the pole of coil 60 associated with the other permanent magnet pair since its polarity is reversed. The flux then travels radially through the permanent magnet segment 66 and turns back axially through the pole of coil 58 and re-enters the air gap with the flux now located in the upper radial region, $R_{\text{UPPER}}$ (Figure 13). The flux then returns peripherally within the corresponding magnetic disk 54 on the rotor toward the original permanent magnet segment 66 and proceeds through the air gap in the $R_{\text{UPPER}}$ region at the associated pole of coil 58, thereby completing the flux path.

Referring to Figures 14 and 15, the control coil flux ($\phi$) path shares the same air gap, magnetic disk on the rotor and axial portions of the stationary core as the permanent magnet flux just described. However, the control coil flux does not travel radially but, instead, the $R_{\text{LOWER}}$ region control flux (Figure 15) leaves the pole of coil 60 and travels axially through the air gap. The flux then proceeds peripherally within the magnetic disk to the other adjacent control coil pair, re-enters the air gap and passes through the other pole of coil 60 at the $R_{\text{LOWER}}$ region. Next the flux travels peripherally through the back iron of the stationary member to the initial control coil instead of passing through the permanent magnet. This completes the control coil flux path, as shown in Figure 15, and ensures that the control path does not pass through the permanent magnet, thereby minimizing the adverse impact on the characteristics of the permanent magnet due to overheating, for example. The control coil flux located in the $R_{\text{UPPER}}$ region proceeds identically as the $R_{\text{LOWER}}$ flux except the flux passes through coil 58.

It is noted that the coil and magnet centers may not be the same as that of the rotor and, if necessary, these centers could be placed with a tilt angle so as to develop a
peripheral variation of the axial forces. This can be further extended by using coils that produce a travel force wave in axial and peripheral directions similarly to an axial flux machine. For rotating machines, and particularly those with permanent magnet rotors, a magnetic disk can be installed at one or both axial ends of the rotor, as described above, so as to increase the axially directed flux, thereby reducing control power requirements. These magnetic disks can be formed by laminations, tapes, powdered core or solid magnetic steel and the like.

It will be appreciated that by moving the thrust bearing function next to the main rotor, machining of the rotor shaft can be simplified and costs reduced because of the elimination of the thrust collar. The magnetic disk used can be constructed so as to minimize field leakage, aid in rotor balancing and enhance the mechanical integrity of the rotor. The use of electromechanical contactless thrust bearings for vertical, horizontal and inclined machines reduces losses and minimizes wear, thereby increasing the reliability and life of the machine.

While the focus herein above has been on axial control and thrust related issues, it should be understood that the invention can be used in combination with other techniques to provide a fully global, tri-axial (θ-peripheral, R-radial and Z-axial) control for overall rotor balance and to generate controlled forces for levitation, centering, torque and thrust.

Although the present invention has been described relative to specific exemplary embodiments thereof, it will be understood by those skilled in the art that variations and modifications can be effected in these exemplary embodiments without departing from the scope and spirit of the invention.
Abstract of the Disclosure

A rotating machine (e.g., a turbine, motor or generator) is provided wherein a fixed solenoid or other coil configuration is disposed adjacent to one or both ends of the active portion of the machine rotor for producing an axially directed flux in the active portion so as to provide planar axial control at single or multiple locations for rotor balance, levitation, centering, torque and thrust action. Permanent magnets can be used to produce an axial bias magnetic field. The rotor can include magnetic disks disposed in opposed, facing relation to the coil configuration.
Key to Drawings

20  Rotating machine
22  Stator
24  Rotor
24a Active portion
26  Magnetic disk
28  Non-magnetic barrier and support element
30  Fixed solenoid coil
32  C-core
34  Solenoid
36  E-core
40  Rotor
42  Non-magnetic barrier
44  Magnetic disk
46  Segmented permanent magnet disk
48  Stationary core member
48a Projecting portions (poles)
50  Control coils
52  Rotor
54  Annular magnetic disk
56  E-shaped support member
58/60 Separate coils
62/64 Core members
66  Permanent magnet
Figure 1A
Prior Art

---

Figure 1B
Prior Art

---

Figure 2