EUROPEAN PATENT APPLICATION

(43) Date of publication: 31.05.2017 Bulletin 2017/22
(21) Application number: 16200450.1
(22) Date of filing: 24.11.2016

(84) Designated Contracting States:
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
GR HR HU IE IS IT LT LU LV MC MK MT NL NO
PL PT RO RS SE SI SK SM TR
Designated Extension States:
BA ME
Designated Validation States:
MA MD

(30) Priority: 30.11.2015 US 201514954079

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COMPUTER AIDED MEASURING SYSTEM AND TEMPERATURE CONTROL

Examples disclosed herein relate to methods and apparatus for controlling the temperature of large scale structures during manufacturing operations. A structure or surface when measured by Computer Aided Measuring Systems (CAMS) preferably remains a predetermined constant temperature with minimum variance. The manufacturing system includes a first temperature sensor, a second temperature sensor, a plurality of temperature regulation devices, and a processor, all in wireless communication. During performance of a CAMS process on a large scale structure or surface, a recorded temperature value of the structure or surface is communicated. A determination is made based on the recorded temperature value to operate the plurality of temperature regulation devices to control the temperature of targeted areas of the structure or surface. The temperature regulation devices are monitored and controlled such that the structure or surface is stabilized and distortion is prevented during the CAMS process.

FIG. 1
Description

FIELD

[0001] The present disclosure generally relates to the manufacture, fabrication, assembly, testing, and maintenance of large scale flexible structures. More specifically, the present disclosure generally relates to a system and method for controlling and maintaining the temperature of a large scale structure in an effort to minimize expansion and/or contraction of components, during operation of a Computer Aided Measuring System (CAMS).

BACKGROUND

[0002] During the manufacture or fabrication of structures comprising metals, inconsistent temperature exposure negatively affects the location accuracies of close tolerance parts. Smaller assemblies (e.g., small scale structures) fabricated under adverse temperature conditions are commonly housed in temperature controlled rooms so that each part of the smaller assembly is maintained at or near the same temperature during fabrication. However, large scale structures (e.g., aircraft, bridges, and building components) are subjected to movement and/or distortion caused by temperature related environments where one or more parts of the extended, large scale structure are at different temperatures relative to each other. Based on material properties, such temperature variances can induce undesirable movement and/or warping of the large scale structure. The movement of the structure affects processes such as close tolerance measurements, alignment of critical locations, and build-up of tolerances in assembled components.

[0003] Various steps within aircraft manufacturing processes require precise measurements with tolerances less than 0.010 of an inch over scales of several feet. In order to obtain such accuracies, the surface and/or ambient air temperature of aircraft structures and/or their surroundings must be stable and uniform for the duration of these high precision manufacturing processes. Current manufacturing conditions utilize temperature controlled areas to ensure stable and uniform temperatures during the manufacturing process in order to allow the entire structure being manufactured to reach a stable temperature. However, large scale structures are not well suited for temperature controlled rooms. Furthermore, current manufacturing processes avoid activities that may change the temperature of the manufacturing structure or the ambient air surrounding the manufacturing structure.

[0004] Rather, aircraft manufacturing takes place in large hangars where multiple aircraft are being worked on simultaneously. Multiple factors, including the opening and closing of the hangar doors, weather changes, sunlight exposure, and/or other work underway within the hangar or on the aircraft structure, affect the temperature of the aircraft structure or parts of the aircraft structure. Furthermore, during aircraft manufacturing, the aircraft structure may have Computer Aided Measuring Systems (CAMS) processes being performed thereon. A structure or surface when measured by CAMS must remain at a constant temperature within a minimum amount of variance. Any heating or cooling of the aircraft structure and/or parts of the aircraft structure may invalidate the CAMS data as expansion or contraction may misalign critical locations. This adverse condition contributes to heating or cooling expansion of the structure while the measuring process is taking place.

[0005] It would be advantageous to have improved control over the environment in which large scale structures are undergoing manufacture, fabrication, assembly, testing, maintenance, and/or measurement.

SUMMARY

[0006] Examples disclosed herein relate to methods and apparatus for controlling the temperature of large scale structures during manufacturing operations. A structure or surface when measured by Computer Aided Measuring Systems (CAMS) preferably remains at a predetermined constant temperature with minimum variance. A manufacturing system may include a first temperature sensor, a second temperature sensor, a plurality of temperature regulation devices, and a processor, all in wireless communication. During performance of a CAMS process on a large scale structure or surface, multiple recorded temperature values of the structure or surface may be communicated. A determination may be made based on the recorded temperature values to operate the plurality of temperature regulation devices to control the temperature of targeted areas of the structure or surface. The temperature regulation devices can be monitored and controlled such that the structure or surface is stabilized and distortion is prevented during the CAMS process.

