An electric power generation system is provided, including a generator having a plurality of stages engaged by a prime mover; and a plurality of branches for connecting the stages to an electrical load, each of the branches having a switch for connecting or disconnecting the branch to the stages. Power from a prime mover, such as a turbine, is sent by a controller to one or more of the branches as appropriate to handle the power level generated.
Fig. 3

1. Stand By
2. Check for branch 3A
3. Power transfer for branch 3A
4. Check for branch 3B
5. Close switches for branch 3B
6. Transfer power from branch 3B to branch 3C
7. Open switches for branch 3C
8. Power transfer for branch 3C
9. Check for branch 3D
10. Close switches for branch 3D
11. Transfer power from branch 3D to branch 3E
12. Open switches for branch 3E
13. Power transfer for branch 3E
14. Check for emergency
15. Stand By
Fig. 5
Fig. 9
POWER CONVERSION SYSTEM FOR A MULTI-STAGE GENERATOR

FIELD OF THE INVENTION

[0001] This application relates to circuit topologies and associated control processes for converting power generated via an electromagnetic machine into usable power, and more particularly for converting power generated from a multi-stage electrical generator into a usable form of power for consumption by an electrical load, such as, but not restricted to, an electric utility power grid.

BACKGROUND OF THE INVENTION

[0002] For conventional fluid-flow electrical-generation turbine systems, such as wind turbine systems, in which the energy source is variable (i.e. the fluid speed and the rate of flow of the fluid varies over time), the amount of energy captured from the energy source may only be a fraction of the total energy that may be capturable over time. For example, in a typical wind farm, that fraction may be one half, or less.

[0003] The power flow though a variable-speed conventional turbine/generator/transformer system is restricted in the range of power it can output, i.e., from a minimum output power to a rated output power, because of limitations of the generator, the power converter (if present), and the output transformer used within the system. This restriction arises because a conventional electromagnetic generator has reduced efficiency at lower power levels, as does the power converter (if present) and particularly the transformer that couples power to the electrical load. As a result, for the conventional variable-speed turbine/generator/transformer system an engineering design decision is usually made to limit the power rating of the generator (and any associated power converter, power conditioner or power filter, if present) and the associated output transformer so as to optimize efficiency over a restricted range of power. Therefore, at the extremes of normal operating fluid speeds, i.e., at a low fluid speed and especially at a high fluid speed, less power is coupled into the turbine than it is possible to extract from the fluid energy source. For a given design of turbine diameter (and possibly axial length) this translates, over time, into less energy capture than the turbine may be capable of transmitting to the generator.

[0004] To increase energy capture in situations in which the energy source has a variable speed of fluid driving the turbine, and in which the turbine may have a variable speed of rotation, a multi-stage generator may be used in the turbine system. A multi-stage generator is an electromagnetic machine operating as an electrical generator that takes mechanical energy from a prime mover and generates electrical energy, usually in the form of AC power. Such a multi-stage generator is disclosed in U.S. Pat. No. 7,081,696 and U.S. Patent Application Publication No. 2008088200, which are both hereby incorporated by reference. An advantage of a multi-stage generator over a conventional generator is that a multi-stage generator can be dynamically sized depending on the power output of the turbine. A conventional generator is effective at capturing energy from the energy source over a limited range of fluid speeds, whereas a multi-stage generator is able to capture energy over an extended range of fluid speeds of the energy source, due to staged power characteristics.

[0005] The electrical power that is generated from a multi-stage generator is variable in nature, meaning the output power waveforms produced may vary from time to time, for example in: voltage amplitude; current amplitude; phase; and/or frequency. Additionally a multi-stage generator may include a number of induction elements, each of which generates its own power waveform, which may differ in voltage amplitude, current amplitude, phase, and/or frequency, from that generated by other induction elements within the generator. An electrical load such as an electric utility power grid may not be capable of consuming directly the electrical power that is generated by a multi-stage generator, as the power generated may not be in the correct form, for example, with respect to waveform shape as a function of time, voltage amplitude, current amplitude, phase, and/or frequency, as may be required by the electrical load. An electrical load such as a utility power grid typically expects from a turbine electrical generation system a single-phase, or split-phase, or 3-phase voltage or current waveform that is usually sinusoidal, and relatively stable, but a multi-stage generator generates varying waveforms.

[0006] A power converter circuit may be used to transform electrical power waveforms from one form to another form. Converters may be designed for a specific rating of the input voltage range (e.g. 1000 VAC rms to 2000 VAC rms) and input current range rating (e.g. 100 A rms to 500 A rms), but if the input voltage or input current (and therefore power level) do not meet or exceed the levels for which the converter is designed, then the converter may not be capable of operation, or the converter may operate in an inefficient manner. For a multi-stage generator a single power converter is unlikely to accommodate the widely varying voltage waveforms and power range that is generated. Moreover, a single power transformer delivering power to the electrical load, connected to one or more converters, is unlikely to accommodate with reasonable efficiency the wide range of power that may be generated by a multi-stage generator.

SUMMARY OF THE INVENTION

[0007] To take advantage of the electrical energy generated by the multi-stage generator, it is desirable to provide a power conversion system that combines and converts a portion, or all, of the electrical power waveforms generated by the multi-stage generator into a usable form consumable by an electrical load. The conversion system should maintain a high level of efficiency and facilitate the multi-stage generator to operate efficiently and effectively over the power range that the generator is capable of producing; meaning the power conversion process should not limit the range (from the lowest to highest level) of power that may be generated by the multi-stage generator.

[0008] A suitable power conversion system, including an associated control process, is desirable to take advantage of the benefits of using a multi-stage generator within a turbine electrical generation system, resulting in a higher energy capture of the energy source over a wider range of fluid speeds (or over a wider range of fluid flow-rates) compared to conventional turbine electrical generation systems.

[0009] Further, for a multi-stage generator to function near-optimally (such as delivering a near-maximum power to the electrical load with a near-minimum of losses in the turbine/generator/converter system), over a wide range of fluid speeds or a wide range of fluid flow-rates, with existing turbines, a controller can be used to control the power conversion
electronics that process the output power waveforms of the generator. When desirable, a controller can also allow the system to seek to maximize the amount of energy capture from the energy source by seeking to optimize the turbine’s parameters, such as blade pitch and turbine yaw, in response to time-dependent characteristics of the energy source such as the fluid speed and direction of flow. Based on these and other inputs, the system’s electronic power conversion process would choose the near-optimal conversion strategy for delivering power to the electrical load.

[0010] An electric power generation system is provided, including a power generator having a plurality of machine configurations, the configurations selectively engageable by a prime mover, and a plurality of branches for connecting the configurations to an electrical load, each of the branches having a switch for connecting or disconnecting the branch to the configuration.

[0011] A method of connecting a power generator having a plurality of stages, to an electrical load, is provided, each of the stages being connected to the load via a corresponding branch having a converter, each of the converters having a differencing power range, including the steps of: (a) determining a power output of the generator; (b) selecting one of the branches, wherein the power output of the selected branch has a converter capable of accepting the power output; and (c) passing the power output to the electrical load along the selected branch.

[0012] A method of connecting a power generator having a plurality of stages, to an electrical load, is provided, each of the stages connected to the load via a corresponding branch having a converter and a parallel series selector, each of the converters having the same power range, including the steps of: (a) determining a power output of the generator; (b) configuring at least one of the parallel series selector for the power output; (c) selecting one or more of the branches corresponding to the configured parallel series selectors; and (d) passing the power output to the electrical load along the selected branches.

[0013] An electric power generation system is provided, including a power generator having a plurality of stages, each of the stages having at least an induction element, the induction elements engaged by a turbine; a plurality of branches for connecting the stages to an electrical load, each of the branches having a switch for connecting or disconnecting the branch to the stages; a turbine; and a system controller.

BRIEF DESCRIPTION OF THE DRAWINGS

[0014] The following figures set forth embodiments of the invention in which like reference numerals denote like parts. Embodiments of the invention are illustrated by way of example and not by way of limitation in the accompanying figures.

