DEVICE AND METHOD FOR SEALING A GAS PATH IN A TURBINE

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ABSTRACT

A device for sealing a gas path in a turbine includes a first shroud segment and a slot in a surface of the first shroud segment. A barrier extends inside the slot, and a bypass channel in the slot provides fluid communication between the barrier and the slot to the gas path in the turbine. A method for sealing a gas path in a turbine includes placing a barrier between a first slot in a first shroud segment and a second slot in a second shroud segment and flowing a fluid between the barrier and the first slot to the gas path in the turbine, wherein the fluid flows through a first bypass channel in the first slot.
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FIELD OF THE INVENTION

[0001] The present disclosure generally involves a device and method for sealing a gas path in a turbine.

BACKGROUND OF THE INVENTION

[0002] Turbines are widely used in a variety of aviation, industrial, and power generation applications to perform work. Each turbine generally includes alternating stages of peripherally mounted stator vanes and rotating blades. The stator vanes may be attached to a stationary component such as a casing that surrounds the turbine, and the rotating blades may be attached to a rotor located along an axial centerline of the turbine. A compressed working fluid, such as steam, combustion gases, or air, flows along a gas path through the turbine to produce work. The stator vanes accelerate and direct the compressed working fluid onto the subsequent stage of rotating blades to impart motion to the rotating blades, thus turning the rotor and performing work.

[0003] Compressed working fluid that leaks around or bypasses the stator vanes or rotating blades reduces the efficiency of the turbine. U.S. Pat. No. 4,902,198 describes an apparatus for film cooling that includes inner and outer shroud segments circumferentially arranged along a gas path. Strip seals seated in slots between adjacent shroud segments reduce the amount of compressed working fluid that escapes from the gas path between adjacent shroud segments. In addition, holes in the shroud segments and intermittent reliefs in the strip seals provide a fluid passage across the strip seals and into the gas path. In this manner, a pressurized fluid may be supplied through the holes, across the reliefs, and into the gas path to prevent leakage from the gas path while also providing film cooling to the strip seals. However, the reliefs in the strip seals weaken the strip seals, possibly leading to premature failure, increased maintenance, and/or foreign material being released into the gas path. As a result, continued improvements in sealing devices and methods for sealing the gas path in a turbine would be useful.

BRIEF DESCRIPTION OF THE INVENTION

[0004] Aspects and advantages of the invention are set forth below in the following description, or may be obvious from the description, or may be learned through practice of the invention.

[0005] One embodiment of the present invention is a device for sealing a gas path in a turbine that includes a first shroud segment and a slot in a surface of the first shroud segment. A barrier extends inside the slot, and a bypass channel in the slot provides fluid communication between the barrier and the slot to the gas path in the turbine.

[0006] Another embodiment of the present invention is a device for sealing a gas path in a turbine that includes a first shroud segment that has a first slot and a second shroud segment adjacent to the first shroud segment, wherein the second shroud segment has a second slot. A barrier extends from inside the first slot to inside the second slot, and the barrier has a substantially flat surface facing the gas path and in contact with each of the first and second slots. A first fluid passage to the gas path in the turbine is between the barrier and the first slot.

[0007] The present invention may also include a method for sealing a gas path in a turbine. The method includes placing a barrier between a first slot in a first shroud segment and a second slot in a second shroud segment and flowing a fluid between the barrier and the first slot to the gas path in the turbine, wherein the fluid flows through a first bypass channel in the first slot.

[0008] Those of ordinary skill in the art will better appreciate the features and aspects of such embodiments, and others, upon review of the specification.

