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SELF-CALIBRATING ELECTRICAL STANDARDS

Abstract

Within electrical test equipment systems comparator bridges are employed to provide the required dynamic range, accuracy, and flexibility. However, whilst bridge based measurement configurations remove many of the issues associated with making measurements at accuracies of sub-parts, a part, or few parts per million they still require, in many instances, that a null point be determined where the bridge is balanced. However, this becomes increasingly difficult within electrically noisy environments, with modern digital multimeters, and where the desired measurement point within the electrical system is physically difficult to access particularly when improved accuracy in calibration, standards, and measurements on circuits and components means measurement systems must operate at 50 parts per billion (ppb) and below. In order to address this, a null detector design is provided supporting operation within such electrically noisy environments with physical separation of the null detector measurement circuit from the electrical test equipment.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS [0001] This patent application claims the benefit of priority to U.S. Provisional Patent Application 63/555,511 filed Feb. 20, 2024; the entire contents of which are incorporated herein by reference.

FIELD OF THE INVENTION

[0002] This invention relates generally to self-calibrating electrical standards for test in instruments exploiting null detection circuits for precision electrical measurements and precision transducers over current ranges from 1 mA or less to 20 kA or greater, voltage ranges of 1 V or less to 1000 kV or greater, resistance ranges from 1 $\mu\Omega$ or less to 10 P Ω or greater, and over frequency ranges from DC to hundreds of megahertz (MHz).

BACKGROUND

[0003] Direct Current (DC) and Alternating Current (AC) electrical measurements are used in a wide variety of applications and may be performed for a variety of electrical quantities including voltage, current, capacitance, impedance, resistance etc. across a wide range of applications including those within industrial, scientific, military, medical and consumer fields for a wide variety of electrical and electronic devices directly or systems indirectly requiring precision electronic and electrical control. Accordingly, a wide range of electrical test and measurement systems are employed in the design, evaluation, maintenance, servicing and calibration of such electronic and electrical control circuits, systems and devices.

[0004] Within a variety of electrical measurement applications and electrical test equipment systems comparator bridges are employed to provide the required dynamic range, accuracy, and flexibility in order to mitigate many issues associated with achieving making measurements at accuracies of a part, or few parts per million, although they still require in many instances that a null point be determined, with a null detector, when the bridge is balanced. This becomes increasingly difficult within electrically noisy environments or where the desired measurement point within the electrical system is physically difficult to access. Accordingly, in order to address these issues and meet the continued drive for improved accuracy in calibration, standards, and measurements on circuits and components at the parts per billion (ppb) range inventors established null detector designs supporting operation within such electrically noisy environments with physical separation of the null detector measurement circuit from the electrical test equipment.

[0005] Within test and measurement equipment (TME) a voltage divider or resistive divider is commonly employed to produce output voltage(s) that are predetermined fractions of an input voltage or to provide a reference voltage for a TME system. For DC and low frequencies, a voltage divider may comprise only resistors but where a frequency response over a wide range is required (such as in an oscilloscope probe) the voltage divider may include additional capacitive elements to compensate for load capacitance. For TME accuracies in the ppb range the inventors have identified that even relatively simple passive elements such as voltage dividers cannot be used without calibration and that these calibrations may be required at frequencies substantially higher than the other elements within the TME. Accordingly, the inventors have established self-contained voltage dividers with internal calibration allowing the voltage divider to be calibrated periodically or for every measurement if necessary.

[0006] In order to address evolving TME requirements the inventors have extended their concepts for self-calibrating voltage dividers and provisioning of null detectors within either electrically noisy environments or limited physical access to provide systems that are automated and self-calibrating whilst providing multiple value electrical standards for one or more or voltage,

resistance and current.

[0007] Other aspects and features of the present invention will become apparent to those ordinarily skilled in the art upon review of the following description of specific embodiments of the invention in conjunction with the accompanying figures.

[0008] It is an object of the present invention to mitigate limitations within the prior art relating to self-calibrating electrical standards for test in instruments exploiting null detection circuits for precision electrical measurements and precision transducers over current ranges from 1 mA or less to 20 kA or greater, voltage ranges of 1 V or less to 1000 kV or greater, resistance ranges from $1\mu\Omega$ or less to 10 P Ω or greater, and over frequency ranges from DC to hundreds of MHz.

SUMMARY

[0009] In accordance with an embodiment of the invention there is provided a device comprising: [0010] an input port comprising an upper signal rail and a lower signal rail; [0011] a first sample-and-hold (SH) circuit coupled to the upper signal rail having an output coupled to a first node of a bridge circuit comprising the first node, a second node, a third node and a fourth node; [0012] a second SH circuit coupled to the lower signal rail having an output coupled to a second node of the bridge circuit; [0013] the bridge circuit comprising a first resistor coupled to the first node and the second node, a second resistor coupled to first node and the third node, a third resistor coupled to the second node and the fourth node and a fourth resistor coupled to the third node and the fourth node; [0014] a first output port coupled to the second node; and [0015] a second output port coupled to the third node; wherein [0016] the first resistor comprises a plurality of resistors in parallel of which a subset of the plurality of resistors are electrically tunable; and [0017] adjustment of the subset of the plurality of resistors provides for adjustment of a voltage divider comprising the first resistor and third resistor.

[0018] In accordance with an embodiment of the invention there is provided a device comprising: [0019] a first sample-and-hold (SH) circuit coupled to a first source having an output coupled to a reference arm of a comparator circuit; [0020] a second SH circuit coupled to a second source having an output coupled to a test arm of a comparator circuit; wherein [0021] the reference arm comprises a reference resistor and a reference winding comprising a fixed number of turns in series between the first SH circuit and ground; and [0022] the test arm comprises a resistor and a variable winding comprising a variable number of turns in series between the second SH circuit and ground; and [0023] the comparator circuit supports one or more of voltage reference measurements, current reference measurements and resistor reference measurements.

[0024] In accordance with an embodiment of the invention there is provided a device comprising: [0025] a first sample-and-hold (SH) circuit coupled to a first source having an output coupled to a first node of a bridge circuit comprising the first node, a second node, a third node and a fourth node; [0026] a second SH circuit coupled to a second source having an output coupled to the fourth node of the bridge circuit; [0027] the bridge circuit comprising a first resistor coupled to the first node and the second node, a second resistor coupled to first node and the third node, a third resistor coupled to the second node and the fourth node and a fourth resistor coupled to the third node and the fourth node; [0028] a first output port coupled to the second node; and [0029] a second output port coupled to the third node; wherein [0030] the first resistor comprises a plurality of resistors in parallel of which a subset of the plurality of resistors are electrically tunable; and [0031] adjustment of the subset of the plurality of resistors provides for adjustment of a voltage divider comprising the first resistor and third resistor.

[0032] In accordance with an embodiment of the invention there is provided a device comprising: [0033] an amplifier; [0034] a first sample-and-hold (S/H) circuit coupled to an output of the amplifier by a first switch and to a first arm of a bridge or a null detector; [0035] a second S/H circuit coupled to the output of the amplifier by the first switch and to a second arm of the bridge or null detector; and [0036] a controller connected to the amplifier, the first switch, the first S/H circuit, the second switch and the second S/H circuit; wherein [0037] the controller executes a

process comprising the sequential steps of: [0038] connecting the output of the amplifier to the first S/H circuit and connecting an input of the amplifier to a first source; [0039] setting the first S/H circuit; [0040] connecting the output of the amplifier to the second S/H circuit and connecting an input of the amplifier to a second source; [0041] setting the second S/H circuit; and [0042] connecting within a defined time period the first S/H circuit to the first arm of the bridge or null detector and the second S/H circuit to the second arm of the bridge or null detector.

[0043] In accordance with an embodiment of the invention there is provided a method comprising: [0044] selectively coupling an amplifier to each of a pair of sample-and-hold (S/H) circuits to generate a pair of signals; and [0045] coupling the pair of signals from the outputs of the pair of S/H circuits to a measurement circuit for performing a measurement; wherein [0046] the outputs of the pair of S/H circuits are coupled to the circuit within a defined time period and each S/H circuit of the pair of S/H circuits is coupled to a defined port of the measurement circuit; and [0047] the measurement circuit comprising a bridge selected from the group comprising a direct current comparator resistance bridge, a Wheatstone bridge, a dual source bridge and a null detector bridge circuit.

[0048] In accordance with an embodiment of the invention there is provided a method comprising: [0049] providing a network of resistors in series and parallel; [0050] providing a self-calibrating null detector; and [0051] employing the self-calibrating null detector to generate a series of self-calibrated ratios of the resistors within the network of resistors; and [0052] employing the series of self-calibrated ratios to self-calibrate one or more electrical standards selected from the group comprising a resistance standard, a voltage standards and a current standard.

[0053] Other aspects and features of the present invention will become apparent to those ordinarily skilled in the art upon review of the following description of specific embodiments of the invention in conjunction with the accompanying figures.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0054] Embodiments of the present invention will now be described, by way of example only, with reference to the attached Figures, wherein:

[0055] FIG. 1A depicts a schematic of a self-calibrating multiple range voltage divider according to an embodiment of the invention;

[0056] FIG. 1B depicts a schematic of a self-calibrating multiple range voltage divider according to an embodiment of the invention;

[0057] FIG. 2A depicts a multi-range voltage divider circuit according to an embodiment of the invention with relays to isolate discrete resistors of the multiple resistors within each stage;

[0058] FIG. 2B depicts a multi-range voltage divider circuit according to an embodiment of the invention employing multiple resistors within each stage;

[0059] FIG. 3 depicts a resistive bridge according to an embodiment of the invention employing optical driving of the resistors within the resistive bridge;

[0060] FIG. 4 depicts a resistive bridge according to an embodiment of the invention employing optical driving of the resistors within the resistive bridge with a measurement head separated from the electrical test equipment;

[0061] FIG. 5 depicts a resistive bridge according to an embodiment of the invention employing optical driving of the resistors within the resistive bridge with a measurement head separated from the electrical test equipment which includes a null detector optically decoupled from the electrical test equipment and sample-hold circuits on the inputs;

[0062] FIG. 6 depicts a voltage divider circuit according to the design of FIG. 2A with a single stage according to an embodiment of the invention with calibration switches;

[0063] FIG. 7 depicts a multi-stage divider network providing multiple output ratios supporting embodiments of the invention;

[0064] FIG. 8 depicts a resistive bridge according to an embodiment of the invention employing an electrically tunable resistive element as part of a parallel resistor network within the resistive bridge;

[0065] FIG. 9 depicts a resistive bridge according to an embodiment of the invention employing dual sources in conjunction with sample and hold circuits;

[0066] FIG. 10 depicts a direct current comparator bridge according to an embodiment of the invention employing dual sources in conjunction with sample and hold circuits; and

[0067] FIGS. 11 and 12 depict direct current comparator bridges according to an embodiment of the invention employing a single amplifier in conjunction with sample and hold circuits.