[0015] FIG. 1 is a block diagram of an embodiment of a turbine/generator/converter (TGC) system;

[0016] FIG. 2 is a block diagram of an embodiment of a multi-stage generator;

[0017] FIG. 3 is a flowchart showing an example of a control process by which a bank of converters converts the electric power into a useable form;

[0018] FIG. 4 is a block diagram of an alternative embodiment of a turbine/generator/converter system including a parser conversion topology;

[0019] FIG. 5 is a block diagram of an alternative embodiment of a multi-stage generator illustrating induction elements that may not need to be hardwired for interface to a parser conversion topology;

[0020] FIG. 6 is a flowchart showing an example of a control process by which a parser conversion system converts electric power into a useable form;

[0021] FIG. 7 is a block diagram of an embodiment of a turbine/generator/converter system wherein the interface includes a hybrid conversion topology;

[0022] FIG. 8 is a block diagram of an embodiment of a multi-stage generator illustrating induction elements that may be hardwired to facilitate interface to a hybrid conversion topology;

[0023] FIG. 9 is a flowchart showing an example of a control process by which a hybrid conversion system converts electric power into a useable form;

[0024] FIG. 10 is a block diagram of an embodiment of a branch having a fork to allow selection of a converter;

[0025] FIG. 11 is a block diagram of an alternative embodiment of a branch, wherein the branch has a fork to allow selection of a transformer; and

[0026] FIG. 12 is a block diagram of a further alternative embodiment of a turbine/generator/converter system, wherein the interface includes a hybrid conversion topology employing a forked branch.

DETAILED DESCRIPTION OF THE INVENTION

Definitions

[0027] In this document, the following terms will have the following meanings:

[0028] “energy source” means a fluid medium, for example such as air, water, or steam, in motion, possessing kinetic energy due to translational motion.

[0029] “prime mover” means a device, such as a turbine or drive motor acted on by a power source, such as an energy source, to produce mechanical energy.

[0030] “turbine” means a device, usually including blades or fins, connected to a shaft, that are acted upon by an energy source to produce mechanical energy in the form of rotational motion of the shaft. It includes turbines used to harness energy from wind, tide, run-off river and solar and other renewable energy sources.

[0031] “multi-stage generator” means an electromagnetic machine that converts mechanical energy from a turbine into electrical energy. Electrical power may be generated by a multi-stage generator from a number of induction elements that can each produce a voltage. Some induction elements may be hardwired, either within the multi-stage generator casing or external to the casing (although a casing need not be present). The multi-stage generator may be a motor operating in generation mode.

[0032] “induction element” means a coil of insulated metallic wire that generates a voltage across terminals as the wire passes though a magnetic field.

[0033] “stage” means a logical grouping of induction elements. The induction elements within a stage may have an almost equal frequency of the waveform. A stage may have all induction elements operating in phase, or poly-phase induction elements may be present in the stage. A stage may or may not have a phase equal to another stage.
“machine configuration” means the sizing and configuration of induction elements, and may including the staging of induction elements.

“parallel series selector” or “parser” means an electronic or mechanical or electro-mechanical switching device that connects induction elements together in a number of configurable arrangements of parallel and/or series combinations. A parser may also be referred to as a “configuration”.

“power converter” or “converter” means an electronic circuit that changes the form (e.g. waveform shape as a function of time, voltage amplitude, current amplitude, phase, and/or frequency) of electrical power waveforms. A converter may include a rectification step.

“turbine/generator/converter system” or “TGC system” means a system including a turbine, an electrical generator (such as a multi-stage generator) and a power converter. A TGC system may optionally further include some or all of the following components: ring gear or gearbox; parser (s); transformer(s); switch(es); and control system(s). A TGC system transforms a portion of the kinetic energy of an energy source into electrical energy.

“electrical load” means a consumer of electrical energy, and may be a stand-alone off-grid application, for example electrical devices within a residence, commercial building or industrial process; or may be a micro-grid system providing electrical energy for an isolated rural village; or a large electric utility power grid; or other application.

“power conversion topology” means an arrangement of hardware components, such as one or more, parsers, power converters, transformers, and switches. A power conversion topology may be used as an interface between a multi-stage generator and an electrical load.

“power conversion system” means a power conversion topology and its associated controller. A power conversion system may be a subsystem of a TGC system.

“branch” means an arrangement including any, but not necessarily all, of the following elements: a parser, input switch or switches; a converter; a transformer; output switch or switches; connected in series. A branch may be a subsystem of a power conversion topology.

“bank of converters system” means a power conversion system including a bank of converters topology and an associated controller.

“parser conversion system” means a power conversion system including a parser conversion topology and an associated controller.

“hybrid conversion system” means a power conversion system including a hybrid conversion topology with one or more branches, and an associated controller.

“system controller” means a computer, microcontroller, digital signal processor, embedded system, analog circuit or other implementation that performs monitoring functions and issues commands to various subsystems and/or components of a system, such as a TGC system. In addition, a system controller may also monitor an energy source and/or electrical load, and may provide information to an electrical load (for example, if the electrical load is an electric utility power grid).

“fluid flow-rate” means the quantity of fluid, such as air, water or steam, per unit time that moves through a turbine, measured in units such as cubic feet per minute, gallons per minute, liters per second, or kilograms per second.

“average-power” means the mean power as evaluated over one or more cycles of power delivery, for example as evaluated over a period of 16.67 milliseconds in a 60 Hz system.

“rated-power” or “name-plate power” means the highest value continuous average-power that a device (e.g. turbine, generator, converter, power conversion system, transformer, or TGC system) is specified to deliver.

“machine utilization” means the proportion of an electromagnetic machine, such as a multi-stage generator, not including the machine casing, that is active and delivering power when the machine is operating at rated-power, i.e. at the maximum continuous average-power capability of the machine. This proportion may be specified in various manners, including the ratio of the weight, e.g. in Kg, of the active portion of the machine to the weight of the machine not including the machine casing, or the ratio of the number of active induction elements to the total number of induction elements within the machine.

“maximum energy capture mode” means a mode of operation of a TGC system wherein, for a given fluid flow-rate through the turbine, the system controller delivers as much power as possible (i.e. the designed-maximum continuous average-power at that fluid flow-rate) from the energy source to the electrical load up to and including the rated-power of the TGC system. Maximum energy capture mode may also be referred to as “maximum power point tracking” (MPPT).

“throttling” means a mode of operation of a TGC system wherein the system controller limits and regulates the average-power delivered to the electrical load to a value less than that which may be delivered for a given flow-rate of fluid through the turbine. In practice, throttling of a TGC system may sometimes be necessary; however extended use of such a mode of operation may considerably reduce the energy capture over time of a given TGC system. Note that in maximum energy capture mode, the TGC system enters throttling mode when the system is operating at its rated-power.

“functional” means a component of a system that is capable of performing its intended function.

Introduction

A system controller may be used to automatically maintain the efficient conversion of power during operation of a multi-stage generator turbine/generator/converter system. The system controller may exist as a single controller which controls all functions of the turbine/generator/converter system, or may be separated into a number of subcontrollers with their own functions.

In some embodiments, a major function of the system controller is to control the turbine, such as monitoring and adjusting the pitch of the blades and the yaw of the turbine. A second major function of the system controller may be to monitor and control the power conversion electronics to provide an efficient and controlled transfer of power between the output of the multi-stage generator and the electrical load.

A system controller can be used to facilitate communication between components of the system; for example, in some embodiments it monitors sensors and/or receives information about system components and/or about the electrical load; it provides the relevant components with the necessary information to operate near-optimally and correctly; it instructs subsystems and components by providing adjustments and/or command signals. Inputs for the system controller may include, but are not restricted to, fluid speed; fluid
direction; fluid statistical information; the position information and/or the derivatives of position information for casing or supporting structural elements; turbine position and/or speed and/or acceleration; blade pitch angle; turbine pitch and/or yaw; current, voltage, power, reactive power, distortion, measurements at various points within the system or of the electrical load; sensory or data information about characteristics of the electrical load. The system controller typically receives sensor and/or data information and issues commands to the turbine and components of the power conversion system to ensure the safe and efficient transfer of power from the turbine to the electrical load. For controlling the power conversion process of a multi-stage generator turbine/generator/converter system, the system controller may initiate and activate power generated from a stage, including the engagement, transfer, and disengagement of power through any given stage. The system controller preferably provides a smooth transfer of power between stages and an uninterrupted power flow to the electrical load, and when desirable may do so in such a way as to increase or maximize the energy capture from the fluid that is flowing through the turbine.

