AUGMENTED THERMAL BUS

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Filed: Aug. 31, 1994

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The present invention is directed to an augmented thermal bus. In the present design a plurality of thermo-electric heat pumps are used to couple a source plate to a sink plate. Each heat pump is individually controlled by a model based controller. The controller coordinates the heat pumps to maintain isothermality in the source.
FIG. 1
FIG. 4

E (temperature error)

T model

 disturbance

Tactual

q

115

120 125

130 140

150

155

160

165

170

175
AUGMENTED THERMAL BUS

ORIGIN OF INVENTION

The invention described herein was made in the performance of work under a NASA contract and is subject to the provisions of Section 305 of the National Aeronautics & Space Act 1958, as amended, (42 U.S.C 2457).

STATEMENT OF COPENDENCY

This application is a division of application Ser. No. 08/081,891 which was filed Jun. 25, 1993, now U.S. Pat. No. 5,349,821.

FIELD OF INVENTION

The present invention is directed to a thermal bus for dissipating heat by using a plurality of individually controlled thermo-electric heat pumps (TEHP). Each heat pump individually controls a region on a source. The orchestrated control of all the TEHP unit, is performed by a model based controller.

In thermal bus arrangements found in the prior art, a baseplate housing electronics is coupled to a coldplate through a thermo-electric heat pump. Integral with the coldplate is a fluid loop attached to radiator panels which discharges the energy convected at the coldplate. The working fluid in the coldplate acts as a shunt to couple the electronics to remotely located radiator panels. Each component has an associated thermal resistance which, as a function of design, is a measure of the temperature drop across that component for a given heat load. Waste heat is dissipated in these systems through conduction. The waste heat in NASA prior art systems is not upgraded to a higher temperature, therefore these systems require large radiator panels to reject the heat.

While the prior art design of a thermal bus is simple and reliable, the overall effectiveness of the device is diminished by the radiator and liquid inventory weight restrictions, in conjunction with limited coldplate isothermality.

When feedback control has been applied in the prior art thermal bus units, it has taken the form of PID controllers. Although the PID controller takes temperature variation (set point temperature minus the actual) into account, in an attempt to maintain isothermality, it is a limited control mechanism.

Traditionally, these PID controllers have been used in the prior art, to offer a single point of control. The concept can be extended to several PID loops, thereby controlling several set points in the plane of a source. However, the extension of PID controllers in this fashion, does not compensate for conduction heating, in the plane of the source. The individual heat control actions between PID units would not be coordinated. Therefore, in performing heat control, thermal bus designs in the prior art do not take the heating or cooling that is provided by the other TEHP units, into account. As a result, these systems could only offer coupled heat control.

It is, therefore, an object of the present invention to create a thermal bus with a higher level of isothermality in a heat source or baseplate.

It is a further objective of the present invention to upgrade the waste heat produced by the system thereby reducing the surface area required for a radiator.

SUMMARY OF THE INVENTION

The present invention is an augmentation of a conventional single-phase thermal bus with an interstitial thermo-electric heat pump (TEHP). The thermo-electric heat pump is a solid-state direct energy conversion device. Since the TEHP does not have any moving parts it is structurally and thermally robust making it uniquely suited for temperature cooling in a hostile environment.

In the present invention, a modular thermal bus includes target electronics which are mounted on a baseplate forming a source. A plurality of TEHP devices are compression mounted between the source and a sink. The sink has a fluid loop which is coupled to radiator panels. Heat is transported from the source, through the heat pumps to the sink where the fluid loop coupled between the sink and the radiator panels uses the radiator panels to dissipate the heat.

BRIEF DESCRIPTION OF THE DRAWINGS

The objects, advantages, and novel features of the invention will be more fully apparent from the following detailed description when read in connection with the accompanying drawings in which:

FIG. 1 displays a schematic of a thermo-electric heat pump.

FIG. 2 displays a schematic of a TEHP-assisted thermal bus.

FIG. 3 displays the connection between the cold plate of the TEHP-assisted thermal bus and a feedback controller.

FIG. 4 displays a conceptual graph of the TEHP-assisted thermal bus without TEHP assistance.

FIG. 5 displays a conceptual graph of the TEHP-assisted thermal bus with TEHP assistance.
and the cold junction dissipating the heat developed by the electronic components. A negative polarity busbar formed by the hot junction and the cold plate will flow across an adverse temperature gradient from the hot junction to the cold plate thereby dissipating the heat developed by the electronic components.