DETAILED DESCRIPTION

[0068] The present invention is directed to self-calibrating electrical standards for test in instruments exploiting null detection circuits for precision electrical measurements and precision transducers over current ranges from 1 mA or less to 20 kA or greater, voltage ranges of 1 V or less to 1000 kV or greater, resistance ranges from 1 $\mu\Omega$ or less to 10 P Ω or greater, and over frequency ranges from DC to hundreds of MHz.

[0069] The ensuing description provides exemplary embodiment(s) only, and is not intended to limit the scope, applicability or configuration of the disclosure. Rather, the ensuing description of the exemplary embodiment(s) will provide those skilled in the art with an enabling description for implementing an exemplary embodiment. It being understood that various changes may be made in the function and arrangement of elements without departing from the spirit and scope as set forth in the appended claims.

[0070] Referring to FIG. 1A there is depicted a schematic of a self-calibrating multiple range voltage divider (SC-MRVD) **100** according to an embodiment of the invention or supporting embodiments of the invention. Accordingly, an input **100A** provides an electrical signal to be divided to an input selector **110** which is coupled to a microprocessor (μ P) **175** for control signal provisioning. Based upon the μ P **175** signal the received input electrical signal is coupled to either a first Divider **140**, a 10V 10:1 divider; second Divider **130**, a 100V 10:1 divider; and third Divider **120**, a 1000V (1 kv) 10:1 divider. In some instances, e.g. third Divider **120**, the divider may be coupled to the input via a protection and/or isolating circuit such as depicted with 1000V Guard **115**. The outputs of the first to third Dividers **140** to **120** respectively are coupled to first to third switches **190A** to **190C** respectively that route the divided voltage from the respective divider to either the Calibration Bridge **150** or the Output Selector **165**. The Output Selector **165** and first to third switches **190A** to **190C** respectively are also connected to the μ P **175** allowing the configuration of the SC-MRVD **100** to be established. For operation as a divider during a measurement the SC-MRVD **100** is configured by the μ P **175** such that the input **100A** is coupled to and from the appropriate divider and therein to the output **100B**.

[0071] Each of the first to third Dividers **140** to **120** respectively are in addition to being coupled to the Input Selector **110** and first to third switches **190A** to **190C** respectively are also coupled to a respective calibration adjustment circuit. With SC-MRVD **100** these are 10V Calibration Adjustment **145** coupled to the first Divider **140**, 100V Calibration Adjustment **135** coupled to the second Divider **130**, and 1000V Calibration Adjustment **125** coupled to third Divider **120**. These calibration adjustment circuits are also connected to μ P **175**. A Reference Voltage circuit **155** is coupled to Calibration Bridge **150** and the Output Selector **165** whilst the Calibration Bridge is also connected to a Null Detector **160** which it itself coupled to the μ P **175**. Accordingly, the μ P **175** can establish a calibration mode for one of the first to third Dividers **120** to **140** wherein the selected divider is coupled to the Calibration Bridge **150** via its associated switch of first to third switches **190A** to **190C** and its associated calibration adjustment circuit enabled.

[0072] Accordingly, in a calibration mode a known probe voltage is applied from the calibration

adjustment circuit to its associated divider circuit and therein to the Calibration Bridge **150** which receives the Reference Voltage **155**. The Calibration Bridge **150** providing signals to the Null Detector **160** and the output from the Null Detector **160** is read by the μ P **175**. Based upon the output from the Null Detector **160** the μ P **175** may adjust the calibration of the divider circuit via the calibration adjustment circuit. Data relating to the calibration adjustments and voltage division circuits may be stored within matrices accessible by the μ P **175**, depicted as Calibration Matrix **180** and Voltage Division Matrix **185**. These matrices may, for example, in addition to current calibration parameters store additional calibration characteristic information relating to aspects of the SC-MRVD **100** operation such as temperature, DC vs AC performance, input current, pressure, etc.

[0073] Accordingly, the SC-MRVD **100** when integrated into a TME system may perform a calibration routine automatically prior to any measurement with the TME system. Alternatively, the SC-MRVD **100** may exploit time dependent data within the matrices, Calibration Matrix **180** and Voltage Division Matrix **185**, such that a series of measurements with a TME system with a single calibration of the associated divider may be performed. This calibration “frequency” may also be established, for example, based upon an indication of measurement accuracy during a configuration of the SC-MRVD **100A** within the TME. For example, to provide voltage divider accuracy at 20 ppb a calibration every measurement may be required whereas 50 ppb accuracy may allow multiple measurements within a 15-minute period provided ambient environmental conditions do not change outside predetermined limits, and 0.1 ppm (100 ppb) accuracy may allow measurements over a 2 hour period provided instrument stability for over an hour may be sufficient for measurements at provided ambient environmental conditions do not change outside a different set of predetermined limits.

[0074] The SC-MRVD **100** may also be configured to couple the internal voltage reference from Reference Voltage **155** to the output **100B** or receive an external reference voltage at a port VREF **195**. This port may, for example, be employed with an internal reference source, e.g. a temperate stabilized Zener diode, is insufficient at very low ppb accuracies thereby allowing an external voltage reference, e.g. a Josephson junction voltage reference. A power supply **170** is depicted which provides the stable power supplies for the different components within the SC-MRVD **100**. Other elements that may be provided within the SC-MRVD **100** within different products offered exploiting the self-contained self-calibrating voltage divider concepts according to embodiments of the invention may include one or more communications interfaces to an external TME, front-panel touch panel configuration, front-panel display for configuration-status-measurement display, shielded and/or unshielded electrical connectors for input-output-VREF etc. As such elements do not impact the underlying self-contained self-calibrating voltage divider concept these have not been depicted within the schematic for the SC-MRVD **100**.

[0075] It would be evident that the resulting SC-MRVD **100** is a self-contained self-calibrating voltage divider wherein the underlying accuracy of calibration is now determined by the accuracy of the null detector circuit. Accordingly, within another embodiment of the invention at the highest accuracies, e.g. few 10s of ppb, an external null circuit may be employed or an alternate null circuit design for a high accuracy SC-MRVD **100**.

[0076] Now referring to FIG. **1B** there is depicted a schematic for a self-calibrating module voltage divider (SC-MVD) **1000**. Accordingly, as depicted multiple divider reference modules **1250(A)** to **1250(N)** may be inserted within the chassis of the SC-MVD **1200**. Each divider reference modules **1250(A)** to **1250(N)** comprising a respective voltage divider **1210(A)** to **1210(N)** and voltage reference source **1230(A)** to **1230(N)**. Each voltage divider **1210(A)** to **1210(N)** comprising a voltage divider circuit and its associated calibration adjustment circuit. For example, if voltage divider **1210(A)** were a 100V 10:1 divider it would comprise 100V 10:1 Divider **130** as depicted in FIG. **1A** and 100V Calibration Adjustment **135** as depicted in FIG. **1A**. The associated voltage reference source **1230(A)** may for example be Reference Voltage **155** in FIG. **1A**. In this manner

each divider reference modules **1250(A)** to **1250(N)** is self-contained.

[0077] Accordingly, under the control of the μ P **175** the output of a divider reference module is coupled either to the Output **100B** via the Output Selector **165** and 1×2 Array **1220** or coupled to the Calibration Bridge **150** via the 1×2 Array **1220**. In the calibration mode with the divider reference modules **1250(A)** to **1250(N)** coupled to the Calibration Bridge **150** the voltage reference within the divider reference modules **1250(A)** to **1250(N)** is also coupled to the Calibration Bridge **150** via N:1 switch **1240**. Accordingly, the μ P **175** is coupled to matrices such as Calibration Matrix **180** and Voltage Division Matrix **185** whilst the Calibration Bridge **150** is connected to Null Detector **160** and may accept an external reference voltage via VREF **195**. Further the input **100A** is coupled to Input Selector **110**. It would be evident that within other embodiments of the invention the Null Detector **160** and/or Calibration Bridge **150** may be modular allowing the SC-MVD **200** to operate at different accuracies according to the module employed. Further, multiple detection modules each with Null Detector **160** and Calibration Bridge **150** may be employed with multiple inputs simultaneously if the N:1 switch **1240** is replaced with an $N \times M$ switch (N divider reference modules and M detection modules) and a $N \times (M+1)$ switch replacing the 1×2 Array **1220**.

[0078] Whilst the Calibration Bridge **150** is depicted in FIGS. **1A** and **1B** as being coupled via the switches to each divider it would be evident that a $N \times 1$ switch may alternatively be employed as a selector circuit disposed between the Calibration Bridge **150** and the multiple divider circuits.

[0079] Optionally SC-MRVD **100** in FIG. **1A** may have additional ports/interfaces on the Input Selector **110**, 1×2 switches, Calibration Bridge **150** or intervening selector circuit etc. such that it may be expanded further from an initially purchased configuration.

[0080] Optionally, either SC-MRVD **100** in FIG. **1A** and/or SC-MVD **1000** in FIG. **1B** may exploit multiple Calibration Bridges **150** such that each Calibration Bridge **150** is specifically designed/optimized for its associated voltage divider.

[0081] Optionally, each divider reference module may include a switch acting as a mode selector switch such that the output of the voltage divider reference is either coupled to the Output Selector **165** or the Calibration Bridge **150**.