Bank of Converters System

In this document, the letters i, j, k, x, y and z will be used with reference numbers to refer to specific components referenced in the drawings. A reference number without a subscript may apply to any of the subscripted components sharing the same reference number.

Illustrated in FIG. 1 is a TGC system, which includes one embodiment of a power conversion topology, referred to here as a bank of converters topology 10x. Bank of converters topology 10x has one or more converters 20 in different branches 30 that are each connected to a stage of induction elements within multi-stage generator 40x.

Shown in FIG. 2 is an illustration of multi-stage generator 40x that may be interfaced with bank of converters topology 10x. Within multi-stage generator 40, such as 40x, are a number of induction elements 50, which can be grouped into two or more different logical groupings referred to as stages 60, such as 60i, 60j, 60k in FIG. 2. A logical grouping means that the induction elements within a group 60, for example stage 60i, share a common set of characteristics, primarily spatial locality, so that the generated voltage magnitude and phase of a single induction element 50 will match those of other induction elements 50 within the grouping 60. Within one stage of a multi-stage generator 40, the possibility exists for single-phase, split-phase, 3-phase, 4-phase, 6-phase or other poly-phase arrangements of induction elements 50.

As illustrated in FIG. 2, induction elements 50 within a stage 60 may be hardwired and connected together into a combination of parallel and/or series connections. Induction element terminals 70 may be hardwired within the casing of multi-stage generator 40, or induction element terminals 70 may be hardwired external to the casing of multi-stage generator 40. Alternatively, no casing is needed and terminals 70 may be hardwired within multi-stage generator 40 or external to multi-stage generator 40. In general there may be any practical number of induction elements 50 within a stage 60, possibly in poly-phase arrangements, and a variety of series, parallel, or mixed series-parallel connections are possible; also there may be no hardwiring of induction elements 50.

The output terminal-block 80 from each stage 60 may connect to a branch 30, which may include input switch 90, converter 20, optional transformer 100, and output switch 110, all connected in series. The outputs of each branch 30 may be connected to electrical load 120. Each input switch 90, such as 90i, includes several poles of switches, which may close or open simultaneously, to accommodate the terminals of a terminal-block 80, such as 80i, for a given stage 60, such as 60i, of a multi-stage generator 40. Each output switch 110, such as 110i, includes several poles of switches, which may close or open simultaneously, to accommodate the terminals of electrical load 120.

For bank of converters topology 10x, the power rating of converter 20 and/or transformer 100 may increase geometrically from one stage to the next, so that if at the first stage 60i a relatively low power converter 20i is required, the next stage 60j may require a significantly higher power converter 20j, etc. For multi-stage generator 40x, this allows for stage 60j to contain many more induction elements 50 than that of stage 60i, and similarly stage 60k may have many more induction elements than stage 60j, etc.

Turbine 130, acting as a prime mover, may be directly connected to a multi-stage generator 40 or there may be a ring-gear or gearbox 140 coupling turbine 130 to multi-stage generator 40. Turbine 130, as the prime mover, engages multi-stage generator 40 thereby inducing a voltage across induction elements 50.

Components and/or subsystems of the TGC system may be interfaced to a system controller 150, such as 150x, including but not limited to the following components: turbine 130, induction elements 50, branches 30, input switches 90, converters 20, transformers 100, output switches 110 and electrical load 120. Among other turbine related tasks, system controller 150 may provide commands to control the pitch of the turbine blades. System controller 150 may also monitor the fluid medium, for example sensing the speed of the fluid at various possible locations in and around the turbine. System controller 150 may also monitor the rotational speed of turbine 130 and/or of multi-stage generator 40. System controller 150 may also monitor power variables at various points in the TGC system. System controller 150 may also monitor various current, voltage, phase angle, power or other variables of electrical load 120 and may also provide information to electrical load 120. System controller 150, or a dedicated sub-controller (not shown), may also synchronize the output voltage or current of branch 30 with the voltage waveform of electrical load 120, which may be an electric utility power grid.

To accommodate the entire or near-entire range of output power that multi-stage generator 40 may be capable of producing, multiple converters 20 and/or transformers 100 may be used in a TGC system. For bank of converters topology 10x, these multiple converters 20 and/or transformers 100 are arranged so that power flows, with reasonably high efficiency, through one branch 30 corresponding to a given power level range that may be generated by a given stage 60 of multi-stage generator 40x, (except during a transition period when power is being transferred from one branch to another branch, such as from 30i to 30j). There may be a slight overlap in the power level ranges for stages 60 of multi-stage generator 40x. For example, the top value of the power range for stage 60i may be a small percentage higher than the lowest value of the power range for stage 60j. Similarly, and correspondingly, there may be a slight overlap in the power level ranges for branches 30 of bank of converters 10x. For example, the top value of the power range for branch 30i may
be a small percentage higher than the lowest value of the power range for branch 30; the overlap of power ranges aids system controller 150 to effect a smooth transfer of power flow from one stage (branch) to the next stage (branch) as the power level of the prime mover, i.e. the turbine, varies with time.

[0065] Input switch 90, such as 90i, may be connected to a corresponding converter 20, such as 20i, and used by system controller 150 to select a branch 30, such as 30i, which may then be activated by system controller 150 and then transform power from a multi-stage generator 40 (alternatively power switching devices within converter 20 may serve a similar purpose so that input switches 90 are not needed). An output switch 110, such as 110i, may be opened to prevent excitation of a transformer 110, such as 110i, within an inactive branch, such as 30i. Output switches 110 also act as a fail-safe to prevent power being delivered to electrical load 120 from inactive converter branches 30, and may facilitate the transfer of power from one branch 30 to another branch 30, and provide additional isolation (with manually operated circuit breakers) for maintenance purposes.

[0066] Referring to the flowchart of FIG. 3, system controller 150, and/or a delegated sub-controller, may perform the monitoring of variables, such as, but not restricted to, the monitoring of power flow from a multi-stage generator 40 (multi-stage generator 40 power output may also be obtained by measurement of the input power to power conversion topology 10). System controller 150 also makes decisions and executes tasks, using a control process outlined in the flowcharts, such as illustrated in FIG. 3. The control process that is used generally seeks to maximize energy capture mode when, for a given fluid flow-rate, it is desirable to deliver as much power as possible from the energy source to electrical load 120, up to and including the rated-power of the TGC system. A variation of the maximum energy capture mode of operation is a throttling mode wherein a system controller 150 is instructed by an operator (which may be a person or another controller, for example a controller that governs operation of a wind farm) to deliver a limited and/or regulated average-power to electrical load 120 that may be less than the rated-power of the TGC system. Even in maximum energy capture mode, once the rated-power delivery of the TGC system is obtained, system controller 150 may enter a throttling mode wherein the average output power of the TGC system is regulated to be the rated-power of the TGC system, and multi-stage generator 40 is operating at its rated-power level.

[0067] FIG. 3 is a flowchart showing an embodiment of a control process by which system controller 150x may control bank of converters topology 10x to transform the electric power produced by multi-stage generator 10x into a usable form for electrical load 120. The bank of converters system may be in a standby mode (step 300) when there is no power output from the multi-stage generator 40x. In standby mode all branches 30 may be disconnected from electrical load 120, i.e. input switches 90 may all be open and output switches 110 may be all open.

[0068] Under control of system controller 150, voltage may be induced in induction elements 50 if there is sufficient fluid flow of an energy source in turbine 130 to rotate of the shaft of multi-stage generator 40. A power conversion topology 10, such as bank of converters topology 10x, remains inactive and in standby mode (step 300) until multi-stage generator 40 produces power exceeding a pre-defined threshold level, defined herein as "P1+" (step 305), where P1+ is generally a small percentage greater than the minimum operating input power of power conversion topology 10, defined herein as "P1-". At this point, referring to the bank of converters system and conversion topology 10x, switch 90x, connected to the lowest level stage 60x, may close and under control of system controller 150x, branch 30x becomes active, including converter 20x and/or transformer 100x, but no power is yet flowing to electrical load 120. It may be desirable at this time to control the voltage at the output of converter 20x or the output voltage of transformer 100x such that the voltage is in the correct form for electrical load 120, at which time output switch 110 may be closed (step 310) (it is also possible to close switch 90 after closing switch 110 thereby connecting transformer 100x to electrical load 120, and then power is delivered, under control of system controller 150x, from stage 60x of multi-stage generator 40x, though the lowest power-range converter 20x of branch 30x to electrical load 120 (step 315). At this point a single converter branch 30x is active and transforming power, meaning that converter 20x and transformer 100x have power flowing through them.

