CONTACT POSITION SENSOR USING CONSTANT CONTACT FORCE CONTROL SYSTEM

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Abstract

A force control system (50) and method are provided for controlling a position contact sensor (10) so as to produce a constant controlled contact force therewith. The system (50) includes a contact position sensor (10) which has a contact probe (12) for contacting the surface of a target to be measured and an output signal (v,) for providing a position indication thereof. An actuator (30) is provided for controllably driving the contact position sensor (10) in response to an actuation control signal (I). A controller (52) receives the position indication signal (V,) and generates in response thereto the actuation control signal (I) so as to provide a substantially constant selective force (F) exerted by the contact probe (12). The actuation drive signal (I) is generated further in response to substantially linear approximation curves based on predetermined force and position data attained from the sensor (10) and the actuator (30).

21 Claims, 4 Drawing Sheets
DETERMINE SYSTEM REQS. FOR CONTACT FORCE (F)

SELECT CONTACT SENSOR FOR SYSTEM MEASUREMENT REQ.

OBTAIN TEST DATA AND REGRESSION ANALYSIS TO DETERMINE SLOPE \( S_3 \) OF CONTACT SENSOR PROBE POSITION (INCHES) VS. AMPLIFIER OUTPUT \( (V_o) \)

DETERMINE GAS PRESSURE NEEDED TO MOVE CONTACT SENSOR PROBE BETWEEN FULLY RETRACTED AND EXTENDED POSITIONS

TEST AND RECORD PRESSURE TRANSDUCER INPUT VOLTAGE, OUTPUT PRESSURE AND LVDT AMP OUTPUT VOLTAGE \( (V_o) \) OVER FULL RANGE OF PROBE

PERFORM REGRESSION ANALYSIS ON DATA TO OBTAIN BEST FIT STRAIGHT LINE CURVES HAVING SLOPES: \( S_5 = \) SLOPE OF TRANSDUCER INPUT \( (V) \) VS. OUTPUT (PSI); AND \( S_4 = \) SLOPE OF AMPLIFIER OUTPUT \( V_o \) VS. TRANSDUCER OUTPUT (PSI)

SELECT CURRENT ALGORITHM CONSTANTS FROM TEST DATA \( V_{I2} = \) TRANSDUCER INPUT VOLTAGE AT POINT PROBE BEGINS TO EXTEND \( V_{I1} = \) AMPLIFIER OUTPUT VOLTAGE WHEN PROBE BEGINS TO EXTEND \( V_p = \) VOLTAGE NECESSARY TO PROVIDE DESIRED CONTACT FORCE (F)
DETERMINE I NECESSARY TO EXTEND PROBE IN X INCREMENT STEPS

\[ I = I_{1} \left( \frac{S_{5}}{S_{3}} \right) \]

EXTEND PROBE IN X INCREMENTAL STEPS UNTIL PROBE CONTACTS TARGET

DETERMINE I NECESSARY TO MAINTAIN CONSTANT DESIRED FORCE (F)

\[ I = \frac{(V_{I1} - V_{0} + V_{f}) S_{5} / S_{3} + V_{I2}}{R_{S}} \]

UPDATE I EVERY 100 MILLISECONDS

Fig-6
CONTACT POSITION SENSOR USING CONSTANT CONTACT FORCE CONTROL SYSTEM

This invention herein described has been made in the course of or under U.S. Government Subcontract No. 
DSS305-NSLS with the National Aeronautical Space 
Agency (NASA). The invention described herein was 
made in performance of work under NASA contract 
No. NASA-37710, and is subject to the provisions of 
Section 305 of the National Aeronautics and Space Act 
of 1958, as amended (42 USC 2457).

BACKGROUND OF THE INVENTION

1. Technical Field
This invention relates generally to position sensing 
systems and, more particularly, to a contact sensor posi-
tion measurement control system and method which 
provides constant contact force control.

2. Discussion
Position measurement sensors are commonly em-
ployed to perform measurement operations to measure 
a physical variable of position and/or displacement (i.e., 
change of position) of a desired surface. Generally 
speaking, some of the more precise conventional posi-
tion measurement sensors are also known as measure-
ment transducers and generally include a moveable 
mechanical probe that extends and retracts relative to 
the surface being measured. In response to such move-
ment, the position sensors typically generate an electri-
cal signal which represents the movement of the probe 
in relation to the surface and thereby defines the mea-
sured position or displacement thereof.