[0082] Each of the self-calibrating multiple range voltage dividers depicted in FIGS. **1A** and **1B**, namely SC-MRVD **100** and SC-MRVD **1000** respectively exploit multiple voltage dividers. Within SC-MRVD **100** these are a first Divider **140** (10V 10:1 divider), second Divider **130** (100V 10:1 divider), and third Divider **120** (1 kV 10:1 divider) each coupled to a calibration adjustment circuit, being 10V Calibration Adjustment **145**, 100V Calibration Adjustment **135**, and 1 kV Calibration Adjustment **125**. Within SC-MRVD **1000** these are divider reference modules **1250(A)** to **1250(N)** having different ratios, $N_{\text{sub.1}}:1$ to $N_{\text{sub.N}}:1$ respectively, each having an associated voltage reference circuit, being voltage reference sources **1230(A)** to **1230(N)** respectively.

[0083] Now referring to FIG. **2A** there is depicted a MRVDC **200** according to an embodiment of the invention using first to fourth resistor networks **200A** to **200D** respectively disposed between the input **2000A**, IN, and ground. Disposed between each pair of the first to fourth resistor networks **200A** to **200D** respectively are first to third output taps O/P **1** **2000B**, O/P **2** **2000C**, and O/P **3** **2000D** respectively.

[0084] First to fourth resistor networks **200A** to **200D** respectively comprise: [0085] First resistor network **200A** formed from three first resistors **R1** **210** in series; [0086] Second resistor network **200B** formed from three second resistors **R2** **220** in series; [0087] Third resistor network **200C** formed from three third resistors **R3** **230** in series; [0088] Fourth resistor network **200D** comprising single fourth resistor **R4** **240**.

[0089] However, in contrast to prior art multi-range voltage divider circuits the multi-range voltage divider circuit **200** now also comprises resistors disposed between the ground rail and each of the O/P **2** **2000C** and O/P **1** **2000B** points respectively. These being fifth resistor **R5** **250** and sixth resistor **R6** **260**. Now with $R_1=150 \text{ R}$, $R_2=22.5 \text{ R}$, $R_3=3 \text{ R}$, $R_4=\text{R}$, $R_5=30 \text{ R}$ and $R_6=150 \text{ R}$ then O/P **1** **2000B** is 1:10 divided relative to the input voltage at input (IN) **2000A**. Further, O/P **2**

2000C is then by 1:10 divided, and O/P **3 2000D** is 1:100 relative to O/P **1 200B** and hence divided 1:100 and 1:1000 respectively relative to IN **2000A**. Accordingly, the multiple voltage divider **200** provides three divided outputs simultaneously relative to the input voltage divided by 10, 100, and 1000 respectively. With R=6 kΩ the input impedance of IN **2000A** is 3MΩ.

[0090] Alternatively, other designs may be implemented such as: [0091] Variant 1: R1=1.8MΩ, R2=270 kΩ, R3=40.5 kΩ, R4=13.5 kΩ, R5=270 kΩ, and R6=1.8MΩ; and [0092] Variant 2: R1=1.2MΩ, R2=180 kΩ, R3=27 kΩ, R4=9 kΩ, R5=180 kΩ, and R6=1.2MΩ.

[0093] Now referring to FIG. 2B there is depicted a MRVDC **2000** according to an embodiment of the invention with relays within each stage to isolate the discrete resistors of the multiple resistors within each stage. Accordingly, within each stage there are a pair of relays, first and second relays **290A** and **290B** within the first Stage **2100**, third and fourth relays **290C** and **290D** within the second Stage **2200**, and fifth and sixth relays **290E** and **290F** within the third Stage **2300**. Each of the relays adds a resistance when closed which should be corrected for. Accordingly, as depicted in first to third images **2000A** to **2000C** respectively representing first Stage **2100** in three configurations, these being: [0094] First image **2000A** with first relay **290A** open and second relay **290B** closed such that only resistor **210C** is disposed across the first Stage **2100** rather than all 3 resistors **210A**, **210B** and **210C**; [0095] Second image **2000B** with first relay **290A** closed and second relay **290B** open such that only resistor **210A** is disposed across the first Stage **2100** rather than all 3 resistors **210A**, **210B** and **210C**; and [0096] Third image **2000C** with first relay **290A** closed and second relay **290B** closed such that only resistor **210B** is disposed across the first Stage **2100** rather than all 3 resistors **210A**, **210B** and **210C**.

[0097] It would be evident to one of skill in the art that the tolerance of the division ratios within prior art MRVDC **300** and MRVDC **400** are dependent upon the tolerances of resistors employed. Within electrical test instruments the requirements regularly require accuracies within the sub-part per million (ppm) range, e.g. 0.1 ppm to 1.0 ppm. In comparison ultra-high precision resistors typically only offer tolerances of ±50 ppm, temperature coefficients of ±15 ppm/° C., and lifetime drift of similar levels. For high precision test applications to provide the required accuracy of the MRVDC **400** and allow for balancing of the calibration bridge and/or a measurement bridge, compensating for ageing, correcting for relay resistances (c.f. FIG. 4B) and some compensation of tolerances the inventors note that adjustment circuits such as depicted by the adjustment circuits in “Methods and Devices for High Stability Precision Voltage Dividers”, issued as U.S., European and Canadian patents including U.S. Pat. Nos. 10,353,045 and 10,746,837 respectively, may be employed within such embodiments of the invention. The design steps of the establishment of the resistor values within the adjustment circuits may be based, for example, upon establishing an initial instrument condition wherein at start of life the potentiometers are set to the middle of their resistance range and the desired range of adjustment in ppm and resistance, for example. Other design criteria may be established within other implementations and embodiments of the invention. [0098] Within the prior art Wheatstone bridge circuit (Bridge) is used to measure an unknown electrical resistance by balancing two legs of a bridge circuit wherein one leg of the bridge circuit includes an unknown component. Referring to FIG. 3 the Bridge comprises a first leg between node a and node d disposed across an input voltage, V on Input **300A**, comprising R1 **360** and R3 **380** and a second leg also disposed between node a and node d across the input voltage, V, comprising R2 **370** and R4 **390**. The output, G at Output **400B**, being measured across nodes b and c. Accordingly, the relationship between G and V is defined by Equation (1). Hence, knowing R1 **360**, R2 **370**, and R4 **390** allows determination of R3 **370** or where R3 **370** is variable, R1 **360** and R2 **370** are known then R4 **390** can be found based upon adjusting R3 **380** until G=0.

[00001]
$$\frac{G}{V} = \frac{R_2 R_3 + R_1 R_4}{(R_1 + R_3) + (R_2 + R_4)} \quad (1)$$

[0099] Accordingly, when measuring the scenario where G=0 then the output from the Bridge is today typically coupled to an electrical multimeter. However, an electrical multimeter if employed

as a null detector is not an appropriate selection as the “zero” state of the electrical multimeter moves and therefore the apparently determined null will not be the null shortly thereafter as the electrical multimeter drifts. This arises in part from the large number of protection circuits within a multi-function electrical multimeter that result in a large number of leakage currents within the electrical multimeter which impact the measurement circuits when seeking to make an “absolute” null measurement. Accordingly, the meter at the Output **300B** may be replaced with a null detector such as described and depicted below in respect of embodiments of the invention.

[0100] The inventors have previously established an inventive bridge circuit such as depicted in FIG. 3 by Bridge Circuit **300** operating according to an embodiment of the invention and supporting embodiments of the invention where optical driving of the resistors within the resistive bridge is employed, see for example “Null Detector Devices and Systems Exploiting Same”, issued as U.S., European and Canadian patents including U.S. Pat. No. 10,845,394. The Bridge Circuit **300** satisfies underlying design goals wherein the exploitation of dual “optical chopping” provides for a balanced circuit relative to the input and wherein high frequency “optical chopping” provides for improved timing information.

[0101] Within the design methodology of the inventors then two key areas are addressed with respect to the null detector concepts and bridge circuits employing such null detectors. Firstly, the design methodology addresses the need to minimize crosstalk from any modulating signals employed within the circuit(s) so that these do not affect the source which the circuits are trying to balance. In order to achieve this the inventors exploit proper shaping of the modulating drive signal(s) such as described and depicted in “Null Detector Devices and Systems Exploiting Same.” Secondly, it is important to isolate modulator and detector circuits from the output of any instrument employing the null detector concepts and bridge circuits according to embodiments of the invention to minimize input bias current which is addressed within null detector concepts and bridge circuits by using optical isolation between the relevant circuit portions such as described and depicted in respect of FIGS. 3 to 5 respectively.

[0102] Accordingly, as depicted Bridge Circuit **300** comprises an input **300A** which is coupled to the bridge via input resistors, $R_{\text{sub.INPUT}}$, and an output **300B**. The bridge itself comprises first to fourth photoresistive elements (PREs) **R1 360**, **R2 370**, **R3 380**, **R4 390** respectively which are optically illuminated by first to fourth optical sources **LED1 310**, **LED2 320**, **LED3 330**, and **LED4 340** respectively. Consider an initial case that each of the first to fourth optical sources **LED1 310**, **LED2 320**, **LED3 330**, and **LED4 340** respectively are off and that **R4** is in fact an unknown. Accordingly, if **LED3 330** is now activated then the resistance of the third PRE **R3 380** will vary and the output **300B** can be monitored to determine when a null is obtained and hence based upon the known characteristics of the third PRE **R3 380** and the output of the third optical source **LED3 330** the value of the third PRE **R3 380** when the output is nulled can be determined. As the third optical source **LED3 330** can be varied under control of a microprocessor or microcontroller then the null detection process can be automated. Alternatively, different PREs can be activated or within other embodiments of the invention only part of the Bridge Circuit **300** employs PREs instead of fixed resistors or electrical potentiometers.

