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| Inventor(s)                                  | ALDHAHER; Samer et al. |

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### WIRELESS POWER TRANSFER IN A BEARING

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#### Abstract

There is provided a bearing comprising an inner race, an outer race and one or more roller elements positioned radially between the inner and outer races. The bearing further comprises a wireless power transfer system affixed to or integrally formed with the at least one of the races.

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**Inventors:** ALDHAHER; Samer (London, GB), MASOUDI; Medhi (St Johns, CA), DESROSIERS; Jean-Robert (St Johns, CA), SEARY; Thomas (Mount Pearl, CA), SPENCER; Stephen (Mount Pearl, CA)

**Applicant:** Solace Power Inc. (Mount Pearl, CA)

**Family ID:** 96949933

**Assignee:** Solace Power Inc. (Mount Pearl, NL)

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## Background/Summary

CROSS-REFERENCE TO RELATED APPLICATION [0001] This application claims the benefit of U.S. Provisional Application No. 63/561,645 filed on 5 Mar. 2024, the entire content of which is incorporated herein by reference.

### FIELD

[0002] The subject disclosure relates generally to wireless power transfer, and in particular to a wireless power transfer in a bearing.

### BACKGROUND

[0003] Wireless power transfer systems such as wireless charging are becoming an increasingly important technology to enable the next generation of devices. The potential benefits and advantages offered by the technology is evident by the increasing number of manufacturers and companies investing in the technology.

[0004] Various wireless power transfer systems are known. A typical wireless power transfer system includes a power source electrically connected to a wireless power transmitter, and a wireless power receiver electrically connected to a load.

[0005] In magnetic induction systems, the transmitter has a transmitter coil with a certain inductance that transfers electrical energy from the power source to the receiver, which has a receiver coil with a certain inductance. Power transfer occurs due to coupling of magnetic fields between the coils or inductors of the transmitter and receiver. The range of these magnetic induction systems is limited, and the coils or inductors of the transmitter and receiver must be tightly coupled, i.e., have a coupling factor above 0.5 and be in optimal alignment for efficient power transfer.

[0006] There also exist resonant magnetic systems in which power is transferred due to coupling of magnetic fields between the coils or inductors of the transmitter and receiver. The transmitter and receiver inductors may be loosely coupled, i.e., have a coupling factor below 0.5. However, in resonant magnetic systems the inductors are resonated using at least one capacitor. Furthermore, in resonant magnetic systems, the transmitter is self-resonant and the receiver is self-resonant. The range of power transfer in resonant magnetic systems is increased over that of magnetic induction systems and alignment issues are rectified. While electromagnetic energy is produced in magnetic induction and resonant magnetic systems, the majority of power transfer occurs via the magnetic field. Little, if any, power is transferred via electric induction or resonant electric induction.

[0007] In electrical induction systems, the transmitter and receiver have capacitive electrodes. Power transfer occurs due to coupling of electric fields between the capacitive electrodes of the transmitter and receiver. Similar, to resonant magnetic systems, there exist resonant electric systems in which the capacitive electrodes of the transmitter and receiver are made resonant using at least one inductor. The inductor may be a coil. In resonant electric systems, the transmitter is self-resonant and the receiver is self-resonant. Resonant electric systems have an increased range of power transfer compared to that of electric induction systems and alignment issues are rectified. While electromagnetic energy is produced in electric induction and resonant electric systems, the majority of power transfer occurs via the electric field. Little, if any, power is transferred via magnetic induction or resonant magnetic induction.

[0008] While some wireless power transfer systems are known, improvements are desired. It is therefore an object to provide a novel wireless power transfer transmitter, receiver, system and method of wirelessly transferring power.

[0009] This background serves only to set a scene to allow a person skilled in the art to better appreciate the following description. Therefore, none of the above discussion should necessarily be taken as an acknowledgement that the discussion is part of the state of the art or is common general

knowledge. One or more aspects/embodiments of the invention may or may not address one or more of the background issues.

## SUMMARY

[0010] Accordingly, in an aspect there is provided a bearing comprising an inner race, an outer race and one or more roller elements positioned radially between the inner and outer races, the bearing further comprising: [0011] a wireless power transfer system at least partially enclosed between the races.

[0012] The wireless power transfer system, or at least a portion thereof may be enclosed between the inner and outer race. The system may transfer electrical power between a components (e.g., a transmitter and a receiver) of the system. Power may be transferred mostly, if not entirely, within between the inner and outer race, i.e., within a volume defined by the inner and outer race.

[0013] The wireless power transfer system may comprise a transmitter for generating a magnetic field.

[0014] The transmitter may comprise a coil positioned radially adjacent one of the races.

[0015] The coil may be positioned radially adjacent the outer race. The coil may encircle the inner race. The coil may be positioned axially adjacent the outer race.

[0016] The coil may be mounted to a support radially adjacent one of the races. The support may encircle the inner race. The support may comprise nonconductive material. The nonconductive material may comprise Acrylonitrile Butadiene Styrene (ABS), polycarbonate, polyethylene, and/or nylon. The support may comprise reinforcing materials. The reinforcing material may reinforce the nonconductive material. The reinforcing material may comprise glass.

[0017] The coil and/or support may be enclosed by an additional member. The member may provide for structural support against centrifugal forces which may be present at high RPM's. The member may be a metal member which secures the coil and/or support to the outer race. The member may take the form of a housing and may provide support to the PCB, and the support.

[0018] The support may span a longitudinal length of the races. The longitudinal axis of the support may be parallel to a longitudinal axis of the races, e.g., the outer race.

[0019] The coil may comprise a plurality of windings. The coil may comprise, e.g., be constructed using, magnet wire, litz wire (e.g., twisted multi-strand wire), copper traces, and/or conductive metal electroplated substrates. The windings may be embedded in the support.

[0020] The plurality of windings may be aligned in a direction parallel to a longitudinal axis of the races. The windings may be embedded in the support. The windings may be wrapped around a circumference of the support in a helical manner. The windings may be embedded or over-moulded into the support. The support may be plastic. The coil and the support may be press-fitted and/or adhered to one of the races, e.g., the outer race.

[0021] The transmitter further may further comprise a shield for limiting penetration of the generated magnetic field into at least one of the races. The shield may be for limiting penetration of the generated magnetic field into the outer race.

[0022] The shield may focus a field generated by the transmitter to other components of the system, a receiver for extracting from a generated field. Focusing the field towards receiver of the system may improve wireless power transfer efficiency.

[0023] The shield may be radially adjacent the support. The bearing, e.g., one or more of the races, may be made of steel. Steel is lossy in terms of electromagnetic fields. This may be beneficial for bearing functionality, but not for electrical power transfer. As such, the shield may limit a magnetic field generated by the transmitter to the volume between the races such that power transfer efficiency is improved.

[0024] The shield may be adhered, press fit, stamped, or electro-plated to the support, or to one of the races, e.g., the outer race. The shield may additionally or alternatively be made of copper tape, or aluminium.

[0025] The shield may form a surface of the support proximate one of the races, e.g., the outer race.

[0026] The transmitter may further comprise electronics electrically connected to the coil. The electronics may comprise inductors, resistors, and/or capacitors. The electronics may comprise a DC/DC converter, inverter, and/or output stage. The DC/DC converter and the inverter may be integrated into a single unit. Examples of a combined DC/DC converter and inverter are described in applicant's U.S. Provisional Application No. 63/539,974, the relevant portions of which are incorporated herein by reference.

[0027] The electronics may be positioned at one longitudinal end of the bearing races.

[0028] The electronics may be mounted to a printed circuit board (PCB). The electronics on the PCB may be embedded in a heat dispersion material. For example, the electronics may be buried in die. Thermal paths on the PCBs may be created around the electronics using thermal vias. This may dissipate heat away from the electronics. The vias may be copper. The heat dispersion material may have a puck shape. The heat dispersion material may enclose the electronics. The heat dispersion material may comprise one or more openings allowing for external connections and/or mounting to the PCB.

[0029] The PCB may be positioned at one longitudinal end of the bearing races.

[0030] The wireless power transfer system may comprise a receiver from extracting electrical power from a generated magnetic field.

[0031] The receiver may comprise a coil positioned radially adjacent one of the races.

[0032] The coil of the receiver may be positioned radially adjacent the inner race. The receiver coil may encircle the inner race. The coil may be positioned axially adjacent the inner race.

[0033] The coil of the receiver may be mounted to a support radially adjacent one of the races. The support may encircle the inner race. The support may comprise nonconductive material. The nonconductive material may comprise Acrylonitrile Butadiene Styrene (ABS), polycarbonate, polyethylene, and/or nylon. The support may comprise reinforcing materials. The reinforcing material may reinforce the nonconductive material. The reinforcing material may comprise glass.

[0034] The coil and/or support may be enclosed by an additional member. The member may provide for structural support against centrifugal forces which may be present at high at high RPM's. The member may be a metal member which secures the coil and/or support to the outer race. The member may take the form of a housing and may provide support to the PCB, and the support.

[0035] The receiver support may span a longitudinal length of the races. The longitudinal axis of the support may be parallel to a longitudinal axis of the races, e.g., the inner race. The support may have a longitudinal axis which is perpendicular to a main longitudinal axis of the races, e.g., the inner race.

[0036] The coil of the receiver may comprise a plurality of windings. The receiver coil may comprise, e.g., be constructed using, magnet wire, litz wire (e.g., twisted multi-strand wire), copper traces, and/or conductive metal electroplated substrates. The windings may be embedded in the support.

[0037] The plurality of windings may be aligned in a direction parallel to a longitudinal axis of the races. The windings may be embedded in the support. The windings may be wrapped around a circumference of the support in a helical manner. The windings may be embedded or over-moulded into the support. The support may be plastic. The coil and the support may be press-fitted and/or adhered to one of the races, e.g., the inner race.

[0038] The receiver may further comprise a shield for limiting penetration of a generated magnetic field into at least one of the races. The shield may be for limiting penetration of the generated magnetic field into the inner race.