[0007] In one example, a manufacturing system for an aircraft structure is disclosed. The manufacturing system may include a first temperature sensor, a second temperature sensor, a plurality of temperature regulation devices, and a processor. The first temperature sensor may be located within a first region and the second temperature sensor may be located within a second region. The processor may be wirelessly in communication with the first temperature sensor and the second temperature sensor. The processor may be operatively connected with each of the plurality of temperature regulation devices. The processor may store logic for controlling the first temperature sensor, the second temperature sensor, and the plurality of temperature regulation devices. The processor may be further configured to receive data from the first temperature sensor and the second temperature sensor and control each of the temperature regulation devices individually or in synchronization.

[0008] In one example, a non-transitory computer-readable storage medium, storing instructions that, when
executed by a processor, cause the processor to control the temperature of a large scale structure for manufacturing operations is disclosed. The processor may perform the steps of receiving a temperature reading from a plurality of sensors coupled to the large scale structure and determining a temperature variance between the plurality of sensors. The processor may further perform the steps of operating a plurality of temperature regulation devices, such that the temperature reading of each of the plurality of sensors is maintained within four degrees Fahrenheit of each other and initiating operation of a Computer Aided Measuring System if the temperature variance between each of the plurality of sensors is four degrees Fahrenheit or less. The processor may also perform the steps of ceasing operation of the Computer Aided Measuring System if the temperature variance between each of the plurality of sensors exceeds four degrees Fahrenheit.

In one example, a method for controlling the temperature of a large scale structure for manufacturing operations is disclosed. The method may include receiving a temperature reading from a plurality of sensors coupled to the large scale structure and determining a temperature variance between the plurality of sensors. The method may further include operating a plurality of temperature regulation devices, such that the temperature reading of each of the plurality of sensors is maintained within four degrees Fahrenheit of each other and initiating operation of a Computer Aided Measuring System if the temperature variance between each of the plurality of sensors is four degrees Fahrenheit or less. The method may also include ceasing operation of the Computer Aided Measuring System if the temperature variance between each of the plurality of sensors exceeds four degrees Fahrenheit.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

Figure 1 schematically illustrates a manufacturing system positioned on a large scale structure, according to one example described herein.

Figure 2 schematically illustrates a side view of a manufacturing system positioned on an aircraft, according to one example described herein.

Figure 3 schematically illustrates a top view of an aircraft having a Computer Aided Measuring System (CAMS) process performed thereon, according to one example described herein.

Figure 4 schematically illustrates operations of a method for controlling the temperature of a large scale structure for manufacturing operations, according to one example described herein.

DETAILED DESCRIPTION

Examples disclosed herein generally relate to methods and apparatus for controlling the temperature of large scale structures during manufacturing operations. A structure or surface when measured by Computer Aided Measuring Systems (CAMS) preferably remains a determined constant temperature with minimum variance. The manufacturing system includes a first temperature sensor, a second temperature sensor, a plurality of temperature regulation devices, and a processor, all in wireless communication. During performance of a CAMS process on a large scale structure or surface, a recorded temperature value of the structure or surface is communicated. A determination is made based on the recorded temperature value to operate the plurality of temperature regulation devices to control the temperature of targeted areas of the structure or surface. The temperature regulation devices are monitored and controlled such that the structure or surface is stabilized and distortion is prevented during the CAMS process.

The term “manufacturing process” as used herein includes, for example, any manufacturing process, design process, prototyping process, fabrication process, assembly process, testing process, or maintenance process performed with reference to a structure or surface. It is contemplated that the term “manufacturing process” is not intended to be limiting and may include various examples beyond those described.

Figure 1 is a schematic illustration of a manufacturing system 100 positioned on a large scale structure 102. The manufacturing system 100 includes a first sensor 104 and a second sensor 106. In some examples, the first sensor 104 and/or the second sensor 106 may be a first temperature sensor and/or a second temperature sensor. In some examples, the first temperature sensor may be a first ambient air temperature sensor. In other examples, the first temperature sensor may be a first surface temperature sensor. In some examples, the second temperature sensor may be a second ambient air temperature sensor. In other examples, the second temperature sensor may be a second surface temperature sensor. The first sensor 104 and/or the second sensor 106 may be a contact sensor or a non-contact sensor, for example, a thermocouple sensor, a resistance temperature detector (RTD), a capillary/bulb thermometer, a bi-metal sensor, or a thermistor.