FIG. 2 displays a schematic view of the TEHP-assisted thermal bus. A coldplate or sink 26 is coupled to a fluid loop formed by 60 and 62 which enables fluid to circulate through the cold plate, thereby dissipating heat. A plurality of quadrants 30, 32, 34, 36, 38 and 39 house a plurality of thermoelectric heat pumps denoted by 40, 42, 44, 46, 48, and 49 respectively. A negative polarity busbar 64 is also attached to the coldplate 26, thereby enabling a negative voltage across the coldplate 26.

The thermo-electric heat pumps 40, 42, 44, 46, 48, and 49 are sandwiched between the coldplate 26 and the baseplate or source 28, thereby offering a conductive heat pathway. Electronics are located in the matching quadrants 50, 52, 54, 56, 58 and 59 of the baseplate 28, thereby enabling each quadrant to be controlled by a TEHP unit denoted by 40, 42, 44, 46, 48 and 49 respectively.

A busbar for carrying a positive current 66 is also attached to the baseplate 28. By placing a positive polarity across the source or baseplate 28 and a negative polarity across the sink or coldplate 26, voltage is applied across the TEHP devices 40, 42, 44, 46, 48 and 49. The applied voltage would cause heat to flow from the source or baseplate 28 to the sink or coldplate 26 across an adverse temperature gradient.

FIG. 3 displays a schematic view of the colpole 26 with quadrants 30, 32, 34, 36, 38, and 39 each controlled by a controller 109, through connections 80, 82, 84, 86, 88, and 89 respectively.

FIG. 4 displays a schematic flow diagram of the methodology used in the controller 109 presented in FIG. 3. The controller 109 receives an output of temperature readings generated by thermocouple or thermistors located in the quadrants 50, 52, 54, 56, 58 and 59 of the baseplate 28 shown in FIG. 3. The temperature readings are transported through the hard-wired connections 90, 92, 94, 96, 98 and 99, depicted in FIG. 3. The temperature readings are inputted into the controller 109 shown in FIG. 4, at location 160, as an array of process temperatures.

According to the present invention, temperature, voltage and current measurements are taken of each quadrant of the source. These parameters along with several other parameters define the process of the augmented thermal electric heat pump, which is denoted by 150.

A mathematically based model of the augmented thermal bus is also maintained by the controller 109. The modelled process is denoted by 155. Both the actual process 150 and the modelled process 155 produce arrays of temperature outputs at 160 and 165, respectively. The process temperature array at 160 and the modelled temperature array at 165, are summed at 170. When there is a difference between the process temperature array 160 and the modelled temperature array at 165, an error array occurs at 175. This error array represents a deviation from the expected operation of the system as described by 155. The error in temperature at 175 is then summed with a set point temperature array at 115. The set point temperature array is an array of temperature values set for quadrants 50, 52, 54, 56, 58 and 59. The expected inverse model array 120 represents a deviation from the set point temperature of the baseplate. The expected inverse model array 120 serves as the input for the inverse of the modelled process 125. The inverse of the modelled process augmented with a conditioning filter, 125 produces an output 130 that tries to correct for the expected inverse model array 120. The output from the inverse of the modelled process 130, is an array of voltages or currents used to control the TEHP devices, thereby compensating for the expected inverse model array, denoted by 120. The voltage change at 130 will serve as an input to both the actual process at 140 and the modelled process at 145. Changing the voltage or current inputs 140 and 145 will result in an increase of the pumping capacity of the TEHP units, to accommodate for the change in isothermality.

In the case where there is no disturbance in the operation of the augmented thermal bus, the process temperature array at 160 would equal the model temperature array at 165. When these two values are summed there would not be any error at 170. Therefore, there would be no error temperature at 175. Also, the value fed into the inverse model 125 would be equal to the value of the set point temperature array 110. Since the set point temperature array at 110 are the values that the inverse model 125 expects as input, there is no variation in the output voltage at 130. Consequently, there would not be any change in the inputs to the process at 140 or the modelled process at 145. In the scenario given above, the the pumping capacity of the individual TEHP units would not be altered.