[0069] In general for the illustrated bank of converters system embodiment, if the power level for the currently active converter branch 30 decreases past a certain level (which, referring to the "-" notation, may be slightly less than the threshold necessary to begin power flow in that branch), then the flow of power is transferred to the preceding branch. If there is no previous branch then the bank of converters topology 10x and system controller 150x return to standby mode. Likewise, if the power level for the currently active converter branch 30 increases past a certain level (referred to as the "+" notation), then flow of power is transferred to the next branch having a higher power rating (for example branch 30 may be capable of transforming power at higher levels than branch 30). If there is no next branch then the TGC system is operating at its rated-power level, and a multi-stage generator 40, such as 40x, is delivering its rated-power defined herein as "Pmax" where Pmax is the rated-power of a multi-stage generator 40, such as 40x, corresponding to and slightly greater than the rated-power of the TGC system, due to losses in power conversion topology 10.

[0070] For example, referring again to FIG. 3, as power flows through branch 30 (step 315), system controller 150x monitors the output power level of multi-stage generator 40x (step 320), and if the power level drops below P1+, the system returns to standby mode (step 300), meaning that power flow in branch 30 is reduced to zero by system controller 150x and then switches 110 and 90 are opened, preferably in that order. Note that system controller 150x may return the system to standby from other steps, such as, but not restricted to, steps 345 or 382.

[0071] If (at step 320) the power level is between P1- and P2+, then system controller 150x retains the power flow through branch 30 (step 317). If (at step 320) the power level exceeds P2+ then the switches for the next branch 30, branch 30, switches 90 and 110, are closed, preferably, but not necessarily, in that order (step 325). Power flow is then transferred by system controller 150x to branch 30 (step 330), and at least one of switches 110 and 90 are opened (step 335), and power flows only through branch 30 (step 340).

[0072] As power flows through branch 30 (step 340), system controller 150x monitors the output power level of multi-stage generator 40x (step 345), and if the power level is
between P2– and P3+, then the system controller 150× retains the power flow through branch 30j (step 340).

[0073] If (at step 345) the power level drops below P2–, then system controller 150× returns power flow in bank of converters topology 10x to branch 30i, possibly using the following sequence of steps. Switches 90j and 110j are closed (step 350), then system controller 150× causes power flow to transfer to branch 30j (step 355), after which switches 110j and 90j are opened (step 360).

[0074] If (at step 345) the power level exceeds P3+, then switches 90k and 110k are closed (step 365), and power is transferred by system controller 150× from branch 30j to branch 30k (step 370), following which switches 110k and 90k are opened (step 375) so that the transfer of power from branch 30j to branch 30k is complete and power flows only through branch 30k (step 380).

[0075] As power flows through branch 30k (step 380), system controller 150× monitors the power output level of multi-stage generator 40x (step 382), and if the power level is between P3– and P3+, then system controller 150× retains the power flow through branch 30k (step 380). Note that when power level P3– is obtained system controller 150× may enter a throttling mode (also step 380).

[0076] If (at step 382) the power level drops below P3–, system controller 150× returns power flow in bank of converters topology 10x to branch 30j, possibly using the following sequence of steps. Switches 90j and 110j are closed (step 384), then system controller 150× causes power flow to transfer to branch 30j (step 386), after which switches 110k and 90k are opened (step 388).

[0077] If (at step 382), or at other steps including, but not restricted to, steps 320 and 345, an emergency condition arises (for example a storm or hurricane winds applied to a wind turbine), it may be necessary for system controller 150× to shut down operation of the TGC system by setting power flow through the TGC system to zero and preferably stopping rotation of turbine 130 (step 390).

[0078] If the fluid flow-rate in turbine 130 exceeds a threshold value, herein designated “fmax”, corresponding to the power rating Pmax, and possibly also corresponding to a specific speed of the fluid at some point in or around the turbine, system controller 150× then enters a throttling mode and regulates the power flow through the TGC system to be at the maximum level of Pmax (hence the “fmax” condition in the monitoring and decision step 382 of FIG. 3, where for fluid flow-rate greater than fmax, it may be desirable for system controller 150× to operate the TGC system with power from multi-stage generator 40 at a constant average power of P–Pmax, aside from inefficiency in power conversion topology 10, a power of approximately Pmax would in this case be delivered to electrical load 120, as implied by the loop from step 382 to step 380). If the fluid flow-rate continues to increase or beyond a second threshold value, herein designated “fmax” (possibly corresponding to a specific speed of the fluid at some point in or around the turbine that may be measured by system controller 150×, or possibly corresponding to a specific rotational speed of the shaft of turbine 130 or a specific shaft speed of multi-stage generator 40, any of which may be measured by system controller 150×), then the fluid flow-rate may be excessive for turbine 130 to maintain its mechanical integrity. Such a situation is one example of an emergency condition, wherein it may be necessary for system controller 150× to shut down operation of the TGC system by setting power flow through the TGC system to zero and preferably stopping rotation of turbine 130 (step 390).

[0079] For the bank of converters embodiment, and for other embodiments, the activation or deactivation of a branch 30 may be initiated when a power threshold is crossed (e.g. for the bank of converters power conversion system there may be a transfer of power flow from branch 30j to branch 30i initiated when multi-stage generator 40x output power exceeds P2+). However, a system controller 150× may initiate the activation or deactivation of a branch 30 using system variables other than the power from a multi-stage generator 40, such as but not restricted to: the speed of fluid flowing in or around turbine 130; the rotational speed of turbine 130; the rotational speed of a multi-stage generator 40; the output voltage of stages 60 as measured at a terminal block 80 or directly across one or more induction elements 50 of multi-stage generator 40; and/or the input voltage to a power conversion topology 10. For example, in a power throttling mode, when it is desirable to control the power delivered by the TGC system to electrical load 120 to be at a level less than the maximum possible for a given fluid flow-rate, the transfer of power from one branch 30 to the next branch 30 (or addition or removal of a branch 30 for the embodiments discussed below) may be initiated when the voltage output from a given stage exceeds (or drops below) a voltage threshold (e.g. for the bank of converters power conversion system there may be a transfer of power flow from branch 30i to branch 30j when the output voltage of stage 60i exceeds a voltage threshold defined herein as “V2+”, following which stage 60i could be inactivated). Such operation by the system controller 150× would maintain the voltage input to each converter within a specified range and thus prevent damage to, or maintain high efficiency operation of, the converters 20 and transformers 100 of the power conversion topology 10.

[0080] The above described principles of operation for the bank of converters system may be extended (or simplified) in the case where there are more than (or fewer than) three branches 30. In general, there may be any practical number of branches 30 within a power conversion topology 10, such as bank of converters topology 10x.

Parser Conversion System

[0081] The above described embodiment of a power conversion system, a bank of converters system, has an elegance of process control as only one stage 60 and one corresponding branch 30 is active at a given time, aside from periods when power is being transferred from one branch 30 to another branch 30. However, at the highest power level, Pmax, there are unused inactive stages 60 within the multi-stage generator 40. For the above-described bank of converters embodiment, the highest power stage 60, which may be stage 60k as in FIG. 2, may contain the largest number of induction elements 50 compared to other stages, at the TGC system rated-power (corresponding to power Pmax, delivered by multi-stage generator 40x) machine utilization of multi-stage generator 40x may be less than 100%, for example on the order of 75% at a rated-power on the order of one megawatt to ten megawatts, meaning that 75% of induction elements 50 within multi-stage generator 40x are activated and 25% are inactive when the TGC system is operating at its rated-power level (when multi-stage generator 40x is operating at its rated-power level Pmax).