Although a first sensor 104 and a second sensor 106 are shown, it is contemplated that any number of sensors may be utilized within various examples of the manufacturing system 100. The first sensor 104 is located within a first region 108. The first sensor 104 is configured to sense a temperature of ambient air within or near the first region 108 and/or a temperature of a first surface 110 located within the first region 108. The second sensor 106 is located within a second region 112. The second sensor 106 is configured to sense a temperature of ambient air within or near of the second region.
112 and/or a temperature of a second surface 114 located within the second region 112. The first region 108 and the second region 112 are spaced apart by a distance X. However, in some examples, the first region 108 and the second region 112 may overlap. In some examples, distance X may be between about one foot and about 250 feet, such as between about one foot and about 200 feet.

[0015] The manufacturing system 100 further includes a plurality of temperature regulation devices 120. Each temperature regulation device 120 is a heating device and/or a cooling device. In some examples, the first region 108 may have a temperature regulation device 120 for regulating the temperature of the first region 108 and the second region 112 may have a temperature regulation device 120 for regulating the temperature of the second region 112. In other examples, the first region 108 and the second region 112 may each utilize the same temperature regulation device 120. In certain examples, each of the first region 108 and/or the second region 112 may have two or more temperature regulation devices 120, a first temperature regulation device 120 for providing heating and a second temperature regulation device 120 for providing cooling. The temperature regulation devices 120 may be of any suitable form, for example, an air conditioning unit for blowing heated or chilled air, a heating coil, and/or a heat lamp.

[0016] The manufacturing system 100 also includes a controller 130. The controller 130 is in communication with the first sensor 104 and the second sensor 106. In some examples, the controller 130 is in wireless communication with the first sensor 104 and the second sensor 106. Wireless communication includes a wireless connection via, for example, a Bluetooth connection, a near field communication (NFC) signal, a radio frequency (RF) signal, a Wi-Fi connection, a ZigBee communication protocol, and/or a mobile personal area network. The controller 130 is operatively connected with each of the plurality of temperature regulation devices 120. In some examples, the controller 130 is in wireless communication with each of the plurality of temperature regulation devices 120.

[0017] The controller 130 stores logic for controlling the first sensor 104, the second sensor 106, and the plurality of temperature regulation devices 120. The controller 130 is configured to receive data from the first sensor 104 and the second sensor 106. The controller 130 is further configured to control each of the plurality of temperature regulation devices 120. In some examples, the controller 130 further stores logic for controlling a CAMS. CAMS may operate and/or run during a high precision manufacturing operation and provide for the real-time visualization of components or parts against the nominal location in order to construct structures or assemblies that require close tolerances. Furthermore, CAMS allows operators to easily make adjustments to component locations and, therefore, produce structures and assemblies that consistently meet the precise functional specifications. However, if the structure or assembly is exposed to extreme temperatures and/or a temperature variance exists across sections of the structure or assembly, the CAMS data may be invalid as the structure or assembly may expand or contract. As such, the temperature of the structure or assembly is to remain constant or within a known predetermined temperature range during the manufacturing process such that the CAMS does not need to be shut down for a lack of valid data. Therefore, the controller 130 is configured to signal the CAMS system to shut down if the controller 130 receives data from the first sensor 104 or the second sensor 106 outside of a predetermined data range. The predetermined data range may be a predetermined temperature range.

[0018] The above-described manufacturing system 100 is controlled by a processor based system, such as controller 130. For example, the controller 130 may be configured to control functioning of each of the temperature regulation devices 120, temperature of the output from each of the temperature regulation devices 120, flow of the output from each of the temperature regulation devices, and/or flow direction of the output from each of the temperature regulation devices, during different operations of the manufacturing process. The controller 130 includes a programmable central processing unit (CPU) 132 that is operable with a memory 134 and a mass storage device, an input control unit, and a graphical user interface 140 (e.g., a display unit), and includes power supplies, clocks, cache, input/output (I/O) circuits, and the like, coupled to the various components of the manufacturing system 100 to facilitate control of the ongoing manufacturing processes. The controller 130 also includes hardware for monitoring air and/or surface temperatures via at least the first sensor 104 and the second sensor 106.