BRIEF DESCRIPTION OF THE DRAWINGS

[0009] A full and enabling disclosure of the present invention, including the best mode thereof to one skilled in the art, is set forth more particularly in the remainder of the specification, including reference to the accompanying figures, in which:

[0010] FIG. 1 is a side cross-section view of an exemplary turbine within the scope of the present invention;

[0011] FIG. 2 is an axial cross-section view of adjacent shroud segments shown in FIG. 1 taken along line A-A according to one embodiment;

[0012] FIG. 3 is an axial cross-section view of adjacent shroud segments shown in FIG. 1 taken along line A-A according to an alternate embodiment;

[0013] FIG. 4 is a side cross-section view of the shroud segment shown in FIG. 2 taken along line B-B according to one embodiment;

[0014] FIG. 5 is a side cross-section view of the shroud segment shown in FIG. 2 taken along line B-B according to an alternate embodiment; and

[0015] FIG. 6 is a side cross-section view of the shroud segment shown in FIG. 2 taken along line B-B according to another embodiment.

DETAILED DESCRIPTION OF THE INVENTION

[0016] Reference will now be made in detail to present embodiments of the invention, one or more examples of which are illustrated in the accompanying drawings. The detailed description uses numerical and letter designations to refer to features in the drawings. Like or similar designations in the drawings and description have been used to refer to like or similar parts of the invention. As used herein, the terms “first”, “second”, and “third” may be used interchangeably to distinguish one component from another and are not intended to signify location or importance of the individual components.

[0017] Each example is provided by way of explanation of the invention, not limitation of the invention. In fact, it will be apparent to those skilled in the art that modifications and variations can be made in the present invention without departing from the scope or spirit thereof. For instance, features illustrated or described as part of one embodiment may be used on another embodiment to yield a still further embodiment. Thus, it is intended that the present invention covers such modifications and variations as come within the scope of the appended claims and their equivalents.

[0018] Various embodiments of the present invention include a device and method for sealing a gas path in a turbine. In particular embodiments, a barrier between adjacent shroud segments may prevent a compressed working fluid from freely flowing between the shroud segments and out of the gas path. The barrier may extend from inside slots.
formed in adjacent surfaces of the shroud segments. One or more of the shroud segments may include a fluid port and/or a fluid passage or bypass channel between the barrier and the slot. A pressurized fluid may be supplied through the fluid port to flow between the barrier and the slot and into the gas path to prevent leakage from the gas path while also providing convective and/or film cooling to the slot and barrier. Although exemplary embodiments of the present invention will be described generally in the context of a gas path in a turbine, one of ordinary skill in the art will readily appreciate that embodiments of the present invention may be applied to any gas path containing a pressurized fluid.

[0019] FIG. 1 provides a simplified cross-section view of a portion of a turbine 10 according to one embodiment of the present invention. As shown in FIG. 1, the turbine 10 may include stationary and rotating components surrounded by a casing 12. The stationary components may include, for example, stationary nozzles or stator vanes 14 attached to the casing 12. The rotating components may include, for example, rotating blades 16 attached to a rotor 18. A working fluid 20, such as steam, combustion gases, or air, flows along a hot gas path through the turbine 10 from left to right as shown in FIG. 1. The first stage of stator vanes 14 accelerates and directs the working fluid 20 onto the first stage of rotating blades 16, causing the first stage of rotating blades 16 and rotor 18 to rotate. The working fluid 20 then flows across the second stage of stator vanes 14 which accelerates and redirects the working fluid 20 to the next stage of rotating blades (not shown), and the process repeats for each subsequent stage.

[0020] As shown in FIG. 1, the radially inward portion of the casing 12 may include a series of shroud segments 22 connected to the casing 12 that circumferentially surround and define the hot gas path to reduce the amount of working fluid 20 that bypasses the stator vanes 14 or rotating blades 16. As used herein, the terms “shroud” or “shroud segment” may encompass and include virtually any static or stationary hardware in the hot gas path exposed to the temperatures and pressures associated with the working fluid 20. For example, in the particular embodiment shown in FIG. 1, the shroud segments 22 are located radially outward of the stator vanes 14 and rotating blades 16, while in other particular embodiments the shroud segments 22 may also be located radially inward of the stator vanes 14 and/or rotating blades 16.