[0082] Another embodiment of a power conversion system, which may have up to 100% machine utilization of a multi-
stage generator 40 is referred to herein as a parser conversion system, and includes parser conversion topology 10; and its associated controller, system controller 150; as shown in FIG. 4. An illustration of a multi-stage generator 40y which may be interfaced with parser conversion topology 10; is shown in FIG. 5. For this embodiment, multi-stage generator 40y may require no hardwiring of induction elements 50, i.e., all induction element terminals 70 within a stage 60, such as 60x, are connected to terminal-block 80, such as 80x, as indicated in FIG. 5. A corresponding process control flowchart that could be employed by system controller 150y in the control of parser conversion topology 10y is shown in FIG. 6.

[0083] As seen in FIG. 4, parser conversion topology 10y includes one or more branches 30. In FIG. 4, three branches i, j, and k, are represented, although any practical number of branches may be present. Each branch 30 may include a parser 170, an input switch 90, a converter 20, an optional transformer 100, and an output switch 110, all connected in series. The output switch 110 from each branch 30 is connected to electrical load 120, which may be an electric utility power grid. A key concept of the parser conversion topology 10y is the modular design, in that each branch 30 may be substantially identical in form with all other branches, i.e., all of the parsers 170, 170x, 170k (as shown in FIG. 4) may be substantially identical, as may be input switches 90, 90x, 90k, converters 20, 20x, 20k, transformers 100, 100x, 100k, and output switches 110, 110x, 110k, respectively.

[0084] FIG. 5 shows a multi-stage generator 40y which may have any practical number of stages 60, each of which may be substantially identical, each stage 60 including a number of induction elements 50. Thus multi-stage generator 40y may also have a modular design. The modularity of parser conversion topology 10y; and of the multi-stage generator 40y enables one-stage-branch pair to function in place of a second stage-branch pair should the latter be damaged. For example if stage 60x is damaged (and multi-stage generator 40y is otherwise intact) or if branch 30x is damaged, then stage 60x and branch 30x may provide power flow to electrical load 120 in place of stage 60x and branch 30x, as decided by system controller 150x, after the performance of diagnostic tests to determine the functionality of stages 60 and branches 30. Such replacement of damaged stages 60 and/or branches 30 is facilitated by input switches 90 and output switches 110, permitting normal TGC system operation or a reduction in TGC system operation until repairs are affected. In the above example, input switch 90x and output switch 110x may both be kept open isolating the damaged component from electrical load 120, or in the specific case of a damaged stage 60, isolating that stage 60 from its branch 30 of parser conversion topology 10x.

[0085] For the illustrated parser conversion system embodiment, assuming no damaged stages 60 or branches 30, as the power level of turbine 130 increases, more stage-branch pairs may be activated, until the rated-power condition is obtained, and the power output of multi-stage generator 40; may be \( P_{\text{max}} \) and all stages 60 of multi-stage generator 40; may be active and correspondingly all branches 30 of parser conversion topology 10; may be active, thus achieving 100% utilization of multi-stage generator 40y.

[0086] The output from each stage 60 of the multi-stage generator 40y is connected through terminal-block 80 to the input for parser 170. Parsers 170 are used to configure the terminals 70 of the induction elements 50 such that the voltage outputs for parser 170 are within an acceptable level for the corresponding converter 20 in branch 30. For example, at a low power level range (for example from P1- to P2+) perhaps one or more sets of induction elements 50 within an active stage 60, such as 60x, are connected in series by parser 170. At the next higher power level range (for example from P2- to P3), when the voltage across each individual induction element 50 has increased in response to increased rotational speed of turbine 130, a mix of series and parallel connections of induction elements 50 may be arranged by parser 170. The process continues until multi-stage generator 40y is operating at the maximum continuous average-power of \( P_{\text{max}} \) in which case there may be one or more sets of induction elements 50 within all stages 60 that are connected in parallel. By doing so, it is possible to keep the variation of input voltage to converter 20 within a reasonable range and permitting more efficient operation of converter 20 and its associated transformer 100, such as converter 20x and its associated transformer 100x.

[0087] Parser 170 may be used to arrange induction elements 50 within a stage 60 to meet the voltage requirements of a corresponding converter 20 as needed. If a higher voltage level is required by converter 20 then parser 170 arranges the induction elements 50 in a more series-like manner; likewise if a lower voltage level is required then induction elements 50 are arranged in a more parallel-like manner. The configuration of each parser 170 is a function of system controller 150y, responding to changing variables such as fluid speed or turbine 30 rotational speed, or generator 40 rotational speed, or direct measurement of voltages at terminal block 80.

[0088] FIG. 6 is a flowchart showing an embodiment of a control process by which system controller 150y may control parser conversion topology 10y to transform the electric power produced by multi-stage generator 40y into a useable form for electrical load 120. System controller 150y, or a delegated sub-controller, makes decisions and executes tasks as outlined in the flowchart shown in FIG. 6. The illustrated control process generally seeks maximum energy capture mode and includes throttling of parser conversion topology 10y; when multi-stage generator 40y is delivering its rated-power of \( P_{\text{max}} \) to parser conversion topology 10y.

[0089] As seen in FIG. 6, the parser conversion system may be in a standby mode (step 600) when there is no power output from multi-stage generator 40y. In standby mode all branches 30 of parser conversion topology 10y are disconnected from electrical load 120, i.e., input switches 90 and output switches 110 are open, and parsers 170 may be pre-configured for a parallel-like arrangement of induction elements 50 (this is a fail-safe configuration that prevents excess voltage application to converters 20 in the event of accidental closing of input switch 90).

[0090] An internal diagnostic system check may be performed by a system controller 150, such as 150x, to determine if any of the induction elements 50 or branches 30 in the TGC system is malfunctioning (step 603). If a malfunctioning induction element 50 or malfunctioning branch 30 is found then it is disabled, by keeping open at all times the associated input switch 90 and output switch 110 (until a suitable time can be found for repair of the malfunctioning part).

[0091] Under control of a system controller 150, such as 150y, voltage may be induced in induction elements 50 if there is sufficient fluid flow in turbine 130 to rotate the shaft of multi-stage generator 40. System controller 150y maintains all branch output switches 110 in an open state (steps 600 and 603) until a multi-stage generator 40x, such as 40x, is
capable of producing power exceeding a pre-defined threshold level, $P_{1+}$ (step 606), when a functional branch 30, for example branch 30i, may be selected (step 609) by system controller 150y; and the corresponding parser 170i is configured for the lowest power level $P_1$, i.e., parser 170i is configured for power level range $P_{1-}$ to $P_{1+}$ (step 612). This typically means that parser 170i may connect one or more sets of induction elements 50 within stage 60i in a series-like arrangement since at low power it is likely that the voltage across individual induction elements is relatively low and placing the elements 50 in series increases the voltage applied to converter 20i. The corresponding input and output switches 90i and 110i may then be closed, preferably in that order (step 615) and power begins to flow from multi-stage generator 40i; through the stage 60i; and branch 30i to electrical load 120 (step 618).

As power flows through branch 30i (step 618), system controller 150y monitors the output power level of multi-stage generator 40i (step 621), and if the power level is between $P_{1-}$ and $P_{1+}$, then system controller 150y retains the power flow through branch 30i (step 618).

If (at step 621) the power level drops below $P_{1-}$, the system returns to standby mode (step 600), meaning that power flow in branch 30i may be reduced to zero, and switches 110i and 90i may be opened, preferably in that order. Note that in general it may be possible for system controller 150y to return the system to standby from other steps such as but not restricted to steps 648 or 679.

If (at step 621) the power level exceeds $P_{2+}$, another functional branch that is not currently active, for example branch 30j, is selected (step 624) and its parser 170j is configured for power level range $P_{2-}$ to $P_{2+}$ (step 627). Then switches 90j and 110j may be closed (step 630). Power flow may be transferred out of branch 30j by system controller 150y to branch 30j (step 633) temporarily, so that switches 110j and 90j may be opened if necessary (step 636), and system controller 150y may now configure parser 170j for the next higher power range $P_{2-}$ to $P_{2+}$ (step 639). Input and output switches 90j and 110j may be then closed (step 642), and power is controlled by system controller 150y to flow though both branches 30i and 30j (step 645). The above steps (and those discussed below) may be performed by system controller 150y, such as 150y, in such a way that there is no interruption of power delivery to electrical load 120.