[0019] To facilitate control of the manufacturing system 100 described above, the CPU 132 may be one of any form of general purpose computer processor that can be used in an industrial setting, such as a programmable logic controller (PLC), for controlling various sub-processors. The memory 134 is coupled to the CPU 132. The memory 134 is non-transitory and may be one or more of readily available memory such as random access memory (RAM), read only memory (ROM), floppy disk drive, hard disk, or any other form of digital storage, local or remote. Support circuits 136 are coupled to the CPU 132 for supporting the processor in a conventional manner. Cooling, heating, and other processes are generally stored in the memory 134, typically as a software routine. The software routine may also be stored and/or executed by a second CPU (not shown) that is remotely located from the hardware being controlled by the CPU 132.

[0020] The memory 134 is in the form of a non-transitory computer-readable storage media that contains instructions, that when executed by the CPU 132, facilitates the operation of the manufacturing system 100. The instructions in the memory 134 are in the form of a pro-
program product such as a program that implements the method of the present disclosure. The program code may conform to any one of a number of different programming languages. In one example, the disclosure may be implemented as a program product stored on computer-readable storage media for use with a computer system. The program(s) of the program product define functions of the examples (including the methods described herein). Illustrative computer-readable storage media include, but are not limited to: (i) non-writable storage media (e.g., read-only memory devices within a computer such as CD-ROM disks readable by a CD-ROM drive, flash memory, ROM chips, or any type of solid-state non-volatile semiconductor memory) on which information is permanently stored; and (ii) writable storage media (e.g., floppy disks within a diskette drive or hard-disk drive or any type of solid-state random-access semiconductor memory) on which alterable information is stored. Such computer-readable storage media, when carrying computer-readable instructions that direct the functions of the methods described herein, are examples of the present disclosure.

[0021] The controller 130 receives a temperature reading from the first sensor 104 and the second sensor 106. The controller 130 operates the temperature regulation devices 120 by signaling the temperature regulation devices 120 to activate and cool large scale structure 102 until the temperature reading of the second sensor 106 is synchronized and maintained within the temperature reading of the first sensor 104 within four degrees Fahrenheit. The controller 130 reads the temperatures of the first sensor 104 and the second sensor 106 and turns on and off the temperature regulation device 120 that controls the second region 112 such that the temperature of the second region 112 matches the temperature of the first region 108 of the first sensor 104 within four degrees Fahrenheit. As such, the second sensor 106 may be a slave to the first sensor 104. In some examples, the temperature of the first region 108 may vary based off of an ambient temperature and the temperature of the second region 112 will match the temperature of the first region 108.

[0022] In some examples, the controller 130 is wirelessly in communication with the first sensor 104 and the second sensor 106. The controller 130 assigns the first sensor 104 or the second sensor 106 as the temperature reporter (e.g., master) based on the sensor reporting an extreme temperature reading. Regardless of the number of sensors located on or in a structure, the controller 130 may identify one sensor as the reporter sensor. The reporter sensor may alternate between the first sensor 104 and the second sensor 106, or a plurality of sensors, based on the array of structure temperatures. The controller 130 may send a signal wirelessly to operate each temperature regulation device 120 in an effort to match the temperature recorded by the reporter. This process allows for each temperature regulation device 120 to apply a specific temperature at each sensor and/or region based on the variance between the temperature reading of the reporter and the given location of each sensor. By way of example only, and not intended to be limiting, if a first sensor is recording 80 degrees Fahrenheit at a first region of an aircraft structure exposed to an adverse temperature condition, and a second sensor at a second region located thirty feet from the first region is recording 70 degrees Fahrenheit, the first sensor is designated the reporter by the controller 130. As the temperature of the overall structure goes through a state of temperature changes due to various conditions, the controller 130 may assign the role of reporter to the sensor recording the extreme temperature. Thus, each temperature regulation device 120 may omit a volume and/or a range of air-hot or cold-to expedite the cooling process in an effort to stabilize the temperature of the sensors to match the temperature of the reporter.

[0023] The controller 130 performs multiple functions including collecting input data from multiple sensors, such as the first sensor 104 and the second sensor 106, and processing decisions on stabilizing the overall temperature of the large scale structure 102. The controller 130 further controls heating and/or cooling of the large scale structure 102 via the temperature regulation devices 120 simultaneously, and operates electrical solenoids, mechanical solenoids, heating and cooling vents, and heating and cooling registers. The controller 130 further signals, via an audio signal or a visual indication, a notification in advance of potential non-compliance issues in temperature or movement of the large scale structure 102. The controller 130 further records historical data of movement and temperature. The controller 130 further initiates and/or ceases operation of a CAMS if the temperature variance between each of the sensors is within and/or exceeds a predefined range.