[0039] The shield may focus a field generated by a transmitter to the receiver for extracting electrical power from a generated field. Focusing a magnetic field towards the receiver of the system may improve wireless power transfer efficiency.

[0040] The shield may be radially adjacent the support. The bearing, e.g., one or more of the races,

may be made of steel. Steel is lossy in terms of electromagnetic fields. This may be beneficial for bearing functionality, but not for electrical power transfer. As such, the shield may limit a magnetic field generated by a transmitter to the volume between the races such that power transfer efficiency is improved.

[0041] The shield may be adhered, press fit, stamped, or electro-plated to the support, or to one of the races, e.g., the outer race. The shield may additionally or alternatively be made of copper tape, or aluminium.

[0042] The shield may form a surface of the support proximate one of the races, e.g., the inner race.

[0043] The receiver may further comprise electronics electrically connected to the coil of the receiver.

[0044] The electronics may comprise inductors, resistors, and/or capacitors. The electronics may comprise a DC/DC converter, rectifier, synchronous rectifier, and/or input stage.

[0045] The electronics may be positioned at one longitudinal end of the bearing races.

[0046] The electronics may be mounted to a printed circuit board (PCB). The electronics on the PCB may be embedded in a heat dispersion material. For example, the electronics may be buried in die. Thermal paths on the PCBs may be created around the electronics using thermal vias. This may dissipate heat away from the electronics. The vias may be copper. The heat dispersion material may have a puck shape. The heat dispersion material may enclose the electronics. The heat dispersion material may comprise one or more openings allowing for external connections and/or mounting to the PCB.

[0047] The PCB of the receiver may be positioned at one longitudinal end of the bearing races.

[0048] The bearing may further comprise an end cap at a longitudinal end of the bearing races. The end cap may be generally perpendicular to the longitudinal axis of the races. The end cap may enclose a volume defined between the races. The end cap may be lined with a shield. The shield may be similar to the transmitter and/or receiver shields.

[0049] The PCB of the transmitter may be affixed to the end cap. The PCB may be affixed to an outer surface of the end cap. At least a portion of the inner surface of the end cap may be within the volume defined between the races while the outer surface is not within the volume.

[0050] The bearing may further comprise one or more roller elements positioned between the inner and outer races.

[0051] The races, transmitter and receiver may/or be encircled by an outer housing such that they are enclosed by the outer housing. The housing may be generally cylindrical. The housing may be hollow. The outer housing may have a radius that is greater than a radius of each one of the inner and outer races.

[0052] Further, the inner race may encircle an inner housing such that the inner race encloses the inner housing. The inner housing may be cylindrical. The inner housing may be hollow. The inner housing may have a smaller radius than the outer housing. The outer housing may define an outer dimension of the bearing. A shaft may pass through the inner housing. The shaft may be connected to a rotor of a motor, such as an electrical motor. The shaft may be a drive shaft. The inner housing may have a radius that is less than a radius of the inner and outer races. The outer race may have a radius that is greater than the inner race.

[0053] The shaft may be shielded. A shield may be placed around the circumference of the shaft along at least a portion of the shaft. For example, the shield may comprise copper tape wrapped around the circumference of the shaft. The tape may be wrapped around a longitudinal portion of the shaft. The longitudinal portion may correspond with an axial position of the inner race. The shaft may be made of the steel. As such, the shield may prevent penetration of a magnetic field into the shaft which may negatively impact wireless power transfer efficiency.

[0054] According to another aspect there is provided a motor comprising a drive shaft and any of the described bearings, the bearing enclosing the drive shaft. The motor may comprise an electric motor. The electric motor may comprise a stator and/or rotor. The shaft may pass through a central

aperture defined by the inner race. The races may encircle the shaft.

[0055] According to another aspect there is provided a transmitter positioned at least partially between bearing races enclosing one or more roller elements, the transmitter comprising a coil mounted to a support radially adjacent a race of a bearing, the coil for generating a magnetic field for transferring electrical power. The coil may be mounted to the support radially adjacent an outer race of the bearing. The transmitter may comprise any of the previously described transmitter components.

[0056] According to another aspect there is provided a receiver positioned at least partially between bearing races enclosing one or more roller elements, the receiver comprising a coil mounted to a support radially adjacent a race of a bearing, the coil for extracting electrical power from a generated magnetic field. The coil may be mounted to the support radially adjacent an inner race of the bearing. The receiver may comprise any of the previously described receiver components.

[0057] According to another aspect there is provided a wireless power transfer system comprising:  
[0058] a transmitter positioned at least partially between bearing races enclosing one or more roller elements, the transmitter comprising a coil mounted to a support radially adjacent a race of a bearing, the coil for generating a magnetic field for transferring electrical power; and [0059] a receiver positioned at least partially between the bearing races, the receiver comprising a coil mounted to a support radially adjacent one of the bearing races, the coil of the receiver for extracting electrical power from the generated magnetic field.

[0060] The transmitter coil may be mounted to the support radially adjacent an outer race of the bearing. The transmitter may comprise any of the previously described transmitter components. The receiver coil may be mounted to the support radially adjacent an inner race of the bearing. The receiver may comprise any of the previously described receiver components.

[0061] According to another aspect there is provided a method of transferring electrical power wirelessly within a bearing comprising an inner race, an outer race and one or more roller elements positioned radially between the inner and outer races, the bearing further comprising a wireless power transfer system at least partially enclosed between the races, the method comprising: [0062] generating an electrical field, via a transmitter positioned at least partially between bearing races, to transfer electrical power to a receiver positioned at least partially between the bearing races.

[0063] According to another aspect there is provided a method of transferring electrical power wirelessly within a bearing comprising an inner race, an outer race and one or more roller elements positioned radially between the inner and outer races, the bearing further comprising a wireless power transfer system at least partially enclosed between the races, the method comprising: [0064] extracting electrical power, via a receiver positioned at least partially between bearing races, from a magnetic field generated by a transmitter positioned at least partially between the bearing races.

[0065] According to another aspect there is provided a bearing comprising an inner race, an outer race and one or more roller elements positioned radially between the inner and outer races, the bearing further comprising: [0066] a wireless power transfer system affixed to or integrally formed with at least one of the inner and outer races.

[0067] By affixing or integrally forming the wireless power transfer system (or a portion thereof) to at least one race, when one race rotates relative to another power may still be transferred by a transmitter and a receiver of the system. More specifically, by affixing or integrally forming a transmitter and/or receiver of the system to one of the races, power may be transferred from the transmitter to the receiver even during rotation of the races. The transmitter and receiver may be affixed or integrally formed with the race such that the transmitter and receiver are at least partially aligned in the radial plane such that power may be transferred from the transmitter to the receiver even during relative rotation of the races.

[0068] While the wireless power transfer system has been described as being affixed to one of the inner and outer races, the wireless power transfer system may be integrally formed with one of the inner and outer races. The wireless power transfer system and respective race may be integrally

formed via additive manufacturing.

[0069] The wireless power transfer system may be affixed to an inner race. A portion of the system may be affixed to the inner race, and a portion of the system may be affixed to the outer race. For example, a receiver of the wireless power transfer may be affixed to the inner race while a transmitter of the system is affixed to the outer race.

[0070] The system may comprise a transmitter for generating a magnetic field for transferring electrical power via magnetic field coupling.

[0071] The transmitter may be affixed to the outer race.

[0072] The transmitter may comprise a coil, i.e., a transmitter coil. The transmitter coil may be positioned axially adjacent to one of the races. The transmitter coil may be positioned at longitudinal end of one or both of the races. The transmitter coil may have a radial axis and each of the races may have the same radial axis. In other words, the transmitter coil and races may be centred about the same axis while the transmitter is longitudinally or axially adjacent at least one of the races.

[0073] The transmitter coil may comprise a plurality of windings. The windings may be generally parallel in the same radial direction as the races. The windings may form a plane which is generally parallel with a radial direction of the races. The transmitter coil may have a greater number of windings than a corresponding receiver coil of the wireless power transfer system. For example, the transmitter coil may have a 2 to 1 ratio of windings compared to the receiver coil. Further, the windings of the transmitter coil may be stacked in the radial direction. For example, the transmitter coil may comprise a first layer of longitudinally adjacent windings and a second layer of longitudinally adjacent windings radially stacked on the first layer. The second layer of windings may have a greater radius than the first layer of windings. Stacking windings in this manner may increase the magnetic field generated by the transmitter without increasing the overall longitudinal thickness or length of the windings of the transmitter coil.

[0074] The windings of the transmitter coil may have a wider profile than a profile of windings of a corresponding receiver coil of a receiver of the wireless power transfer system. In other words, individual windings of the transmitter coil may be wider than individual windings of the receiver coil such that the overall longitudinal distance of the transmitter coil is greater than the overall longitudinal distance of the receiver coil. Alternatively or additionally, each winding of the transmitter and receiver coils may have the same profile, but the transmitter coil may comprise a greater number of windings than the receiver coil. For example, the transmitter coil may comprise 5 longitudinally arranged windings while the receiver coil comprises 4 longitudinally arranged windings. The person of skill in the art will appreciate any number of windings may be used depending on the power requirements and space considerations. The windings of the transmitter coil may span a greater longitudinal distance than the windings of the receiver coil while encircling the receiver. By spanning a greater longitudinal distance the transmitter coil may be more tolerant to at least partial misalignment between the transmitter and receiver coils caused by rotation of one or more of the races, or other factors.

[0075] Additionally, by minimising the number of windings of the receiver coil while having more windings in the transmitter coil, power losses via heat generation at the receiver coil may be minimized. It may be preferable to increase the number of windings or turns of a receiver coil to as high as possible to capture as much of a magnetic field generated by a transmitter coil. However, increasing the number of windings may increase losses and cause heat generation. Accordingly, minimising the number of windings of the receiver coil while still maximising the magnetic field captured (and accordingly the electrical power transferred) by having a greater number of windings, overhanging windings, or layers of windings in the transmitter coil may ensure losses are minimised without impacting power transfer.

[0076] The transmitter coil may be opposite to a receiver coil of a receiver of the system. A plane formed by the transmitter coil may be perpendicular to a plane of a longitudinal axis of the races.