A wide number of position measurement sensors 
currently exist which include both contact and non-
contact probe arrangements. Non-contact position sen-
sors include the use of interferometry in which an opti-
cal beam is transmitted from a light source (probe) 
through a lens which divides and transmits half the 
beam to the surface to be measured and the remaining 
half of the beam to a reference optical surface. Each 
beam is reflected back to an optical measurement device 
such as a radiometer with necessary electronics. The 
measurement device operates to detect interference 
fringes produced by the two reflected beams which are 
then counted and analyzed in order to determine the 
separation distance therebetween. The separation dis-
tance thereby enables the user to determine the position 
thereof and the displacement between the probe and the 
surface being measured.

In the past, interferometry has been known to pro-
vide highly accurate position measurement results. 
However, the more recently developed systems em-
ploying interferometry are generally overly complex 
and expensive. Less expensive optical systems do exist 
which use a fiber optic probe for transmitting an optical 
beam off of the surface to be measured and measuring 
the reflected light beam intensity as a function of the 
position of the probe. However, the commercially 
available optical sensors are generally only capable of 
operating with precision and repeatability over a very 
limited linear range. In addition, optical sensors usually 
have relatively low reliability and difficult calibration 
procedures. Furthermore, optical sensors are easily 
susceptible to interference and are especially sensitive 
to contamination problems.

Other types of conventional non-contact position 
sensors include capacitance transducers and eddy cur-
rent based sensors. The capacitance transducer tech-
nique generally requires a conductive surface which 
forms a capacitive coupling with a separate but closely 
spaced plate. The eddy current sensors require magneti-
cally induced circuits on the probe and surface being 
measured. However, these non-contact sensors fre-
quently suffer from low reliability and it is therefore 
difficult to ensure highly accurate measurements when 
using such devices. In addition, these types of non-con-
tact sensors are easily susceptible to damage or fault 
carried by corrosion among other causes.

A number of contact position sensors are currently 
available for measuring position and/or displacement 
in response to the distance a probe is moved in which 
the probe directly contacts the measured surface. Contact 
position sensors usually include a mechanically actuated 
spring-loaded probe for forcibly contacting the mea-
sured surface. In the past, contact sensors have included 
a linear potentiometer to directly measure the distance 
the probe is moved. However, linear potentiometers are 
basically unsophisticated devices which generally pro-
vide poor to moderate accuracy at best.

More recently, a more enhanced contact sensor has 
been developed which is known as a linear variable 
differential transformer (LVDT) sensor such as the type 
manufactured by Schaeftizz. LVDT sensors include a 
transformer which has a movable core disposed in a 
region between first and second sets of coils. The first 
set of coils is excited with an alternating current (AC) 
signal, while the second set of coils receives an induced 
voltage in response to the AC signal which is based on 
the position of the movable core. The movable core is 
axially moved in response to the position of a spring-
loaded probe which forcibly contacts the surface under 
measurement. The LVDT sensor generally provides 
accurate position measurement, however, the amount of 
force which results between the probe and the surface 
under measurement varies according to the position of 
the probe and compression of the spring among other 
factors.

While the above-described LVDT sensors have tradi-
tionally provided adequate measurement capabilities for 
a number of applications, there exists a need for a highly 
precise laboratory measurement device which can ex-
hibit a small controlled amount of force. In particular, 
there currently exists a need for a precision contact 
position sensor that would enable a user to measure the 
position of precision polished optics in which the 
contact force exerted upon the lens is extremely small. 
The extremely small contact force is necessary to pre-
vent the probe from exceeding sensitive contact pres-
sures which may damage optics such as the type cur-
rently found on large X-Ray telescopes. Thus, one 
would be able to perform position measurement opera-
tions on the surface of the precision polished optics for 
such purposes as optic engagement, tilt orientation, 
decenter, metrology engagement and optic disengage-
ment operations as well as emergency proximity sense 
control without damage to the optic, especially during 
translation and rotation of the optics.

It is therefore desirable to provide for a contact posi-
tion sensor which is able to maintain a small controlled 
amount of force exerted between the contact probe and 
the surface to be measured. In addition, it is further 
desirable to provide for a method and system for con-
trolling a contact position sensor so as to achieve the 
desired amount of force. In particular, it is desirable to 
provide for such a sensor which enables one to perform
In accordance with the teachings of the present invention, a force control system and method are provided for controlling a position contact sensor so as to provide constant contact force therewith. The system includes a contact position sensor having a contact probe for contacting the surface of a target and an output for providing a position indication thereof. An actuator is provided for controllably driving the contact position sensor in response to an actuator control signal. A controller receives the position indication signal and generates in response thereto the actuation control signal so as to provide a substantially constant selected force exerted between the contact sensor and the surface. The actuation drive signal is generated further in response to predetermined force and position data attained from the sensor and the actuator.