[0021] FIGS. 2 and 3 provide axial cross-section views of adjacent shroud segments 22 shown in FIG. 1 taken along line A-A according to various embodiments of the present invention. In each view, the shroud segments 22 are located radially outward of the stator vanes 14, and the gas path is below the shroud segments 22 and between the rotating blades shown in FIGS. 2 and 3. As shown, the shroud segments 22 have adjacent surfaces 24, and each adjacent surface 24 may have a slot 26, indent, or groove that extends at least partially into the surface 24. As used herein, the terms “slot”, “indent”, and “groove” are meant to be interchangeable and encompass or include any channel, crevice, notch, or indent defined in the surface 24 of the shroud segments 22. A barrier 28, seal, pin, or other structure may be positioned inside the slots 26 and extend between the slots 26 in the adjacent surfaces 24 to flexibly hold the shroud segments 22 in place while also minimizing or preventing working fluid 20 from escaping from the gas path between the adjacent shrouds 22. The barrier 28 may be formed from ceramic, alloy steels, or other suitable materials capable of continuous exposure to the temperatures and pressures associated with the gas path.

[0022] As shown in both FIGS. 2 and 3, the barrier 28 may have a substantially flat surface 30 facing the gas path and in contact with each slot 26. In this manner, the contact between the flat surface 30 of the barrier 28 and the slot 26 enhances a fluid seal that reduces and/or prevents the working fluid 20 from escaping or leaking from the gas path. In the particular embodiment shown in FIG. 3, the barrier 28 has a dimension 32 that is larger inside the slots 26 than between the shroud segments 22 to enhance the seal between the barrier 28 and the slots 26.

[0023] One or more shroud segments 22 may include a fluid port 34 through the shroud segment 22. The fluid port 34 may provide fluid communication through the shroud segment 22 to the slots 26. In this manner, a pressurized fluid such as compressed air, an inert gas, or steam may be supplied through the shroud segment 22 to the slot 26 to flow over the barrier 28 in the slots 26 and between the shroud segments 22 to provide convective and/or film cooling. Alternatively or in addition, a fluid passage or bypass channel 36 between the barrier 28 and one or more slots 26 may provide fluid communication to allow the pressurized fluid to flow past the barrier 28 and into the gas path. In FIGS. 2 and 3, the fluid passage or bypass channel 36 is generally illustrated as extending beneath the barrier 28 substantially perpendicular to a fluid flow (into the page in FIGS. 2 and 3) in the gas path.

[0024] FIGS. 4-6 provide side cross-section views of the shroud segment 22 shown in FIG. 2 taken along line B-B to illustrate various embodiments of the fluid passage or bypass channel 36 within the scope of the present invention. In the particular embodiment shown in FIG. 4, the fluid passage or bypass channel 36 includes a plurality of uniformly spaced grooves 38 in the slot 26. The grooves 38 allow the pressurized fluid to flow between the substantially flat surface 30 of the barrier 28 and the slot 26 to convectively remove heat from the barrier 28 and/or shroud segment 22. As the pressurized fluid exits the slot 26 of the shroud segment 22 and enters the gas path, the pressurized fluid provides a layer of film cooling to the barrier 28 and/or shroud segment 22. In the particular embodiment shown in FIG. 5, the bypass channel 36 has an arcuate shape 40 in the slot 26 to reduce contact points between the barrier 28 and the slot 26, thereby enhancing convective and film cooling to the barrier 28 as the pressurized fluid flows between the barrier 28 and the slot 26 and into the gas path. One of ordinary skill in the art will readily appreciate that the fluid passage or bypass channel 36 may have various shapes and sizes, and the present invention is not limited to any particular shape or size of the fluid passage or bypass channel 36 unless specifically recited in the claims.

[0025] FIG. 6 illustrates yet another embodiment in which the barrier 28 includes a plurality of sections 42 that extend generally parallel between the slots 26 in the adjacent surfaces 24. In addition, the grooves 38 in the fluid passage or bypass channel 36 have decreasing widths and/or depths in the slot 26 in the direction of the working fluid 20 flow in the gas path. The deeper and wider grooves 38 permit additional pressurized fluid to flow between the barrier 28 and slot 26 to provide additional convective cooling to the upstream portion of the shroud segments 22 and barrier 28 while also providing increased film cooling across the upstream portion of the shroud segments 22 and barrier 28 as the pressurized fluid flows into the gas path. The
particular width and depth of the grooves 38 may vary according to the location of the shroud segments 22 in the gas path.

