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(12) **United States Patent**  
**Parel et al.**

(10) **Patent No.: US 6,684,097 B1**  
(45) **Date of Patent: Jan. 27, 2004**

(54) **INTRAOPERATIVE MONITORING OF TEMPERATURE-INDUCED TISSUE CHANGES WITH A HIGH-RESOLUTION DIGITAL X-RAY SYSTEM DURING THERMOTHERAPY**

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(\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: **09/556,958**

(22) Filed: **Apr. 21, 2000**

#### Related U.S. Application Data

(60) Provisional application No. 60/130,497, filed on Apr. 22, 1999.

(51) Int. Cl.<sup>7</sup> ..... **A61B 5/00**; A61B 6/00

(52) U.S. Cl. .... **600/427**; 378/98.11

(58) Field of Search ..... 378/98.11, 98.12;  
600/407, 427; 601/2; 382/128

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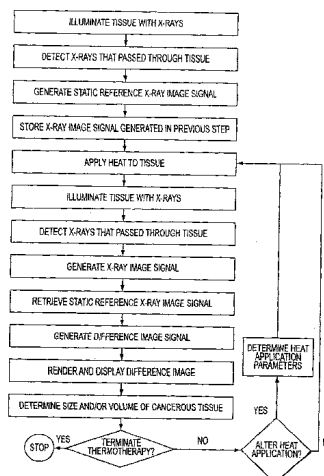
Primary Examiner—Dennis Ruhl

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(57) **ABSTRACT**

A method of thermally inducing and monitoring changes to localized regions of tissue illuminating a volume of tissue with a first beam of X-rays, detecting portions of the first beam of X-rays, generating a first X-ray image signal from the detected X-rays of the first beam, applying heat to at least a localized region of tissue within the volume of tissue after the illuminating and after the detecting, illuminating the volume of tissue with a second beam of X-rays, detecting portions of the second beam of X-rays, generating a second X-ray image signal from the portions of X-rays of the second beam detected, and generating a difference image signal based upon a comparison of the first and second X-ray image signals. The difference image signal provides information of changes in X-ray attenuation by localized regions of tissue within the volume of tissue due to the application of heat.

**55 Claims, 31 Drawing Sheets**



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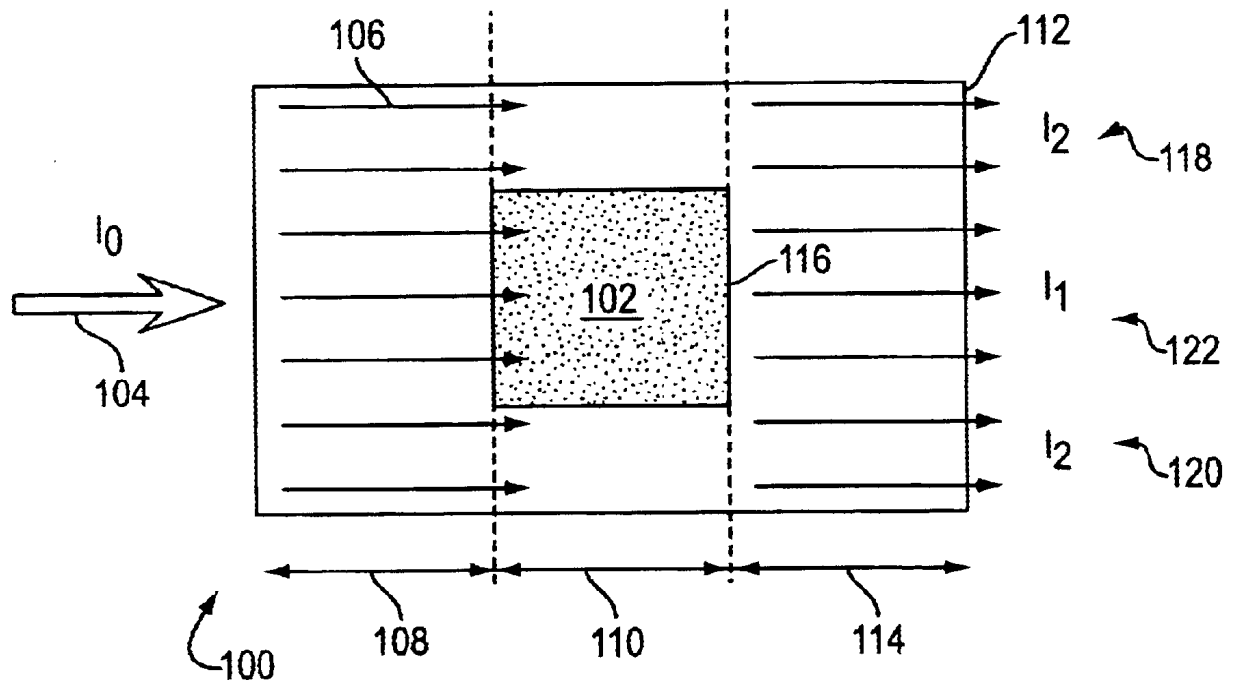


FIG. 1

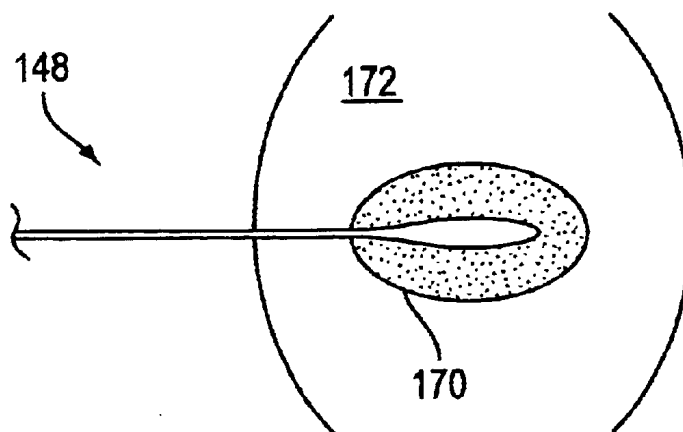
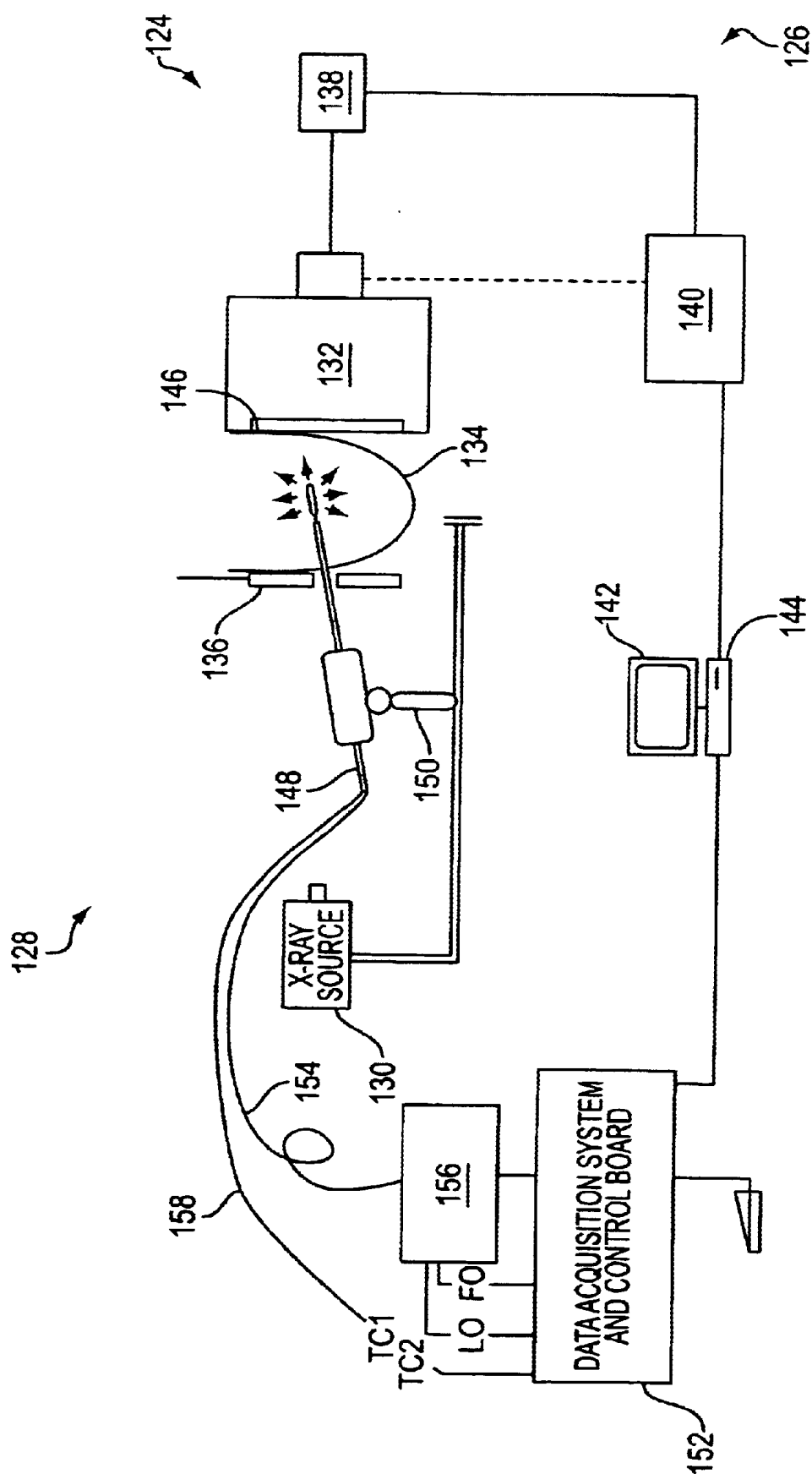