The plane of the transmitter coil may be parallel to a plane formed by a receiver coil of a receiver of the system. The transmitter coil may enclose the receiver coil. In particular, the transmitter coil may have a greater radius than the receiver coil.

[0077] The transmitter coil may be affixed to an end cap which encloses the transmitter via a support. Windings of the coil may be embedded in the support.

[0078] Windings of the transmitter coil may be affixed to a support or coil holder. The holder may take the form of a ring or hollow cylinder. The windings of the transmitter coil may be wrapped or wound around the outside of the transmitter coil. The windings of the transmitter coil may be positioned on an outer surface of the support or coil holder. The transmitter support may be generally axially aligned with a corresponding receiver holder of a receiver of the wireless power transfer system. The transmitter support may be affixed to an outer housing or flange. The outer housing or flange may be affixed to the outer race of the bearing. The outer housing or flange may enclose (encircle) the outer race, inner race and roller elements therebetween.

[0079] The transmitter may further comprise a PCB. Transmitter electronics may be affixed to the PCB. The PCB may be affixed to an inner surface of an end cap which encloses the transmitter. The PCB may be positioned between the transmitter coil and the end cap. The PCB may be affixed to the described outer housing or flange. The PCB may be radially aligned with the transmitter support or holder. The PCB may take the form of a ring or disc with a hole in the centre. The outer radius of the PCB may be less than or equal to an outer radius of the outer housing or flange. The inner radius of the PCB may be greater than or equal to an inner radius of the outer housing or flange.

[0080] The system may comprise a receiver for extracting electrical power via magnetic field coupling from a generated magnetic field.

[0081] The receiver may be affixed to the inner race.

[0082] The receiver may comprise a receiver coil. The receiver coil may comprise a plurality of windings. The windings may be generally parallel to, i.e., in the same radial direction as, the races. The windings may form a plane which is generally parallel with a radial direction of the races. The receiver coil may have fewer windings or turns than the transmitter coil as described. The windings of the receiver coil may form a single layer in the radial direction. The windings of the receiver coil may have a radius which is less than a radius of windings of the transmitter coil. The windings of the receiver coil may be generally axially aligned with the windings of the transmitter coil. The windings of the receiver coil may have a lesser longitudinal span than the windings of the transmitter coil. The windings of the receiver coil may comprise multiple layers. The windings of the receiver coil may comprise a single layer in the radial direction. The windings of the receiver coil may have fewer layers than windings of the transmitter coil.

[0083] The receiver coil may be affixed to a longitudinal end surface of the inner race. The coil may be affixed to the longitudinal end surface via a support or holder. Windings of the coil may be embedded in the support.

[0084] The receiver support holder may take the form of a ring or cylinder. The windings of the receiver coil may be wrapped around an outer surface of the support or holder. The support may be at least partially hollow so as to minimise weight. The receiver support may be longitudinally aligned with the transmitter holder.

[0085] The receiver support may be affixed to an inner housing or flange. The receiver support may be affixed to the inner race. The inner housing or flange may be affixed to the inner race.

[0086] The receiver may further comprise a PCB. Receiver electronics may be affixed to the PCB. The PCB may be affixed to a longitudinal end surface of the inner race. The PCB may be positioned between the receiver coil and the longitudinal end surface of the inner race.

[0087] The PCB may be affixed to the inner housing or flange. The receiver PCB may be affixed to an end surface or outer face of the inner housing or flange. The receiver PCB may be positioned on an end surface or outer face of the inner housing or flange. The receiver PCB may be positioned in a cavity defined by the end surface of outer face of the inner housing or flange. The PCB may be



covered with resin which is thermally conductive to dissipate heat. The resin may at least partially fill the cavity.

[0088] The transmitter and receiver supports or holders may be positioned between the outer and inner housings or flange. This may reduce the likelihood of movement and accordingly misalignment between the transmitter and receiver coils.

[0089] The bearing may further comprise an end cap. The end cap may enclose the transmitter and receiver at a longitudinal end surface of the races. The end cap may cover the transmitter and/or receiver PCBs.

[0090] A drive shaft may pass through the inner housing or flange.

[0091] According to another aspect there is provided a motor comprising a drive shaft and any of the described bearings. The bearing may enclose or encircle the drive shaft. The motor may comprise an electric motor.

[0092] According to another aspect there is provided a transmitter affixed to or integrally formed with at least one bearing of an inner and outer race of a bearing, the races enclosing one or more roller elements, the transmitter comprising a coil mounted to a support axially adjacent the at least one race, the coil for generating a magnetic field for transferring electrical power.

[0093] The transmitter may comprise any of elements or features described in connection with the transmitter of the bearing.

[0094] According to another aspect there is provided a receiver affixed to or integrally formed with at least one bearing of an inner and outer race of a bearing, the races enclosing one or more roller elements, the receiver comprising a coil mounted to a support axially adjacent the at least one race, the coil for extracting electrical power from a generated magnetic field.

[0095] The receiver may comprise any of elements or features described in connection with the receiver of the bearing.

[0096] According to another aspect there is provided a wireless power transfer system comprising: [0097] a transmitter affixed to or integrally formed with one of an inner and outer race of a bearing, the races enclosing one or more roller elements, the transmitter comprising a coil mounted to a support axially adjacent the at least one race of the bearing, the coil for generating a magnetic field for transferring electrical power; and [0098] a receiver affixed to or integrally formed with another one of inner and outer race of the bearing, the receiver comprising a coil mounted to a support axially adjacent one of the bearing races, the coil of the receiver for extracting electrical power from the generated magnetic field.

[0099] According to another aspect there is provided a method of transferring electrical power wirelessly within a bearing comprising an inner race, an outer race and one or more roller elements positioned radially between the inner and outer races, the bearing further comprising a wireless power transfer system affixed to or integrally formed with at least one of the inner and outer races, the method comprising: [0100] generating an electrical field, via a transmitter affixed to or integrally formed with one of the inner and outer races, to transfer electrical power to a receiver affixed to or integrally formed with the other one of the inner and outer races.

[0101] According to another aspect there is provided a method of transferring electrical power wirelessly within a bearing comprising an inner race, an outer race and one or more roller elements positioned radially between the inner and outer races, the bearing further comprising a wireless power transfer system affixed to or integrally formed with at least one of the inner and outer races, the method comprising: [0102] extracting electrical power, via a receiver affixed to or integrally formed with one of the inner and outer races, from a magnetic field generated by a transmitter affixed to or integrally formed with another one of the inner and outer races.

[0103] According to another aspect there is provided a method of transferring electrical power wirelessly within a bearing comprising an inner race, an outer race and one or more roller elements positioned radially between the inner and outer races, the bearing further comprising a wireless power transfer system at least partially enclosed between the races, the method comprising: [0104]

extracting electrical power, via a receiver positioned proximate a longitudinal end surface of at least one of the races, from a magnetic field generated by a transmitter.

[0105] According to another aspect there is provided a controller adapted to perform any of the described methods. The controller may comprise a processor and/or computer-readable storage medium. The processor may be adapted to execute computer program code stored on the storage medium. The program code may be for executing one or more steps of the described method. The controller may control the transmitter and/or receiver.

[0106] According to another aspect there is provided a non-transitory computer-readable storage medium having program code stored therein, the program code when executed by a processor performing any of the described methods.

[0107] The described wireless power transfer system, transmitter or receiver may be a high frequency wireless power transfer, transmitter or receiver, respective, such as those described in applicant's U.S. Pat. No. 11,817,834, the relevant portions of which are incorporated herein by reference.

[0108] The described system, transmitter or receiver does not necessitate the use of ferrites which may be heavy and fragile. In other words, the transmitter and/or receiver, specifically, the transmitter coil and/or receiver coil may be ferriteless. In particular, the coils used in the system, transmitter and receiver may comprise windings. In contrast, conventional wireless power transfer systems may utilise ferrite coils. When used in a bearing, ferrite poses a high risk of system failure, reduced system reliability, and/or reduce system robustness. Ferrite is known to be fragile and may crack and/or break when subjected to forces from impact and vibration, such as those present in a bearing. Additionally, ferrite has a limited temperature range, and its properties are dependent on the environment.

[0109] Accordingly, the described system, transmitter or receiver which may remove ferrite in contrast with conventional wireless power transfers may be more robust and reliable than conventional systems. Additionally, the described aspects may remove failure points and provide a wireless power transfer system, transmitter or receiver which is better able to withstand high forces. Stripping ferrite from the coils may allow for operation at higher frequencies and therefore may allow higher Q factors. This may allow electrical power to be transferred across larger gaps and/or may relax requirements for precise coil alignment. Further, wireless power transfer efficiency may be improved over conventional wireless power transfer systems which include ferrite.

[0110] It should be understood that any features described in relation to one aspect, example or embodiment may also be used in relation to any other aspect, example or embodiment of the present disclosure. Other advantages of the present disclosure may become apparent to a person skilled in the art from the detailed description in association with the following drawings.