As power flows through branches 30i and 30j (step 645), system controller 150y monitors the output power level of multi-stage generator 40j (step 648), and if the power level is between $P_{2-}$ and $P_{2+}$, then the system controller 150y retains the power flow through branches 30i and 30j (step 645).

If (at step 648) the power level drops below $P_{2-}$, the controller returns power flow in parser conversion topology 10y to branch 30i possibly using the following sequence of steps. All power is transferred temporarily from branch 30j to 30i (step 651). Switches 110i and 90i are opened (step 653). Parser 170i is reconfigured for power level range $P_{1-}$ to $P_{1+}$ (step 655). Switches 90i and 110i are closed (step 657). All power is transferred from branch 30j to 30i (step 659). Switches 110j and 90j are opened (step 661), and power now flows through branch 30i (step 618).

If (at step 648) the power level exceeds $P_{3+}$, another functional branch, for example branch 30k, may be selected (step 663) and parser 170k is configured for power level range $P_{3-}$ to $P_{3+}$ (step 665). Then switches 90k and 110k are closed (step 667). All power flow in branch 30k is transferred out of branch 30k and into branch 30j (step 669) temporarily, so that switches 110j and 90j are opened if necessary (step 671), and system controller 150y now configures parser 170j for the next higher power range $P_{3-}$ to $P_{3+}$ (step 671). Input and output switches 90j and 110j are then be closed (step 671), and the power flowing in branch 30j is now temporarily transferred from branch 30j to 30i (step 673), so that switches 110i and 90i may be opened (step 675), and system controller 150y now configures parser 170i for the next higher power range $P_{3-}$ to $P_{3+}$ (step 675). Input and output switches 90i and 110i may then be closed (step 675), and after transferring some power to branch 30j (from either or both of branches 30i and 30j), power is controlled by system controller 150y to flow though all branches, such as branches 30i, 30j, and 30k (step 677).

As power flows through branches 30i, 30j, and 30k (step 677), system controller 150y monitors the output power level of multi-stage generator 40i (step 679), and if the power level is between $P_{3-}$ and $P_{3+}$, then system controller 150y retains the power flow through all branches, such as branches 30i, 30j, and 30k (step 677). Note that $P_{max}$ is the rated-power of multi-stage generator 40i, and hence system controller 150y may enter throttling mode when this power level is achieved.

If (at step 679) the power level drops below $P_{3-}$, system controller 150y returns power flow in parser conversion topology 10y to branches 30j and 30k (i.e., deactivating branch 30i) possibly using the following sequence of steps. All power is transferred temporarily from branch 30j to branches 30j and 30k (preferably with equal power levels in branches 30j and 30k) (step 681). With no power in branch 30i, switches 90i and 110i are opened if necessary (step 683) and parser 170i reconfigured for power level range $P_{2-}$ to $P_{2+}$ (step 683). Switches 90i and 110i are then closed (step 683). All power in branch 30j is then transferred from branch 30j to 30i (step 685). With no power in branch 30j, switches 90j and 110j are opened if necessary (step 687) and parser 170j reconfigured for power level range $P_{1-}$ to $P_{1+}$ (step 687). Switches 90j and 110j are then closed (step 687). Power may then be transferred out of branch 30k, possibly to branch 30i (step 689), so that power flow in branches 30i and 30j is approximately equal and switches 110k and 90k are opened (step 691), and power now flows through branches 30i and 30j (step 645).

If (at step 679) or for that matter at other steps, including but not restricted to steps 621 and 648, an emergency condition arises, it may be necessary for system controller 150y to shut down operation of the TGC system by setting power flow through the TGC system to zero and preferably stopping rotation of turbine 130 (step 693).

For the illustrated parser conversion system embodiment, the activation or deactivation of a branch may be initiated when a power threshold is crossed, however, system controller 150y may alternatively initiate the activation or deactivation of a branch using other system variables such as, but not restricted to: the speed of fluid flowing in or around turbine 130; the rotational speed of turbine 130; the rotational speed of a multi-stage generator 40j; the output voltage of stages 60 as may be measured at a terminal-block 80 or directly across one or more induction elements 50 of a multi-stage generator 40j; and/or the input voltage to parser conversion topology 10y.
The above discussed principles of operation for a parser conversion system may be extended (or simplified) to the case where there are more than (or fewer than) three branches. In general, there may be any practical number of branches 30 within a parser conversion topology 10.

Alternative Parser Conversion System and its Variations

An issue with a parser conversion system is that at a low power level (at or near P1 for example), it may be difficult to maintain high efficiency of the one branch 30 in operation. At a loss of some modularity, this issue may be remedied by allowing one branch 30 to fork into two sub-branches, each sub-branch having a converter and/or an optional transformer. Thus, at low power operation (at or near P1 for example), the sub-branch with the lowest power rating, which has been designed for high efficiency at that lower power level, may be the only branch activated. In this embodiment, one stage, such as stage 60, could have two branches, branch 30/1 and branch 30/2, as shown in FIG. 10, with the provision that branch 30/2 may have a higher rated-power specification than that of branch 30/1. It may be reasonable to set the rated-power of branch 30/2 to be equal to the remaining branches 30, such as branch 30j, branch 30k, etc., which are configured as shown in FIG. 4. By having a designated low power branch fork into two or more sub-branches, as shown in FIG. 10, it may be possible to employ less complex parsers for the remaining branches, i.e., parsers 170j, 170k, etc., may have a simpler structure than parser 170.

A variation of this embodiment is that the forking of a branch 30 may take place at the output of the converter. For example, as seen in FIG. 11, branch 30j could have input switch 90 followed by (i.e., in series with) converter 20j, following which is the fork with optional multi-pole switch 180/1 in a fork prong connected to lower power transformer 100/1, and optional multi-pole switch 180/2 connected to higher power transformer 100/2 on the other prong.

Another variation in the forking embodiment is that there may be three or more sub-branches, for example 30/1, 30/2, 30/3, etc., or in the case of the fork taking place following a converter, three or more sub-transformers, for example 100/1, 100/2, 100/3, etc. Also, there is the possibility that more than one stage 60 may employ forked branches or forked transformers.

Hybrid Conversion System

The above discussed embodiment of a parser conversion system, and its forked-branch variations, has the advantage of permitting the design of a multi-stage generator 40, such as 40v, that has almost, if not all, 100% machine utilization at rated power. However, the design of parser 170 for some or all of stages 60 may require a large number of switches within the parser, and this may add to the construction cost of parser conversion topology 10v; and may also reduce the reliability of the parser conversion system.

The hybrid power conversion system discussed below is an embodiment of a power conversion system for a turbine driven multi-stage electrical generator. With this embodiment, very high machine utilization may be achievable for a multi-stage generator 40, and with significantly simplified parsers 190 as seen in FIG. 7 by comparison to parsers 170 of the parser conversion system.

The complexity of a parser 190 may be significantly less than that of a parser 170 because each parser 190 may need only arrange sets of partially hardwired induction elements 50 in perhaps just two or three possible arrangements (each arrangement corresponding to a power range of multi-stage generator 40z) instead of a potentially much larger number of arrangements as may be the case for a parser 170 of the parser conversion system. For example consider that there may be N induction elements 50 in one set of induction elements of one phase of stage 60, then it is reasonable to construct a parser 170 for parser conversion topology 10z that has up to 3N(N-1) switches for that set of induction elements. However the parsers 190, of the hybrid power conversion topology 10z, may contain as few as just three switches for the same set of N induction elements. Note that for either parser 170 or parser 190, each switch therein may require that electrical current be capable of flowing in either direction through the switch, which would then be a requirement of the physical realization of the switches in the construction of the parser.

As seen in FIG. 7, hybrid conversion topology 10z includes one or more branches 30. Each branch 30 may include a parser 190 if needed, an input switch 90 if needed, a converter 20, an optional transformer 100, and an output switch 110, all connected in series. The output switch 110 from each branch 30 is connected to electrical load 120, which may be an electric utility power grid. A key concept of hybrid conversion topology 10z, is that a given stage 60 of multi-stage generator 40z may be partially hardwired so that the stage may deliver power over more than one power range but not necessarily over the entire power range of the multi-stage generator 40z; (for example stage 60i may operate over power range P1i to P2i as well as power range P3i to P4i but perhaps not power range P3i to P4i), thus two or more stages 60i may be delivering power simultaneously through two or more corresponding branches 30 of hybrid conversion topology 10z. The intention with this hybrid power conversion system embodiment is that when the TGC system is operating at its rated-power with multi-stage generator 40z operating at its rated-power, Pmax, multiple high-power stages 60 (each containing a large number of induction elements 50) are actively delivering power, and hence the high machine utilization of multi-stage generator 40z.