[0103] A photoresistive element (PRE), also known as a photoresistor, light-dependent resistor (LDR), or photo-conductive cell, is a light-controlled variable resistor. The resistance of a photoresistor decreases with increasing incident light intensity; in other words, it exhibits photoconductivity. A photoresistor is made of a high resistance semiconductor such that in the dark, a PRE can have a resistance as high as several megaohms (M Ω), while in the light, a photoresistor can have a resistance as low as a few ohms according to the design. If incident light on a photoresistor exceeds a certain frequency, photons absorbed by the semiconductor give bound electrons enough energy to jump into the conduction band. The resulting free electrons (and their hole partners) conduct electricity, thereby lowering resistance. The resistance range and sensitivity of a photoresistor can substantially differ among dissimilar devices. Moreover, unique

photoresistors may react substantially differently to photons within certain wavelength bands. Alternatively a PRE may be photodiode or phototransistor although these have higher non-linearity than that of an LDR and may exploit either an intrinsic semiconductor or an extrinsic semiconductor.

[0104] In order to achieve a design goal of providing a balanced input bridge circuit according to embodiments of the invention the inventors exploit dual choppers illuminating the PREs and employ pre-distortion of the optical signals coupled to the PREs in order to exploit the characteristics of the PRE to establish fast response, better sensitivity etc. as discussed in “Null Detector Devices and Systems Exploiting Same.” However, the invention can be implemented without the use of a chopper. Whilst embodiments of the invention depicted in FIGS. 4 and 5 below are for a remote measurement head coupled to an electrical analyser (electrical measurement equipment) it would be evident that the remote test heads may be integrated within the electrical analyser.

[0105] Accordingly, referring to FIG. 4 depicts a Test Instrument **400** comprising a Remote Test Head (RTH) **400A** according to an embodiment of the invention employing optical driving of the resistors within the resistive bridge with a measurement head separated from the electrical test equipment. Accordingly, the RTH **400A** is coupled to the Electrical Analyser (ELEAL) **400B** via optical connections and a single electrical link. As depicted a first optical emitter Source A **470** is coupled from the ELEAL **400B** to the RTH **400A** and therein to first splitter **450** from which the outputs are coupled to first PRE (PR1) **410** and fourth PRE (PR4) **440**. A second optical emitter Source B **480** is coupled from the ELEAL **400B** to the RTH **400A** and therein to second splitter **455** from which the outputs are coupled to second PRE (PR2) **420** and third PRE (PR3) **430**. Each of the first to fourth PREs **R1 410**, **R2 420**, **R3 430**, and **R4 440** are coupled to their respective optical source via first to fourth Optical Feeds, **Feed1 415**, **Feed2 425**, **Feed3 435**, and **Feed4 445**. The Input **400C** being coupled to the bridge circuit via Input Resistors, **R.sub.INPUT 350**. In order to isolate the Electrical Analyser **400B** from the RTH **400A** the output of the bridge circuit across port b to c (the Input **400C** being applied to ports a and d) drive Output LD **460** which transmits an optical signal proportional to the output voltage across node b and c to the ELEAL **400B**. Source C **4010** within the ELEAL **400B** and DC Receiver **4020** within the RTH **500A** provide an optical link to deliver optical power for generating the necessary current to drive the Output LD **460**. The optical power delivery may be a power-over-fiber system (or power-by-light) according to an industry standard or non-standard system.

[0106] Whilst the RTH **400A** is depicted as remote from the ELEAL **400B** it would be evident that the RTH **400A** may be integrated within the ELEAL **400B** but would in this instance be electrically isolated and floating relative to the ELEAL **400B**.

[0107] It would be evident that depending upon the optical fiber loss characteristics, optical wavelength, optical power etc. required for the LDRs that the RTH **400A** or **500A** in FIGS. 4 and 5 can be physically employed at different maximum distances from the ELEAL such as 1 m (3 feet), 2 meters (6.5 feet), 5 meters (feet), 10 meters (16 feet), 50 meters (164 feet), 100 meters (328 feet), 500 m (1,640 feet) and 1000 meters (3,280 feet, 0.6 mile), or more.

[0108] As depicted in FIG. 6 with first traces **600A** the outputs of Optical Source A **470** and Optical Source B **480** as employed within ELEAL **400B** and ELEAL **500B** in FIGS. 4 and 5 respectively are depicted. It is evident that these are the inverse of one another with a time offset δt and repetition period Δt , the latter leading to a repetition frequency $f_{sub.0} = 1/\Delta t$. Accordingly, the PREs are driven by their respective optical sources to either increase in resistance (reducing optical illumination) or decrease in resistance (increasing optical illumination). Accordingly, the output voltage is a function of optical illumination at the frequency, $f_{sub.0}$. Whilst embodiments of the invention may exploit PREs formed from LDRs these can be replaced with photodetectors in order to increase $f_{sub.0}$ which may in some embodiments of the invention be beneficial to reduce noise within the measurement. Accordingly, as depicted a “predistortion” or shaping of the optical

illumination waveform may lead to improved linearity in PRE resistance versus time for the transitions whilst driving each pair of PREs provides for no change in the load of the RTH to the input.

[0109] The Output LD **460** may be coupled to the output of the bridge circuit via a low power analog-to-digital converter (ADC) for transmission to the ELEAL. Optionally, the electrical link or optical link providing power to the Output LD **460** and its associated electronics may be eliminated and this portion of the RTH powered by a battery.

[0110] In applications where noise performance is important then the thermal noise of the RTH or the bridge circuit if integrated within the ELEAL may become important. In such instances, the RTH or bridge circuit may be cooled. Optionally, the cooling may be applied through one or more Peltier elements including, for example, multi-stage Peltier elements, or heat pumps etc. Within other embodiments the RTH or bridge circuit may include a conductive plate coupled to a Dewar vessel forming part of the RTH or ELEAL allowing the cooling to be through filling the Dewar with chlorodifluoromethane refrigerant R-22 (-48.6°C.) or liquid nitrogen (-196°C.) or exploiting subliming carbon dioxide (-78.5°C.).

[0111] Optionally, the Input **400C** of the RTH **400A** in FIG. 4 may employ protection circuitry in order to limit the voltage applied to the bridge portion. For example, Zener diodes may be employed as well as transient-voltage-suppression (TVS) diodes.

[0112] Within embodiments of the invention the optical sources, e.g. Source A **470** and Source B **480** may be coupled to the RTHs **400A** respectively by optical fibers that are selected in dependence upon the characteristics of the optical emitter/source employed such as singlemode versus multimode, operating wavelength, output power etc. For example, singlemode silica optical fibers may be employed for singlemode visible and near-infrared sources (e.g. 850 nm, 1300 nm, 1550 nm) with typical cores of approximately 10 μm ; or multimode silica optical fibers may be employed for multimode visible and near-infrared sources with cores typically 50 μ , 62.5 μ , 100 μm as well as 200 μm , 300 μm , 365 μm , 400 μm , 550 μm , 600 μm , 800 μm , 940 μm , 1000 μm , 1500 μm and 2000 μm for ultraviolet, visible and near-infrared wavelengths in silica and/or polymer. These may be terminated with collimating optical assemblies to provide Feed **1 415**, Feed **2 425**, Feed **3 435**, and Feed **4 445** with different numerical aperture, beam diameter, etc. as well as lenses etc. Optionally, a single optical fiber may be replaced with an array of optical fibers such as hexagonally packed, rectangularly packed, etc. to provide different beam profiles to couple to the photodiode, phototransistor or LDR. Optionally, the profile of the illumination may be non-uniform where the behaviour of the LDR dictates this.

[0113] These optical fibers may be coated with protective polymer coatings and individually cabled with additional physical protection layers such as KevlarTM and plastic jackets and bundled with further physical protection layers or they may be bundled within a single protective outer either within a single common inner tube or individually within discrete tubes. A single optical connector assembly may be employed in some embodiments whilst in other embodiments two or more optical connectors may be employed. Such connectors may be industry standard formats such as E-2000, FC, MIC, MPO/MTP, SC, SMA, and ST for example as well as many others including industry standard and custom connectors.

[0114] Within embodiments of the invention the optical wavelength range employed may be a single optical wavelength (e.g. 533 nm, 850 nm, 1300 nm etc.), multiple optical wavelengths, a broadband emission such as from a superluminescent diode. Examples of optical sources may include semiconductor diodes such as light emitting diodes (LEDs), laser diodes (LDs), vertical cavity surface emitting lasers (VCSELs), gas lasers such as helium-neon (633 nm), Argon ion (multiple wavelengths but commonly 488 nm and 514 nm), krypton laser (multiple wavelengths but commonly 470 nm, 480 nm and 520 nm), helium-cadmium (442 nm), copper vapour (510 nm and 578 nm), carbon dioxide (10.6 μm) and solid state lasers such as diode pumped neodymium-doped yttrium aluminum garnet (Nd:YAG) (1.064 μm). Semiconductor diodes may exploit InGaN

(445-465 nm), AlGaInP (635-760 nm), GaAlAs (785-850 nm), AlGaAs (1063 nm), InGaAsP (1310-650 nm) as well as other semiconductors. The figures in brackets are common wavelengths for these semiconductors and do not reflect the range of wavelengths achievable through composition adjustments. Optical powers may vary according to laser type and design from milliwatts (mW) to hundreds of milliwatts (100 s mW), watts (W) to hundreds of Watts and kilowatts (kW).

[0115] As depicted within FIGS. 3 and 4 respectively the input, e.g. Input 300A or Input 400C is depicted as a pair of contacts coupled to an upper signal rail and a lower signal rail (not depicted for clarity) such that the bridge circuit or RTH can float with the input rails. Optionally, a rail may be grounded wherein any series resistor between the input and the bridge circuit may be eliminated.

[0116] Within FIG. 4 the four resistors are depicted as being coupled to a pair of optical sources each of which are optically split to couple to the pair of resistors each optical source is coupled to. Optionally, the splitter may be within the ELEAL rather than the RTH or alternatively four optical sources may be employed within the ELEAL each coupled to one of the LDRs wherein the four optical sources are driven as two pairs through synchronized drive signals.

[0117] Accordingly, whilst the descriptions above describe and depict a system it would be evident that a method may be implemented for configuring an electrical test measurement by providing a resistive bridge circuit comprised of light dependent resistors or light dependent diodes which is then driven through applying optical pulse signals to drive the bridge resistive bridge circuit. In this manner an electrical test measurement may be performed at a point remote from the test instrument with optical isolation of the measurement head from the test instrument. Based upon the electrical measurement being performed a controller within the test instrument may adjust aspects of the optical pulses applied such as repetition frequency, pulse profile, and upper/lower limits of illumination.