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## Description

### BRIEF DESCRIPTION OF THE DRAWINGS

[0111] Embodiments will now be described more fully with reference to the accompanying drawings in which:

[0112] FIG. 1 is a block diagram of a wireless power transfer system;

[0113] FIG. 2 is another block diagram of a wireless power transfer system;

[0114] FIG. 3 is an exploded view of a wireless power transfer system in accordance with an aspect of the disclosure;

[0115] FIG. 4 is a partially exploded view of the system of FIG. 3;

[0116] FIG. 5 is a perspective view of the system of FIG. 3;

[0117] FIG. 6 is a cut away perspective view taken along a vertical central axis of the system of FIG. 3;

[0118] FIG. 7 is another perspective view of the system of FIG. 3;  
[0119] FIG. 8 is a perspective view of another wireless power transfer system in accordance with an aspect of the disclosure;  
[0120] FIG. 9 is a perspective view of another wireless power transfer system in accordance with an aspect of the disclosure;  
[0121] FIG. 10 is a cut away perspective view taken along a vertical central axis of the system of FIG. 9;  
[0122] FIG. 11 is another cut away perspective view taken along a vertical central axis of the system of FIG. 9 with a rotor;  
[0123] FIG. 12 is a perspective view of another wireless power transfer system in accordance with an aspect of the disclosure;  
[0124] FIG. 13 is a cut away perspective view taken along a vertical central axis of the system of FIG. 12;  
[0125] FIG. 14 is another cut away perspective view taken along a vertical central axis of the system of FIG. 12 with a rotor;  
[0126] FIG. 15 is a perspective view of another wireless power transfer system in accordance with an aspect of the disclosure;  
[0127] FIG. 16 is a cut away perspective view taken along a vertical central axis of the system of FIG. 15;  
[0128] FIGS. 17A and 17B are perspective views of portions of the wireless power transfer system of FIG. 15;  
[0129] FIG. 18 is another cut away perspective view taken along a vertical central axis of the system of FIG. 15 with a rotor;  
[0130] FIGS. 19A and 19B are perspective views of another wireless power transfer system in accordance with an aspect of the disclosure;  
[0131] FIG. 20 a cut away perspective view taken along a vertical central axis of the system of FIGS. 19A and 19B; and  
[0132] FIG. 21 is a perspective view of a portion the system of FIGS. 19A and 19B.

#### DETAILED DESCRIPTION

[0133] The foregoing summary, as well as the following detailed description of certain examples will be better understood when read in conjunction with the appended drawings. As used herein, an element or feature introduced in the singular and preceded by the word “a” or “an” should be understood as not necessarily excluding the plural of the elements or features. Further, references to “one example” or “one embodiment” are not intended to be interpreted as excluding the existence of additional examples or embodiments that also incorporate the described elements or features. Moreover, unless explicitly stated to the contrary, examples or embodiments “comprising” or “having” or “including” an element or feature or a plurality of elements or features having a particular property may include additional elements or features not having that property. Also, it will be appreciated that the terms “comprises”, “has”, “includes” means “including but not limited to” and the terms “comprising”, “having” and “including” have equivalent meanings. It will also be appreciated that like reference characters will be used to refer to like elements throughout the description and drawings.

[0134] As used herein, the terms “adapted” and “configured” mean that the element, component, or other subject matter is designed and/or intended to perform a given function. Thus, the use of the terms “adapted” and “configured” should not be construed to mean that a given element, component, or other subject matter is simply “capable of” performing a given function but that the element, component, and/or other subject matter is specifically selected, created, implemented, utilized, and/or designed for the purpose of performing the function. It is also within the scope of the subject application that elements, components, and/or other subject matter that is described as being adapted to perform a particular function may additionally or alternatively be described as

being configured to perform that function, and vice versa. Similarly, subject matter that is described as being configured to perform a particular function may additionally or alternatively be described as being operative to perform that function.

[0135] It will be understood that when an element is referred to as being “on,” “attached” to, “connected” to, “coupled” with, “contacting,” etc., another element, it can be directly on, attached to, connected to, coupled with, or contacting the other element or intervening elements may also be present.

[0136] It should be understood that use of the word “exemplary”, unless otherwise stated, means ‘by way of example’ or ‘one example’, rather than meaning a preferred or optimal design or implementation.

[0137] Turning now to FIG. 1, a wireless power transfer system generally identified by reference numeral **100** is shown. The wireless power transfer system **100** comprises a transmitter **110** comprising a power source **112** electrically connected to a transmit element **116**, and a receiver **120** comprising a receive element **124** electrically connected to a load **128**. Power is transferred from the power source **112** to the transmit element **116**. The power is then transferred from the transmit element **116** to the receive element **124** via resonant or non-resonant electric or magnetic field coupling. The power is then transferred from the receive element **124** to the load **128**. Exemplary wireless power transfer systems **100** include a high frequency inductive wireless power transfer system as described in applicant's U.S. Pat. No. 11,817,834 B2, or a resonant capacitively coupled wireless power transfer system as described in applicant's U.S. Pat. No. 9,653,948 B2, the relevant portions of which are incorporated herein by reference.

[0138] Turning now to FIG. 2, another embodiment of a wireless power transfer system is shown generally identified as reference numeral **200**. The wireless power transfer system **200** comprises a power supply **212**, DC/DC converter **214**, circuitry **216**, and transmitter element **222**. The power supply **212** is electrically connected to the DC/DC converter **214**. The DC/DC converter **214** is electrically connected to circuitry **216**. The circuitry **216** is electrically connected to the transmitter element **222**.

[0139] The power supply **212** is for generating an input power signal for transmission of power. In this embodiment, the input power signal is a direct current (DC) power signal.

[0140] The DC/DC converter **214** is for converting a received DC voltage signal to a desired voltage level. The received DC voltage may be from the power supply **212**. The system **200** is illustrated as comprising the DC/DC converter **214**, one of skill in the art will appreciate other configurations are possible. In another embodiment, no DC/DC converter is present.

[0141] In the illustrated arrangement, the circuitry **216** comprises an inverter and an output stage. The output stage matches the output impedance of the circuitry **216** to the optimum impedance of a wireless link **230** between the transmitter and receiver. The output stage also filters high frequency harmonic components of the inverter. As one of skill in the art will appreciate, the circuitry **216** may comprise only an inverter with no output stage being present. The DC/DC converter **214** and the inverter of the circuitry **216** may be integrated into a single unit. Examples of a combined DC/DC converter and inverter are described in applicant's U.S. Provisional Application No. 63/539,974, the relevant portions of which are incorporated herein by reference.

[0142] The transmitter element **222** comprises one or more inductive elements, i.e., inductors. The inductive elements may comprise one or more coils. The coils may include booster or shield coils such as described in applicant's U.S. patent application Ser. No. 17/193,539, the relevant portions of which are incorporated herein by reference.

[0143] In another arrangement, the transmitter element **222** comprise one or more capacitive elements, e.g., capacitive electrodes. The capacitive electrodes may be laterally spaced, elongate electrodes; however, one of skill in the art will appreciate that other configurations are possible including, but not limited to, concentric, coplanar, circular, elliptical, disc, etc., electrodes. Other suitable electrode configurations are described in applicant's U.S. Pat. No. 9,979,206B2, the

relevant portions of which are incorporated herein by reference. As one of skill in the art will appreciate, the transmitter element **222** may comprise a combination of inductive and capacitive elements.

[0144] The power source **212** supplies a DC input power signal to the DC/DC converter **214** which converts the signal to a desired voltage level. The inverter of the circuitry **216** receives the converted DC power signal and inverts the converted DC power signal to generate a magnetic and/or electric field at the transceiver element **222** to transfer power via electric or magnetic field coupling. Specifically, the transmitter element **222** generates a magnetic/electric field to transfer power to the receiver via magnetic/electric field coupling. The power source **212**, DC/DC converter **214**, circuitry **216** and transmitter element **222** may collectively form a transmitter **210**. As previously stated, the DC/DC converter **214** may not be present in the transmitter **210**.

[0145] The wireless power transfer system **200** further comprises load **228**, DC/DC converter **226**, circuitry **224**, and receiver element **229**. The load **228** is electrically connected to the DC/DC converter **226**. The DC/DC converter **226** is electrically connected to circuitry **224**. The circuitry **224** is electrically connected to the receiver element **229**.

[0146] In the illustrated arrangement, the load **228** is a DC load. The load **228** may be static or variable.

[0147] The DC/DC converter **226** is for converting a received DC voltage signal to a desired voltage level. The received DC voltage may be from the circuitry **224**. While the system **200** comprises the DC/DC converter **226**, one of skill in the art will appreciate other configurations are possible. In another embodiment, no DC/DC converter **226** is present.

[0148] The circuitry **224** comprises an input stage and a rectifier, e.g., diode rectifier or synchronous rectifier. The input stage is configured to ensure optimum impedance presented to the receiver element **229** at the full power state of the wireless power transfer system **200**. The input stage may also preserve the quasi-voltage source behaviour of the receiver element **229** so the output of the synchronous rectifier exhibits a stable DC voltage from no load to full load conditions. As one of skill in the art will appreciate, the circuitry **224** may comprise only a rectifier with no input stage being present.

[0149] The receiver element **229** comprises one or more inductive elements, i.e., inductors. The receiver element **229** may comprise one or more coils. The coils may include booster or shield coils such as described in applicant's U.S. patent application Ser. No. 17/193,539, the relevant portions of which are incorporated herein by reference.

[0150] In another arrangement, the transmitter element **222** comprise one or more capacitive elements, e.g., capacitive electrodes. The capacitive electrodes may be laterally spaced, elongate electrodes; however, one of skill in the art will appreciate that other configurations are possible including, but not limited to, concentric, coplanar, circular, elliptical, disc, etc., electrodes. Other suitable electrode configurations are described in applicant's U.S. Pat. No. 9,979,206B2, the relevant portions of which are incorporated herein by reference. As one of skill in the art will appreciate, the transmitter element **222** may comprise a combination of inductive and capacitive elements.

[0151] The transmitter and receiver elements **222**, **229** of the system **200** form the wireless link **230**. The elements **222**, **229** are separated by a wireless gap. The wireless gap may be formed by atmosphere, i.e. air, or by a physical medium, e.g., walls, glass, liquids, wood, insulations, etc. Liquid may be present in the wireless gap such as oil or lubricant. The liquid may be used for cooling components of the system **200**. Power is transferred from one element to the other across the wireless link **230** via resonant or non-resonant magnetic and/or electric field coupling, i.e., electric or magnetic induction.

[0152] During operation, the receiver element **229** extracts power from a magnetic and/or electric field generated by the transmitter element **222**. The circuitry **224** acts as a rectifier, e.g., diode rectifier or synchronous rectifier, and rectifies the received power signal. The DC/DC converter

**226** converts the rectified power signal to the desired power level which is received by the load **228**. In this way, the receiver element **229** extracts power transmitted by the transmitter element **222** (transmitter **210**) such that electrical power is transferred to the load **228** via magnetic/electric field coupling. The load **228**, DC/DC converter **226**, circuitry **224** and receiver element **229** may collectively form a receiver **220**. As previously stated, the DC/DC converter **226** may not be present in the receiver **220**.