[0024] Figure 2 schematically illustrates a side view of manufacturing system 100 positioned on an aircraft 10, according to one example. The first sensor 104 is located within the first region 108, shown in phantom. The second sensor 106 is located within the second region 112, shown in phantom. The first sensor 104 and the second sensor 106 may be located on or near either the exterior of the aircraft 10 or the interior of the aircraft 10. As shown, additional sensors 202 may be located on or near an exterior or an interior of the aircraft. The additional sensors 202 are substantially similar to the first sensor 104 and/or the second sensor 106 described supra. The additional sensors 202 are located in additional individual regions (not shown) as needed. As shown, the first sensor 104 and the second sensor 106 are in wireless communication with the controller 130.

[0025] The temperature regulation devices 120 may be located on or in an exterior of the aircraft 10 and/or on or in an interior of the aircraft 10. Furthermore, in some examples, the aircraft 10 may provide the source of refrigeration or heating via built in cooling/heating systems. The built in cooling/heating systems may be utilized to cool and/or heat other areas of the aircraft 10 by redi-
recting chilled or heated air to areas of need via a duct. For example, suitable areas for redirection of chilled or heated air may include the electrical equipment (EE) bay. In other examples, portable temperature regulation devices 120 may be placed throughout the interior or exterior of the aircraft 10.

[0026] In some examples, the controller 130 is operationally connected with a graphical user interface 140. The graphical user interface 140 displays information related to the first sensor 104 and the second sensor 106, for example, the temperature reading of the first sensor 104 and the second sensor 106, and/or the ambient temperature reading. In some examples, the graphical user interface 140 also displays information relating to movement of the large scale structure 102 detected via a plurality of movement sensors 150 (See, infra). For example, if movement is detected in relation to a particular sensor (e.g., Sensor No. 5), graphical user interface 140 may indicate the movement by changing a display element on the graphical user interface 140 corresponding to that particular sensor.

[0027] In some examples, the manufacturing system 100 further includes a plurality of movement sensors 150. The plurality of movement sensors 150 may be, for example, a plurality of accelerometers. Each movement sensor 150 is in wireless communication with the controller 130. The controller 130 is configured to receive data from each of the plurality of movement sensors 150. Furthermore, the controller 130 is configured to signal the CAMS to shut down if data received from the plurality of movement sensors 150 is outside of a predetermined data range.

[0028] Figure 3 illustrates an example of a system 300 including a CAMS measuring locations across distances of an aircraft 302 during an aircraft manufacturing process. As shown, the aircraft 302 may have a length of Z, for example, about 120 feet. By way of example, the aircraft 302 has three sensors for monitoring and taking temperature measurements at three distinct locations on or in the aircraft 302. The sensors are the same as or substantially similar to the first sensor 104 and/or second sensor 106 described supra. One sensor may be located at each of locations labeled C-1, C-2, and C-3. The sensor at location C-1 measures a temperature of the fuselage 304 within the first region 306. The sensor at location C-2 measures a temperature of the fuselage 304 within the second region 308. The sensor at location C-3 measures a temperature of the fuselage 304 within the third region 310. As discussed supra, during the manufacturing process, the fuselage 304 is to remain at a stabilized ambient temperature in order for the CAMS to provide accurate and precise data.

[0029] Testing has been performed and data collected for various manufacturing processes performed on an aircraft. Results show that reliable CAMS data is provided when temperatures read by the various sensors placed on or in the aircraft are within four degrees Fahrenheit of each other. As such, the temperature regulation devices are controlled by the controller 130 such that the first sensor 104 and the second sensor 106 provide a temperature reading within four degrees Fahrenheit of each other, such that the CAMS process is not interrupted. The plurality of sensors communicate temperature readings to the controller 130 which controls various locations on or in the aircraft and determines when to heat or cool the various locations so that precision manufacturing may take place within the close tolerances prescribed.

[0030] Returning to Figure 3, any temperature variation greater than four degrees Fahrenheit reported by a sensor at any of locations C-1, C-2, or C-3 may invalidate the CAMS data, require the CAMS to be interrupted, and/or cause the manufacturing process to be delayed. As shown, the stabilized ambient temperature of the system 300 may be, for example, 75 degrees Fahrenheit. In some examples, the stabilized ambient temperature may be preselected depending on the manufacturing process to occur. By way of continued example, the sensor at location C-1 and the sensor at location C-3 indicate a temperature recorded within four degrees of the stabilized ambient temperature in each of the first region 306 and the third region 310. However, the sensor at location C-2 indicates a temperature recorded outside of the four degree Fahrenheit range (e.g., a temperature of 90 degrees Fahrenheit) within the second region 308, due to, for example, the use of electrical power within the second region 308. As such, the CAMS data is invalid and may indicate structure movement and/or warping due to the temperature variances. As a result, the manufacturing process may be delayed until the temperature recorded in the second region 308 returns to a temperature within four degrees Fahrenheit of the stabilized ambient temperature. Each of the first region 306, the second region 308, and the third region 310 includes a temperature regulation device 120, described supra. Each temperature regulation device 120 operates to maintain the temperature of the first region 306, the second region 308, and the third region 310 within four degrees Fahrenheit of the stabilized ambient temperature, such that the manufacturing process is not delayed and the CAMS data is not invalid.