[0118] Within the descriptions above in respect of embodiments of the invention with respect to a system comprising a resistive bridge circuit in conjunction with a null detector no specific distinction has been made as to whether the devices and/or systems exploiting embodiments of the invention receive direct current (DC) or alternating current (AC) signals. Typically, within the prior art such resistive bridge circuits and null detectors are employed upon DC signals. However, the inventors have established variants of the system which allow for the systems and/or devices according to embodiments of the invention to operate with AC signals.

[0119] According to an embodiment of the invention devices and/or systems according to embodiments of the invention may exploit built in synchronization within the devices and/or systems, for example via hardware or firmware, so that two input AC signals, whether current or voltage, can be synchronized prior to comparing the signals via the internal optical bridge and determining the null point. The two input AC signals may be the same frequency, or they may have different frequencies, but their currents or voltages may be compared.

[0120] With respect to determining which portion of the applied AC signal is employed to determine the AC null point then this may be any portion of the AC signal as defined by the hardware or firmware. Optionally, the portion of the AC signal employed may be varied within other devices and/or systems according to embodiments of the invention through a selection with respect to the device and/or system itself or through a selection by an external controller in communication with a processor forming part of the device and/or system. Accordingly, the portion of the AC signal may be the positive amplitude magnitude, negative amplitude magnitude, or other portions of the AC signal. Further, within other embodiments of the invention the determination of an AC signal with respect to the null point with respect to the cross-over position of the synchronized signal(s), or unsynchronized signal(s) then the devices and/or systems may be configured to one determination method or they may provide configurability with respect to the determination method. Examples of determination methods may comprise a zero crossing method or a root-mean-square (RMS) method or other predetermined portions.

[0121] Within embodiments of the invention a sample-and-hold circuit may be employed for both DC and AC signals so that the null point is determined based on the signal “released” by the sample-and-hold circuit. It would be evident that therefore a sample-and-hold circuit is provided for each input signal. One such sample-and-hold circuit may be based upon the use of a capacitor based circuit which would charge up based on the AC, or DC signal. Accordingly, the capacitance charge level could then be fed into the optical bridge and compared. Beneficially, this would allow an AC signal to be compared with or without having the two input AC circuits synchronized.

[0122] Now referring to FIG. 5 there is depicted a resistive bridge according to an embodiment of the invention employing optical driving of the resistors within the resistive bridge with a Measurement Head **500A** separated from the Electrical Analyser **500B**. The Measurement Head **500A** includes a Null Detector **520** which is coupled to the Output LD **460** so that it is optically decoupled from the TME. The Null Detector **520** is coupled to a Sync Circuit **540** within the Measurement Head **700A** which is coupled to a DC & Data Circuit **530** within the Electrical Analyser which now provides DC power to the Sync **540** and Null Detector **520** together with the Output LD **460** but also provides clock and/or data signals to the Sync **540**. Additionally, the Inputs **400C** are now coupled to first and second sample-hold circuits S/H1 **510** and S/H2 **520** respectively which are coupled to the Sync Circuit **740** so that these can be “gated” or clocked to provide the signals to the resistive bridge as described above. Within an embodiment of the invention the DC & Data Circuit **530** is electrically coupled between the Electrical Analyser **500B** and the Remote Test Head **500A** whilst within other embodiments of the invention the connections may be optical for data signals and electrical for DC power or optical for both power and data signals.

[0123] Accordingly, the resistive bridge within some embodiments of the invention may be decoupled from the electrical test equipment with the optical connections between the measurement head and the electrical test equipment and the null detector is within the electrical test equipment.

[0124] Accordingly, the resistive bridge and null detector within some embodiments of the invention may be decoupled from the electrical test equipment with the optical connections between the measurement head and the electrical test equipment with full optical decoupling for all signals including any DC power. In other embodiments of the invention the optical decoupling may be for all AC signals with only DC electrical power between the measurement head and electrical test equipment. Within other embodiments of the invention the optical decoupling may be for all optical signals to the resistive bridge and from an integrated null detector with only DC power and AC data being electrically provided between the measurement head and the electrical test equipment. Optionally, data signals and/or DC power may also be coupled to the measurement head using one or more wireless interfaces according to embodiments of the invention.

[0125] The Remote Test Head (RTH) **400A** in FIG. 4 and Measurement Head **500A** in FIG. 5 provide for a bridge and null detector, such as Calibration Bridge **150** and Null Detector **160** in FIGS. 1A and 1B respectively, which form part of a self-calibrating multiple range voltage divider (SC-MRVD) **100** in FIG. 1A or SC-MRVD **1000** in FIG. 1B or another item of TME. As discussed above the Remote Test Heads (RTH) **400A** and **500A** in FIGS. 4 and 5 provide the bridge and null detector, such as Calibration Bridge **150** and Null Detector **160** in FIGS. 1A and 1B respectively, either integral with or remote to the SC-MRVDs **100** and **1000** in FIGS. 1A and 1B respectively.

[0126] Accordingly, the inventors have established based upon resistive divider networks, such as described and depicted in FIGS. 2A and 2B respectively and “Methods and Devices for High Stability Precision Voltage Dividers”, and bridge-null detector circuits, such as depicted in FIGS. 3 to 5 respectively and “Null Detector Devices and Systems Exploiting Same” designs for and methods of implementing a series of self-calibrating standards for voltage, resistance and current as described and depicted in respect of FIGS. 6 to 8 respectively.

[0127] Whilst within the following descriptions embodiments are described with respect to establishing 1:10 ratios and particular resistor values (ohmic values) it would be evident that different ohmic values may be employed for the divider network(s) in order to establish a different

ratio, and thus provide non-decade values. Further, the switching employed for self-calibrations may also allow the user to select from the available multiple outputs which when combined with microprocessor control (either internal or external) can provide for automated measurement setups.

Multi-Value Voltage Standard

[0128] An exemplary requirement of a test and measurement system may be, for example, calibrating an internal voltage reference, e.g. a Zener diode voltage reference, which requires calibration. Accordingly, a calibrated value is employed to measure and adjust one or more other voltage outputs based on a divider network and a bridge such as an internal Wheatstone bridge or external. For example, the voltage source may be a 100 V source or a 1000 V (1 kV) source or other value depending upon the available standard voltage source and resistive divider network. Considering, for example a 100 V reference then this may be divided down to 10 V for comparison against a 10 V reference calibrated value where the 10 V calibrated value is then transferred to the 100 V reference.

[0129] Optionally, a variable voltage source may be employed rather than a fixed voltage sources and self-calibrated with a system according to an embodiment of the invention at several voltage levels based on divider ratios supported by the system. Accordingly, based upon these self-calibrated voltage levels the system may interpolate between them to provide a calibrated output voltage at any value within the supported range.

Multi-Value Resistance Standard

[0130] An exemplary requirement of a test and measurement system may be, for example, a resistance standard which requires calibration, e.g. a 1Ω resistor. Accordingly, a calibrated resistance standard can be employed to calibrate other reference standards forming part of or associated with an item of TME via a bridge, e.g. an internal Wheatstone bridge, in conjunction with an internal voltage source, and a null detector as described and depicted in FIGS. 6 and 7.

[0131] Referring to FIG. 6 there is depicted an exemplary Divider **600** based upon 1 R and 3 R ohmic values. As depicted the Divider **600** comprises a Divider Network **6000** and R4 resistor **640**, equivalent to third Stage **2300** and R4 **240** of the MRVDC **2000** in FIG. 2B. Accordingly, an input **6000B** is divided by the Resistive Divider **6000** in conjunction with R4 **640** to yield Output **6000C**. Resistive Divider **6000** comprising in series between first, second and third R3 resistors **630A** to **630C** respectively. Where $R3=300\text{ R}$ and $R4=100\text{ R}$ then the Resistive Divider **6000** provides an Output **6000C** which is the Input **6000B** divided by 10. Disposed across the first R3 resistor **630A** is first Switch **690A** and across the third R3 resistor **630C** a second Switch **690B**. Each of the first Switch **690A** and second Switch **690B** being connected to Calibrate Switch ports **6000A** such that the first R3 resistor **630A** and/or third R3 resistor **630C** can be bypassed for calibrating the Resistive Divider **6000**.

[0132] Accordingly, of $R=1\Omega$ then a system according to an embodiment of the invention can be employed to calibrate a 10 R (i.e. 10Ω) via a Divider comprising 1 R, 3 R, 3 R and 3 R as described and depicted in FIG. 6. Accordingly, multiple 1:10 ratios can be calibrated to provide a wider range of decade value resistance standards.

[0133] Further, exemplary embodiments of the invention may be employed to calibrate more than one ohmic value, e.g. 1Ω , $10\text{ k}\Omega$, etc., in order to expand to a wider range of decade value resistance standards. For example, a calibrated 1Ω resistor may be employed to calibrate 10Ω , 100Ω , $1\text{ k}\Omega$ and then a calibrated $10\text{ k}\Omega$ resistor may be employed to calibrate $100\text{ k}\Omega$, $1\text{ M}\Omega$, 10Ω ; etc.

[0134] Referring to FIG. 7 there is depicted a Divider Network **7000** comprising an Input **700E** and first to fourth Outputs O/P1 TO O/P4 **700A** to **700D** respectively. The Divider Network **7000** comprising a serial connection of 3 R1 **700(1)** resistors, 3 R2 **700(2)** resistors, 3 R3 **700(3)** resistors and 1 R4 **700(4)**. First O/P1 **700A** being across all of these resistors such that O/P1 **700A** is a 1:1 output of Input **700E**. For example, $R1=300\text{ R}$, $R2=30\text{ R}$, $R3=3\text{ R}$ and $R4=\text{R}$.