[0153] In magnetic field coupling, the inverter (DC/AC inverter) of the circuitry **216** of the transmitter **210** is configured to convert the DC power signal from the DC/DC converter **214** into a sinusoidal RF power signal. The sinusoidal RF power signal is output from the DC/AC converter to the transmitter element **222**. In the case of magnetic field coupling, the transmitter element **222** comprises a coil, i.e., a plurality of windings forming at least one coil.

[0154] The DC/AC inverter of the circuitry **216** drives the transmitter coil with a sinusoidal alternating current (AC). The transmitter coil is configured to generate an inductive (magnetic) field and to transfer power via inductive (magnetic) field coupling. The DC/AC inverter takes a DC input voltage and converts it to an AC current to drive the transmitter coil.

[0155] The described wireless power transfer system may be used in a variety of applications. It may be desirable to transfer between rotating bodies, or between a rotating and non-rotating body. Conventional power transfer between stationary and rotating structures may involve the use of a slip ring. However, such slip rings may require maintenance, may be prone to wear. In particular, slip rings may be problematic in high temperature and high speed environments. Alternatives and/or improvements are desired.

[0156] A bearing may be used in rotating structures to reduce friction and provide support. For example, one or more bearings may be used to support the spinning shaft of an electric motor during operation.

[0157] A wireless power transfer system may be incorporated into a bearing to provide wireless power transfer between the two races of the bearing, i.e., the outer race and the inner race. Incorporating a wireless power transfer system into a bearing may remove the need for an additional power transfer mechanism, e.g., a slip ring and/or brushes. Further, a wireless power transfer system may not require the same frequency of maintenance and/or experience the same wear as a slip ring or brushes, such as on a brushed motor. As such, overall performance may be improved. Additionally, incorporating a wireless power transfer system into a bearing may reduce the harsh environmental forces (e.g., high heat and/or temperature) to which a slip ring or brushes may be exposed. This may improve performance and component longevity, while reducing maintenance and downtime. Additionally, as the wireless power transfer system is incorporated in the bearing, e.g., in a volume defined by the races, the system may be cooled by motor cooling fluid. This may reduce overheating of the system.

[0158] Turning now to FIGS. **3** and **4**, a bearing **300** in accordance with an aspect of the disclosure is illustrated. The bearing **300** comprises a bearing assembly **298** comprising inner and outer races **302**, **304** within which roller elements **306** are positioned. The races **302**, **304** may have grooved inner surfaces within which the roller elements **306** rest. The inner race **302** may be free to rotate while the outer race **304** stays stationary. The bearing assembly **298** may further comprise an inner housing **310** and an outer housing **308**. The inner housing **310** may be enclosed by the races **302**, **304** while the outer housing **308** may enclose the races **302**, **304** and the inner housing **310**. The races **302**, **304** and housings **308**, **310** are generally hollow cylinders. The outer housing **308** has the largest radius, with the outer race **304**, inner race **302**, and inner housing **310** having progressively smaller radii. The inner housing **310** may define a central aperture through which a shaft **312** may pass. The shaft **312** may be the drive shaft of an electrical motor as will be described. The inner race **302** rotates or spins with the shaft **312** with the roller elements **306** allowing the inner race **302** to spin.

[0159] The shaft **312** may be made of steel. The steel **312** may be external to the bearing **300**.

While not shown in the figures, the shaft **312** is shielded. Specifically, a shaft shield comprises copper tape wrapped around the circumference of the shaft **312** for at least a longitudinal portion of the shaft **312**. The portion may be aligned with the inner race **302**. The shaft shield may prevent penetration of a magnetic field into the shaft **312** which may negatively impact wireless power transfer efficiency.

[0160] While the inner race **302** is described as spinning or rotating while the outer race **304** is stationary, one of skill in the art will appreciate that the outer race **304** may spin or rotate while the inner race **302** may remain stationary, or both the races **302**, **304** may spin or rotate. The races **302**, **304** spin or rotate along their longitudinal axis. The races **302**, **304** are radially collinear in that they share the same radial centre. Additionally, the outer and inner housings **308**, **310** share the same radial centre as the races **302**, **304**.

[0161] The bearing **300** also comprises a wireless power transfer system for transferring electrical power from the non-rotating outer race **304** to the rotating inner race **302**. The wireless power transfer system comprises a receiver **350** for receiving electrical power transferred via magnetic field coupling from a field generated by a transmitter **330**.

[0162] The transmitter **330** is adapted to generate a magnetic field for transferring electrical power to the receiver **350** via magnetic field coupling. While not shown in the drawings, the transmitter **330** receives a power signal from a power source, e.g., power source **212**. The transmitter **330** may comprise electronics such as DC/DC converter, inverter, etc. The DC/DC converter and the inverter may be integrated into a single unit. Examples of a combined DC/DC converter and inverter are described in applicant's U.S. patent application Ser. No. 18/891,690, the relevant portions of which are incorporated herein by reference.

[0163] The transmitter **330** comprises a transmitter shield **336**, a transmitter support **334**, and a transmitter coil **332**. The transmitter support **334** holds the transmitter coil **332** in place. In this arrangement, the transmitter support **334** is plastic although other materials may be used. The transmitter support **334** is generally cylindrical and hollow. Similarly, the transmitter coil **332** and transmitter shield **336** are hollow and cylindrical.

[0164] The transmitter support **334** secures the transmitter coil **332** within the outer race **304**. The transmitter support **334** ensures the transmitter coil **332** is stationary to promote alignment with the receiver coil **352**, and to maximise power transfer to the receiver coil **352**. In the illustrated arrangement, the transmitter support **334** is made of plastic and is a hollow cylinder although other configurations are possible.

[0165] The transmitter support **334** comprises rings affixed to a main cylindrical portion at opposite ends of the cylindrical portion. The windings of the transmitter coil **332** are wrapped around the outer cylindrical surface of the main cylindrical portion of the transmitter support **334**. In this way, the transmitter coil **332** is proximate the inner surface or wall of the outer race **304**. The transmitter support **334** is plastic to reduce power losses and possible induced eddy currents.

[0166] The transmitter shield **336** is made of copper tape, or aluminium. The transmitter shield **336** is adhered into an outer surface of the transmitter support **334**. The transmitter shield **336** focuses the magnetic field generated by the transmitter coil **332** within the volume defined by the outer race **304**.

[0167] The transmitter coil **332** comprises a plurality of windings. The windings are constructed using magnet wire, litz wire (twisted multi-strand wire), copper traces, or conductive metal electroplated substrates. The windings form a helical wrap within the transmitter support **334**. The windings may form a single longitudinal layer in that each of the windings is radially parallel. The windings are embedded in the transmitter support **334**. The windings are embedded or over moulded into the transmitter support **334**.

[0168] The transmitter shield **336** is proximate the outer race **304** with a smaller radius than the outer race **304**. The transmitter support **334** is proximate the outer race **304** with a smaller radius than the outer race **304**. The transmitter shield **336** is positioned between the outer race **304** and the

transmitter support **334**. The transmitter coil **332** is embedded within the transmitter support **334** with a smaller radius than the transmitter support **334**. As shown in FIGS. 5 and 6, the transmitter shield **336**, transmitter support **334**, and transmitter coil **332** are embedded within the outer race **304**.

[0169] As shown in FIG. 7, the transmitter **330** further comprises a transmitter PCB **338** which has transmitter electronics **340** affixed thereto. The transmitter electronics **340** are electrically connected to the transmitter coil **332**. In this arrangement, the transmitter electronics **340** comprise a DC/DC converter, inverter, and/or output stage. The DC/DC converter and the inverter may be integrated into a single unit. Examples of a combined DC/DC converter and inverter are described in applicant's U.S. patent application Ser. No. 18/891,690, the relevant portions of which are incorporated herein by reference.

[0170] The receiver **350** comprises a receiver shield **356**, a receiver support **354**, and a receiver coil **352**. The receiver support **354** holds the receiver coil **352** in place. In this arrangement, the receiver support **354** is plastic although other materials may be used. The receiver support **354** is generally cylindrical and hollow. Similarly, the receiver coil **352** and transmitter shield **356** are hollow and cylindrical.

[0171] The receiver shield **356** is made of copper tape, or aluminium. The receiver shield **356** is adhered into an outer surface of the receiver support **354**. The receiver shield **356** focuses the magnetic field extracted by the receiver coil **352** within the volume defined by the races **302**, **304**.

[0172] The receiver coil **352** comprises a plurality of windings. The windings are constructed using magnet wire, litz wire (twisted multi-strand wire), copper traces, or conductive metal electroplated substrates. The windings form a helical wrap within the receiver support **354**. The windings may form a single longitudinal layer in that each of the windings is radially parallel. The windings are embedded in the receiver support **354**. The windings are embedded or over moulded into the receiver support **354**.

[0173] While particular configurations of the windings of the coils **332**, **352** have been described, one of skill in the art will appreciate that variations are possible. For example, the windings may be wrapped on the transmitter support **334** and/or receiver support **354** to form multiple layers, e.g., a double layer transmitter coil **332** and/or a double layer receiver coil **352**. The second layer may be wound on the first underlying layer. Additional layers may be wound on the second layer.

[0174] The receiver support **354** secures the receiver coil **352** to the inner race **302**. The receiver support **354** ensures the receiver coil **352** is stationary during movement of the receiver **350** to promote alignment with the transmitter coil **330** in a longitudinal direction defined by the longitudinal axis of the races **302**, **304**, and to maximise power transfer from the transmitter coil **332**. In the illustrated arrangement, the receiver support **354** is made of plastic and is a hollow cylinder although other configurations are possible. The windings of the receiver coil **352** are wrapped around the outer cylindrical surface of the receiver support **354**.

[0175] The receiver shield **356** is proximate the inner race **302** with a larger radius than the inner race **302**. The receiver support **354** is proximate the inner race **302** with a larger radius than the inner race **302**. The receiver shield **356** is positioned between the inner race **302** and the receiver support **354**. The receiver coil **352** is embedded within the receiver support **354** with a larger radius than the receiver support **354**. As shown in FIGS. 5 and 6, the receiver shield **356**, receiver support **354**, and receiver coil **352** are embedded within the inner race **302**.