[0026] The various embodiments shown in FIGS. 1-6 may also provide a method for sealing the gas path in the turbine 10. The method may include placing the barrier 28 between slots 26 in adjacent surfaces 24 of adjacent shroud segments 22 and flowing the pressurized fluid between the barrier 28 and one or more slots 26 to the gas path in the turbine 10 so that the pressurized fluid flows through one or more fluid passages or bypass channels 36 in the one or more slots 26. In particular embodiments, the method may include flowing the pressurized fluid through the grooves 38 in one or more slots 26 and/or flowing the pressurized fluid through the fluid port 34 in one or more shroud segments 22.

[0027] This written description uses examples to disclose the invention, including the best mode, and also to enable any person skilled in the art to practice the invention, including making and using any devices or systems and performing any incorporated methods. The patentable scope of the invention is defined by the claims, and may include other examples that occur to those skilled in the art. Such other examples are intended to be within the scope of the claims if they include structural elements that do not differ from the literal language of the claims, or if they include equivalent structural elements with insubstantial differences from the literal languages of the claims.

What is claimed is:

1. A device for sealing a gas path in a turbine, comprising:
a. a first shroud segment;
b. a slot in a surface of said first shroud segment;
c. a barrier extending inside said slot; and
d. a bypass channel in said slot, wherein said bypass channel provides fluid communication between said barrier and said slot to the gas path in the turbine.

2. The device as in claim 1, further comprising a second shroud segment adjacent to said first shroud segment, wherein said first and second shroud segments have adjacent surfaces.

3. The device as in claim 1, wherein said barrier comprises a plurality of sections that extends between said slot.

4. The device as in claim 1, wherein said bypass channel extends substantially perpendicular to a fluid flow in the gas path in the turbine.

5. The device as in claim 1, wherein said bypass channel comprises a plurality of uniformly spaced grooves in said slot.

6. The device as in claim 1, wherein said bypass channel has an arcuate shape.

7. The device as in claim 1, further comprising a fluid port through said first shroud segment to said slot in said first shroud segment.

8. A device for sealing a gas path in a turbine, comprising:
a. a first shroud segment, wherein said first shroud segment has a first slot;
b. a second shroud segment adjacent to said first shroud segment, wherein said second shroud segment has a second slot;
c. a barrier extending from inside said first slot to inside said second slot, wherein said barrier has a substantially flat surface facing the gas path and in contact with each of said first and second slots; and
d. a first fluid passage to the gas path in the turbine between said barrier and said first slot.

9. The device as in claim 8, wherein said barrier has a dimension that is larger inside said first and second slots than between said first and second shroud segments.

10. The device as in claim 8, wherein said barrier comprises a plurality of sections that extend from inside said first slot to inside said second slot.

11. The device as in claim 8, wherein said first fluid passage extends in the direction of said second shroud segment.

12. The device as in claim 8, wherein said first fluid passage comprises a plurality of uniformly spaced grooves in said first slot.

13. The device as in claim 8, wherein said first fluid passage comprises a plurality arcuate grooves in said first slot.

14. The device as in claim 8, further comprising a fluid port through said first shroud segment to said first slot in said first shroud segment.

15. The device as in claim 8, further comprising a second fluid passage between said barrier and said second slot to the gas path in the turbine.

16. A method for sealing a gas path in a turbine, comprising:
a. placing a barrier between a first slot in a first shroud segment and a second slot in a second shroud segment; and
b. flowing a fluid between said barrier and said first slot to the gas path in the turbine, wherein said fluid flows through a first bypass channel in said first slot.

17. The method as in claim 16, further comprising flowing said fluid through a plurality of grooves in said first slot.

18. The method as in claim 16, further comprising flowing said fluid through a fluid port in said first shroud segment to said first slot in said first shroud segment.

19. The method as in claim 16, further comprising flowing the fluid between said barrier and said second slot to the gas path in the turbine, wherein said fluid flows through a second bypass channel in said second slot.

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