FIG. 4



**FIG. 2**

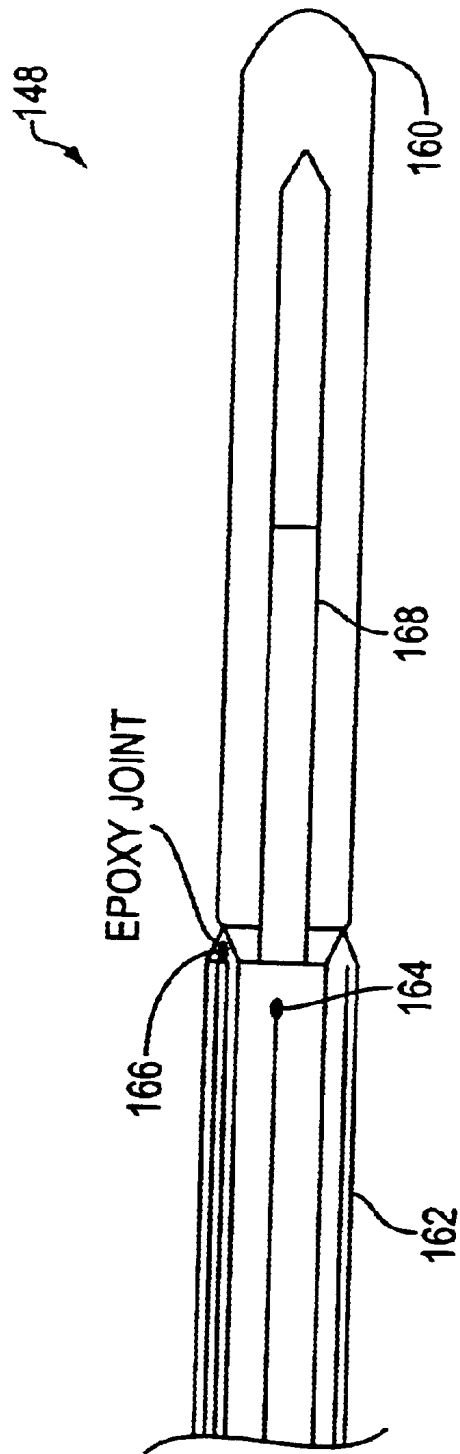


FIG. 3A

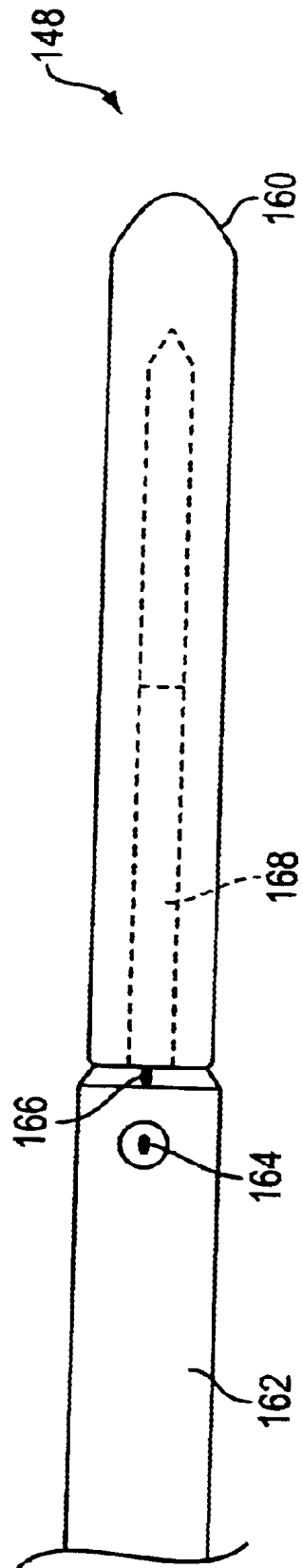
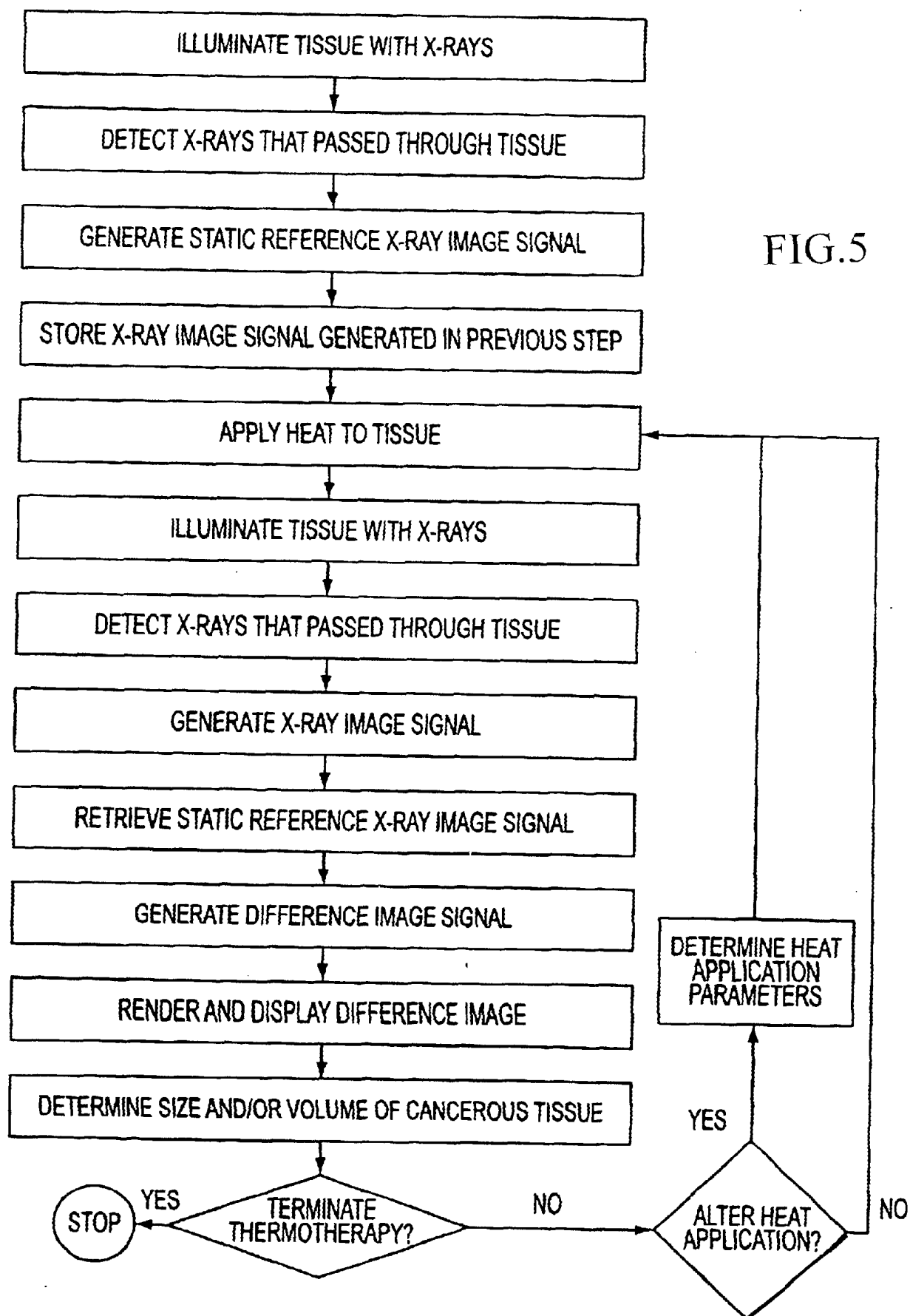
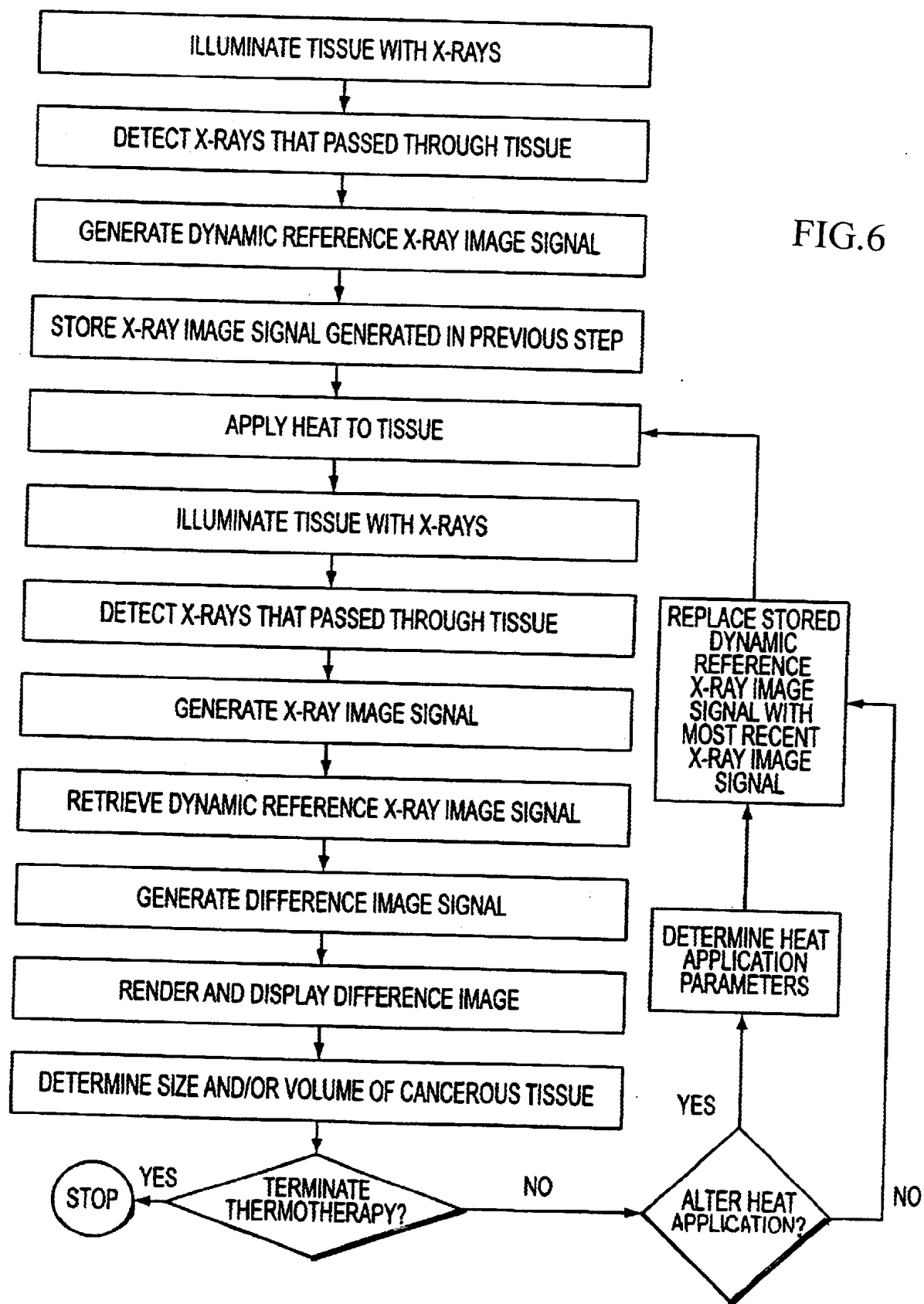