[0176] The supports **334**, **354** may comprise grooves or channels for the respective coils **332**, **352**. The windings of the coils **332**, **352** may be positioned within the grooves to ensure precise positioning of the windings along the outer surface of the cylindrical portion of the supports **334**, **354**.

[0177] The supports **334**, **354** may maximize power transfer efficiency and/or minimize variance by ensuring that the winding spacing and accordingly coil **332**, **352** dimensions are accurate and reproducible.



[0178] The supports **334, 354** may be made of plastic to reduce power losses and possible induced eddy currents. Exemplary plastic includes Acrylonitrile butadiene styrene (ABS) or Nylon. In particular, ABS may exhibit lower power losses and/or reduced eddy currents than Nylon. Further, the supports **334, 354** may be made of Ultra-high-molecular-weight polyethylene (UHMWPE). UHMWPE may be useful when durability is desired. While plastic has been noted as the support material, one of skill in the art will recognize that other non-conductive materials may be used, such as ceramic. Additionally, the supports **334, 354** may also be reinforced with metal or other rigid materials.

[0179] Additionally, the central opening in the supports **334, 354** may reduce the amount of material needed for the supports **334, 354**. This may further minimize losses and/or maximize power transfer efficiency.

[0180] The supports **334, 354** may be made of different materials as they may be subject to different environment. For example, the transmitter support **334** may need to be made of a tougher material and/or have a greater thickness than the receiver support **354**.

[0181] While certain supports **334, 354** are described, one of skill in the art will appreciate, other supports may be used, or the supports may be eliminated altogether. Further, the coils **332, 352** may be affixed to their respective support surfaces via adhesives or other affixing means to promote respective alignment.

[0182] As shown in FIGS. 5 to 7, the transmitter **330** further comprises a transmitter PCB **338** which has transmitter electronics **340** affixed thereto, and the receiver **350** comprises electronics **360** for processing wirelessly extracted electrical power. The transmitter electronics **340** are electrically connected to the transmitter coil **332**. In this arrangement, the transmitter electronics **340** DC/DC converter, inverter, and/or output stage. The DC/DC converter and the inverter may be integrated into a single unit. Examples of a combined DC/DC converter and inverter are described in applicant's U.S. Provisional Application No. 63/539,974, the relevant portions of which are incorporated herein by reference.

[0183] The receiver electronics **360** include a rectifier, and DC/DC converter. The rectifier may comprise applicant's own synchronous rectifier described in U.S. Pat. No. 11,637,453 B2, the relevant portions of which are incorporated herein by reference. The receiver **350** also comprises a PCB **358** which has the receiver electronics **360** affixed thereto.

[0184] In the illustrated arrangement, the transmitter PCB **338** is affixed to an end cap **370**. The end cap **370** is affixed to the longitudinal ends of the bearing races **302, 304**. The end cap **370** is generally perpendicular to the longitudinal axis of the races **302, 304**. The end cap **370** enclose a volume defined between the races **302, 304**. The PCB **338** is affixed to an outer surface of the end cap **370**. As shown in FIG. 7, the end cap **370** has a central aperture through which the receiver PCB **358** passes.

[0185] The transmitter and receiver electronics **340, 360** may comprise one or more capacitors electrically connected to the respective coils **332, 352** such that the transmitter and receiver coils **332, 352** are resonant at a resonant frequency.

[0186] In the illustrated arrangement, the electronics **340, 360** are embedded in a heat dissipating material. In the case of the receiver electronics **360**, the material forms a solid puck on the receiver PCB **358**. The puck has embedded therein the electronics. The puck may dissipate heat out of the components of the receiver electronics **360**. The puck may disperse heat through the puck material.

[0187] In the illustrated arrangement, inductors are not embedded in the puck material. Inductors may be too large to be embedded in the puck material. Instead, openings in the puck material allow for inductor connections and mounting. Alternatively, inductors of the receiver electronics **360** are low profile and/or embedded, even partially, in the puck material.

[0188] During operation power is transferred to the transmitter coil **332** which generated a magnetic field within the volume defined by the races **302, 304**. The shields **336, 356** focus the magnetic field towards the receiver coil **352**. The receiver coil **352** extracts electrical power from

the generated power. In manner power is transferred from the stationary outer race **302** to the rotating inner race **304**. As shown in FIG. 7, power may be transferred to the shaft **312** which is positioned within an aperture in the inner housing **310**. In use, the shaft **312** and inner race **302** including the receiver **350** may be rotating at up to 20,000 rpm.

[0189] An experimental bearing **300** was constructed and tested in order to ascertain performance characteristics of the wireless power transfer system **320**. The experimental bearing **300** is illustrated in FIG. 8. The outer and inner housing **308**, **310** are shown in FIG. 8. In this experimental arrangement, the bearing assembly **298** was printed via additive manufacturing out of Rigid **10K** material. Thus, in the experimental bearing **300**, the bearing races **302**, **304** are non-metal.

[0190] The bearing assembly **298** is 80 mm in diameter with a 35 mm inner diameter, i.e., the diameter of the inner housing **310**. The entire bearing **300** is approximately 50 mm thick. The wireless power transfer system **320** is approximately 30 mm of the overall thickness. The coils **332**, **352** each have 15 turns of 17 gauge 645 Litz wire. The transmitter coil **332** is 50 mm in diameter with its turns separated by 1 mm. The receiver coil **352** is 47.5 mm in diameter with its turns equally separated by 1 mm. The difference in transmitter coil **332** to receiver coil **352** diameter form the transfer distance of 1.5 mm.

[0191] Table 1 below shows the characteristics of each coil **332**, **352** both coupled and uncoupled.

| TABLE-US-00001 | TABLE 1 | Coil characteristics       | Coupled | Uncoupled | Transmitter Inductance (uH)      |
|----------------|---------|----------------------------|---------|-----------|----------------------------------|
| 10.9           | 11      | Transmitter Quality Factor | 150     | 229       | Receiver Inductance (uH)         |
| 9.2            | 9.36    | Receiver Quality Factor    | 113     | 118       | Coupling Factor or Coefficient k |
| 0.835          | N/A     |                            |         |           |                                  |

[0192] As shown in Table 1, the coupling factor or coefficient is above 80% showing a high degree of power transfer from the transmitter **330** to the receiver **350**.

[0193] While a particular configuration of the bearing **300** has been illustrated and described, one of the skill in the art will appreciate other configurations are possible. For example, the transmitter **330** is embedded in the outer race **304**, and the receiver **350** is embedded in the inner race **302** in the arrangement illustrated in FIGS. 3-7; however, one of skill in the art will appreciate other configurations are possible.

[0194] Turning now to FIGS. 9-11, another arrangement of a bearing **400** is illustrated. The bearing **400** comprises the same elements as the bearing **300** unless otherwise stated. Reference numerals for like features are incremented by "100".

[0195] In this arrangement, the transmitter **430** and receiver **450**, or at least portions thereof, are positioned within a second end cap **472**. The second end cap **472** encloses the transmitter **430** and receiver **450**. The inner surface of the second end cap **472** may be lined with a shield, such as the previously described transmitter and receiver shields **336**, **356**, to contain and/or focus the magnetic field generated by the transmitter **430**.

[0196] In this arrangement, the receiver support **454** is affixed to the inner race **402**. The support **454** is affixed to a longitudinal end surface of the inner race **402**. The receiver PCB **458** is positioned within the support between the end surface and the receiver coil **452**. The windings of the receiver coil **452** form a plane which is parallel with the longitudinal end surface of the inner race **402**. The plane is perpendicular with the longitudinal axis of the inner race **402**. Axially adjacent the receiver coil **452** is the transmitter coil **432**. Similar to the receiver coil **452**, windings of the transmitter coil **432** form a plane which is parallel with the longitudinal end surface of the inner race **402**. Further, the plane formed by the transmitter coil **432** is perpendicular with the longitudinal axis of the inner race **402**. The planes formed by the coils **432**, **452** are parallel such that the coils **432**, **452** are separated by a separation distance. The transmitter support **434** encloses the transmitter PCB **438** on which transmitter electronics (not shown) are mounted).

[0197] In the illustrated arrangement, the receiver support **454** and receiver PCB **458** comprise one or more aligned apertures **474**. The apertures **474** facilitate the assembly of the receiver **450** and transmitter **430** on the shaft **412** of a rotor of a motor **480**, e.g., an electric motor, as shown in FIG.

**11.** The apertures **474** provide access to the inner race **402**.

[0198] In the illustrate arrangement, four apertures **474** are present although one of skill in the art will appreciate that more or less may be present. The four apertures **474** are evenly distributed along the receiver support **454** and receiver PCB **458**.

[0199] The second end cap **472** is affixed to the end cap **470** as shown in FIG. **11**. The inner race encircles the shaft **412** which is connected to a rotor **480** of a motor. The shaft **412** may rotate as a result of motor operation.

[0200] During operation, the receiver support **454**, receiver PCB **458**, receiver electronics mounted on the receiver PCB **458** (not shown), and the receiver coil **452** rotate as the inner race **402** rotates while the transmitter support **434**, transmitter PCB **438**, transmitter electronics mounted on the transmitter PCB **438** (not shown), and the transmitter coil **432** remain stationary. Electrical power may be transferred from the transmitter **430** to the receiver **450** which is rotating via the shaft **412**.

[0201] While particular configurations of the bearing **300**, **400** have been illustrated and described, one of the skill in the art will appreciate other configurations are possible.

[0202] Turning now to FIGS. **12-14**, another arrangement of a bearing **500** is illustrated. The bearing **500** comprises the same elements as the bearing **300** unless otherwise stated. Reference numerals for like features are incremented by "200".

[0203] In this arrangement, the bearing arrangement **498** comprises two sets of roller elements **506** between inner and outer races **502**, **504**. Further, in this arrangement, the inner race **502** and the outer race **504** are generally cylindrical and hollow. The races **502**, **504** extend in a longitudinal direction. At one longitudinal end of the races, each of the races **502**, **504** comprises a perpendicular portion which extends perpendicular to the longitudinal axis of the races **502**, **504**. Specifically, the inner race **502** comprises an inner radial extension **514**. The outer race **504** comprises an outer radial extension **516**.