[0135] Second O/P2 **700B** being across the 3 R2 **700(2)** resistors, 3 R3 **700(3)** resistors and 1 R4

700(4) such that second O/P2 **700B** is a 10:1 output of the Input **700E**. Third O/P3 **700C** being across the 3 **R3 700(3)** resistors and 1 **R4 700(4)** such that second O/P2 **700B** is a 100:1 output of the Input **700E**. Fourth O/P4 **700D** being across **R4 700(4)** such that fourth O/P4 **700D** is a 1000:1 output of the Input **700E**.

Multi-Value Current Standard

[0136] An exemplary requirement of a test and measurement system may be, for example, a current standard which requires calibration. Accordingly, through a combination of a Multi-Value Resistance Standard, such as described above, in combination with a calibrated Voltage Reference then an item of TME can generate selectable calibrated currents based upon $I=V/R$ through the user of different selected different resistors within the Multi-Value Resistance Standard.

[0137] Referring to FIG. 8 there is depicted a schematic of a Self-Aligning Voltage Divider (SAVD) **8000** according to an embodiment of the invention which employs an electrically tunable resistive element as part of a parallel resistor network within the resistive bridge. As depicted the SAVD **8000** comprises an Input (I/P) **800A** which is coupled to first and second sample-hold circuits S/H1 **850** and S/H2 **860** respectively which are coupled to the Sync Circuit **870** so that these can be “gated” or clocked to provide the signals to the resistive bridge at nodes a and d respectively. A Null Detector **875** is coupled across nodes b and c of the resistive bridge and therein to the Sync Circuit **870**.

[0138] The resistive bridge comprises Tunable Resistor Network **R1 810** between nodes a and b, first Resistor **R2 820** between nodes a and c, second Resistor **R3 830** between nodes b and d and third Resistor **R4 840** between nodes c and d. As depicted the Tunable Resistor Network **R1 810** comprises a pair of Fixed Resistors **R1A 810R1A** and **R1B 810R1B** in parallel with each other and with a Tunable Resistor **R1C 810R1C**. The Tunable Resistor **R1C 810R1C** comprising fixed Resistor and electronically controlled potentiometer (ePOT), e.g. an EPOT with 10:1 tuning range. The EPOT allows the Tunable Resistor Network **R1 810** to be configured such that the bridge can provide different ratios as well as provide for returning the bridge to an original calibration.

[0139] For example, consider **R2 820**=N kΩ, **R4 840**=N kΩ, **R3 830**=100 R, **R1A 810R1A**=300 R, **R1B 810R1B**=300 R and **R1C 810R1C**=300 R+10:1 EPOT. This allows the left hand side of the bridge comprising Tunable Resistor Network **R1 810** and **R3 830** within the SAVD **800** to provide a 1:10 ratio such that the SAVD **800** is a 10:1 voltage divider and allows through tuning of the EPOT for the original calibration to be restored under electrical control. Other dividing ranges may be supported by adjustment of resistor values, ePOT etc.

[0140] Optionally, one or both of the pair of Fixed Resistors **R1A 810R1A** and **R1B 810R1B** may be comprise a fixed resistor and an ePOT. Optionally, the third Tunable Resistor **810R1C 810C** may comprise a series of ePOTs discretely or in combination with one or more fixed resistors.

[0141] Optionally each of the pair of Fixed Resistors **R1A 810R1A** and **R1B 810R1B** and Tunable Resistor **R1C 810R1C** may each comprise a series of ePOTs discretely or in combination with one or more fixed resistors. The fixed resistors, the ePOT resistor value and ePOT tuning range may be common in each instance or different.

[0142] Optionally, the EPOT may be replaced with one or more photoresistive elements (PREs) as described above in respect of FIGS. 4 and 5 for example allowing the SAVD **8000** to be remote as described above allowing the SAVD **8000** to be employed in electrically noisy environments etc.

[0143] Optionally, the first Resistor **R2 820**, second Resistor **R3 830** and third Resistor **R4 840** may be one or more PREs as described above in respect of FIGS. 4 and 5 for example allowing the SAVD **8000** to be remote as described above allowing the SAVD **8000** to be employed in electrically noisy environments etc.

[0144] Optionally, the second Resistor **R3 830** may comprise another Tunable Resistor Network such as Tunable Resistor Network **R1 810** allowing the voltage divider to handle different divisions or ranges.

[0145] The SAVD **8000** comprises a first Switch SW1 **880** disposed between node a and first Resistor R2 **820** and a second Switch SW2 **890** disposed between node d and third Resistor R4 **840**. First Switch SW1 **880** being a 1×2 switch with a first Port **882** coupled to the first Resistor R2 **820** and a second Port **884** coupled to the end of third Resistor R4 **840** to which the second Switch SW2 **890** is connected. Similarly, the second Switch SW2 **890** is another 1×2 switch with a third Port **892** coupled to the third Resistor R4 **840** and a fourth Port **894** coupled to the end of first Resistor R2 **820** to which the first Switch SW1 **880** is connected.

[0146] Each of the first Switch SW1 **880** and second Switch SW2 **890** being connected to Calibrate Switch Ports **800B**. Accordingly, the bridge can be configured to connect nodes a and d to node c via the first Resistor R2 **820** discretely, the third Resistor R4 **840** discretely, the first Resistor R2 **820** and third Resistor R4 **840** respectively or the third Resistor R4 **840** and first Resistor R2 **820** respectively.

[0147] Within another embodiment of the invention the SAVD **8000** may omit the first and second sample-hold circuits S/H1 **850** and S/H2 **860** respectively and Sync Circuit **870**.

[0148] Embodiments of the invention may exploit a resistance standard within a temperature controlled chamber. For example, a 100Ω standard platinum resistor may be employed or a 25≠ platinum resistor employed with 4:1 ratio divider.

[0149] Embodiments of the invention may exploit a quantum Hall resistor as the resistance standard, this having a resistance of 25 kΩ (25812.807Ω) or other ohmic value.

[0150] Within embodiments of the invention the calibration electrical value, e.g. resistance, voltage or current, may be a low level and ratios employed within the TME to support calibration of higher electrical levels, e.g. higher resistances, voltages or currents.

[0151] Within embodiments of the invention the calibration electrical value, e.g. resistance, voltage or current, may be a high level and ratios employed within the TME to support calibration of lower electrical levels, e.g. higher resistances, voltages or currents.

[0152] Within embodiments of the invention the calibration electrical value, e.g. resistance, voltage or current, may be at a moderate high level and ratios employed within the TME to support calibration of higher and lower electrical levels, e.g. higher and lower resistances, voltages or currents.

[0153] Now referring to FIG. **9** there is depicted a Schematic **9000** of a bridge circuit according to an embodiment of the invention employing dual sources, e.g. dual voltage or dual current sources. As depicted a first Source (Source **1**) **900A** is coupled via a first Amplifier (AMP **1**) **950A** to a first Sample-and-Hold Circuit (S/H1) **960A** and therein to node a of the bridge. Similarly, a second Source (Source **2**) **900B** is coupled via a second Amplifier (AMP **2**) **950B** to a second Sample-and-Hold Circuit (S/H2) **960B** and therein to node d of the bridge. The bridge comprising R1 **910** between nodes a and b, R2 **920** between nodes a and c, R3 **930** between nodes b and d and R4 **940** between nodes c and d. A Null Detector **980** is connected across nodes b and c. Each of S/H1 **960A**, S/H2 **960B** and Null Detector **980** are connected to a Synchronization Circuit (Sync) **970** which provides the necessary control and timing signals.

[0154] FIG. **10** depicts a Direct Current Comparator (DCC) Bridge **10000** according to an embodiment of the invention employing dual sources, e.g. dual voltage sources.

[0155] As depicted a first Source (Source **1**) **1000A** is coupled via a first Amplifier (AMP **1**) **1050A** to a first Sample-and-Hold Circuit (S/H1) **1060A** and therein to ground via a reference resistor Rs **1010** and the reference turns Ns **1020** of a winding around a magnetic core. Similarly, a second Source (Source **2**) **1000B** is coupled via a second Amplifier (AMP **2**) **1050B** to a second Sample-and-Hold Circuit (S/H2) **1060B** and therein to ground via the unknown resistor Rx **1030** and the variable number of turns Nx **1040** of another winding around the magnetic core. A first digital multimeter (DMM1) **1080** is connected between the Rx **1010** and Ns **1020** on one side and Rx **1030** and Nx **1040** on the other side. A Flux Detector Nd measures the imbalance in magnetic flux with the magnetic core induced by the current flowing through the reference turns Ns **1020**

generated by the first Source **1 1000A** through the reference resistor Rs **1010** and the current flowing through the variable number of turns Nx **1040** induced by the current flowing as by the second Source **2 1000B** and unknown resistance Rx **1030**. Accordingly, closed loop control from the Microprocessor (μ P) **1090** can adjust the DCC **10000** such that the error signal is minimized thereby allowing the unknown resistance Rx **1030** to be determined where the error is read by the μ P from a second DMM (DMM2) **1085**. The μ P **1090** is connected to a Sync Circuit **1070** which is coupled to S/H1 **1060** and S/H2 **1070**, DMM2 **1085** and the variable number of turns Nx **1040** such that the number of turns on that arm is adjusted under electrical control from the μ P **1090**. The Sync Circuit **1070** synchronizing at least the S/H1 **1060** and S/H2 **1070**.

[0156] Optionally, DMM1 **1080** may be replaced with a null detector as described and depicted within this specification or as known in the art.

[0157] Now referring to FIG. **11** there is depicted a DCC Bridge **11000** according to an embodiment of the invention employing a single amplifier in conjunction with Sample-and-Hold circuits.

[0158] As depicted a first Source (Source **1**) **1000A** is coupled via a first Amplifier (AMP **1**) **1050A** to a first Sample-and-Hold Circuit (SH1) **1060A** and therein to a reference resistor Rs **1010**. The reference resistor Rs **1010** rather than being directly to ground via the reference turns Ns **1020** of a winding around a magnetic core is coupled to a first switch SW1 **1110** and therein to the reference turns Ns **1020** via a second switch SW2 **1120** or from the first switch SW1 **1110** to Amplifier **1160** and therein via third switch SW3 **1130** to third Sample-and-Hold Circuit (SH3) **1170** and then to the reference turns Ns **1020** via the second switch SW2 **1120** or from SW1 **1110** to third switch SW3 **1130** and then to the reference turns Ns **1020** via the second switch SW2 **1120**. The first switch SW1 **1110**, second switch SW2 **1130**, third switch SW **1130** and third Sample-and-Hold Circuit (SH3) **1170** being coupled to a Microprocessor (μ P) **1090** to define whether Source **1 1000A** is coupled via the Amplifier **1160** or not.

