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RADIO FREQUENCY (RF) STRAIN MONITOR

This invention relates to an apparatus for measuring strain in a structure. In particular, the invention detects strain in parts per million to over ten percent along an entire length (or other dimension) of a structure measuring a few millimeters to several kilometers.

As illustrated in the drawings, a voltage controlled oscillator 10 supplies an oscillating signal 12 to a propagation path 14 which produces a propagated signal 18 that is mixed with the oscillating signal 12 in a signal mixer 16. The resulting combined signal 20 is filtered, integrated and conditioned to supply a control signal 32 of the oscillator 10 to maintain a quadrature phase difference between the oscillating and propagated signals by adjusting the frequency of the oscillating signal 12.

By using a propagation path bonded to the structure, the invention is not limited by the signal attenuation characteristics of the structure and thus frequencies in the megahertz to gigahertz range may be used to detect strain in part per million to over 10 percent with high precision.

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FIG. 1

Voltage Controlled Oscillator

Signal Conditioner

Signal Integrator

Signal Mixer

Low-Pass Signal Filter

Propagation Path
Title of the Invention

RADIO FREQUENCY STRAIN MONITOR

Origin of the Invention

The invention described herein was made in performance of work under a NASA contract and is subject to the provisions of Section 305 of the National Aeronautics and Space Act of 1958, as amended, Public Law 85-568 (72 Stat. 435, 42 USC 2457).

Background of the Invention

Field of the Invention

The present invention is related to an apparatus for measuring strain in a structure and, more particularly, to an apparatus capable of measuring strain in parts per million to 10% or more along the entire extent of the structure in any direction.

Description of the Related Art

There are a number of types of conventional strain gauges. A first class of strain gauges measures changes in length at a local site, typically less than one centimeter. This class of strain gauges includes resistance devices and linear variable differential transformers (LVDTs). A second class of strain gauges uses electromagnetic radiation, most commonly laser generated light, travelling along an optical fiber, or interferometry. Examples of strain measurement using lasers and optical fibers are disclosed in U.S. Patents 4,269,506 and 4,654,520.
These systems use pulsed lasers and measure changes in the time required for light to travel over the optical fiber. Thus, these systems require means for very precise time measurement and are useful primarily for extremely long objects.

There are some conventional strain measuring apparatuses which use electromagnetic radiation in the radio or microwave frequencies. U.S. Patent 2,862,200 discloses a system which creates a standing wave in a waveguide bonded to a structure to be monitored with probes separated by one quarter of the wavelength of the electromagnetic radiation. The length of the waveguide is changed as the length of the structure changes and changes in the phase difference between 90° and 180° as detected by the two sensors is used to calculate the strain in the structure.

Radio frequency acoustic waves are used in a system disclosed by U.S. Patent 4,363,242 in which a transducer is attached to an object, such as a bolt, to inject radio frequency acoustic waves into the object and to detect reflected waves. This system is limited by the transmission properties of the object to frequencies which are not greatly attenuated.

Summary of the Invention

An object of the present invention is to provide a relatively inexpensive strain measuring apparatus capable of measuring strain over the entire length or other dimension of a structure.

Another object of the present invention is to provide a strain measuring apparatus which can be used to measure strain in parts per million to over 10%.

A further object of the present invention is to provide a strain measurement apparatus which can measure a structure constructed of any material using radio frequency waves.
The above objects are attained by providing an apparatus for measuring strain in a structure, comprising: signal generation means for generating an oscillating signal; propagation path means, associated with the structure and operatively connected to the signal generation means, for defining a path, excluding a substantial portion of the structure, for propagation of the oscillating signal to produce a propagated signal; detection means, receiving the oscillating signal from the signal generation means and the propagated signal from the propagation path means, for detecting a phase difference between the oscillating signal and the propagated signal; and control means for controlling the frequency of the oscillating signal generated by the signal generation means in dependence upon the phase difference and for indicating strain in the structure in dependence upon change in the frequency of the oscillating signal.