DETAILED DESCRIPTION OF THE DRAWINGS

Other objects of the present invention will become apparent to those skilled in the art upon reading the following detailed description and upon reference to the drawings in which:

FIG. 1 is a cross-sectional view of a linear variable differential transformer (LVDT) position contact sensor in combination with a pressure transducer as employed in accordance with the present invention;

FIG. 2 is a wiring schematic which illustrates a transformer employed by the LVDT position contact sensor in combination with an amplifier for generating a position indication signal;

FIG. 3 is a block diagram which illustrates the position contact sensor control system in accordance with one application of the present invention;

FIG. 4 is a flow diagram which illustrates the selection of a position contact sensor and linear data analysis thereof according to the present invention;

FIG. 5 is a flow diagram which illustrates the selection of a pressure transducer, linear data analysis and processing functions for a linear transfer function in accordance with the present invention; and

FIG. 6 is a flow diagram which illustrates the continued processing employed according to one application of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Turning now to FIG. 1, a linear variable differential transformer (LVDT) contact position sensor 10 is shown therein operatively coupled to a pressure transducer 30. The LVDT contact position sensor 10 is an air driven spring loaded contact sensor which may include the type manufactured by Schaevitz having model No. LBB-375-TA-100A. While a particular contact position sensor 10 and transducer 30 are shown and described herein in connection with the present invention, other contact sensors and associated transducers may be employed without departing from the spirit of the present invention.

In particular, the LVDT contact position sensor 10 includes a moveable contact probe 12 located within an inner bore of a housing 16. The moveable contact probe 12 has a probe tip 14 which may include a ruby tip ball located at the outermost region of one end of probe 12 for directly contacting a surface that is to be measured therewith. The other end of contact probe 12 is directly coupled to an air-actuated piston 20. Piston 20 provides forcible actuation in response to air or gas pressure supplied to a pressurized air chamber 22 via an air inlet port 26. In addition, a coil spring 18 is operatively coupled between piston 20 and an inner portion of housing 16 for providing a substantially linear spring compression loading between probe 12 and housing 16. In order to facilitate movement of probe 12, a plurality of roller bearings 24 are further disposed between the outer periphery of probe 12 and housing 16.

The pressure transducer 30 provides controlled air pressure to air chamber 22 of sensor 10 in response to an input control current 1. The pressure transducer 30 includes an air inlet port 32 for receiving pressurized air from an air supply and an output port 36 for providing a metered air pressure output. The pressure transducer 30 further includes a flapper valve 34 which controls the flow of pressurized air exiting via output port 36 in response to the input control current 1. Pressure transducer 30 may include a commercially available pressure transducer such as the type manufactured by Fairchild and having Model No. TA6000-44.

The LVDT contact position sensor 10 further includes a transformer 39 which is shown in detail according to a circuit diagram provided in FIG. 2. The transformer 39 has a moveable core 28 which moves in conjunction with contact probe 12 through a region between a primary coil 38 and a center-tapped secondary coil 40. The primary coil 38 is excited with an alternating current (AC) voltage signal which is supplied from an exciter 42. The primary coil 38 and secondary coil 40 are arranged substantially symmetrical with respect to one another and operate such that the primary coil 38 induces a voltage on the secondary coil 40 which is dependent upon the position of the moveable core 28.

An amplifier 44 is electrically coupled to the secondary coil 40 for receiving the voltage induced thereon. Accordingly, the voltage induced on secondary coil 40 is amplified by amplifier 44 to produce an amplified output voltage V. In effect, the amplified output voltage V is a position indication signal which essentially represents the relative position of moveable contact probe 12.