[0031] Figure 4 schematically illustrates operation of a method 400 for controlling the temperature of a large scale structure for manufacturing operations. In some examples, the large scale structure may be an aircraft. It is contemplated, however, that the large scale structure may also include bridges, buildings, spacecraft, and the like.

[0032] At operation 410, a temperature reading is received from a plurality of sensors coupled to the large scale structure. The temperature readings are received from the plurality of sensors via a wireless connection. In some examples, the temperature reading may be received from the plurality of sensors via a hardwired connection. At operation 420, a temperature variance is determined between the plurality of sensors.

[0033]
ulation devices are operated such that the temperature reading of each of the plurality of sensors is maintained within a predefined range of each other. In some examples, the predefined range may be about four degrees Fahrenheit. Operating the plurality of temperature regulation devices includes sending a wireless signal to the plurality of temperature regulation devices, wherein the wireless signal turns the plurality of temperature regulation devices on or off, and/or indicates a temperature to which the temperature regulation device is to heat and/or cool the target structure or area.

[0034] At operation 440, the operation of a CAMS is initiated if the temperature variance between each of the plurality of sensors is within the predefined range. At operation 450, operation of the CAMS is ceased if the temperature variance between any of the plurality of sensors exceeds the predefined range.

[0035] The method 400 may further include receiving an indication from a movement sensor coupled with the large scale structure (e.g., large area structure), determining if the indication is outside of a predefined acceptable movement range, and ceasing operation of the CAMS if the indication is outside of the predefined acceptable movement range.

[0036] Further, the disclosure comprises the following exemplary arrangements:

[0037] A manufacturing system for an aircraft structure may comprise a first temperature sensor 104; a second temperature sensor 106; a plurality of temperature regulation devices 120, wherein the first temperature sensor 104 is located within a first region 108, and wherein the second temperature sensor 106 is located within a second region 112; and a controller 130 wirelessly in communication with the first temperature sensor 104 and the second temperature sensor 106 and operatively connected with each of the plurality of temperature regulation devices 120, wherein the controller 130 may comprise logic for controlling the first temperature sensor 104, the second temperature sensor 106, and the plurality of temperature regulation devices 120, and wherein the controller 130 may be configured to receive data from the first temperature sensor 104 and the second temperature sensor 106 and control each of the temperature regulation devices 120.

[0038] In an alternate arrangement, the controller 130 may be operatively connected with each of the plurality of temperature regulation devices 120 via a wireless connection. Each temperature regulation device 120 may be a heating and cooling device.

[0039] In a different exemplary arrangement, the controller 130 may be wirelessly in communication with the first temperature sensor 104 and the second temperature sensor 106 via at least one of a Bluetooth connection, a near field communication signal, a radio frequency signal, a Wi-Fi connection, a ZigBee communication protocol, and/or a mobile personal area network.

[0040] The first temperature sensor 104 and the second temperature sensor 106 may each be an ambient air temperature sensor or a surface temperature sensor. The first temperature sensor 104 or the second temperature sensor 106 may be located on an interior of the aircraft 10 structure or on an exterior of the aircraft 10 structure.

[0041] The first region 108 and the second region 112 may be spaced apart by a distance of about one foot and about 200 feet.

[0042] In a further exemplary arrangement, the controller 130 may further store logic for controlling a Computer Aided Measuring System and may be configured to signal the Computer Aided Measuring System to shut down if the controller 130 receives data from the first temperature sensor 104 or the second temperature sensor 106 outside of a predetermined data range. There may also be provided a plurality of movement sensors 150, wherein each movement sensor 150 may be wirelessly in communication with the controller 130, and wherein the controller 130 may be configured to receive data from the plurality of movement sensors 150. The controller 130 may be configured to signal the Computer Aided Measuring System to shut down if data received from the plurality of movement sensors 150 is outside of a predetermined data range.