FIG. 8 is an illustration of a partially hardwired multi-stage generator 40z. The partial hardwiring of induction element terminals 70 may be done within the casing of multi-stage generator 40z; or external to the casing. Alternatively, no casing is needed and terminals 70 may be within multi-stage generator 40z or external to multi-stage generator 40z. An example of partial hardwiring, it can be seen in FIG. 8 that in low power stages such as 60i, many induction elements 50 may be hardwired in a series-like manner. Thus, as power increases from multi-stage generator 40z, parser 190i may have the relatively simple task, under control of system controller 150i, of connecting two (or more) subsets of induction elements 50 (two subsets are illustrated within stage 60i in FIG. 8) in an extended series arrangement at the lower power levels, or the induction element subsets may be arranged in more parallel-like arrangements as the power increases from multi-stage generator 40z. Such reconfiguring of induction elements may be done to maintain the voltage to a converter 20, such as 20i, within a restricted range. Similarly, for higher power stages, such as stage 60i, it may be desirable to have subsets of induction elements 50 partially hardwired (in FIG. 8 this is illustrated by a parallel arrangement within each subset) and parser 190i has the task, under control of system controller 150i, of connecting two (or
more) subsets of induction elements 50 (two subsets are illustrated within stage 60) in FIG. 8) in a series arrangement, or the subsets may be arranged in a more parallel-like arrangement as power increases from multi-stage generator 40. To maintain the voltage to converter 20 within a restricted range. Note that the hardened connections shown in FIG. 8 are purely illustrative, and in general there may be any practical number of induction elements 50 within a stage 60, possibly in poly-phase arrangements, and a variety of series, parallel, or mixed series-parallel connections are possible.

[0111] For hybrid conversion topology 10, in a similar fashion as the bank of converters topology 10, the power rating of converter 20 and/or transformer 100 may increase geometrically from one stage 60 to the next, so that if at first stage 60, a relatively low power converter 20 is required, the next stage 60 may require a significantly higher power converter 20, etc. For multi-stage generator 40, it is possible for stage 60 to contain many more induction elements 50 than that of stage 60, and similarly stage 60k might have many more induction elements than stage 60. The power rating for converters 20 and transformers 100 within a hybrid conversion topology 10 may be higher than in the case of the bank of converters topology 10, but there may be fewer branches in the hybrid conversion topology 10: given a specified power of the multi-stage generator 40. A parser 190 may not be needed for the highest power stage 60, such as 60k: a set of induction elements 50 of the highest power stage 60, such as 60k, may be connected in a hardened manner, for example all induction elements 50 within one set of induction elements 50 for one phase of stage 60k may be hardened in parallel as illustrated in FIG. 8.

[0112] FIG. 9 is a flow chart showing an embodiment of a control process by which system controller 150 may control hybrid conversion topology 10: to transform the electric power produced by multi-stage generator 10 into a useable form for electrical load 120. System controller 150, or its dedicated sub-controller, makes decisions and executes tasks as outlined in the flow chart shown in FIG. 9. The illustrated control process generally seeks maximum energy capture mode and includes throttling of hybrid conversion topology 10 when multi-stage generator 40 is delivering its rated power of $P_{\text{max}}$ to hybrid conversion topology 10.

[0113] As seen in FIG. 9, the hybrid conversion system begins in a standby mode (step 900) when there is no power output from the multi-stage generator 40. In standby mode all branches 30 of hybrid conversion topology 10 are disconnected from electrical load 120, i.e., input switches 90 and output switches 110 are all open, and any parsers 190 are pre-configured for a parallel arrangement of sub-sets of induction elements 50 (this is a fail-safe configuration that prevents excess voltage application to converters 20 in the event of accidental closing of input switch 90).

[0114] An internal system check may be done to determine if any of the induction elements 50 or branches 30 in the TGC system is malfunctioning. If a malfunctioning induction element 50 or branch 30 is found, it is disabled by keeping open at all times associated input switch 90 and output switch 110, and the induction element 50 or branch 30 is not used during power delivery (until a suitable time can be found for repair of the malfunctioning part).

[0115] Under control of system controller 150: voltage is induced in induction elements 50 if there is sufficient fluid flow in turbine 130 to rotate the shaft of multi-stage generator 40. System controller 150 maintains all branch input switches 90 open and/or all branch output switches 110 open (step 900) until multi-stage generator 40 produces power exceeding pre-defined threshold level, $P_1$ (step 903), when parser 190 is configured for the lowest power level $P_1$, i.e., parser 190 is configured for power level range $P_1$ to $P_2$ (step 906). Therefore parser 190 may connect one or more sub-sets of induction elements 50 within stage 60 in a series-like arrangement. The corresponding input and output switches 90i and 110i are then closed, preferably in that order (step 909) and power begins to flow from multi-stage generator 40: through the stage 60i and branch 30i to electrical load 120 (step 912).

[0116] As power flows through branch 30i (step 912), system controller 150 monitors the output power level of multi-stage generator 40: (step 915), and if the power level is between $P_1$ and $P_2$, then the system controller 150 retains the power flow through branch 30i (step 912).

[0117] If (at step 915) the power level drops below $P_1$-, the system returns to standby mode (step 900), meaning that power flow in branch 30i is reduced to zero and switches 110i and 90i are opened, preferably in that order. Note that in general it may be possible for system controller 150: to return the system to standby from other steps such as, but not restricted to, steps 939 or 978.

[0118] If (at step 915) the power level exceeds $P_2$, parser 190 is configured for power level range $P_2$ to $P_3$ (step 918). Then switches 90i and 110i are closed (step 921). Power flow is transferred out of branch 30i by system controller 150: to branch 30j (step 924) temporarily, so that switches 110i and 90i are opened if necessary (step 927), and system controller 150 now configures parser 190 for the next higher power range $P_2$ to $P_3$ (step 930). Input and output switches 90i and 110i are then closed (step 933), and power is controlled by system controller 150: to flow through both branches 30i and 30j (step 936), possibly with approximately equal power in each branch. All the above steps (and those discussed below) may be conducted by system controller 150: so that there is no interruption of power delivery to electrical load 120.

[0119] As power flows through branches 30i and 30j (step 936), system controller 150 monitors the output power level of multi-stage generator 40: (step 939), and if the power level is between $P_2$ and $P_3$, then the system controller 150 retains the power flow through branches 30i and 30j (step 936).

[0120] If (at step 939) the power level drops below $P_2$, then system controller 150 returns power flow in hybrid conversion topology 10: to branch 30i: possibly using the following sequence of steps. All power is transferred temporarily from branch 30i to 30j (step 942). Switches 110i and 90i are opened (step 945), parser 190 is reconfigured for power level range $P_1$ to $P_2$ (step 948). Switches 90i and 110i are closed (step 951). All power is transferred from branch 30i to branch 30j (step 954). Switches 110i and 90i are opened (step 957), and power now flows through branch 30i (step 912).

[0121] If (at step 939) the power level exceeds $P_3$, switches 90i and 110i are closed (step 960). Power flow may be transferred out of branches 30i and 30j by system controller 150: to branch 30k (step 963) temporarily, so that switches 110i and 90i are opened if necessary (step 966), and system controller 150 now configures parser 190 for the next higher power range $P_3$ to $P_{\text{max}}$ (step 969). Input and output switches 90j and 110j are then closed (step 972), and power is con-
trolled by system controller 150z to flow though branches 30j and 30k (step 975), possibly with approximately equal power in each branch.

[0122] As power flows through branches 30j and 30k (step 975), system controller 150z monitors the output power level of multi-stage generator 40z (step 978), and if the power level is between P1- and Pmaxz, then system controller 150z retains the power flow through branches 30j and 30k (step 975). Note that Pmaxz is the rated-power of multi-stage generator 40z, and hence system controller 150z may enter throttling mode when this power level is achieved.