As an example of a case where a disturbance does occur, in FIG. 3, a first quadrant 50, a second quadrant 54 and a third quadrant 58 are controlled by a first TEHP unit 40, a second TEHP unit 42 and a third TEHP unit 44. If the second TEHP unit 42 were to fail, it would cause quadrant 52 to increase in temperature. Due to conduction heating in the plane of the source, quadrants 50 and 54 would also increase in temperature. The thermocouple senses this activity and reports a T1 representing the first temperature, a T2 representing a second temperature and a T3 representing a third temperature back to the controller through the hard wired connection 90, 92 and 94, respectively. These three values, T1 the temperature of quadrant 50, T2 the temperature of quadrant 52 and T3 the temperature of quadrant 58 would be fed back into our model at 160. When the process temperature array (T1, T2, T3) at 160 are combined with the model 160 temperature array (T1m, T2m, T3m) at location 170, the first temperature of the process (T1) will cancel the first temperature of the model (T1m). The third temperature of the process (T3) will cancel the third temperature of the modelled process (T3m). However, the second temperature of the model (T2), will not cancel the second temperature of the model (T2m). Therefore there will be a nonzero value T2c at 175, which represents an error in the augmented thermal bus. The error temperature array [0, T2c, 0] will be combined at 115 with the set point temperature array [T1sp, T2sp, T3sp]. As a result of the combination at 115, the inverse model 125 will note a deviation in the set point temperature for the second quadrant, since T2c will be subtracted from T2sp. Since the inverse model 125 will receive a set point temperature that is lower than what it expects (T2sp-T2c) for the second quadrant, the inverse model 125 would vary the voltage outputs to the TEHP units.
surrounding that quadrant would require a contingency instruction; after knowing that TEHPq2 failed the controller would define new objectives such as to control the average temperature of all quadrants in the vicinity of the failed quadrant to the average set point.

In our example, these two quadrants are physically represented by unit 40 and 44 of FIG. 4. By increasing the pumping capacity of units 40 and 44, voltage variations would be fed back into the process 150, through input 140 and to the modelled process 155, through input 145. Assuming that the actual process 150 was just combined with the set point temperature back into the inverse process 125, we would experience coupled temperature control. However, by combining the modelled temperature 165 with the actual temperature 160 and then feeding the temperature error 175 back into the inverse of the model 125, decoupled cooling is achieved in the augmented thermal bus system.

A mathematical description would include the following:

\[ T1 - \text{temperature in the first quadrant} \]
\[ T2 - \text{temperature in the second quadrant} \]
\[ T3 - \text{temperature in the third quadrant} \]

\[ q1 - \text{the inverse model of the first region} \]
\[ q2 - \text{the inverse model of the second region} \]
\[ q3 - \text{the inverse model of the third region} \]

In the coupled case, the process temperature array is multiplied by the matrix of the process 150 to produce the following output:

\[
\begin{bmatrix}
T1 \\
T2 \\
T3
\end{bmatrix}
= \begin{bmatrix}
q1 & 0 & 0 \\
0 & q2 & 0 \\
0 & 0 & q3
\end{bmatrix}
\begin{bmatrix}
T1q1 \\
T2q2 \\
T3q3
\end{bmatrix}
\]

In this coupled representation, the inverse process will respond to \( T1, T2 \) and \( T3 \) individually through \( q1, q2, \) and \( q3 \) without ever accounting for the temperature changes or disturbances occurring in other regions. However, by adding the inverse model 125 and developing \( q \) as the inverse of the modelled process 155, the following conceptual formulation would result:

\[
1... T1 \quad q11 \quad q12 \quad q13 \\
2... T2 \quad q21 \quad q22 \quad q23 = T2q1 \quad T2q2 \quad T2q3 \\
3... T3 \quad q31 \quad q32 \quad q33 = T3q1 \quad T3q2 \quad T3q3
\]

Where \( q12 \) and \( q13 \) are some multiple of \( q22 \) and \( q33 \), respectively.

The result is a decoupled cooling process. The temperature in quadrant 1 (\( T1 \)), the temperature in quadrant 2 (\( T2 \)) and the temperature in quadrant three (\( T3 \)) will be adjusted taking the other temperature regions into account, as displayed by the resulting decoupled vector, in equation 1 (\( T1q1 + x1T2q1 + y1T3q1 \)).