[0204] The inner radial extension **514** extends from a longitudinal end surface of the inner race **502** at an end of the inner race **502** opposite a rotor **580** of a motor to which a shaft **512** passing through the hollow inner race **502** is connected. The inner radial extension **514** extends in the radial direction and is generally perpendicular to the longitudinal axis of the inner race **502**. The inner radial extension **514** forms a ring around the inner race **502**. The outer radial extension **516** extends from a longitudinal end surface of the outer race **504** at an end of the outer race **504** opposite the rotor **580**. The outer radial extension **516** extends in the radial direction and is generally perpendicular to the longitudinal axis of the outer race **504**. The outer radial extension **516** forms a ring around the outer race **504**.

[0205] The radial extensions **514**, **516** are parallel to each other. The radial extensions **514**, **516** define a volume therebetween. Within the volume, the transmitter support **534** and receiver support **554** are positioned. The transmitter coil **532** is embedded in the transmitter support **534**, and the receiver coil **552** is embedded in the receiver support **554**. The transmitter support **534** is affixed to an inner surface of the outer radial extension **516**. The transmitter PCB **538** is affixed to an outer surface of the outer radial extension **516**. The receiver support **554** is affixed to an inner surface of the inner radial extension **514**. The receiver PCB **558** is affixed to an outer surface of the inner radial extension **514**. Shields, e.g., the transmitter and receiver shields **536**, **556** may be positioned between the supports **534**, **554** and the inner surfaces of the extensions **514**, **516**. In particular, the inner surfaces of the extension **514**, **516** may be lined with the shields **536**, **556**.

[0206] The windings of the receiver coil **552** form a plane which is perpendicular with the longitudinal axis of the inner race **502**. The plane is perpendicular with the longitudinal axis of the inner race **502**. Axially adjacent the receiver coil **552** is the transmitter coil **532** separated by a transmission distance. Similar to the receiver coil **552**, windings of the transmitter coil **532** form a plane which is perpendicular with the longitudinal axis of the outer race **504**. Further, the plane formed by the transmitter coil **532** is perpendicular with the longitudinal axis of the outer race **502**. The planes formed by the coils **532**, **552** are parallel such that the coils **532**, **552** are separated by a

separation distance. Each PCB **538, 558** is in the shape of a ring with a central aperture. As shown in FIG. **14**, the outer race **504** is fitted into a central aperture in the end cap **570**. The end cap **570** encloses the PCBs **538, 558**; supports **534, 554**; and coils **532, 552**. The shaft **512** passes through the inner race **502** and extends to the rotor **580**. The PCBs **538, 558**; supports **534, 554**; and coils **532, 552** are positioned between the end cap **570** and the rotor **580**.

[0207] While particular configurations of the bearing **300, 400, 500** have been illustrated and described, one of the skill in the art will appreciate other configurations are possible.

[0208] Turning now to FIGS. **15-17**, another arrangement of a bearing **600** is illustrated. The bearing **600** comprises the same elements as the bearing **300** unless otherwise stated. Reference numerals for like features are incremented by "300".

[0209] The arrangement illustrated in FIGS. **15-17** is a combination of the arrangement illustrated in FIG. **3-7** and the arrangement illustrated in FIGS. **12-14**.

[0210] The transmitter **630** is embedded in the outer race **604**, and the receiver **650** is embedded in the inner race **602** as is the case in the arrangement illustrated in FIGS. **3-7**. In particular, the receiver support **654** with the windings of the receiver coil **652** in the receiver support **654** is embedded in the inner race **602**. The transmitter support **634** with the windings of the transmitter coil **632** in the transmitter support **634** is embedded in the outer race **604**. Thus, the supports **634, 654** and coils **632, 652** forms planes which are parallel to the planes formed by the races **602, 604**.

[0211] However, in the arrangement illustrated in FIGS. **15-18**, the PCBs **638, 658** are similar to the described PCBs **538, 558**. The transmitter PCB **638** defines a plane which is generally perpendicular with the plane defined by the transmitter support **634** and coil **632**. Further, the transmitter PCB **638** takes the forms a ring with a central aperture. The aperture is sized to supports **634, 654** and inner housing **610**. The transmitter PCB **638** circumscribes a portion of the transmitter support **634**. The transmitter PCB **638** is in contact with a surface of the transmitter support **634**.

[0212] Further, the outer housing **608** encloses the transmitter support **634** and transmitter PCB **638**. Thus, the outer housing **608** has a generically cylindrical shape along a first portion which is in contact with the transmitter support **634** with transmitter shielding **636** (not shown) between the outer housing **608** and transmitter support **634**. The outer housing **608** has a second portion which is perpendicular to the first portion and is contact with the transmitter PCB **638**. The second portion extends from an end of the first portion. A final third portion of the outer housing **608** extends from an end of the second portion and is generally parallel with the first portion. The third portion is also in contact with the transmitter PCB **638**. Thus, the outer housing **608** encloses the transmitter support **634** within the outer race **604**. The outer housing **608** also encloses the transmitter PCB **638** outside of the outer race **604**.

[0213] The receiver PCB **658** defines a plane which is generally perpendicular with the plane defined by the receiver support **654** and receiver coil **652**. Further, the receiver PCB **658** takes the forms a ring with a central aperture. The aperture is sized to receive the inner housing **610**. The inner housing **610** is a generally hollow cylinder with a radius smaller than the receiver support **654**. The receiver PCB **658** circumscribes a portion of the inner housing **610**. The receiver PCB **658** may also be enclosed by a second portion of the inner housing **610** which is in contact with a surface of the receiver PCB **658**. As shown in FIGS. **15** and **16**, the receiver PCB **658** includes a connection aperture **690** through which windings of the receiver coil **652** may pass for electrical connection to receiver electronics **660** (now shown) mounted on the receiver PCB **658**.

[0214] The housings **608, 610** are shown in greater detail in FIGS. **17A** and **17B**. The housings **608, 610** provide support to the PCBs **638, 658** and supports **634, 654**.

[0215] As illustrated in FIG. **18**, the end cap **670** may be affixed to the bearing assembly **598** on one longitudinal end of the bearing assembly **598** while the wireless power transfer system **620** is affixed to the other longitudinal end. The shaft **612** may pass through the inner housing **610** and inner race **602** and be connected to a rotor **680** of a motor which is longitudinally adjacent the

system **620**. That is, the system **620** may be positioned between the rotor **680** and the bearing assembly **598**.

[0216] During operation, the receiver PCB **658**, inner housing **610**, inner race **602**, receiver support **654**, and receiver coil **652** may be rotating relative to the stationary transmitter PCB **638**, outer housing **608**, outer race **602**, transmitter support **634**, and transmitter coil **632**. Alternatively, both may be rotating, or the transmitter **630** and associated components may be rotating while the receiver **650** and associated components are stationary.

[0217] Turning now to FIGS. **19A**, **19B** and **20**, another arrangement of a bearing **700** is illustrated. The bearing **700** comprises the same elements as the bearing **300** unless otherwise stated.

Reference numerals for like features are incremented by "400".

[0218] The bearing **700** comprises a bearing assembly comprising inner and outer races **702**, **704** within which roller elements **706** are positioned. The races **702**, **704** may have grooved inner surfaces within which the roller elements **706** rest. The inner race **702** may be free to rotate while the outer race **704** stays stationary. The bearing assembly may further comprise an inner housing **710** and an outer housing **708**. The inner housing **710** may be enclosed by the races **702**, **704** while the outer housing **708** may enclose the races **702**, **704** and the inner housing **710**.

[0219] The races **702**, **704** are generally hollow cylinders. The outer housing **708** is an outer flange while the inner housing **710** is an inner flange. The outer housing **708** has the largest radius, with the outer race **704**, inner race **702**, and inner housing **710** having progressively smaller radii. The inner housing **710** may define a central aperture through which a shaft may pass. The shaft may the drive shaft of an electrical motor as described. The inner race **702** rotates or spins with the shaft with the roller elements **706** allowing the inner race **702** to spin.

[0220] While the inner race **702** is described as spinning or rotating while the outer race **704** is stationary, one of skill in the art will appreciate that the outer race **704** may spin or rotate while the inner race **702** may remain stationary, or both the races **702**, **704** may spin or rotate. The races **702**, **704** spin or rotate along their longitudinal axis. The races **702**, **704** are radially collinear in that they share the same radial centre. Additionally, the outer and inner housings **708**, **710** share the same radial centre as the races **702**, **704**.

[0221] While not shown in these drawings, an outer casing may be positioned over the bearing, specifically over the outer and inner housing or flanges **708**, **710** to provide mechanical support and protection of the components.

[0222] The bearing **700** also comprises a wireless power transfer system for transferring electrical power from the non-rotating outer race **704** to the rotating inner race **702**. The wireless power transfer system comprises a receiver for receiving electrical power transferred via magnetic field coupling from a field generated by a transmitter.

[0223] The transmitter is adapted to generate a magnetic field for transferring electrical power to the receiver via magnetic field coupling. While not shown in the drawings, the transmitter receives a power signal from a power source, e.g., power source **212**. The transmitter may comprise electronics such as DC/DC converter, inverter, etc. The DC/DC converter and the inverter may be integrated into a single unit. Examples of a combined DC/DC converter and inverter are described in applicant's U.S. patent application Ser. No. 18/891,690, the relevant portions of which are incorporated herein by reference.

[0224] The transmitter comprises a transmitter thermal pad **736**, a transmitter support or holder **734**, and a transmitter coil **732** having a plurality of windings, e.g., **10** windings or turns. The transmitter support **734** holds the transmitter coil **732** in place. In this arrangement, the transmitter support **734** is plastic although other materials may be used. The transmitter support **734** takes the form of a ring or hollow cylinder. The transmitter coil **732** are wound or positioned on an outer surface of the transmitter support **734**.