FIG. 3B







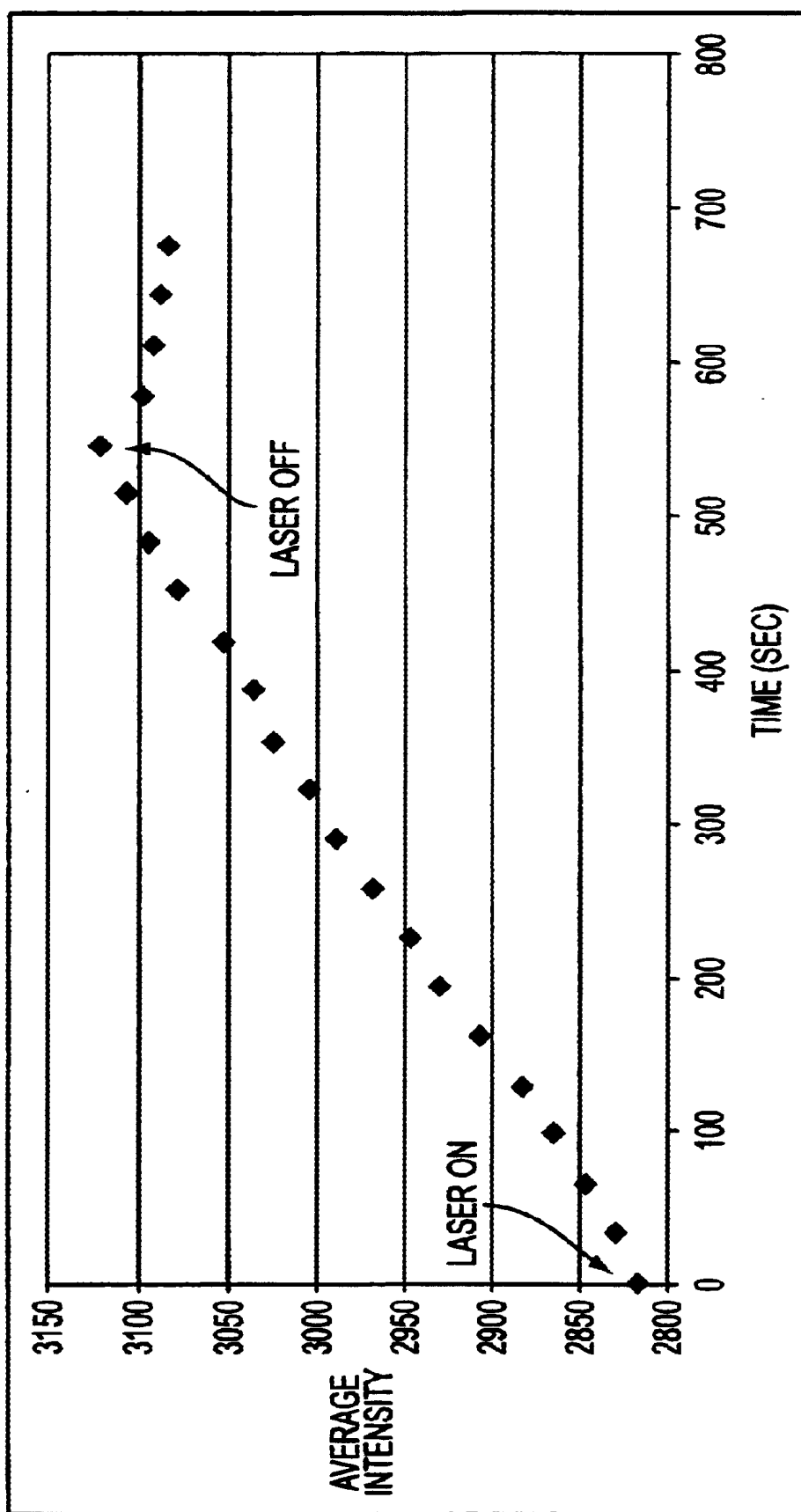


FIG. 7

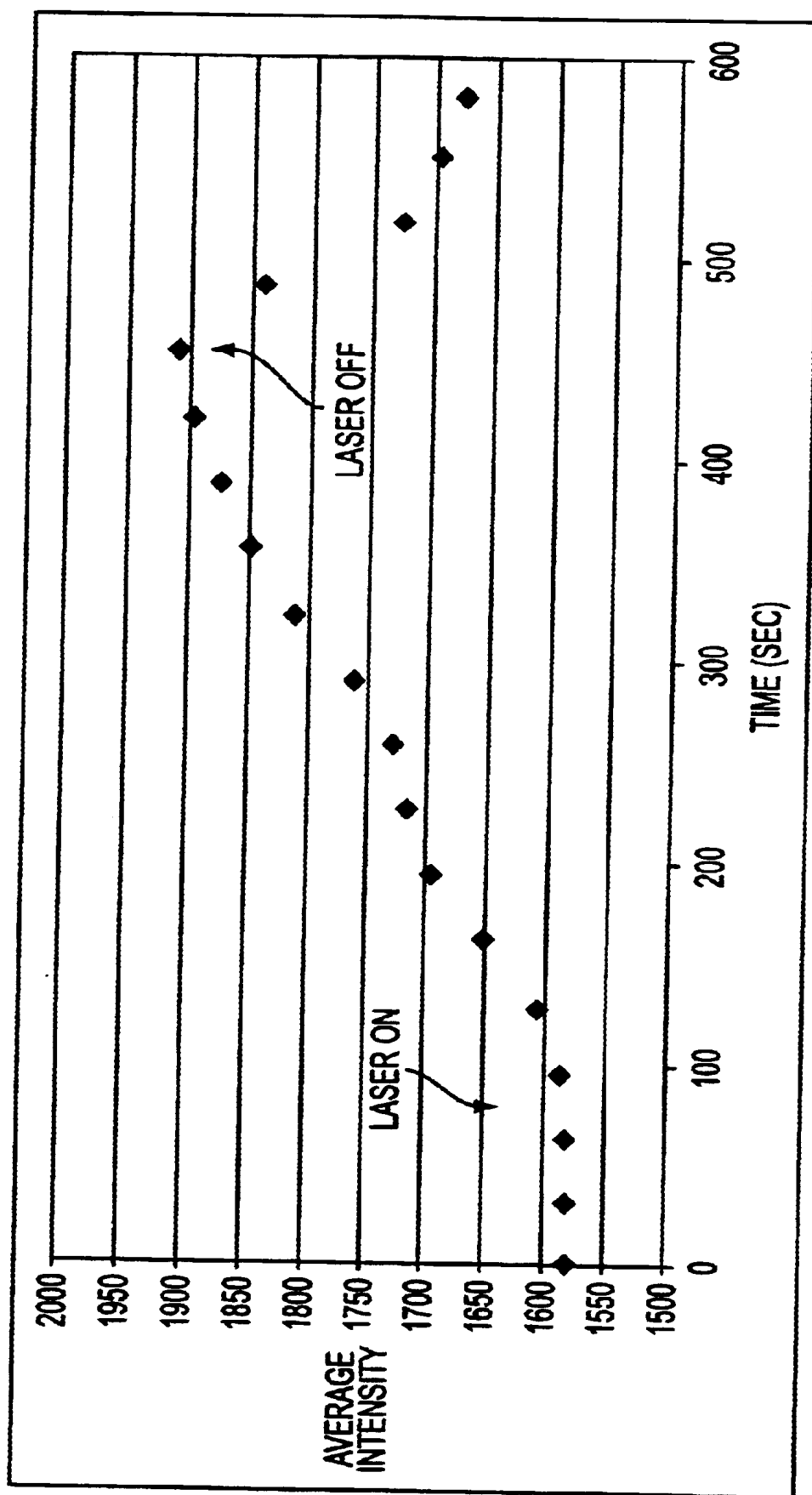


FIG. 8

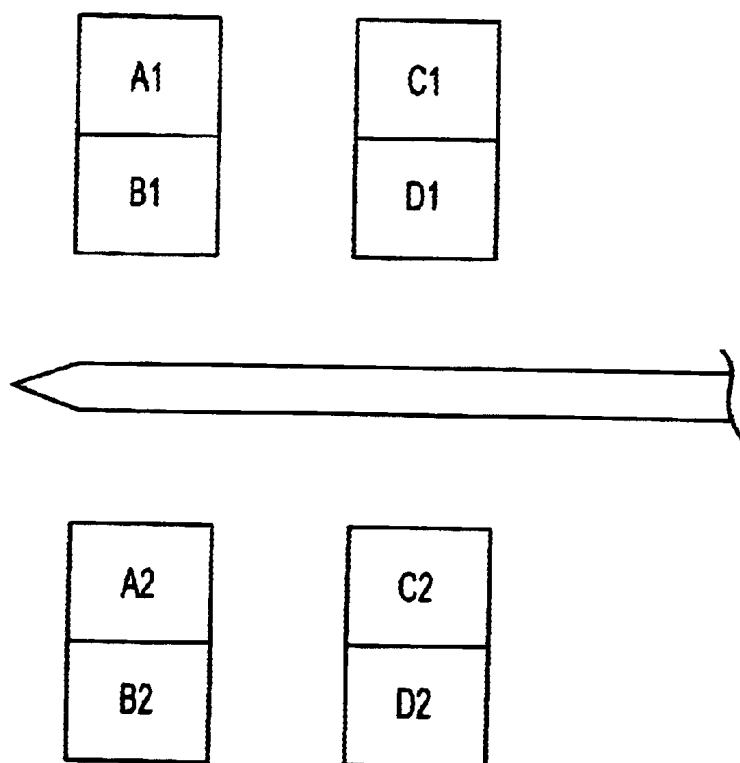


FIG. 9

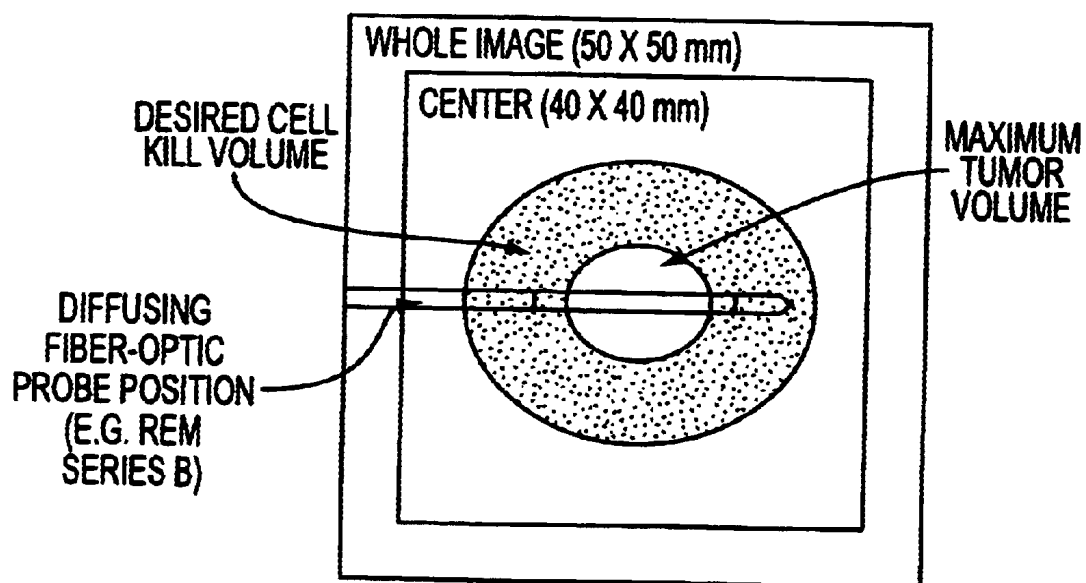


FIG. 11