FIG. 5 displays a conceptual view of the temperature flow in a conventional thermal bus. The electronics mounted on the baseplate, denoted by 210 functions as a source, generating heat at a temperature 310. The baseplate denoted by 220 receives this heat at a slightly lower temperature 320. In the conventional thermal bus the baseplate denoted by 220 would be directly coupled to the coldplate denoted by 230. The coldplate would experience another loss in temperature 330, as a result of the conduction process. The loss in temperature would continue through the fluid loop 240 and culminating in the effective sink denoted by 260.

In each of these steps, the heat flow due to conduction has an associated temperature drop 340, 350, and 351, respectively.

FIG. 6 displays the thermal bus with the thermo-electric heat pumps, located between the baseplate and the coldplate. The electronics 400 and the baseplate 410 receive the convective temperature drop, as denoted by 500 and 510. However, in the TEHP assisted thermal bus, a TEHP denoted by 420 is placed between the baseplate 410 and the coldplate 430. Therefore instead of experiencing a temperature drop between the baseplate 410 and the coldplate 430, heat is pumped across an adverse temperature gradient from the baseplate 410 to the coldplate 430. The result is the increase in temperature from the temperature in the baseplate 510, across an adverse temperature gradient 520, to the temperature of the coldplate 530. The fluid loop denoted by the baseplate denoted by 450 and the radiator 460, continue to decrease the temperature from 550 to 560. The radiator 460 maintains the same temperature of the effective heat sink 470. The radiator temperature 560 is normally the same as the effective sink temperature 561.

The effective heat transfer coefficient is equal to the third power of the heat of the radiator temperature (\( h_T^3 \)). A result, radiating at a higher radiator temperature requires a radiator with a smaller surface area. Therefore, the overall result of adding the TEHP to upgrade the waste heat at 520, is a smaller radiator at 580.

Each TEHP unit will individually control an area on the source. When a small direct current is applied to the TEHP devices, thermal energy is pumped from the source or baseplate to the thermal sink or coldplate, across an adverse temperature gradient. As a result, a TEHP unit will be responsible for transferring heat from an individual quadrant on the source, to the sink. Each of the TEHP units within a quadrant will be individually controlled thereby enabling a controller to vary pumping operation of TEHP units either within the quadrant or surrounding the quadrant. As a result, isothermality will be maintained as the fluid loop integral with the coldplate, shifts to an increased sink temperature.

The operation of each of the TEHP units located within the predefined quadrants will be controlled by a model-based feedback controller. The control system maintains isothermality by adjusting the TEHP heat pumping capacity to compensate for scheduled and unscheduled disturbances in the thermal bus. The heat pumping capacity is adjusted while maintaining the local quadrant set-point temperature.

In general, any off-design or contingency operating conditions are considered unscheduled disturbance. Usually these unscheduled disturbances are caused by parasitic heating in the target electronics or variations in the fluid loop inlet temperature. In general, any disturbances or variations in heat or power, may be considered a scheduled disturbance. For example, heating caused by the predictable degradations in the electronic components.

The model-based control system used to control the TEHP units operate by first sensing a process temperature in each quadrant on the source or baseplate. This process temperature array is combined with a modelled temperature array to create a temperature error array. The system then combines the temperature error array with the set point temperature array to produce the expected inverse modelled array, which is an array of set point temperature values, fed into an inverse model of the process. Any variation in the input of the inverse model, causes the model to produce a change in the voltage or current output produced by the inverse model. The result of a change of voltage or current is an increase the pumping capacity of the TEHP units, located in the region of the affected quadrant.
In the case where the set point temperatures are all equal, individually varying the TEHP units will produce a uniform isothermal baseline. In the event that one of the TEHP units completely fails, the control system will perform load levelling to minimize variations in isothermality. As a result of using model based feedback control, the TEHP unit transfers heat from a quadrant, taking into account the other individually controlled quadrants, thereby maintaining isothermality in the source. Therefore, convection heating in the plane of the source plate, is controlled with a decoupled control method.

For the TEHP units to transfer heat across an adverse temperature gradient the TEHP requires a direct current with less than five percent ripple. A current generator is used in the system to modulate the voltage and current. The nominal voltage and current requirements per device are on the order of 0-0.5 volts and 10 amperes, respectively. The busbar requirements depend on the degree of control required. For applications where the individual TEHP units are controlled with a single power source, the baseplate and coldplate would serve as the busbar. While this design is very simple, redundancy and isothermality control are compromised. If groupings of devices or quadrants are powered separately, each quadrant would require a segregated busbar arrangement.