Preferably, the signal generation means includes a voltage controlled oscillator producing an oscillating electromagnetic signal at a frequency which is varied by the control means to maintain the phase difference between the oscillating electromagnetic signal and the propagated signal at a multiple of 90°. In a first embodiment, the oscillating signal enters at one end of the propagation path means and a propagated signal is extracted from the other end. In a second embodiment of the present invention, the second end of the propagation path means comprises signal termination means for terminating or reflecting the oscillating signal and at least one impedance discontinuity is included in the propagation path means whereby a reflected signal is produced by the impedance discontinuity and the reflected signal is extracted from the first end of the propagation path means as the propagated signal. In the second embodiment of
the invention, there may be a plurality of propagation paths bonded to the structure for detecting strain in different directions, each of which is monitored by detecting changes in frequency to maintain a constant phase difference between the oscillating signal and the propagated signal.

These objects, together with other objects and advantages which will be subsequently apparent, reside in the details of construction and operation as more fully hereinafter described and claimed, reference being made to the accompanying drawings forming a part hereof, wherein like reference numerals refer to like parts throughout.

Brief Description of the Drawings

FIG. 1 is a block diagram of a first embodiment of the present invention; and
FIG. 2 is a block diagram of a second embodiment of the present invention.

Description of the Preferred Embodiments

As illustrated in FIG. 1, a strain measuring apparatus according to the present invention comprises signal generation means for generating an oscillating signal. The signal generation means may be a voltage controlled oscillator 10 which generates an oscillating electromagnetic signal 12. The oscillating signal 12 is supplied to a first end 14a of a propagation path 14 and to a first input of a signal mixer 16. The propagation path 14 forms propagation path means, associated with a structure for defining a path, excluding a substantial portion of the structure, for propagation of the oscillating signal. The propagation path 14 may be embedded in or bonded to a surface of the structure which will be
monitored for strain. In the first embodiment, the propagation path 14 defines a path for propagating the oscillating electromagnetic signal 12 from the first end 14a to a second end 14b from which a propagated signal 18 is output to a second input of the signal mixer 16. The signal mixer combines the oscillating signal 12 and the propagated signal 18 to produce a phase delay signal 20 at an output. The phase delay signal 20 includes a DC component which is filtered by a low-pass signal filter 22 to produce a phase difference signal 24. Thus the signal mixer 16 and low-pass filter 22 form detection means for detecting a phase difference between the oscillating signal 12 and the propagated signal 18.

Prior to loading the structure to which the propagation path 14 is bonded or in which it is embedded, the frequency of the oscillating signal 12 is adjusted so that the phase difference signal 24 indicates a quadrature phase difference which is a multiple of 90°. The phase difference signal 24 is supplied to an input of a signal integrator 26 which produces an integrated signal 28 at an output by integrating the phase difference signal 24. A signal conditioner 30 conditions the integrated signal 28 to produce a control signal 32 having a voltage controlling the voltage controlled oscillator 10 in dependence upon the integrated signal 28 to maintain the phase difference at the initially set multiple of 90°. As a result, when the length of the propagation path 14 changes due to strain in the structure, the phase difference detected by the signal mixer 16 and low-pass filter 22 temporarily changes causing the control signal 32 to change the frequency of the oscillating signal 12. Thus, the change in the frequency of the oscillating electromagnetic signal 12 provides an indication of strain in the structure. The relationship of changes in frequency of a signal
which is adjusted to maintain a constant quadrature phase difference between the signal and a reflection or propagation of the signal is disclosed in U.S. Patent 4,363,242 to Heyman, incorporated herein by reference.

Unlike the apparatus disclosed in Heyman which uses acoustic waves oscillating at radio frequency, the present invention preferably uses an electromagnetic signal oscillating in the megahertz to gigahertz range, and the propagation path 14 is preferably a radio frequency cable, such as a coaxial cable, or a conductive film formed on a non-conductive surface of the structure. By selecting a high frequency, the apparatus can make precise measurements of small amounts of strain, even in parts per million. Use of a relatively low frequency oscillating signal 12 permits precise measurement of large amounts of strain, even 10% or more. In addition, the length of the propagation path may be as small as a few millimeters or as long as several kilometers with the only limitation being the attenuation in the propagation path in measuring strain in a long structure.