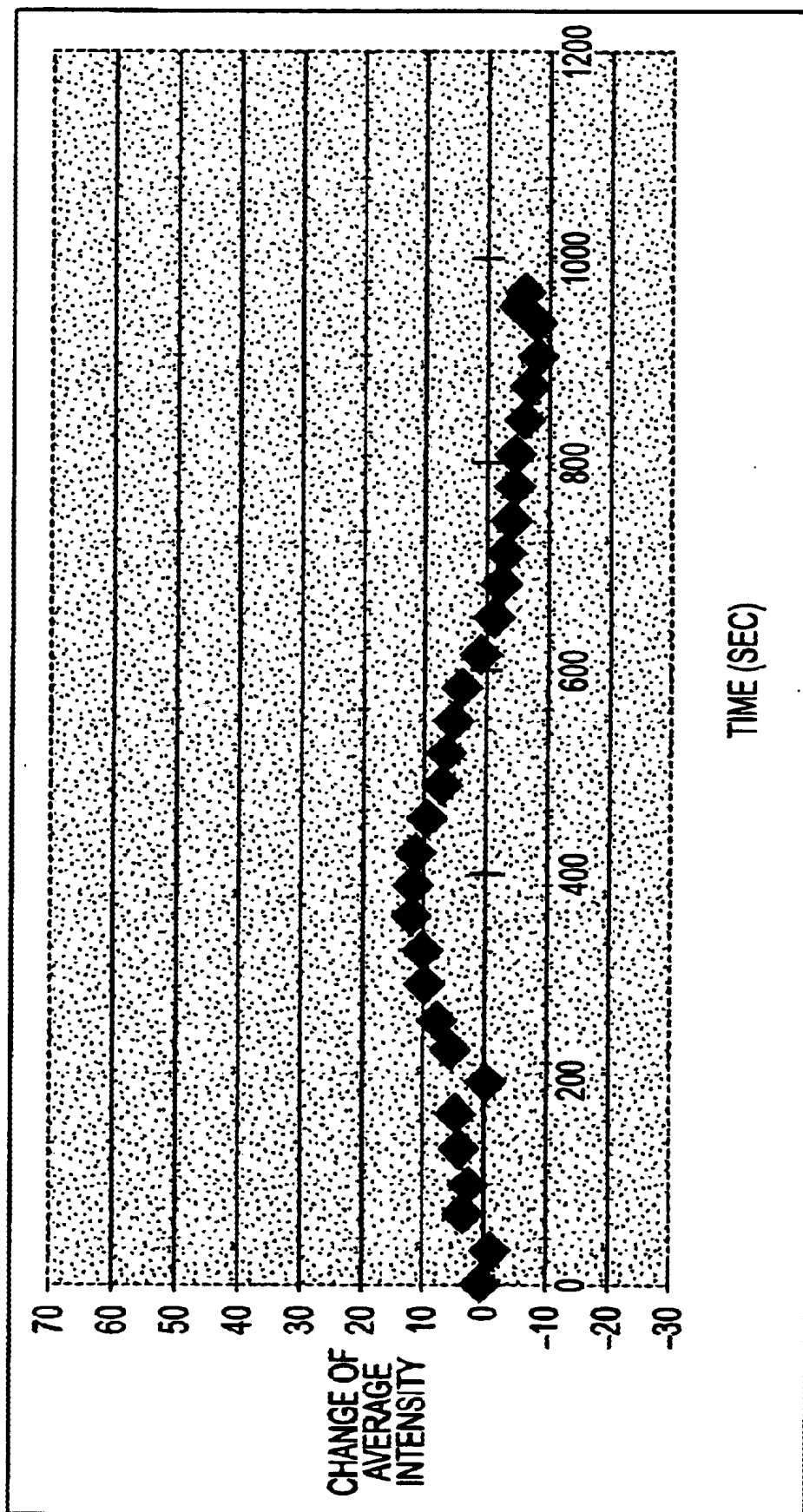


FIG. 10A

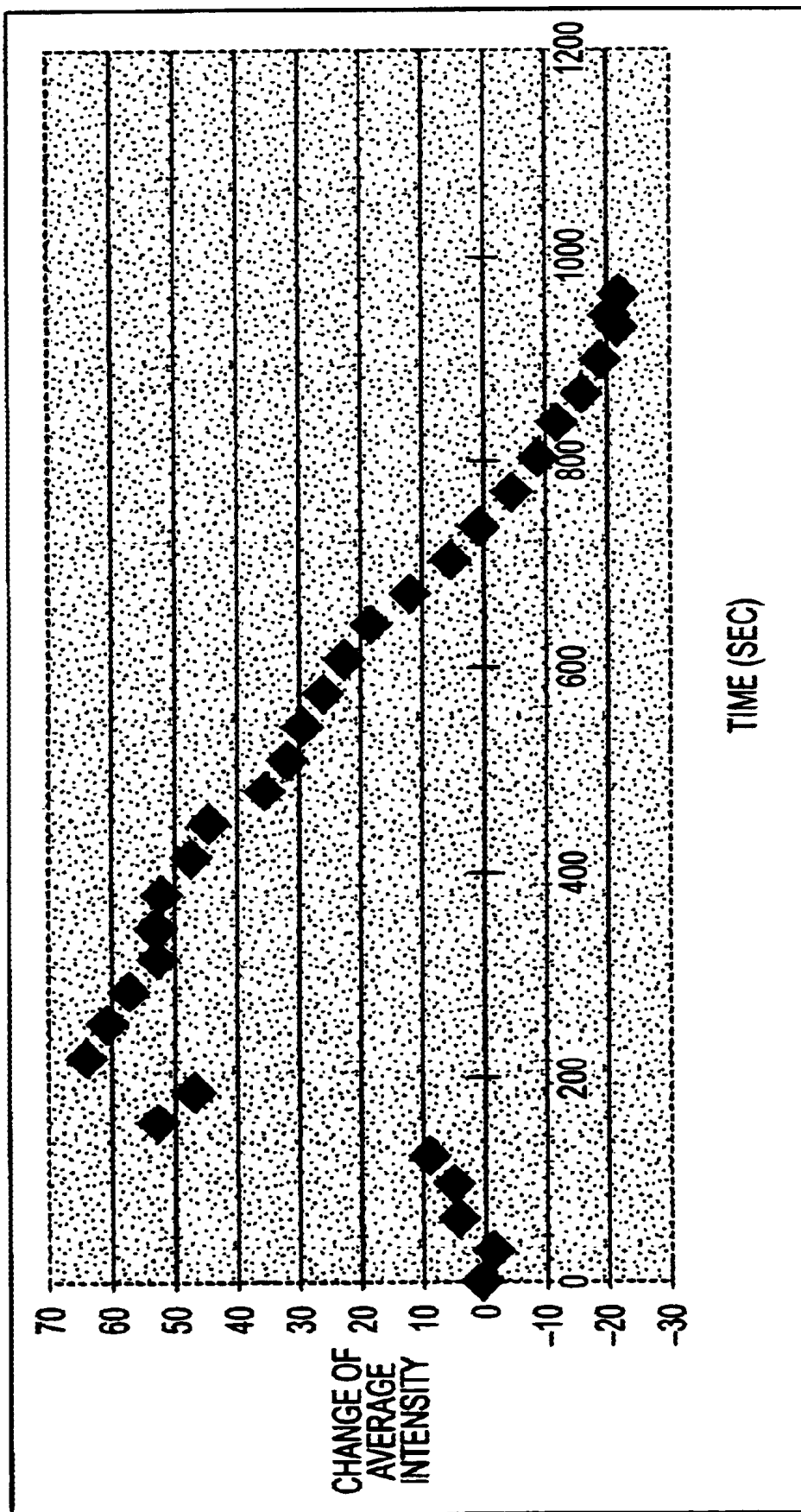


FIG. 10B

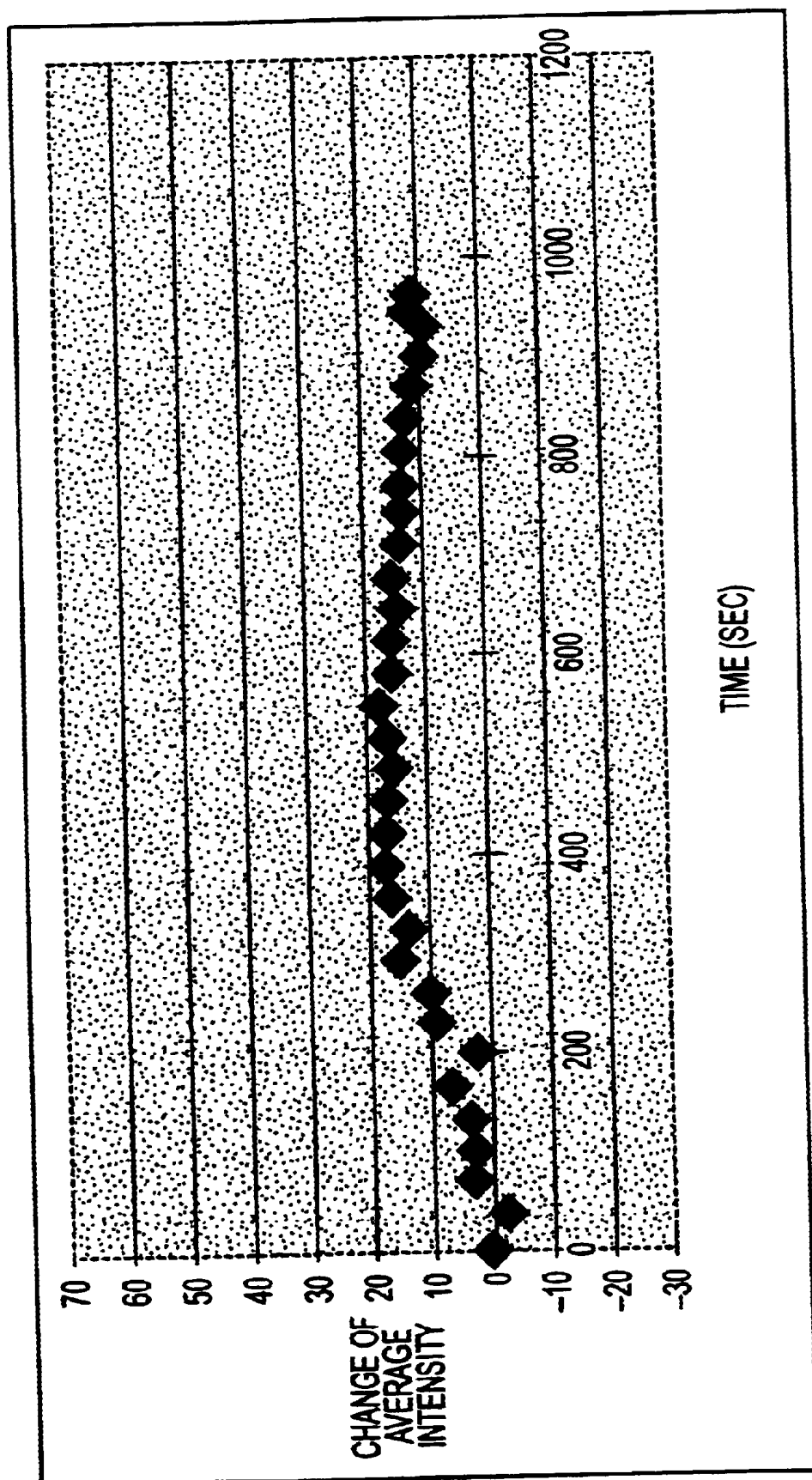


FIG. 10C

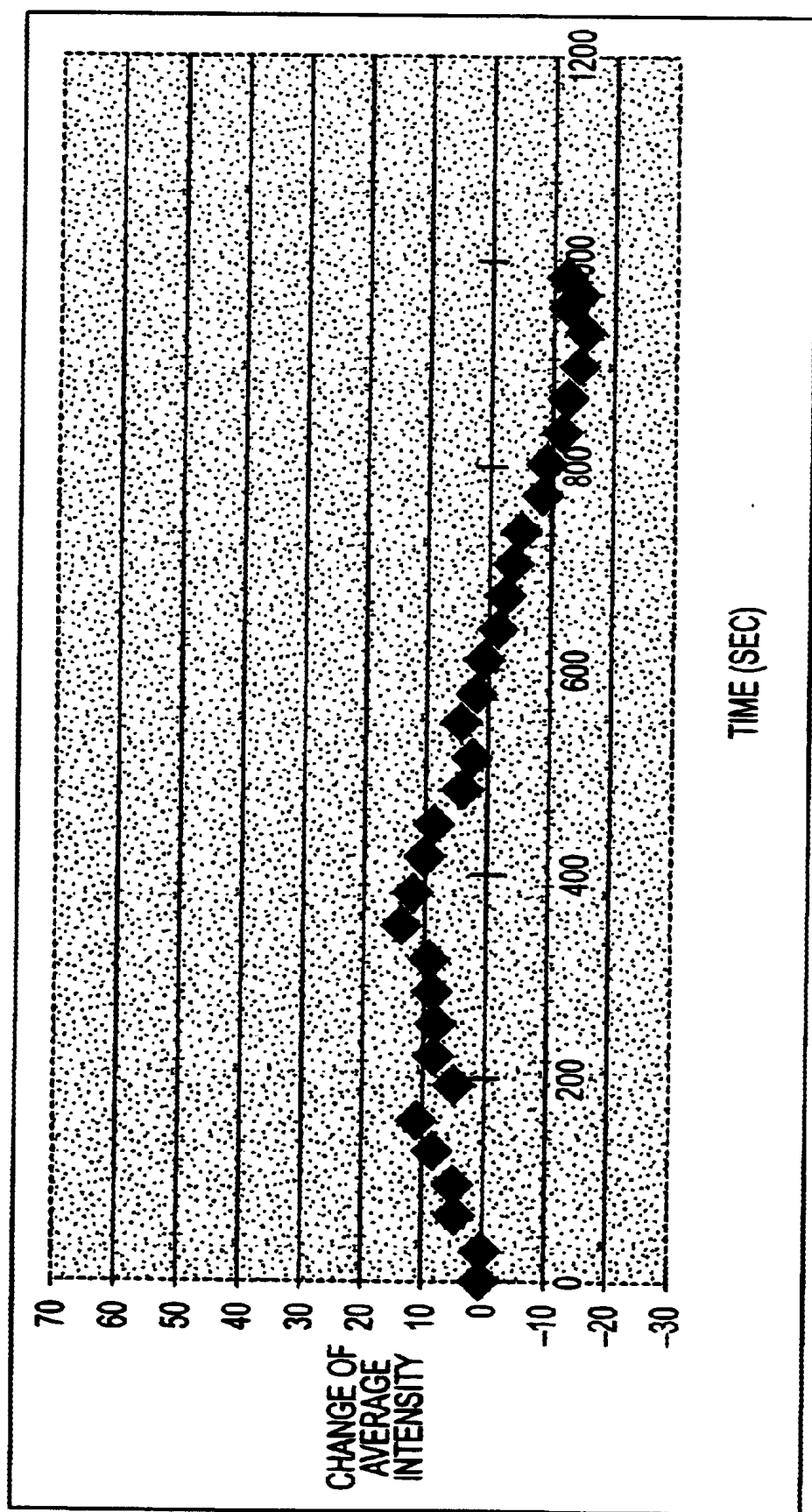


FIG. 10D

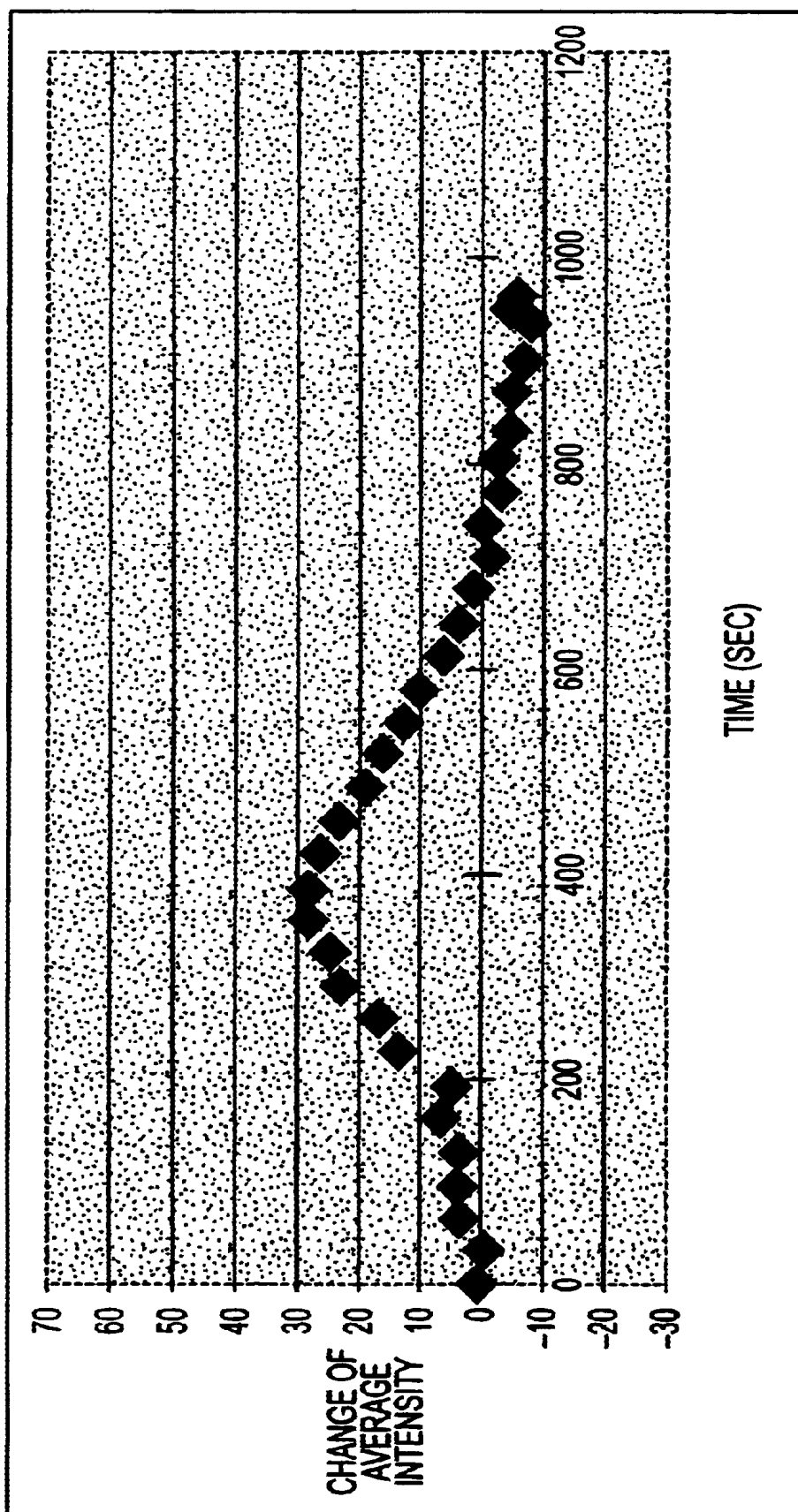