Independent of the number of controlled devices, a single power source is multiplexed with peer transistors operating under the command of the model-based feedback control system. On command, the power is distributed to a specified quadrant of devices, at a specified level, for a specified time, after which the power is switched off and diverted to the next quadrant of devices. The frequency of modulation is dependent on the allowed switching losses and the thermal capacitance of the TEHP and adjoining structure, along with the nature of the thermal disturbance. Low weight structures have low thermal capacitance which would require an increased switching rate, which is desirable. However, an increased switching rate results in parasitic switch heating, which is an undesirable feature.

While the preferred embodiment of the invention is disclosed and described it will be apparent that various modifications may be made without departing from the spirit of the invention or the scope of the subjoined claims.

I claim:

1. A method of maintaining isothermal temperature in a source using a baseplate having a plurality of quadrants therein functioning as a heat source, a coldplate including a fluid loop wherein functioning as a heat sink, a plurality of radiator panels connected to said fluid loop for dissipating heat, a plurality of TEHP units each located within one of said plurality of quadrants in said baseplate thereby coupling each of said quadrants in said baseplate to said coldplate, and a model based controller individually connected to each of said TEHP units for adjusting the heat pumping capacity thereof, said method including the steps of:

   a. generating waste heat in said baseplate by operating the electronics,
   b. transferring heat across an adverse temperature gradient from the baseplate to the coldplate thereby upgrading waste heat,
   c. channeling fluid through said fluid loop thereby transferring said heat from said coldplate to the radiator panels, sensing a variation in temperature in one of said quadrants in said plurality of quadrants in said coldplate, and compensating for said variation in temperature in said one of said quadrants by adjusting heat pumping capacity of said TEHP units connected to said model base controller.

2. A method of performing decoupled cooling in a source using an augmented thermal bus, wherein a controller individually controls a first, a second and a third TEHP units which couples a base plate having a first, a second and a third quadrant therein to a coldplate, said first said second and said third TEHP units being individually controlled by a model based controller, said controller including a process, a modelled process and an inverse modelled process, said method comprising the steps of:

   a. measuring temperatures from said first, said second and said third quadrants thereby producing a process temperature array,
   b. combining said process temperature array with a modelled temperature array produced by said modelled process, said combination producing an error temperature array,
   c. combining said error temperature array with a set point temperature array thereby producing an expected inverse model array,
   d. inputting said expected inverse model array into said inverse model thereby producing an array of adjusted currents,
   e. inputting said adjusted currents into said process whereby a change in the pumping capacity of said first, said second, and said third TEHP units occurs thereby producing decoupled heat control in said first, said second, and said third quadrants,
   f. inputting said adjusted currents into said modelled process whereby a change in the pumping capacity of said first, said second, and said third TEHP units is modelled thereby modelling said decoupled heat control of said first, said second, and said third quadrants.

3. A process for maintaining isothermality in an augmented thermal bus, said process comprising the steps of:

   a. measuring a first set of parameters in said augmented thermal bus thereby defining an actual process of said augmented thermal bus, said actual process including actual parameters of said augmented thermal bus,
   b. modeling said actual process of said augmented thermal bus thereby defining said modelled process of said augmented thermal bus said modelled process including modelled parameters of said augmented thermal bus,
   c. performing an inverse of said modelled process for said augmented thermal bus, thereby defining an inverse process for said augmented thermal bus said inverse process including inverse parameters of said augmented thermal bus,
   d. combining the actual parameters of said augmented thermal bus with said modelled parameters of said augmented thermal bus thereby denoting a deviation in isothermality of said augmented thermal bus,
   e. combining said deviation in isothermality of said augmented thermal bus with a set point temperature thereby producing an expected inverse model of said augmented thermal bus and compensating for said deviation in isothermality of said augmented thermal bus, and
   f. maintaining isothermality in said augmented thermal bus by utilizing said expected inverse model as input to said inverse modelled process thereby producing an output which adjust said first set of parameters in said augmented thermal bus.
4. A process as claimed in claim 3 wherein said first set of parameters are temperature measurements.

5. A process as claimed in claim 3 wherein said output which adjust said first set of parameters are voltage measurements.

6. A process as claimed in claim 3 wherein said output which adjust said first set of parameters are current measurements.

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