[0043] Another alternative arrangement is disclosed wherein a non-transitory computer-readable storage medium may store instructions that, when executed by a processor, cause the processor to control the temperature of a large scale structure for manufacturing operations by performing the steps of: receiving a temperature reading from a plurality of sensors coupled to the large scale structure 410; determining a temperature variance between the plurality of sensors 420; operating a plurality of temperature regulation devices, such that the temperature reading of each of the plurality of sensors is maintained within a predefined range of each other 430; initiating operation of a Computer Aided Measuring System if the temperature variance between each of the plurality of sensors is within the predefined range 440; and ceasing operation of the Computer Aided Measuring System if the temperature variance between any of the plurality of sensors exceeds the predefined range 450. The predefined range may be about four degrees Fahrenheit. The temperature reading may be received from the plurality of sensors via a wireless connection.

[0044] In an exemplary arrangement, the non-transitory computer-readable storage medium may further comprise: receiving an indication from a movement sensor coupled to the large scale structure; determining if the indication is outside of a predefined acceptable movement range; and ceasing operation of the Computer Aided Measuring System if the indication is outside of the predefined acceptable movement range.

[0045] Operating the plurality of temperature regulation devices may comprise sending a wireless signal to the plurality of temperature regulation devices, wherein the wireless signal turns the plurality of temperature regulation devices on or off and indicates a temperature to...
A method for controlling the temperature of a large scale structure for manufacturing operations is disclosed, and may comprise: receiving a temperature reading from a plurality of sensors coupled to the large scale structure; determining a temperature variance between the plurality of sensors; operating a plurality of temperature regulation devices, such that the temperature reading of each of the plurality of sensors is maintained within a predefined range of each other; initiating operation of a Computer Aided Measuring System if the temperature variance between each of the plurality of sensors is within the predefined range; and ceasing operation of the Computer Aided Measuring System if the temperature variance between any of the plurality of sensors exceeds the predefined range. The predefined range may be about four degrees Fahrenheit.

In an alternative arrangement, a method for controlling the temperature of a large scale structure for manufacturing operations may comprise: receiving an indication from a movement sensor coupled to the large scale structure; determining if the indication is outside of a predefined acceptable movement range; and ceasing operation of the Computer Aided Measuring System if the indication is outside of the predefined acceptable movement range. The temperature reading may be received from the plurality of sensors via a wireless connection. The operating the plurality of temperature regulation devices may comprise sending a wireless signal to the plurality of temperature regulation devices, wherein the wireless signal turns the plurality of temperature regulation devices on or off and indicates a temperature to which the temperature regulation devices are to heat or cool.

Benefits of the present disclosure include the stabilization of multiple large scale structure components in real time during a manufacturing process regardless of exposure to temperature variances in order to maintain close tolerance measurements, align critical locations, and build up tolerances in critical components. Additional benefits include compact sensor sizes for easy positioning and movement, and wireless connections between components of the manufacturing system. Wireless connections allow for additional manufacturing operations to continue expeditiously and concurrently during the manufacturing process without the interference of wires and other physical connections. As such, additional personnel can perform other assembly functions on the large scale structure while the CAMS operation is taking place.

Additional benefits include up time of the CAMS, as well as improved accuracy of CAMS data. Furthermore, a reduction in total manufacturing time is realized in that multiple processes may occur at the same time. Additionally, the plurality of heating and cooling devices establish and maintain a uniform temperature during the manufacturing process such that the manufacturing process does not shut down, thus saving time and lowering overall costs.

Claims

1. A manufacturing system for an aircraft structure, comprising:

   a first temperature sensor (104);
   a second temperature sensor (106);
   a plurality of temperature regulation devices (120), wherein the first temperature sensor (104) is located within a first region (108), and wherein the second temperature sensor (106) is located within a second region (112); and
   a controller (130) wirelessly in communication with the first temperature sensor (104) and the second temperature sensor (106) and operatively connected with each of the plurality of temperature regulation devices (120), wherein the
controller (130) comprises logic for controlling the first temperature sensor (104), the second temperature sensor (106), and the plurality of temperature regulation devices (120), and wherein the controller (130) is configured to receive data from the first temperature sensor (104) and the second temperature sensor (106) and control each of the temperature regulation devices (120).

2. The manufacturing system of claim 1, wherein the controller (130) is operatively connected with each of the plurality of temperature regulation devices (120) via a wireless connection.

3. The manufacturing system of claim 1 or 2, wherein each temperature regulation device (120) is a heating and cooling device.