FIG. 10E



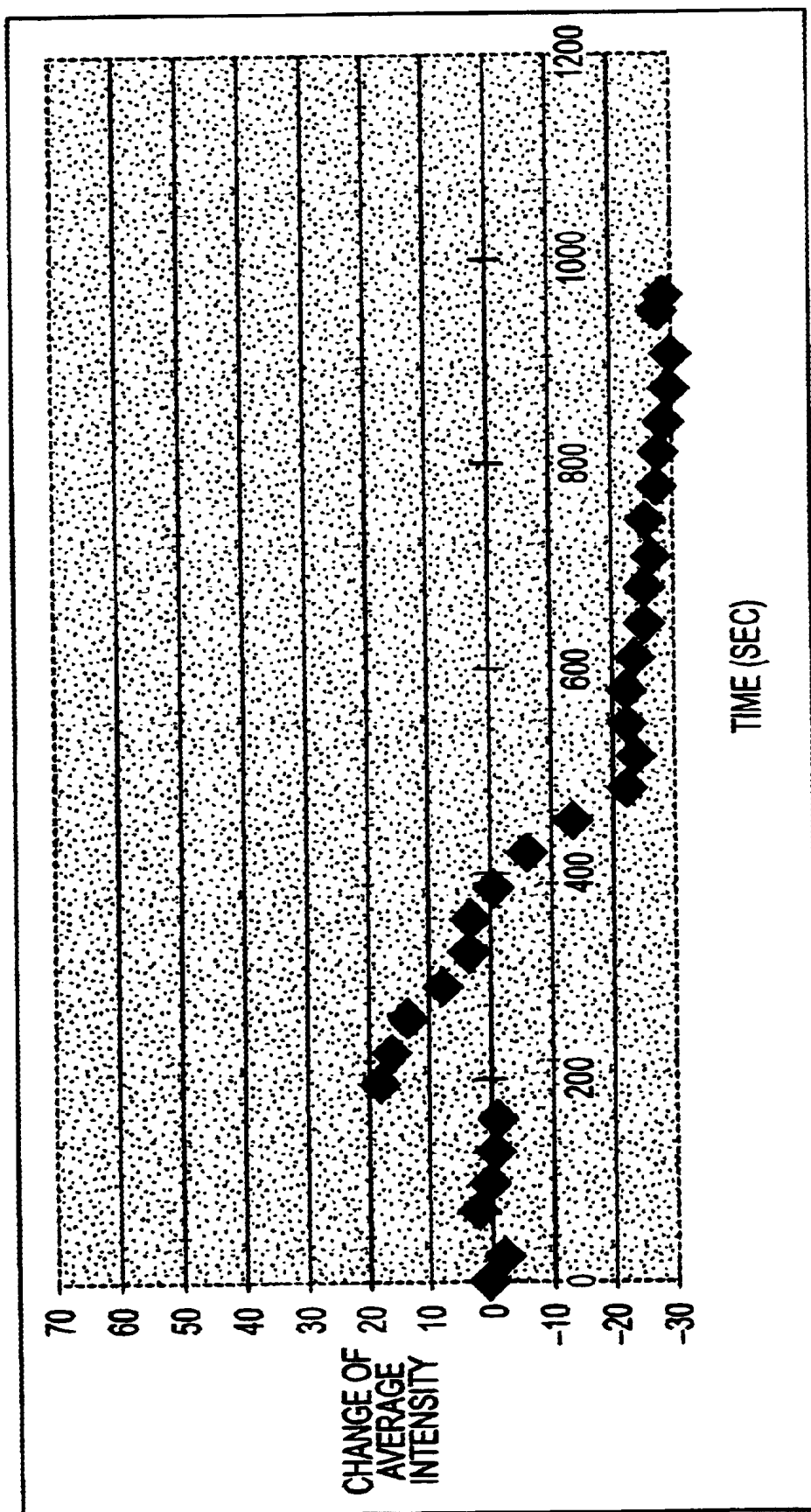


FIG. 10F

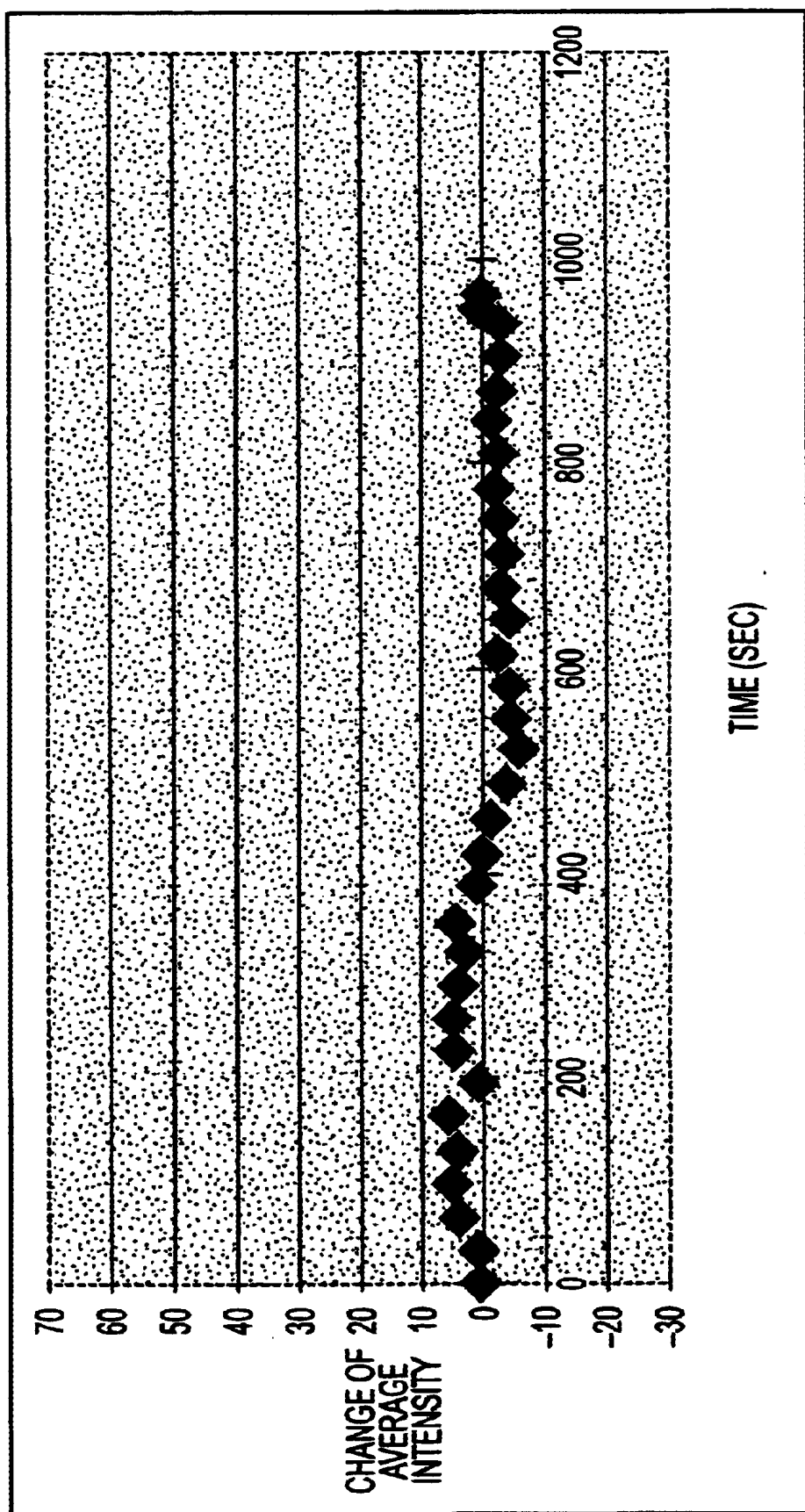


FIG. 10G

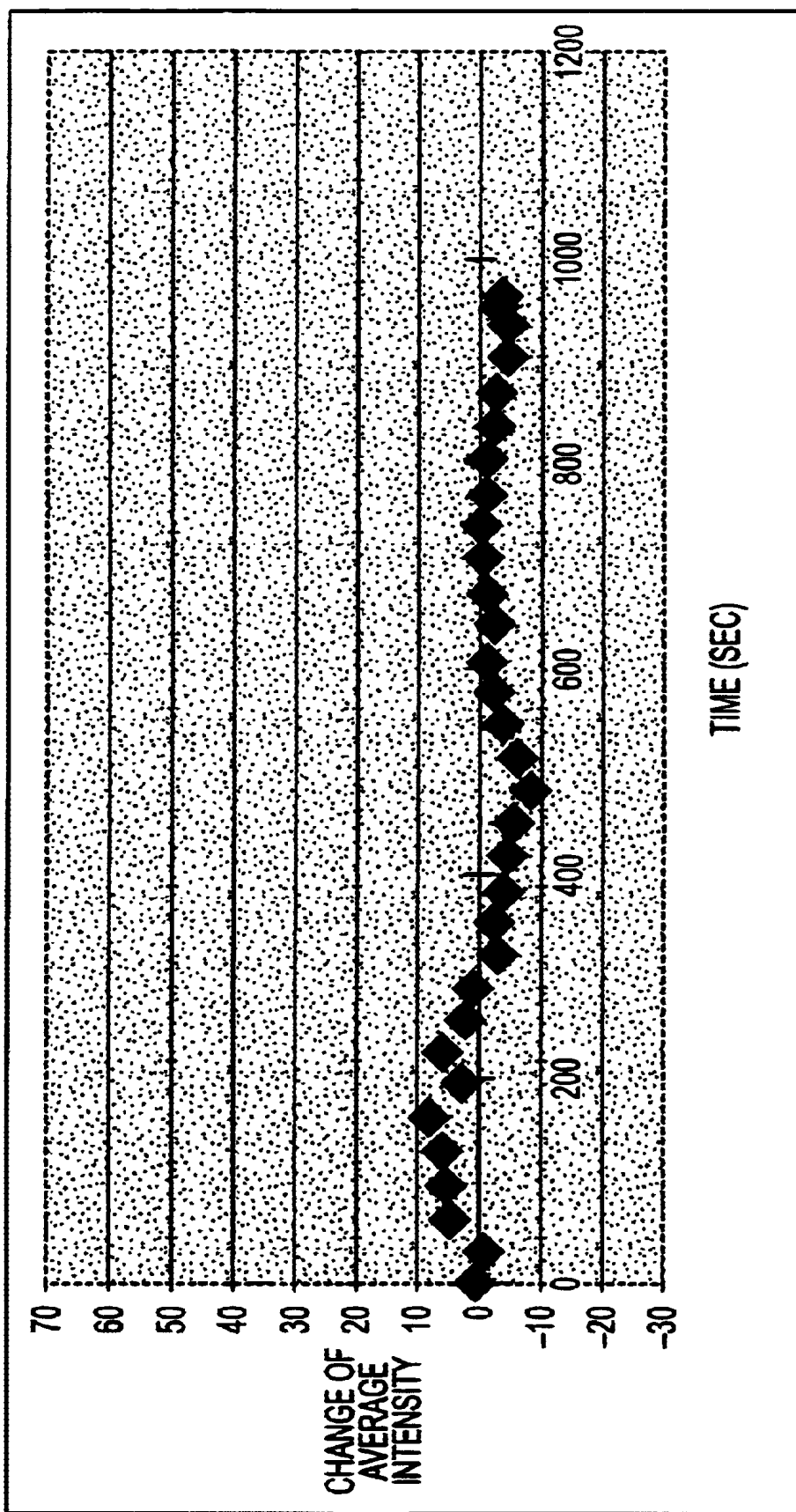


FIG. 10H

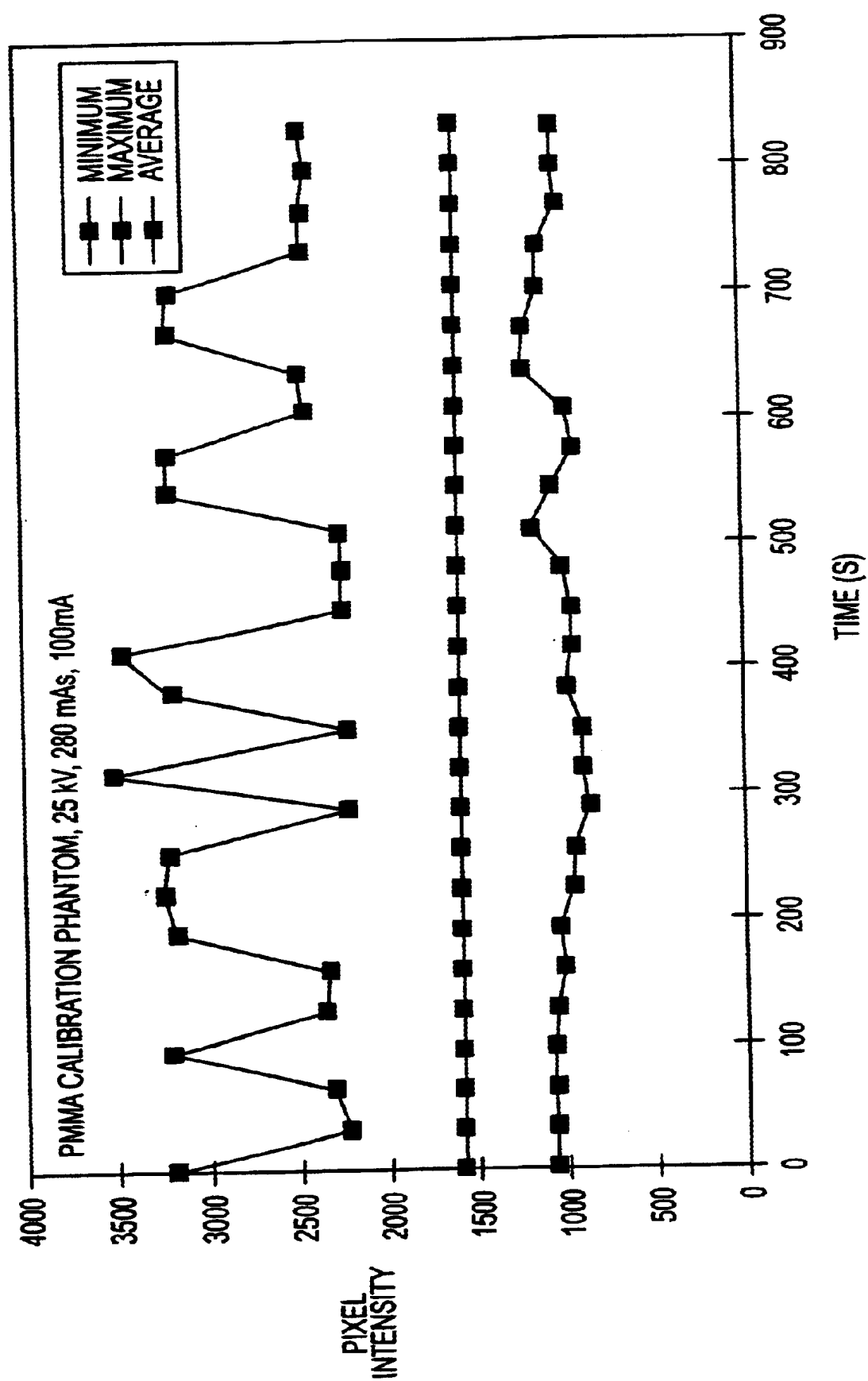