[0159] Similarly, a second Source (Source **2**) **1000B** is coupled via a second Amplifier (AMP **2**) **1050B** to a second Sample-and-Hold Circuit (S/H2) **1060B** and therein to the unknown resistor Rx **1030**. The unknown resistor Rx **1030** rather than being directly to ground via the variable turns Nx **1040** (i.e. the number of turns carrying current is variable) of another winding around the magnetic core is coupled to a fourth switch SW4 **1140** and therein to the variable turns Nx **1040** via a fifth switch SW5 **1150** or from the fourth switch SW4 **1150** to Amplifier (AMP) **1160** and therein via third switch SW3 **1130** to fourth Sample-and-Hold Circuit (SH4) **1180** and then to the variable turns Nx **1040** via the fifth switch SW5 **1150** or from the fourth switch SW4 **1150** to fourth Sample-and-Hold Circuit (SH4) **1180** and then to the variable turns Nx **1040** via the fifth switch SW5 **1150**.

[0160] The fourth switch SW4 **1140**, fifth switch SW5 **1150**, fourth Sample-and-Hold Circuit (SH4) **1180** and the variable turns Nx **1040** being coupled to the Microprocessor (μ P) **1090** to define whether Source **2 1000B** is coupled via the Amplifier **1160** or not.

[0161] In common with the DCC Bridge **10000** in FIG. **10** a digital multimeter (DMM1), not depicted for clarity, may be connected between a point between second switch SW2 **1120** reference turns Ns **1020** and another point between the fifth switch SW5 **1150** and variable turns Nx **1040** where the DMM1 is connected to the μ P **1090**. Also depicted is a Flux Detector Nd which measures the imbalance in magnetic flux with the magnetic core induced by the current flowing through the reference turns Ns **1020** and the current flowing through the variable turns Nx **1040** which is connected to a second digital multimeter (DMM2), not depicted for clarity, which is similarly connected to the μ P **1090**. Accordingly, the DCC **11000** can automatically adjust the number of turns of variable turns Nx **1040** such that the error signal is minimized thereby allowing the unknown resistance Rx **1030** to be determined where the error is read by the μ P from DMM2. The μ P **1090** is also connected to a Sync Circuit **1070** which is coupled to S/H1 **1060** and S/H2 **1070** (and SH3 **1170** and Sh4 **1180** whose links to the Sync Circuit **1070** are not depicted for

clarity). Optionally, the Sync Circuit **1070** may form part of an overall control circuit (controller) with μ P **1090** or may be implemented by the μ P **1090**.

[0162] The μ P **1090** is connected to the first switch SW1 **1110**, second switch SW2 **1120**, third switch SW3 **1130**, fourth switch SW4 **1140**, fifth switch SW5 **1150** and Amplifier (AMP) **1160**. Optionally, DMM1, equivalent to DMM1 **1080** in DCC Bridge **10000**, may be replaced with a null detector as described and depicted within this specification or as known in the art.

[0163] Whilst within FIG. **11** each of the SH3 and SH4 are depicted as having dual inputs and single output, e.g. SH3 is connected to either SW1 **1110** or SW3 **1130** according to configuration and SH4 is connected to either SW4 **1140** and SW3 **1130** according to configuration, such that they either have dual Sample-and-Hold circuits before a 2×1 switch or a 2×1 switch before a single Sample-and-Hold circuit it would be evident that alternate configurations may be employed with discrete switches separate from the Sample-and-Hold elements for example. These options being depicted within first and second Inserts **11000A** and **11000B** respectively. Within first Insert **11000A** SH3 **1170** and SH4 **1180** are depicted as being constructed with a 2:1 Switch **1190A** and a single S/H **1190B** whilst within second Insert **11000B** the design employs first and second S/H **1190C** and **1190D** with a 2:1 Switch **1190E**.

[0164] Within the DCC Bridge **11000** depicted in FIG. **11** the S/H1 **1060A** and S/H2 **1060** may be omitted within other embodiments of the invention.

[0165] Further, other configurations of switching may be employed to achieve a subset of the functionality and configurations without departing from the scope of the invention. For example, referring to DCC Bridge **12000** in FIG. **12** the direct connection configuration between reference resistor Rs **1010** and reference turns Ns **1020** and the direct connection configuration between unknown resistor Rx **1030** and variable turns Nx **1040** are now not implemented.

[0166] As depicted in DCC Bridge **11000** the Amplifier (AMP) **106**—is placed after the resistors, namely Rs **1010** and Rx **1030** as if an amplified current were to be injected into the reference resistor and resistance being measured, Rs **1010** and Rx **1030** respectively, it may damage one or both of these resistors, “fry” them as colloquially known to those of skill in the art.

[0167] In operation the DCC Bridge **11000** operates by a process comprising: [0168] initially establishing the balancing circuit open (i.e. not connected to either input signal, namely Source **1 1000A** and Source **2 1000B** respectively; [0169] switching in Source1 **1000A** to the AMP **1060**; [0170] amplify Source1 **1000A** with AMP **1060**; [0171] hold the output of the AMP **1060** using SH3 **1170** (but still not connecting to the balancing circuit); [0172] disconnecting Source1 **1000A** from the AMP **1060**; [0173] switching in Source **2 1000B** to AMP **1060**; [0174] amplifying Source2 **1000B** with AMP **1060**; [0175] hold the output of the AMP **1060** using SH4 **1180** (but still not connecting to the balancing circuit); [0176] connecting SH3 **1170** to reference turns Ns **1020** and SH4 **1180** to variable turns Nx **1040**; [0177] balance the DCC Bridge **11000** by adjusting the variable turns Nx **1040**; [0178] disconnecting the SH3 **1170** and SH4 **1180**; and [0179] repeat with another set of input signals.

[0180] Whilst the process described begins with Source **1 1000A** and then proceeds to Source **2 1000B** it would be evident to one of skill in the art that the process may begin with Source **2 1000B** and then proceeds with Source **1 1000A**.

[0181] Accordingly, the amplification is implemented via a single amplifier, e.g. AMP **1160** in FIG. **11**, just before the signals are coupled to the balancing circuit, implemented for example by reference turns Ns **1020** and variable turns Nx **11050** in FIG. **11**, such that the amplification is implemented one or more of: [0182] prior to the electrical input of a bridge, e.g. a Wheatstone bridge; [0183] separately to the current before input to the transformers/toroid (for example) on a DCC resistance bridge; [0184] separately to the voltage before inputs to a dual source voltage bridge; [0185] separately to the voltage before inputs to a null detector; [0186] separately to the electrical input to the optical sources employed on either side of an optical based bridge (such as depicted in FIGS. **3** to **5** respectively) or optical null detector; or [0187] after the optical sources

either side of an optical bridge or optical null detector, wherein the AMP **1160** would be an optical amplifier, e.g. an erbium doped fiber amplifier (EDFA), semiconductor optical amplifier (SOA) etc., rather than an electrical amplifier, employed for the output from each of the optical sources (e.g. laser diodes (LDs), light emitting diodes (LEDs) etc.), along with two optical Sample-and-Hold circuits.

[0188] The designs depicted in FIGS. **11** and **12**, in order to avoid instability in the bridge should both connect the reference and unknown sides concurrently (or within a defined period of time according to the characteristics of the bridge) and not connect any signal prior to the outputs from both of the Sample-and-Hold circuits being established. Accordingly, whilst the functionality depicted within FIGS. **11** and **12** is of N:1 and 1:N switches, where N is a positive integer, then the switch functionality may be implemented as having N+1 states. For example for a 1:N switch the N+1 states comprise N states with respect to connecting the input to the N outputs and the +1 state is where the input is not connected to any output. Similarly, for a N:1 switch the N+1 states comprise N states with respect to connecting to the N inputs to the output and the +1 state is where the output is not connected to any input port.

[0189] Alternatively the switches may employ a gate or gates to disconnect the switch until the microprocessor determines the settings of the two Sample-and-Hold circuits have been established. Such a switch being depicted in third Insert **11000C** in FIG. **11** wherein a 2:1 switch is depicted as comprising 2:1 element **1190F** and a Gate **1190G**.

[0190] Within FIGS. **11** and **12** the AMP **1160** is depicted as having dual input ports coupled to SW1 **1110** and SW4 **1140**. Within embodiments of the invention the AMP **1160** may be a dual input amplifier with gates to block or decouple one input port or the other or it may have a single input and a 2:1 switch is implemented between it and the two S/H circuits.

[0191] It would be evident that the amplification concept depicted in FIGS. **11** and **12** may be applied to any bridge or null detector circuit (i.e. could be for a DCC resistance bridge as depicted or for a dual source bridge, for a single source bridge, or for a null detector).

[0192] The Rs and Ns combination providing a reference arm of a comparator whilst Rx and Nx provide a test arm of the comparator. The concept of the embodiments of FIGS. **9** and **10** may also be applied to a dual source high resistance bridges without departing from the scope of the invention. The concepts described and depicted with respect to FIGS. **9** and **10** may be employed in TME for voltage reference measurements, current reference measurements and resistor reference measurements.

[0193] Specific details are given in the above description to provide a thorough understanding of the embodiments. However, it is understood that the embodiments may be practiced without these specific details. For example, circuits may be shown in block diagrams in order not to obscure the embodiments in unnecessary detail. In other instances, well-known circuits, processes, algorithms, structures, and techniques may be shown without unnecessary detail in order to avoid obscuring the embodiments.