According to the sensor arrangement described thus far, LVDT contact position sensor 10 is generally employed such that the contact probe 12 extends axially toward and contacts the surface of a target to be measured. Upon contact with the surface, probe tip 14 exerts an amount of force upon the measured surface which depends on the actuation force exerted against probe 12 and the compression of coil spring 18. Generally speaking, increased air pressure within air chamber 22 forces piston 20 to further compress spring 18 and thereby increases the amount of force exerted by probe tip 14. According to many conventional position sensing approaches, sensor 10 applies a sensor tip force that is proportional to the contact sensor spring constant. This leads to an amount of applied force which varies according to the position of probe 12. This leads to varying amounts of force and could cause excessive force loading according to such conventional approaches.
The present invention eliminates undesirable changes in the amount of force and/or excessive force loading by providing a controlled force as discussed hereinafter according to a preferred embodiment. With particular reference to FIG. 3, one embodiment of a contact position sensor force control system 50 is shown therein for providing position measurement operations. According to this approach, sensor force control system 50 may advantageously provide position measurement for precision polished optics in which a small controlled contact force F is exerted between a lens to be measured and the probe tip 14. Such a need currently exists for performing measurement operations for optic engagement, metrology engagement, tilt orientation, decentor and optic disengagement operations, as well as providing emergency proximity sensor control during translation and rotation of the optics.

The contact position sensor force control system 50 as described herein includes four LVDT contact position sensors 10a through 10d which are generally mounted in a predetermined arrangement onto a toroid lens assembly. The mounting arrangement allows each sensor to contact and measure the position of the surface of a selected target according to a particular use. For instance, by locating sensors 10a through 10d at different locations, a number of simultaneous measurements may allow for decentor operations. Each of contact sensors 10a through 10d are operatively coupled to one of pressure transducers 30a through 30d, respectively. In addition, each of contact sensors 10a through 10c receives an AC voltage signal V_{AC} from, and supplies an output voltage to, one of the combined exciters and amplifier units 44a through 44d, respectively. In turn, each of amplifiers 44a through 44d generates the position indication voltage signal V_{p}.

A station personal computer (PC) 52 is provided for controlling the operation of contact position sensor force control system 50. The station personal computer 52 may include a standard off-the-shelf PC which generally has processing and memory capabilities. Computer 52 receives each of the amplified position indication voltage signals V_p via an analog-to-digital converter 54. The position indication voltage signals V_p thereby provide the computer 52 with an indication of the relative position of the probe 12 for each of contact sensors 10a through 10d.

Computer 52 processes the position indication voltage signals V_p along with other selected data so as to generate current control signals I for controlling the air pressure supplied by pressure transducers 30a through 30d. In doing so, the current control signals I are supplied to pressure transducers 30a through 30d via a digital-to-analog converter 56. The analog-to-digital converter 54 and digital-to-analog converter 56 may be a part of or separate from computer 52 and serve to allow digital processing for an analog sensing system. According to this arrangement, computer 52 provides feedback control to each of contact sensors 10a through 10d for purposes of controlling the amount of force F exerted by contact tip 14 upon a surface to be measured.

In addition, the contact position sensor force control system 50 further includes an emergency shut-down (ESD) unit 58 which also receives the amplified position indication voltage signal V_p. The ESD unit 58 is coupled to an optic translator disable solenoid and air control valve 60. Accordingly, the ESD unit 58 monitors each of the position indication signals V_p and, in response to the detection of predetermined values, the ESD unit 58 may shut down the operation of any selected operating systems such as the optic translator. In doing so, the shutdown may be accomplished by disabling a solenoid in the air control valve or any of the rotary table motor, translation table motor, or LSA linear slide assembly motor.

The sensor force control system 50 advantageously provides feedback control via computer 52. In doing so, computer 52 is programmed to receive predetermined information regarding the substantially linear operation of each of the contact sensors 10a through 10d, pressure transducers 30a through 30d and amplifiers 44a through 44d. Turning to FIGS. 4 through 6, there are shown flow diagrams which illustrate the control algorithm from which computer 52 determines the control current I that is necessary to control contact sensor 10 and provide a constant selected force F throughout the travel range of probe 12.

As provided in FIG. 4, the system requirements for the desired contact force F are initially determined for the particular application. The contact sensor 10 is then selected in accordance with the contact force F and measurement requirements for the particular application. Next, a straight line calibration curve is determined so as to obtain a slope S3 of contact sensor probe position (D) versus amplifier output voltage (V_0). Slope S3 is obtained based on measured data obtained over the substantially linear range operation of probe 12. The measured data is gathered from preliminary measurements taken between the fully retracted and extended positions of probe 12 and the measured data is then plotted. To optimize linearity of the measured data, linear least squares regression analysis is performed to obtain the best fit curve which exhibits slope S3.