FIG. 12

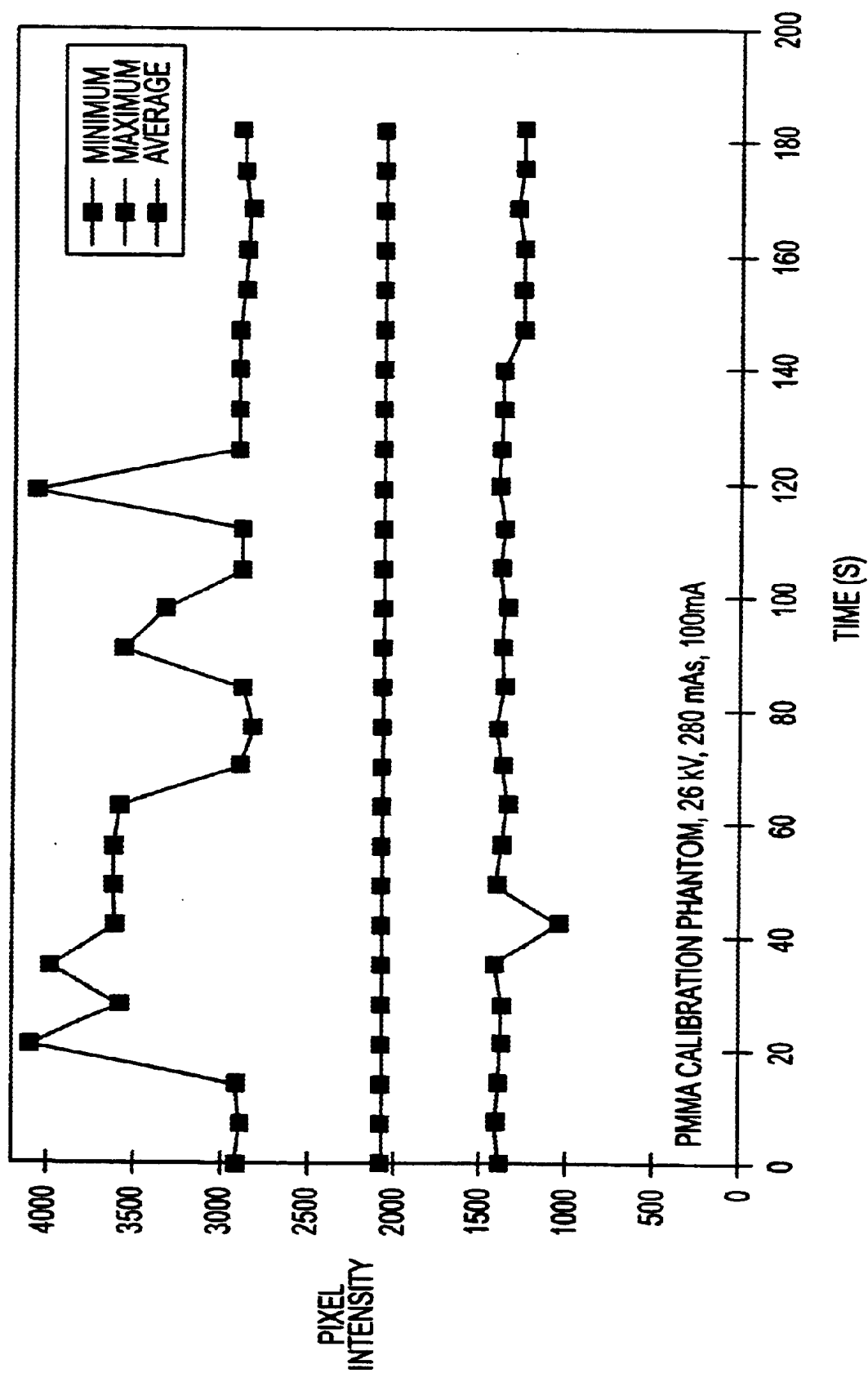


FIG. 13

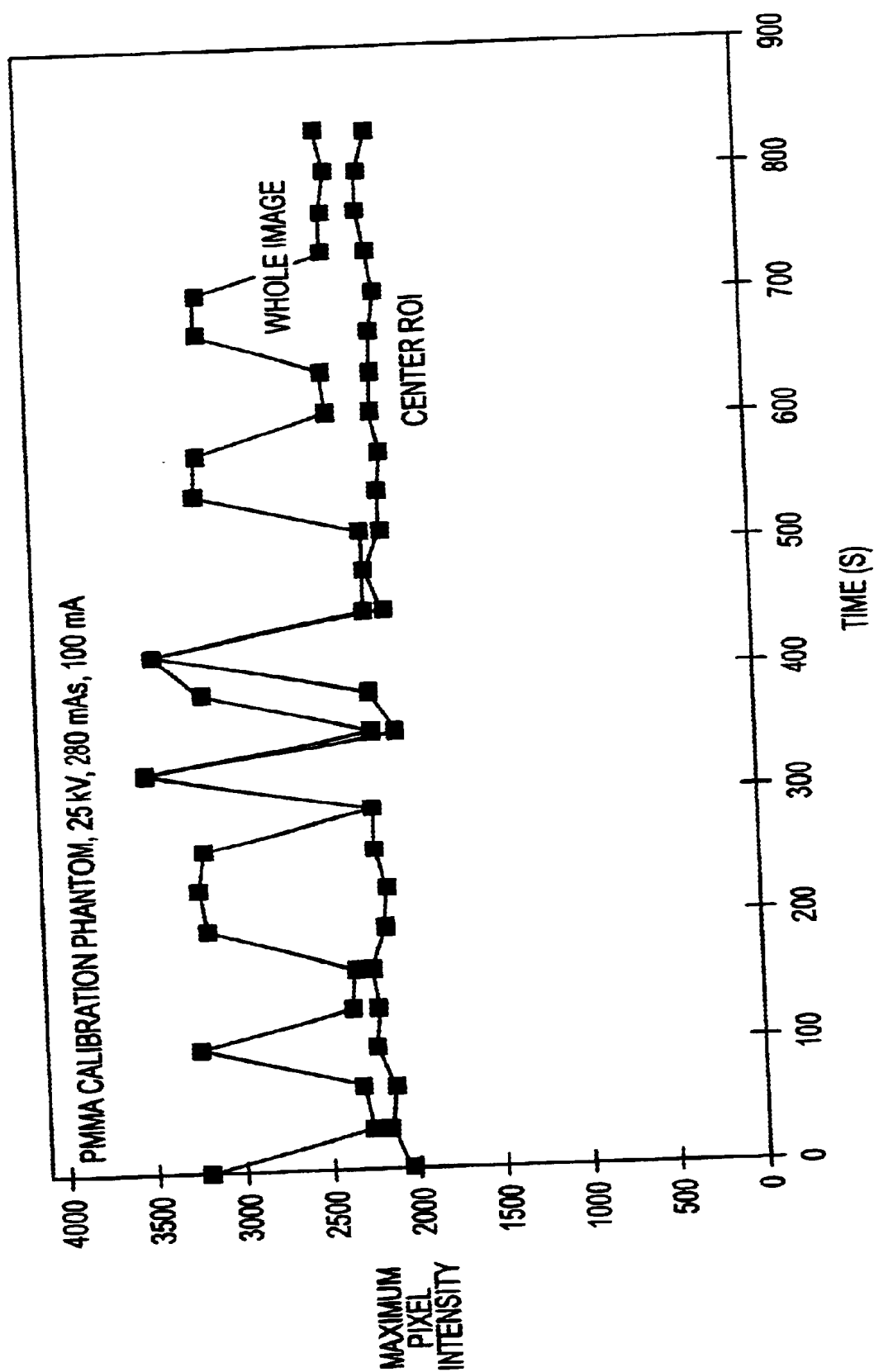


FIG. 14

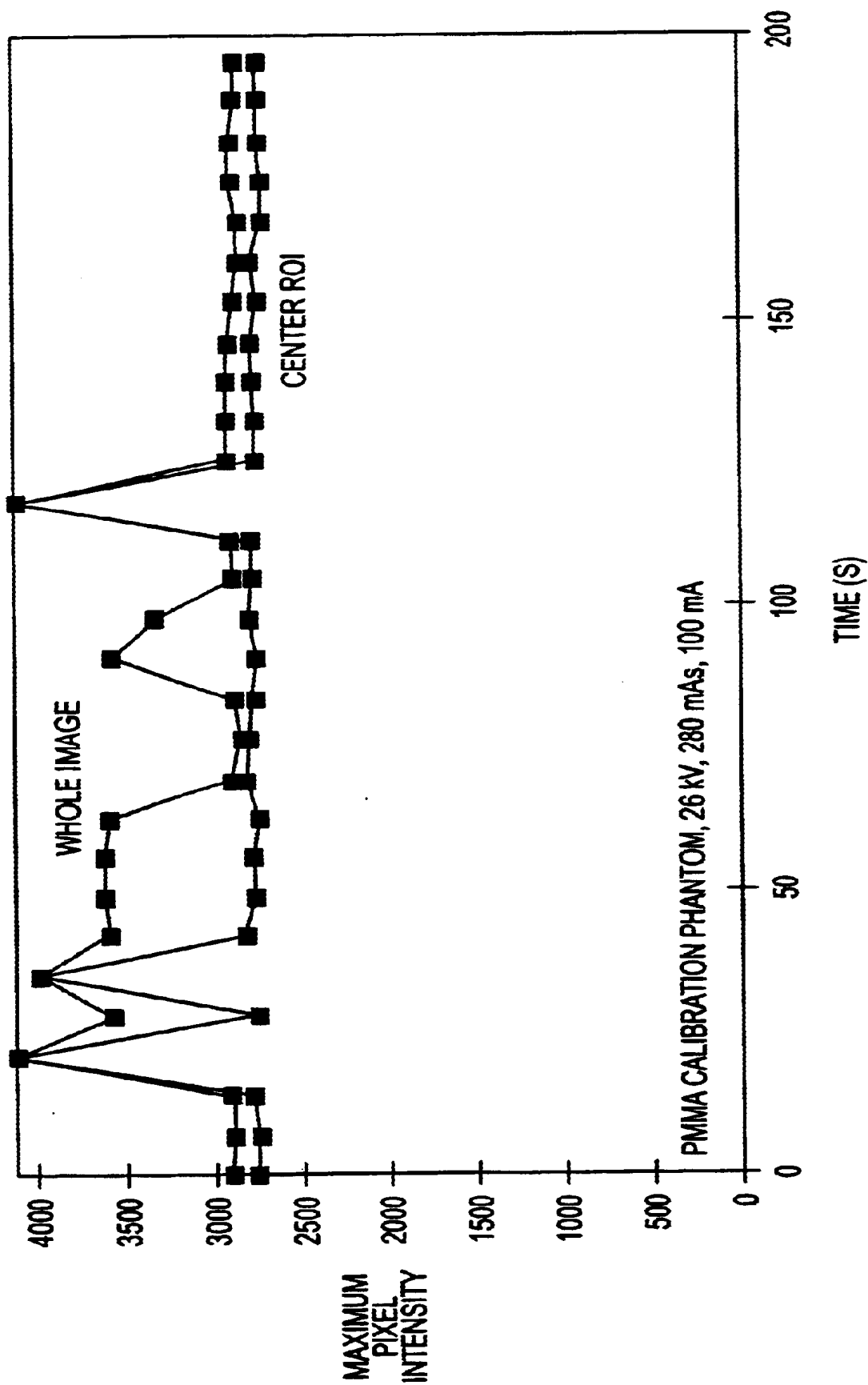


FIG. 15

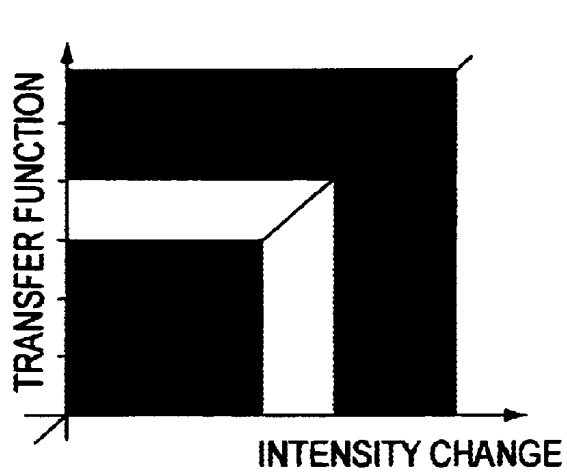


FIG. 16A