In the second embodiment illustrated in Fig. 2, all of the elements of the first embodiment are included and operate in a similar manner in the second embodiment. In addition, a drive gate 34 is operatively connected to the voltage controlled oscillator 10 and the first end 14a' of the propagation path 14'. The drive gate 34 is controlled by a gate control circuit formed by countdown logic 36. The drive gate 34 is initially closed while the countdown logic 36 verifies the frequency of the oscillating signal 12. A drive gate control signal 38 opens the drive gate 34 for a short period of time to supply a pulse of the oscillating signal 12 to the first end 14a' of the propagation path 14'.
Instead of supplying the propagated signal 18 to the signal mixer from the second end 14b' of the propagation path 14', an impedance or line terminator 40 is coupled to the second end 14b' of the propagation path 14' to prevent reflection of the oscillating signal 12. An impedance discontinuity 42 produces a reflected signal by reflecting the oscillating signal 12. The reflected signal is output from the first end 14a' of the propagation path 14' as the propagated signal 18'. The countdown logic 36 closes the drive gate 34 shortly after opening so that the reflected signal 18' is output after the drive gate 34 has closed. As a result, only the reflected signal 18' is supplied to the second input of the signal mixer 16 to be mixed with the oscillating signal 12 which is continuously produced by the voltage controlled oscillator 10.

As in the first embodiment, the phase delay signal 20 output from the signal mixer 16 is filtered in the low-pass filter 22 to produce the phase difference signal 24. Since the signal 24 will only represent the phase difference during the time the reflected signal 18' is applied to the signal mixer 16, a sample and hold circuit 44 is controlled by the countdown logic 36 to store the phase difference produced for each pulse of the oscillating signal 12 output from the drive gate 34. Thus the signal integrator 26 is able to continuously generate an integrated signal 28 which is conditioned by the signal conditioner 30 to produce the signal controlling the frequency of the oscillating electromagnetic signal 12 to maintain the phase difference stored in the sample and hold circuit 44 at a multiple of 90°.

In the second embodiment, the propagation half may include a plurality of impedance discontinuities 42a, 42b, 42c, as illustrated in propagation path 14".
In this case, more than one reflected signal will be output from the second end 14a" of the propagation path 14". Therefore, the sample and hold circuit 44 is controlled by the gate control circuit or countdown logic 36 to sample the phase differences between the oscillating signal 12 and the reflected signals 18' from each of the impedance discontinuities 42a, 42b, 42c. As a result, the gate control circuit 36 is able to distinguish phase differences corresponding to each of the impedance discontinuities 42a, 42b, 42c, and is thereby able to provide an indication of strain between each of the impedance discontinuities 42a, 42b and 42c and between at least one of the impedance discontinuities, such as 42a, and the first end 14a" of the propagation path 14". In addition, the drive gate 34 may be controlled by the gate control circuit 36 to output the oscillating signal 12 with a frequency which will maintain a particular one of the phase differences corresponding to one of the impedance discontinuities 42a, 42b, 42c at a substantially constant value.

As indicated by dashed line 46, the second embodiment is able to monitor strain in more than one propagation path. When, e.g., two propagation paths 14' and 14" are coupled to the drive gate 34, the gate control circuit controls the drive gate 34 to supply pulses to each of the propagation paths 14' and 14" and controls the sample and hold circuit 44 to store phase differences between the first and 14a' or 14a" and the at least one impedance discontinuity 42 or 42a, 42b, 42c in each of the propagation paths 14' and 14". Thus, the gate control circuit is able to output indications of strain in dependence upon change in the frequency of the oscillating electromagnetic signal caused by temporary change in the phase difference between the oscillating electromagnetic signal and the reflecting signals from each of the propagation paths.
The many features and advantages of the present invention are apparent from the detailed specification, and thus, it is intended by the appended claims to cover all such features and advantages of the device which fall within the true spirit and scope of the invention. Further, since numerous specifications and changes will readily occur to those skilled in the art, it is not desired to limit the invention to the exact construction and operation illustrated and described. For example, the number of impedance discontinuities is not limited to one or three and there may be more than two propagation paths monitored by a single gate control circuit. Accordingly, all suitable modifications and equivalence may be resorted to falling within the scope and spirit of the invention.

What is claimed is:
A radio frequency strain monitor includes a voltage controlled oscillator for generating an oscillating signal that is input into a propagation path. The propagation path is preferably bonded to the surface of a structure to be monitored and produces a propagated signal. A phase difference between the oscillating and propagated signals is detected and maintained at a substantially constant value which is preferably a multiple of 90° by changing the frequency of the oscillating signal. Any change in frequency of the oscillating signal provides an indication of strain in the structure to which the propagation path is bonded.