[0225] In this arrangement, the transmitter further comprises a transmitter shield **740**, although one of skill in the art will appreciate this may be omitted. The transmitter shield **740** takes the forms of

a copper plate within the transmitter PCB **738** at the location highlighted in FIG. **20**. The transmitter shield **740** may alternatively be made of copper tape, or aluminium. The transmitter shield **740** focuses the magnetic field generated by the transmitter coil **732** towards a receiver coil **752** of the receiver, and ensures the field does impact electronics outside the outer housing **708**. [0226] The transmitter support **734** secures the transmitter coil **732** to the outer race **704**. The transmitter support **734** ensures the transmitter coil **732** is axially aligned with a corresponding receiver coil **752** of the receiver to maximize power transfer to the receiver. In the illustrated arrangement, the transmitter support **734** is made of plastic and is a hollow cylinder although other configurations are possible.

[0227] The transmitter support **734** comprises a main cylindrical portion having a laterally extending portion affixed to the outer race **704** of the bearing **700**. The transmitter support **734** is plastic to reduce power losses and possible induced eddy currents.

[0228] The transmitter thermal pad **736** facilitates heat flow from the transmitter PCB **738** to prevent overheating. The transmitter thermal pad **736** is adhered into an inner surface of the outer housing or flange **708**. The transmitter thermal pad **736** is positioned between the transmitter PCB **738** and the outer housing **708**. The transmitter is more generally between the transmitter coil **732** and the outer housing **708**.

[0229] The transmitter coil **732** comprises a plurality of windings. The windings are constructed using magnet wire, litz wire (twisted multi-strand wire), copper traces, or conductive metal electroplated substrates. The windings form multiple (e.g., **2**) layers on an outer surface of the transmitter support or holder **734**. Each layer is radially parallel. The number of windings is selected such that a span of the windings is greater than a span of the windings of the receiver coil **752**. In this way, the field generated by the transmitter coil **732** envelops the receiver coil **752** and power transfer via field coupling is maximised. The windings are embedded in the transmitter support **734**. The windings may be embedded or over moulded into the transmitter support **734**.

[0230] The transmitter further comprises a transmitter PCB **738** which has transmitter electronics affixed thereto. The transmitter electronics are electrically connected to the transmitter coil **732**. In this arrangement, the transmitter electronics may comprise DC/DC converter, inverter, and/or output stage. The DC/DC converter and the inverter may be integrated into a single unit. Examples of a combined DC/DC converter and inverter are described in applicant's U.S. patent application Ser. No. 18/891,690, the relevant portions of which are incorporated herein by reference. The transmitter PCB **738** is mounted to an inner surface of the outer housing or flange **708**. The transmitter thermal pad **736** is positioned between the outer housing **708** and the PCB **738**.

[0231] The receiver comprises a receiver thermal pad **756**, a receiver support or holder **754**, and a receiver coil **752**. The receiver support **754** holds the receiver coil **752** in place. In this arrangement, the receiver support **754** is plastic although other materials may be used. The receiver support **754** takes the forms a ring or cylinder which is hollow. As illustrated in FIG. **20**, the receiver support **754** includes a recess **760**. The recess **760** reduces the weight of the receiver support **754** so as reduce the likelihood of vibration which could negatively impact power transfer and mechanical stability, especially during rotation of one or more of the races **702**, **704**. One of skill in the art will appreciate that the recess may be omitted.

[0232] The receiver support **754** has a generally cylindrical portion and a laterally extending portion. The cylindrical portion is affixed to the inner housing or flange **710**. The laterally extending portion is affixed to the inner race **706**. During rotation of the inner race, the receiver support **754** and thus the receiver coil **752** wound around the support **754** are similarly rotated.

[0233] The receiver thermal pad **756** for assisting with heat dissipation. One of skill in the art will appreciate the thermal pad **756** may be omitted. The receiver thermal pad **756** is positioned between a receiver PCB **758** and the inner housing or flange **710**.

[0234] The inner housing or flange **710**, specifically the ring shaped portion perpendicular to the longitudinal axis of the races **702**, **704** may act as a receiver shield which prevents the magnetic

field generated by the transmitter coil **732** from negatively impacting electronics mounted to the receiver PCB **758**. The inner housing or flange **710** may be made of aluminium.

[0235] The number of windings of the receiver coil **752** is less than the number of windings than the transmitter coil **732** although the number of windings may be the same. In this instance, the number is fewer so as to reduce loss via heat dissipation at the receiver. The span of the windings of the receiver coil **752** is less a span of the windings of the transmitter coil **732**. In this way, the field generated by the transmitter coil **732** envelops the receiver coil **752** and power transfer via field coupling is maximised. The windings may be embedded or over moulded into the receiver support **754**.

[0236] As illustrated in the FIG. **21** in the experimentally constructed receiver, the receiver coil **752** were coated with a resin so as to secure them to the receiver support or holder **754**. This ensures mechanical stability of the windings such that rotation speeds of the inner race, housing and receiver could exceed 15,000 rpm during experimentation. The resin coating is thin enough so as to not contact the transmitter support or holder **734** during rotation which would negatively impact mechanical stability and/or power transfer.

[0237] As illustrated in FIGS. **19A** and **20**, the receiver further comprises a receiver PCB **758**. The receiver PCB **758** may be as described. The receiver PCB **758** may be positioned on the outer surface of the inner housing or flange **710**. The receiver PCB **758** may be positioned within a cavity or well of the inner housing or flange. The well may be formed at an end surface of the inner housing or flange **710**. The well may be generally ring shaped and may be perpendicular to the inner and outer races **702**, **704**. The well may be filled with a resin once all electronic components are affixed to the receiver PCB **758**. The resin may be heat dissipating. The resin may ensure the components are physically secured to the PCB **758** even during rotation of the receiver and associated components.

[0238] Receiver electronics may be mounted on the receiver PCB **758** such as a rectifier, and DC/DC converter. The rectifier may comprise applicant's own synchronous rectifier described in U.S. Pat. No. 11,637,453 B2, the relevant portions of which are incorporated herein by reference.

[0239] In the illustrated arrangement, the electronics on the PCB **738**, **758** may be embedded in a heat dissipating material. In the case of the receiver electronics, the material forms a solid puck on the receiver PCB **758** as illustrated in FIG. **21**. The puck has embedded therein the receiver electronics. The puck may dissipate heat out of the components of the receiver electronics. The puck may disperse heat through the puck material.

[0240] The transmitter and receiver coils **732**, **752** may be encapsulated using a two-part epoxy. As described, the described receiver coil may be encapsulated with a layer of epoxy or resin of suitable thickness which does not cause contact with the transmitter during rotation. The layer of epoxy or resin on any of the described transmitter coil may ensure the transmitter coil **732** is not damaged during assembly or use.

[0241] The transmitter and receiver supports or holders **734**, **754** may be manufactured with various materials. For example, any of the described supports may be PET Polyester resin and PEEK and polybutylene terephthalate (PBT).

[0242] It should be understood that the examples provided are merely exemplary present of the present disclosure, and that various modifications may be made thereto.

## Claims

1. A bearing comprising an inner race, an outer race and one or more roller elements positioned radially between the inner and outer races, the bearing further comprising: a wireless power transfer system affixed to at least one of the inner and outer races.
2. The bearing of claim 1, wherein the wireless power transfer system comprises a transmitter for generating a magnetic field.

3. The bearing of claim 2, wherein the transmitter comprises a coil positioned axially adjacent one of the races.
  3. The bearing of claim 3, wherein the coil is mounted to a support radially adjacent one of the races.
  4. The bearing claim 3, wherein the coil comprising a plurality of windings, wherein the plurality of windings are aligned in a direction parallel to a longitudinal axis of the races.
  5. The bearing of claim 2, wherein the transmitter further comprises a shield for limiting the generated magnetic field.
  6. The bearing of claim 5, wherein the shield is at least partially radially adjacent the coil.
  7. The bearing of claim 3, wherein the transmitter further comprises electronics electrically connected to the coil.
  8. The bearing of claim 7, wherein the electronics are mounted to a printed circuit board (PCB), wherein the PCB is positioned at one longitudinal end of the bearing races.
  9. The bearing of claim 1, wherein the wireless power transfer system comprises a receiver from extracting electrical power from a generated magnetic field.
  10. The bearing of claim 9, wherein the receiver comprises a coil positioned axially adjacent one of the races.
  11. The bearing of claim 10, wherein the coil of the receiver is mounted to a support axially adjacent one of the races.
  12. The bearing of claim 10, wherein the coil of the receiver comprises a plurality of windings, wherein the plurality of windings are aligned in a direction parallel to a longitudinal axis of the races.
  13. The bearing of claim 9, wherein the receiver further comprises a shield for limiting a generated magnetic field.
  14. The bearing of claim 13, wherein the shield of the receiver is axially adjacent a coil of the receiver.
  15. The bearing of claim 8, wherein the receiver further comprises electronics electrically connected to the coil of the receiver.
  16. The bearing of claim 15, wherein the electronics are mounted to a printed circuit board (PCB).
  17. The bearing of claim 16, wherein the PCB of the receiver is positioned at one longitudinal end of the bearing races.
  18. A motor comprising a drive shaft and the bearing of claim 1, the bearing enclosing the drive shaft.
  19. A wireless power transfer system comprising: a transmitter affixed to one of an inner and outer race of a bearing, the races enclosing one or more roller elements, the transmitter comprising a coil mounted to a support axially adjacent the at least one race of the bearing, the coil for generating a magnetic field for transferring electrical power; and a receiver positioned affixed to another one of inner and outer race of the bearing, the receiver comprising a coil mounted to a support axially adjacent one of the bearing races, the coil of the receiver for extracting electrical power from the generated magnetic field.
  20. A method of transferring electrical power wirelessly within a bearing comprising an inner race, an outer race and one or more roller elements positioned radially between the inner and outer races, the bearing further comprising a wireless power transfer system affixed to at least one of the inner and outer races, the method comprising: generating an electrical field, via a transmitter affixed to one of the inner and outer races, to transfer electrical power to a receiver affixed to the other one of the inner and outer races.
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