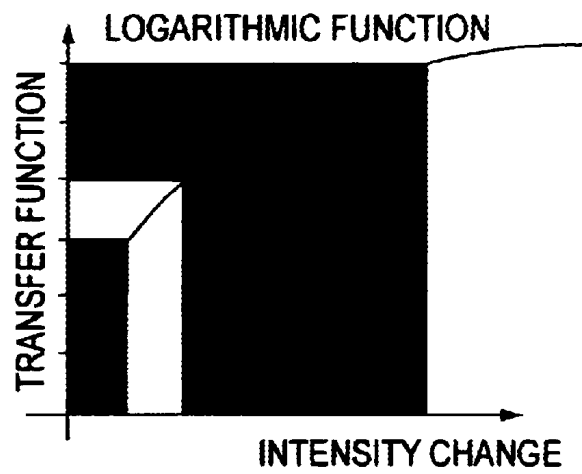


FIG. 16B

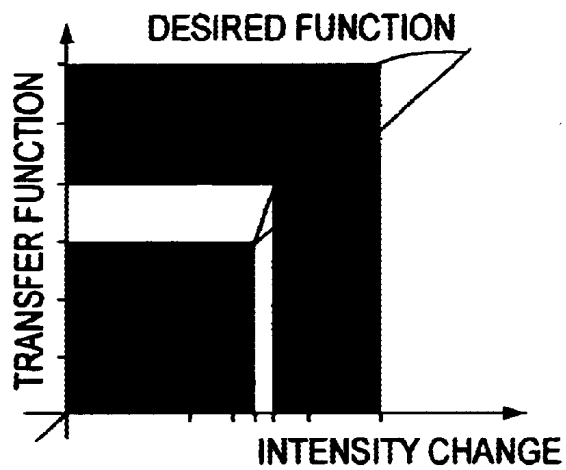


FIG. 16C



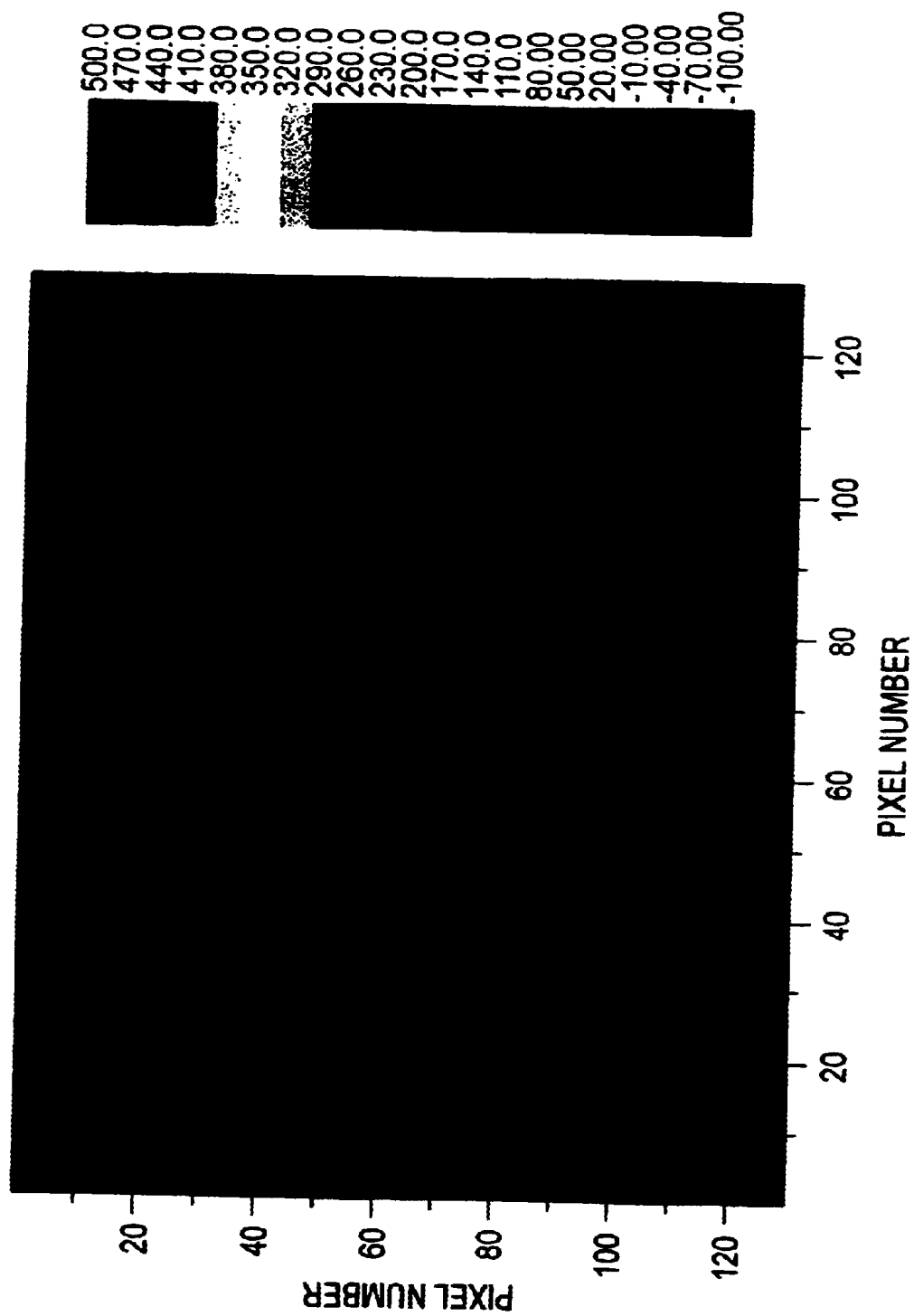


FIG. 17A

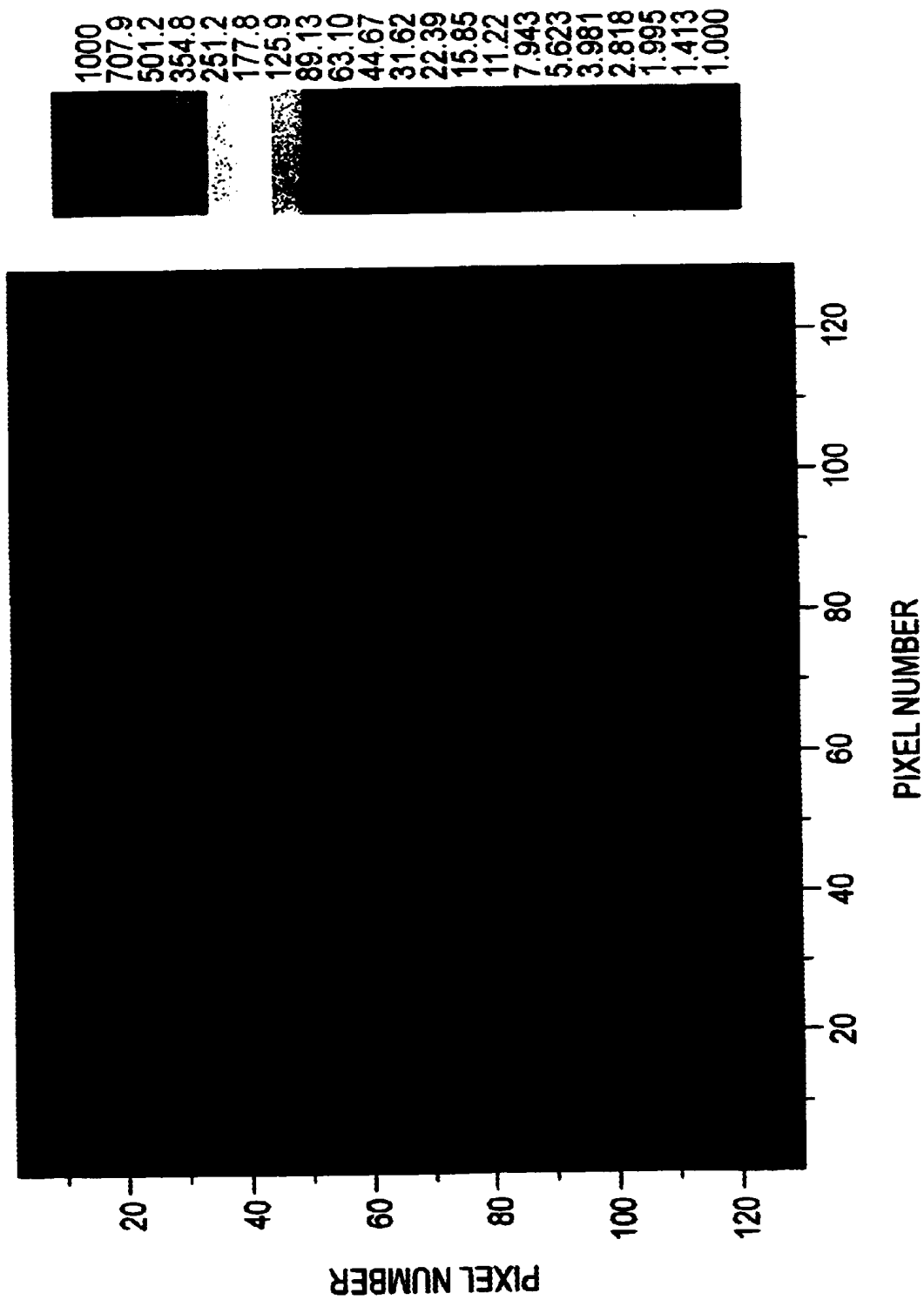


FIG. 17B

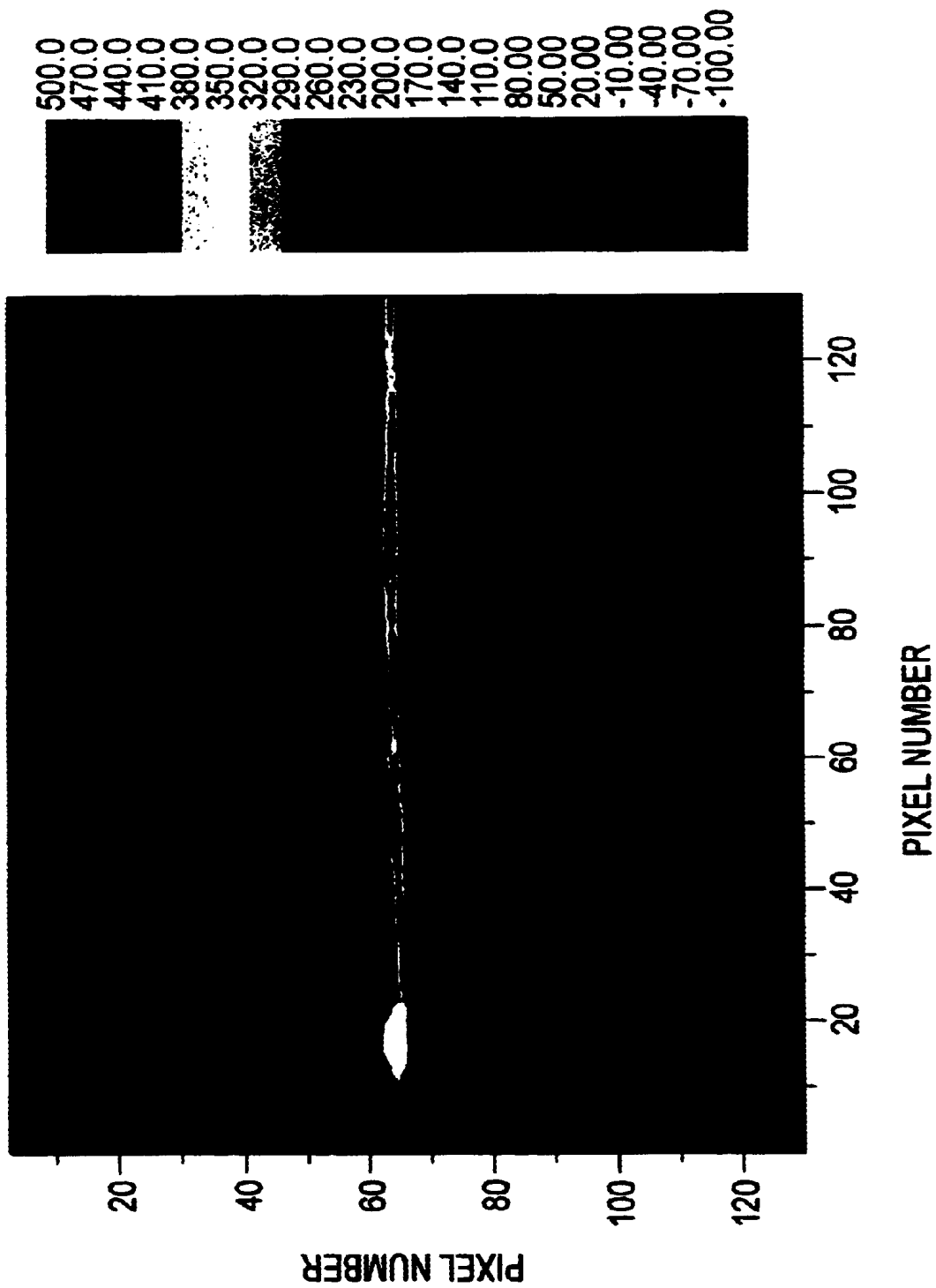