4. The manufacturing system of any preceding claim, wherein the controller (130) is wirelessly in communication with the first temperature sensor (104) and the second temperature sensor (106) via at least one of a Bluetooth connection, a near field communication signal, a radio frequency signal, a Wi-Fi connection, a ZigBee communication protocol, and/or a mobile personal area network.

5. The manufacturing system of any preceding claim, wherein the first temperature sensor (104) and the second temperature sensor (106) are each an ambient air temperature sensor or a surface temperature sensor.

6. The manufacturing system of any preceding claim, wherein the first temperature sensor (104) or the second temperature sensor (106) are located on an interior of the aircraft (10) structure or on an exterior of the aircraft (10) structure.

7. The manufacturing system of any preceding claim, wherein the first region (108) and the second region (112) are spaced apart by a distance of between about one foot and about 200 feet.

8. The manufacturing system of any preceding claim, wherein the controller (130) further stores logic for controlling a Computer Aided Measuring System, and wherein the controller (130) is configured to signal the Computer Aided Measuring System to shut down if data received from the plurality of movement sensors (150) is outside of a predetermined data range.

9. The method for controlling the temperature of a large scale structure for manufacturing operations, comprising:

   receiving a temperature reading from a plurality of sensors coupled to the large scale structure (410);
   determining a temperature variance between the plurality of sensors (420);
   operating a plurality of temperature regulation devices, such that the temperature reading of each of the plurality of sensors is maintained within a predefined range of each other (430);
   initiating operation of a Computer Aided Measuring System if the temperature variance between each of the plurality of sensors is within the predefined range (440); and
   ceasing operation of the Computer Aided Measuring System if the temperature variance between any of the plurality of sensors exceeds the predefined range (450).

10. The manufacturing system of claim 9, wherein the controller (130) is configured to signal the Computer Aided Measuring System to shut down if data received from the plurality of movement sensors (150) is outside of a predetermined data range.

11. A method for controlling the temperature of a large scale structure for manufacturing operations, comprising:

   receiving a temperature reading from a plurality of sensors coupled to the large scale structure (410);
   determining a temperature variance between the plurality of sensors (420);
   operating a plurality of temperature regulation devices, such that the temperature reading of each of the plurality of sensors is maintained within a predefined range of each other (430);
   initiating operation of a Computer Aided Measuring System if the temperature variance between each of the plurality of sensors is within the predefined range (440); and
   ceasing operation of the Computer Aided Measuring System if the temperature variance between any of the plurality of sensors exceeds the predefined range (450).

12. The method of claim 11, wherein the predefined range is about four degrees Fahrenheit.

13. The method of claim 11 or 12, further comprising:

   receiving an indication from a movement sensor coupled to the large scale structure;
   determining the if the indication is outside of a predefined acceptable movement range; and
   ceasing operation of the Computer Aided Measuring System if the indication is outside of the predefined acceptable movement range.

14. The method of any of claims 11-13, wherein the temperature reading is received from the plurality of sensors via a wireless connection.

15. The method of any of claims 11-14, wherein the operating the plurality of temperature regulation devices comprises sending a wireless signal to the plurality of temperature regulation devices, wherein the wireless signal turns the plurality of temperature regulation devices on or off and indicates a temperature to which the temperature regulation devices are to heat or cool.
RECEIVE A TEMPERATURE READING FROM A PLURALITY OF SENSORS COUPLED TO A LARGE SCALE STRUCTURE

DETERMINE A TEMPERATURE VARIANCE BETWEEN THE PLURALITY OF SENSORS

OPERATE A PLURALITY OF TEMPERATURE REGULATION DEVICES, SUCH THAT THE TEMPERATURE READING OF EACH OF THE PLURALITY OF SENSORS IS MAINTAINED WITHIN A PREDEFINED RANGE OF EACH OTHER

INITIATE OPERATION OF A COMPUTER AIDED MEASURING SYSTEM IF THE TEMPERATURE VARIANCE BETWEEN EACH OF THE PLURALITY OF SENSORS IS WITHIN THE PREDEFINED RANGE

CEASE OPERATION OF THE COMPUTER AIDED MEASURING SYSTEM IF THE TEMPERATURE VARIANCE BETWEEN ANY OF THE PLURALITY OF SENSORS EXCEEDS THE PREDEFINED RANGE

FIG. 4
### DOCUMENTS CONSIDERED TO BE RELEVANT

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### TECHNICAL FIELDS SEARCHED (IPC)
- G05D
- G01R
- B64F
- G05B
- G01S

The present search report has been drawn up for all claims.
This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on 07-04-2017.

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### ANNEX TO THE EUROPEAN SEARCH REPORT
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