[0123] If (at step 978) the power level drops below P3-, the controller returns power flow in hybrid conversion topology 10 to branches 30j and 30k possibly using the following sequence of steps. All power is transferred temporarily from branch 30j to 30k (step 981). Switches 110j and 90j are opened (step 984). Parsers 190j and 190k are reconfigured for power level range P2- to P3+ (step 987). Switches 90j and 110j are closed (if desirable, some power transfer into branch 30j may begin at this time) and also switches 90j and 110j are closed (step 990). All power is transferred from branch 30j to branches 30j and 30k (step 993). Switches 110k and 90k are opened (step 996), and power now flows through branches 30j and 30k (step 996). Note there may be variations in how system controller accomplishes this transfer of power to branches 30j and 30k, for example power transfer from branch 30k to branch 30j may take place first, followed by a transfer of power from branch 30k to branch 30j.

[0124] If (at step 978) or for that matter at other steps, including, but not restricted to, steps 915 and 939, an emergency condition arises, it may be necessary for system controller 150z to shut down operation of the TGC system by setting power flow through the TGC system to zero and preferably stopping rotation of turbine 130 (step 998).

[0125] For the illustrated hybrid conversion system embodiment, the activation or deactivation of a branch may be initiated when a power threshold is crossed, however, system controller 150z may alternatively initiate the activation or deactivation of a branch 30 using other system variables such as, but not restricted to: the speed of fluid flowing in or around turbine 130; the rotational speed of turbine 130; the rotational speed of a multi-stage generator 40z; the output voltage of stages 60 as may be measured at a terminal-block 80 or directly across one or more induction elements 50 of a multi-stage generator 40z, and/or the input voltage to hybrid conversion topology 10z.

[0126] The above discussed principles of operation for a hybrid conversion system may be extended (or simplified) to cases where there are more than (or fewer than) three branches. In general, there may be any number of branches 30 within a hybrid conversion topology 10z. Note, for the hybrid conversion system, that there is no theoretical restriction on the number stages 60 of multi-stage machine 40z, and no theoretical restriction on the number of branches 30 of hybrid conversion topology 10z, that may be active and delivering power. As an example, consider the situation illustrated in FIG. 7, if it is desirable that branches 30j, 30k are all delivering power to electrical load 120 when multi-stage generator 40z is operating at a power between P2- and Pmaxz, and parser 190j is configured for that power range as discussed above, but in addition, parser 190j may reconfigured the arrangement of induction elements 50 within stage 60j for power range P2- to Pmaxz. This means that the partial hardwiring of stage 60j and the design of parser 190j accommodates this possibility.

Variations of the Hybrid Conversion System

[0127] An issue with a hybrid conversion system is that the stages 60 and branches 30 designed for the lower power ranges, for example stage 60j and branch 30j, are each inherently less efficient in power transformation than the higher power stages and branches. Thus, the advantage of using parser 190j to extend the power range over which stage 60j and branch 30j may operate is compromised, particularly at the lowest power levels, such as P1- or P1+. For example, in the above discussion of the hybrid conversion system, referring to FIG. 9, stage 60j and branch 30j may be designed to operate over power range P1- to P2+ as well as over range P2- to P3+, thus at power level P1-, the efficiency of stage 60j and/or branch 30j may be poor.

[0128] To overcome the efficiency degradation at lower power levels, a variation of the hybrid conversion system may employ no parser within the lowest power branch(es) 30 of the hybrid conversion topology. For example, a hybrid conversion topology that includes three branches may be constructed such that branch 30j may be structured as shown in FIG. 1 and branches 30j and 30k may be structured as shown in FIG. 7. Thus stage 60j and branch 30j of this hybrid conversion topology may operate only over power range P1- to P2+ and will likely be much more efficient than the stage 60j and branch 30j pair of FIG. 7 designed to operate over power range P1- to P3+. With this variation of the hybrid conversion system there is, once again, no theoretical restriction on the number of stages or the number of branches.

[0129] Another variation of the hybrid conversion system is to employ forked branches for one or more stages 60. For example, an embodiment may have a hybrid conversion topology with four branches: 30j, 30j, 30k, and 30k. Branch 30j, the lowest power branch, may be structured to have no parser. Branch 30j may be forked with two sub-branches, sub-branch 30j1 and sub-branch 30j2. Branches 30j and 30k may be structured as in FIG. 7. An example of this variation of the hybrid conversion system is shown in FIG. 12. In this embodiment, when the multi-stage generator 40j is operating within its highest power range, up to and including rated-power Pmaxj, sub-branch 30j1, branch 30j and branch 30k may all be active and delivering power to electrical load 120. In this variation of the hybrid conversion system there is, once again, no theoretical restriction on the number of stages or the number of branches.

[0130] Specific embodiments have been shown and described herein. However, modifications and variations may occur to those skilled in the art. All such modifications and variations are believed to be within the scope and spirit of the present invention.

1 claim:
1. An electric power generation system, comprising:
(a) a power generator having a plurality of machine configurations, said configurations selectively engageable by a prime mover; and
(b) a plurality of branches for connecting said configurations to an electrical load, each of said branches having a switch for connecting or disconnecting said branch to said configuration.
2. The electric power system of claim 1 wherein at least one of said plurality of branches comprises a converter.
3. The electric power system of claim 2 wherein each of said plurality of branches comprises a converter.

4. The electric power system of claim 3 wherein at least one of said branches further comprises a transformer serially linked to said converter of said branch.

5. The electric power system of claim 4 wherein one of said branches is connected to said generator based on a capacity of said converter and the power generated by said generator.

6. The electric power system of claim 5 wherein said converter has differing power ranges and when said power generated by said generator changes to a new power level, and if said new power level is outside the range of said converter associated with said branch connecting said generator to said electrical load, then disconnecting said branch, and connecting a second branch to said generator, said second converter associated with said second branch having a power input range within said new power level.

7. The electric power system of claim 3 further comprising a parallel series selector on at least one of said branches, said parallel series selector selecting at least one of said configurations to connect to a plurality of branches, or a plurality of configurations to connect to at least one of said branches.

8. The electric power system of claim 7 wherein said converters have substantially identical power ranges.

9. The electrical power system of claim 3 wherein at least one of said branches has a parallel series selector and at least one of said branches does not have a parallel series selector.

10. The electrical power system of claim 2 wherein said electrical load is an electrical grid.

11. The electrical power system of claim 2 wherein said machine configurations comprise stages configurable in any of: in series, in parallel, or in a series and parallel combination.

12. A method of connecting a power generator comprising a plurality of stages to an electrical load, each of said stages connected to said load via a corresponding branch having a converter, each of said converters having a differing power range, comprising:
   (a) determining a power output of said generator;
   (b) selecting one of said branches, wherein the power output said selected branch having a converter capable of accepting said power output; and
   (c) passing said power output to said electrical load along said selected branch.

13. The method of claim 12, wherein said branches further comprise a transformer.

14. The method of claim 13 wherein said selected branch is selected using a switch.

15. The method of claim 14 wherein said electrical branch is an electric grid.

16. A method of connecting a power generator comprising a plurality of stages to an electrical load, each of said stages connected to said load via a corresponding branch having a converter and a parallel series selector, each of said converters having the same power range, comprising:
   (a) determining a power output of said generator;
   (b) configuring at least one of said parallel series selectors for said power output;
   (c) selecting one or more of said branches corresponding to said configured parallel series selectors; and
   (d) passing said power output to said electrical load along said selected branches.

17. The method of claim 16, wherein said branches further comprise a transformer.

18. The method of claim 17 wherein said selected branch is selected using a switch.

19. The method of claim 18 wherein said electrical load is an electric grid.

20. An electric power generation system, comprising:
   (a) a power generator having a plurality of stages, each of said stages having at least an induction element, said induction elements engaged by a turbine;
   (b) a plurality of branches for connecting said stages to an electrical load, each of said branches having a switch for connecting or disconnecting said branch to said stages;
   (c) a turbine; and
   (d) a system controller.

21. The system of claim 20 wherein said system controller monitors and controls said turbine based on parameters and conditions observed.

22. The system of claim 21, wherein said system controller is connected to each of said branches and said turbine, and comprises:
   (a) means for selecting and transferring power from said branches; and
   (b) means for configuring a parser that is connected to one of said branches.

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