Referring to FIG. 5, the amount of air pressure necessary to move the contact probe 12 between the fully retracted and extended positions is determined. Next, the pressure transducer input voltage, output pressure and amplifier output voltage V_p are measured and data is recorded over the full range of movement of probe 12. Linear least squares regression analysis is then performed on this recorded data to obtain the best fit straight line curves from which slopes S2 and S1 are determined. Slope S2 represents the slope of a linear approximation curve of the transducer input voltage (Volts) versus output pressure (PSI). Slope S1 represents the slope of a linear approximation curve of the amplifier voltage output V_0 (Volts) versus transducer output pressure (PSI).

Based on the measured data, constants are selected from the measured data to obtain the transducer input voltage V12 at a point where the probe 12 begins to extend and the amplifier output voltage V11 at a point when the probe begins to extend. In addition, a voltage constant V_{N} necessary to provide the constant selected force F is next determined based on known characteristics of sensor 10. That is, the voltage constant V_{N} may be determined from known experimental data (i.e., the voltage constant V_E which provides one PSI exhibits ten grams of force).

Next, the control current I that is necessary to extend the contact probe 12 in selected incremental steps is determined for purposes of extending the probe 12 from a retracted position to a position which contacts the surface to be measured. Accordingly, the probe 12 is extended in accordance with selected incremental steps such as 0.006 inches per step until the probe 12 contacts such a target.
The above gathered data is stored in the memory of the computer 52 and processed according to a current control algorithm that is programmed in the computer 52. In addition, a source resistance $R_s$ value is further programmed into the computer 52. Based on this data, the control current $I$ is determined based on the following equation:

$$I = (V_n - V_o + V_p) S / S_1 + V_n / R_s$$

The above-mentioned steps for determining the control current $I$ are then repeated at a rate of approximately 100 milliseconds (100 MS). Accordingly, computer 52 updates the control current (I) necessary to maintain the selected force F between the probe 12 and surface being measured. In addition, it may be necessary to retract and re-extend probe 12 repeatedly over a distance when the probe 12 is not in contact with the surface to be measured. In doing so, the control current (I) is set to zero so as to remove air pressure supplied by pressure transducer 30 and thereby cause the probe 12 to retract. To re-extend, the probe 12 is extended in accordance with the incremental step approach described above.

In operation, the contact position sensor force control system 50 may be set up to provide position measurements for precision polished optics such as the type commonly found in an Advanced X-Ray Astrophysics Facility (AXAF). More particularly, the position measurements include measuring the surface of precision polished optics from the toroid lens during operations involving tilt, optic engagement, decenter, metrology engagement and optic disengagement operations, as well as providing emergency proximity sense control, particularly during the actual translation and rotation of the optic. During such operations, a very small constant force on an order of magnitude of approximately ten grams is generally desired to prevent damage to the optics.

Accordingly, the contact sensor 10, transducer 30 and amplifier 44 are each selected and measured test data is obtained so as to determine the necessary characteristics of each of these components over a substantially linear range of operation. The personal computer (PC) 52 stores such information in memory. During the actual measurement operation, computer 52 recovers the position indication signal $V_P$ and processes the position indication signal $V_o$ according to a current control algorithm so as to determine the control current I necessary to drive pressure transducer 30. While the control current I will vary according to the location of probe 12, the force will remain substantially constant throughout the range of motion of probe 12. That is, when probe 12 extends and retracts while contacting a rotating or translating surface which has surface contour changes, the contact force will remain constant.

From an initial position of initial retraction, probe 12 is incrementally extended until contacting the surface to be measured. In doing so, the control current I is incrementally increased until contact is determined. Computer 52 processes the position indication signal $V_P$ and determines the necessary control current I required to maintain a constant selected force F between probe 12 and the surface of the target lens being measured, as well as the current I necessary to move target positions.

According to the force control system 50 described herein, the amount of constant controllable force F may include a force of less than thirteen grams.

While the present invention has been disclosed herein in connection with a control system 50 for controlling LVDT contact position sensor 10 for purposes of providing position measurements for optics, especially those that require very low controlled force exertion thereupon, it is conceivable that the control system 50 may be employed for a number of other applications. For instance, control system 50 may be employed to provide a constant force control for purposes of enabling controlled insertion of a contact lens over the outer surface of an eyeball. In addition, it is conceivable that such a control system 50 may further be employed for purposes of enhancing the movement of a needle or other surgical device which may desire the use of a controlled contact probe.