[0194] Implementation of the techniques, blocks, steps and means described above may be done in various ways. For example, these techniques, blocks, steps and means may be implemented in hardware, software, or a combination thereof. For a hardware implementation, the processing units may be implemented within one or more application specific integrated circuits (ASICs), digital signal processors (DSPs), digital signal processing devices (DSPDs), programmable logic devices (PLDs), field programmable gate arrays (FPGAs), processors, controllers, micro-controllers, microprocessors, other electronic units designed to perform the functions described above and/or a combination thereof.

[0195] Also, it is noted that the embodiments may be described as a process which is depicted as a flowchart, a flow diagram, a data flow diagram, a structure diagram, or a block diagram. Although a flowchart may describe the operations as a sequential process, many of the operations can be performed in parallel or concurrently. In addition, the order of the operations may be rearranged. A

process is terminated when its operations are completed, but could have additional steps not included in the figure. A process may correspond to a method, a function, a procedure, a subroutine, a subprogram, etc. When a process corresponds to a function, its termination corresponds to a return of the function to the calling function or the main function.

[0196] The foregoing disclosure of the exemplary embodiments of the present invention has been presented for purposes of illustration and description. It is not intended to be exhaustive or to limit the invention to the precise forms disclosed. Many variations and modifications of the embodiments described herein will be apparent to one of ordinary skill in the art in light of the above disclosure. The scope of the invention is to be defined only by the claims appended hereto, and by their equivalents.

[0197] Further, in describing representative embodiments of the present invention, the specification may have presented the method and/or process of the present invention as a particular sequence of steps. However, to the extent that the method or process does not rely on the particular order of steps set forth herein, the method or process should not be limited to the particular sequence of steps described. As one of ordinary skill in the art would appreciate, other sequences of steps may be possible. Therefore, the particular order of the steps set forth in the specification should not be construed as limitations on the claims. In addition, the claims directed to the method and/or process of the present invention should not be limited to the performance of their steps in the order written, and one skilled in the art can readily appreciate that the sequences may be varied and still remain within the scope of the present invention.

Claims

1. A device comprising: a first sample-and-hold (SH) circuit.
2. The device according to claim 1, wherein the first sample-and-hold (SH) circuit is coupled to the upper signal rail having an output coupled to a first node of a bridge circuit comprising the first node, a second node, a third node and a fourth node; and the device further comprises: an input port comprising an upper signal rail and a lower signal rail; a second SH circuit coupled to the lower signal rail having an output coupled to the second node of the bridge circuit; the bridge circuit comprising a first resistor coupled to the first node and the second node; a second resistor coupled to first node and the third node; a third resistor coupled to the second node and the fourth node; a fourth resistor coupled to the third node and the fourth node; a first output port coupled to the second node; and a second output port coupled to the third node; the first resistor comprises a plurality of resistors in parallel of which a subset of the plurality of resistors are electrically tunable; and adjustment of the subset of the plurality of resistors provides for adjustment of a voltage divider comprising the first resistor and third resistor.
3. The device according to claim 2, further comprising a first switch disposed between the fourth node and the fourth resistor wherein the first switch is configurable to a first state and a second state; wherein in the first state the first switch electrically connects the fourth node and the fourth resistor; and in the second state the first switch electrically connects the fourth node to an end of the second resistor distal to the other end of the second resistor coupled to the third node.
4. The device according to claim 2, further comprising a first switch disposed between the first node and the second resistor wherein the first switch is configurable to a first state and a second state; wherein in the first state the first switch electrically connects the first node and the second resistor; and in the second state the first switch electrically connects the first node to an end of the fourth resistor distal to the other end of the fourth resistor coupled to the third node.
5. The device according to claim 2, further comprising a first switch disposed between the fourth node and the fourth resistor wherein the first switch is configurable to a first state and a second state; and a second switch disposed between the first node and the second resistor wherein the first switch is configurable to a third state and a fourth state; wherein in the first state the first switch

electrically connects the fourth node and the fourth resistor; and in the second state the first switch electrically connects the fourth node to an end of the second resistor distal to the other end of the second resistor coupled to the third node. in the third state the second switch electrically connects the first node and the second resistor; and in the fourth state the second switch electrically connects the first node to an end of the fourth resistor distal to the other end of the fourth resistor coupled to the third node.

6. The device according to claim 2, wherein the bridge circuit has one of a first configuration, a second configuration and a third configuration; in the first configuration another subset of the plurality of resistors of the first resistor and the fourth resistor are light dependent resistors which are each optically illuminated with first synchronized optical signals having the same time dependent variation in illumination; in the second configuration the second resistor and the third resistor are light dependent resistors which are each optically illuminated with second synchronized optical signals having the same time dependent variation in illumination; and in the third configuration the another subset of the plurality of resistors of the first resistor and the fourth resistor are light dependent resistors which are each optically illuminated with third synchronized optical signals having the same time dependent variation in illumination and the second resistor and the third resistor are light dependent resistors which are each optically illuminated with synchronized fourth optical signals having the same time dependent variation in illumination.

7. The device according to claim 1, wherein the first sample-and-hold (SH) circuit is coupled to a first source having an output coupled to a reference arm of a comparator circuit; and the device further comprises a second SH circuit coupled to a second source having an output coupled to a test arm of a comparator circuit; the reference arm comprises a reference resistor and a reference winding comprising a fixed number of turns in series between the first SH circuit and ground; the test arm comprises a resistor and a variable winding comprising a variable number of turns in series between the second SH circuit and ground; and the comparator circuit supports one or more of voltage reference measurements, current reference measurements and resistor reference measurements.

8. The device according to claim 7, wherein a first node connected at a junction between the reference resistor and a reference winding is connected to a first port of a measurement circuit; a second node connected at a junction between the resistor and the variable winding is coupled to a second port of the measurement circuit; and the measurement circuit comprises one of a null detector and a voltmeter.

9. The device according to claim 7, wherein the device forms part of one of a direct current comparator bridge and a high resistance bridge.

10. The device according to claim 1, wherein the first sample-and-hold (SH) circuit is coupled to a first source having an output coupled to a first node of a bridge circuit comprising the first node, a second node, a third node and a fourth node; the device further comprises: a second SH circuit coupled to a second source having an output coupled to the fourth node of the bridge circuit; the bridge circuit comprises: a first resistor coupled to the first node and the second node; a second resistor coupled to first node and the third node; a third resistor coupled to the second node and the fourth node; and a fourth resistor coupled to the third node and the fourth node; a first output port coupled to the second node; and a second output port coupled to the third node; the first resistor comprises a plurality of resistors in parallel of which a subset of the plurality of resistors are electrically tunable; and adjustment of the subset of the plurality of resistors provides for adjustment of a voltage divider comprising the first resistor and third resistor.

11. The device according to claim 10, wherein the bridge circuit has one of a first configuration, a second configuration and a third configuration; in the first configuration another subset of the plurality of resistors of the first resistor and the fourth resistor are light dependent resistors which are each optically illuminated with first synchronized optical signals having the same time dependent variation in illumination; in the second configuration the second resistor and the third

resistor are light dependent resistors which are each optically illuminated with second synchronized optical signals having the same time dependent variation in illumination; and in the third configuration the another subset of the plurality of resistors of the first resistor and the fourth resistor are light dependent resistors which are each optically illuminated with third synchronized optical signals having the same time dependent variation in illumination and the second resistor and the third resistor are light dependent resistors which are each optically illuminated with synchronized fourth optical signals having the same time dependent variation in illumination.

12. The device according to claim 10, wherein a first node connected at a junction between the reference resistor and a reference winding is connected to a first port of a measurement circuit; a second node connected at a junction between the resistor and the variable winding is coupled to a second port of the measurement circuit; and the measurement circuit comprises one of a null detector and a voltmeter.

13. The device according to claim 10, wherein the device forms part of one of a direct current comparator bridge and a high resistance bridge.

14. The device according to claim 1, wherein the first sample-and-hold (S/H) circuit is coupled to an output of the amplifier by a first switch and to a first arm of a bridge or a null detector; the device further comprises: an amplifier; a second S/H circuit coupled to the output of the amplifier by the first switch and to a second arm of the bridge or null detector; and a controller connected to the amplifier, the first switch, the first S/H circuit, the second switch and the second S/H circuit; and the controller executes a process comprising the sequential steps of: connecting the output of the amplifier to the first S/H circuit and connecting an input of the amplifier to a first source; setting the first S/H circuit; connecting the output of the amplifier to the second S/H circuit and connecting an input of the amplifier to a second source; setting the second S/H circuit; and connecting within a defined time period the first S/H circuit to the first arm of the bridge or null detector and the second S/H circuit to the second arm of the bridge or null detector.

15. The device according to claim 14, wherein each of the first source and the second source are either a voltage source or a current source and the amplifier is an electrical amplifier.

16. The device according to claim 14, wherein each of the first source and the second source are optical sources and the amplifier is an optical amplifier.

17. A method comprising: employing a system to perform a measurement or self-calibrate one or more electrical standards.

18. The method according to claim 17, wherein the system executes a process relating to performing the measurement; and the process comprises: selectively coupling an amplifier to each of a pair of sample-and-hold (S/H) circuits to generate a pair of signals; and coupling the pair of signals from the outputs of the pair of S/H circuits to a measurement circuit for performing a measurement; wherein the outputs of the pair of S/H circuits are coupled to the circuit within a defined time period and each S/H circuit of the pair of S/H circuits is coupled to a defined port of the measurement circuit; and the measurement circuit comprising a bridge selected from the group comprising a direct current comparator resistance bridge, a Wheatstone bridge, a dual source bridge and a null detector bridge circuit.

19. The method according to claim 18, wherein the amplifier is one of an electrical amplifier and an optical amplifier.

20. The method according to claim 18, wherein one of: the amplifier is an electrical amplifier and the circuit is an electrical null detector; and the amplifier is an optical amplifier and the circuit is an optical null detector.

21. The method according to claim 17, wherein the system executes a process relating to self-calibrating one or more electrical standards; and the process comprises: providing a network of resistors in series and parallel; providing a self-calibrating null detector; and employing the self-calibrating null detector to generate a series of self-calibrated ratios of the resistors within the network of resistors; and employing the series of self-calibrated ratios to self-calibrate one or more

electrical standards selected from the group comprising a resistance standard, a voltage standard and a current standard.