In view of the foregoing, it can be appreciated that the present invention enables the user to achieve a controlled force contact position sensing system 50 which achieves a constant force over a significant linear range. Thus, while this invention has been disclosed herein in combination with a particular example thereof, no limitation is intended thereby except as defined in the following claims. This is because a skilled practitioner recognizes that other modifications can be made without departing from the spirit of this invention after studying the specification and drawings.

What is claimed is:

1. A contact force control system comprising:
   - contact position sensor means having a contact probe for contacting a surface to be measured and an output for providing a position indication signal;
   - actuation means for controllably actuating said contact probe in response to an actuation control signal;
   - means for generating predetermined force and position data obtained from said sensor means and actuation means; and
   - control means, including computer means for processing said predetermined force and position data and said position indication signal and generating in response thereto said actuation control signal so as to provide a substantially constant selected force between said contact probe and said surface.

2. The system as defined in claim 1 wherein said control means generates said actuation control signal in response to a substantially linear approximation curve of probe pressure versus probe position which is obtained from regression analysis of said predetermined force and position data.

3. The system as defined in claim 2 wherein said control means further generates said actuation control signal in response to a substantially linear approximation curve of said actuating means obtained from regression analysis of said force and position predetermined data.

4. The system as defined in claim 1 further comprising amplification means coupled between said probe and said control means for providing said position indication signal.

5. The system as defined in claim 1 wherein said sensor means includes a piston operatively coupled between said contact probe and an air chamber; and
said actuation means comprises a pneumatic actuator for providing controlled air pressure to said air chamber.

6. The system as defined in claim 1 further comprising disabling means for disabling said actuation of said contact sensor upon sensing a predetermined position indication signal.

7. The system as defined in claim 1 wherein said constant contact force control system operatively measures the position of an optical lens while maintaining a substantially constant force over a wide range of motion of said probe.

8. The system as defined in claim 7 wherein said constant contact force control system measures said optical lens during rotation and translation thereof.

9. The system as defined in claim 8 wherein said constant contact force control system provides a contact force over a series of incremental steps.

10. A force control system for controlling the position of a contact sensor so as to provide a constant contact force therewith, said system comprising:

actuation means for controllably driving said contact sensor in response to a position indication signal; means for providing substantially linear approximation curves based on predetermined data obtained from said contact sensor and said actuation means; and

control means including computer means, for processing said position indication signal and said substantially linear approximation curves to generate an actuation control signal so as to provide a substantially constant selected force applied between said contact probe and a surface to be measured.

11. The system as defined in claim 10 wherein said control means provides an actuation control signal in response to a linear approximation curve of probe pressure versus probe position provided by linear regression analysis.

12. The system as defined in claim 11 wherein said control means further generates said actuation control signal in response to a substantially linear approximation curve of said actuation means obtained from regression analysis of said predetermined data.

13. The system as defined in claim 10 further comprising amplification means coupled between said probe and said control means for providing said position indication signal.

14. The system as defined in claim 10 wherein:

said sensor means includes a piston operatively coupled between said contact probe and an air chamber; and

said actuation means comprises a pneumatic actuator for providing controlled air pressure to said air chamber.

15. The system as defined in claim 10 wherein said constant contact force control system operatively measures the position of an optical lens while maintaining a substantially constant force over a wide range of motion of said probe.

16. The system as defined in claim 15 wherein said constant contact force control system measures said optical lens during rotation and translation thereof.

17. A method for providing constant contact force control to a contact position sensor comprising:

obtaining substantially linear approximation curves based on predetermined data obtained from said contact position sensor and an actuator; receiving a position indication signal which represent the position of said sensor;

processing said linear approximation curves and said position indication signal so as to generate an actuator drive signal;

providing said actuator control signal to said actuator; and

actuating said contact sensor in response to said actuation means so as to maintain a substantially constant selected force over a wide range of sensor movement.

18. The method as defined in claim 17 wherein said step of obtaining said substantially linear approximation curves comprises:

measuring said contact sensor and actuator and recording data therefrom; and

performing regression analysis on said recorded data to obtain best fit curves.

19. The method as defined in claim 17 further comprising the step of amplifying said position indication signal.

20. The system as defined in claim 10 wherein said constant contact force control system provides a constant force over a series of incremental steps.

21. The method as defined in claim 17 wherein said actuating step includes applying a force in a series of incremental steps.