FIG. 18A

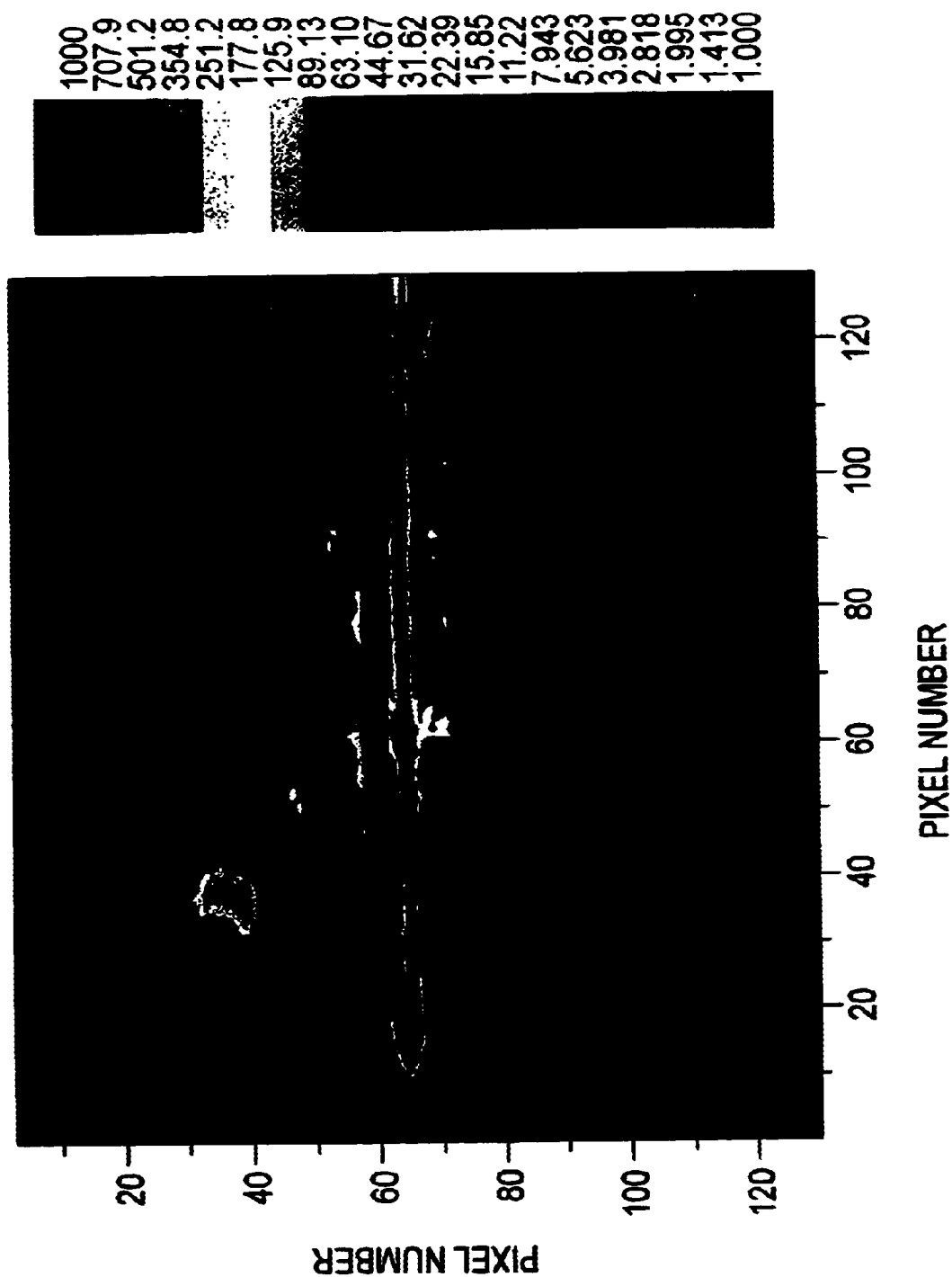


FIG. 18B

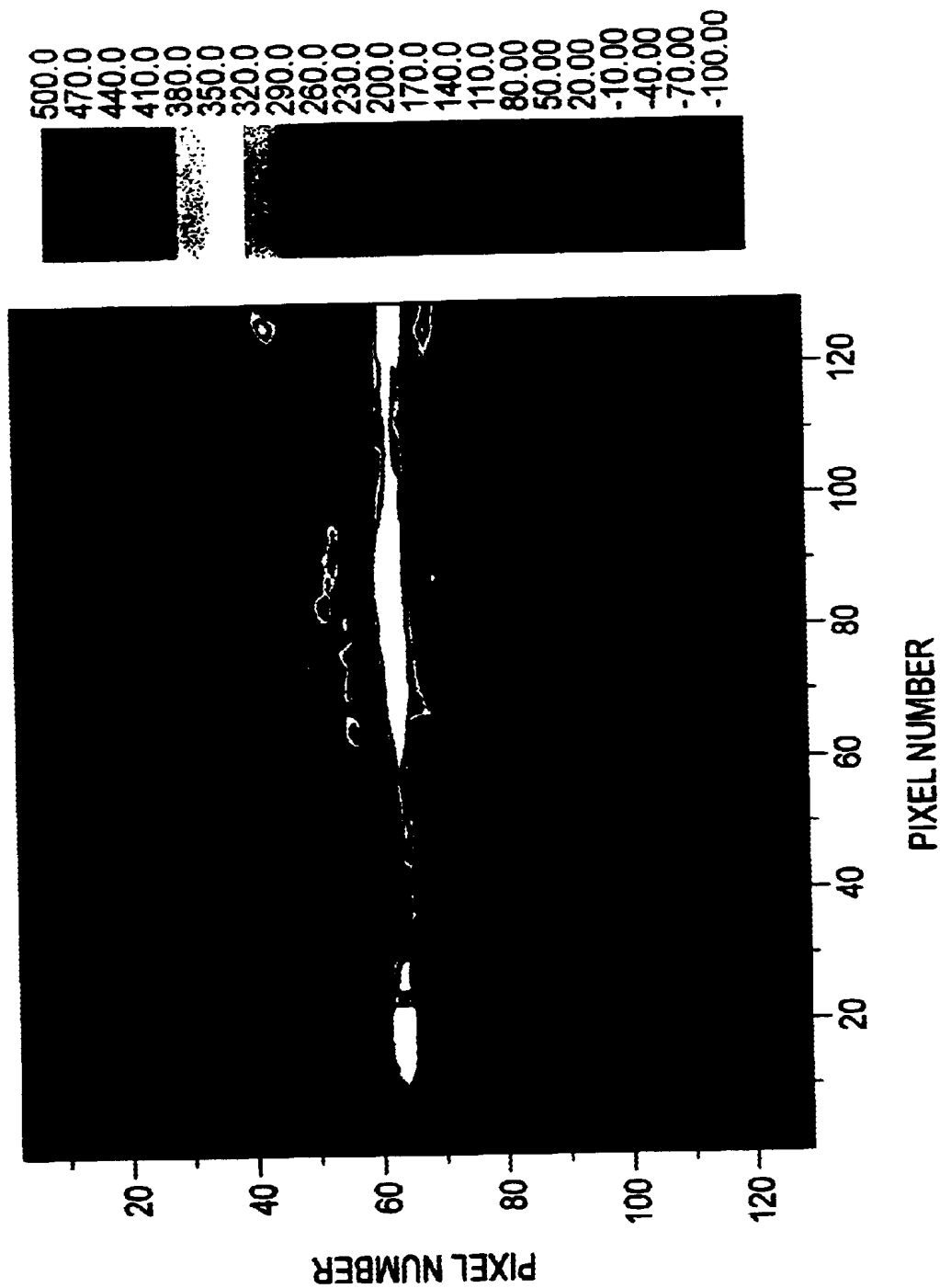


FIG. 19A

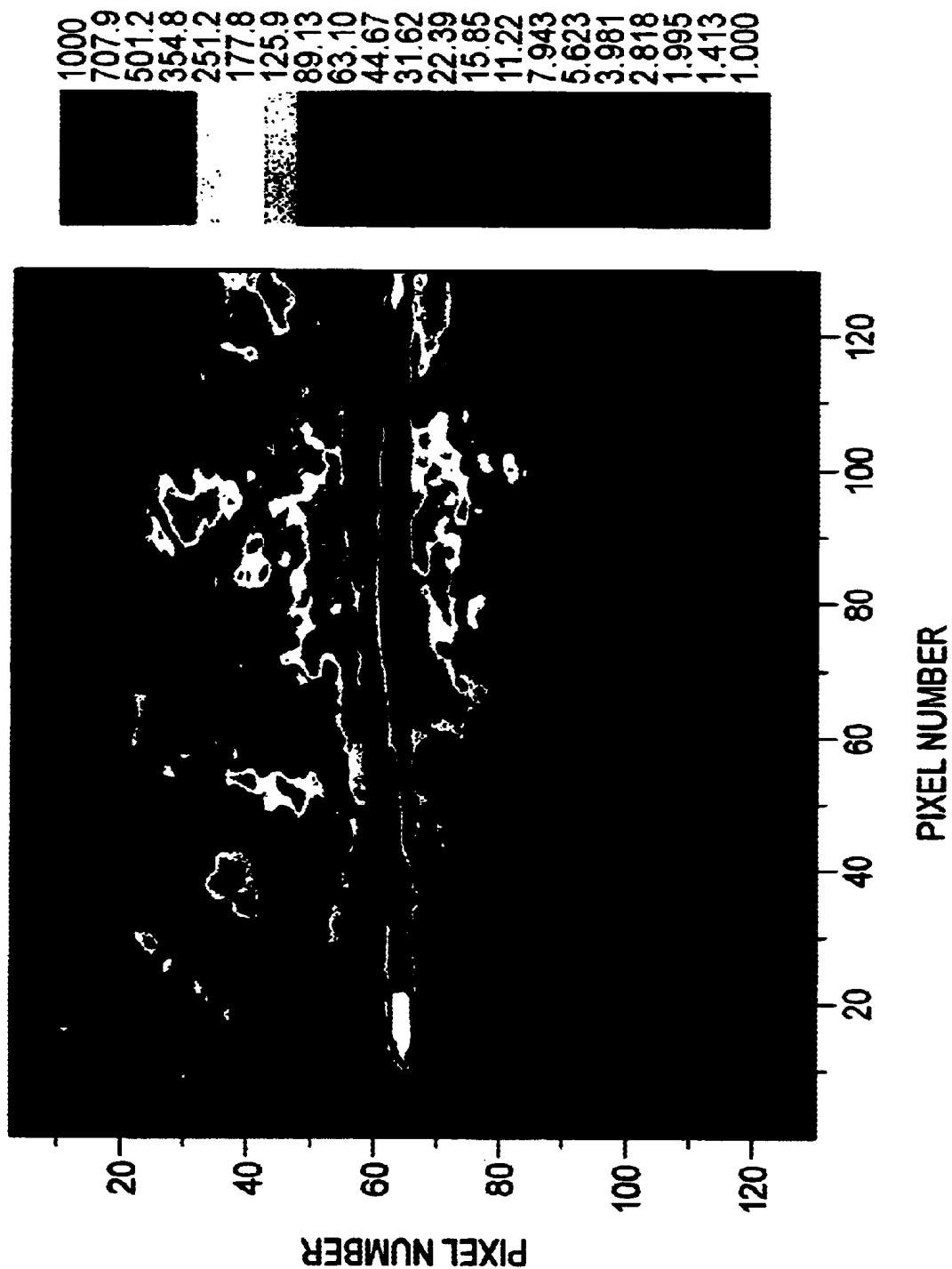


FIG. 19B

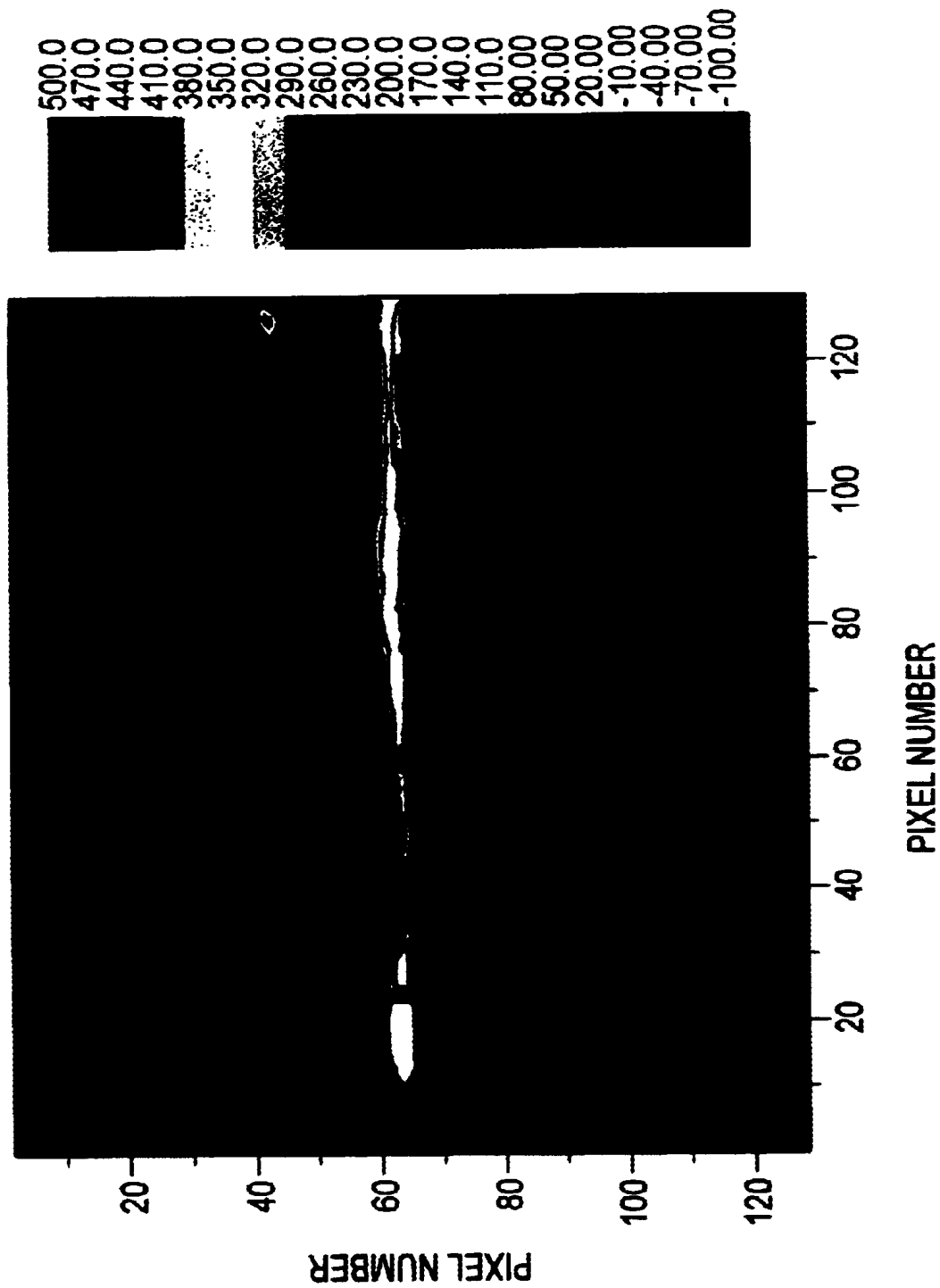


FIG. 20A

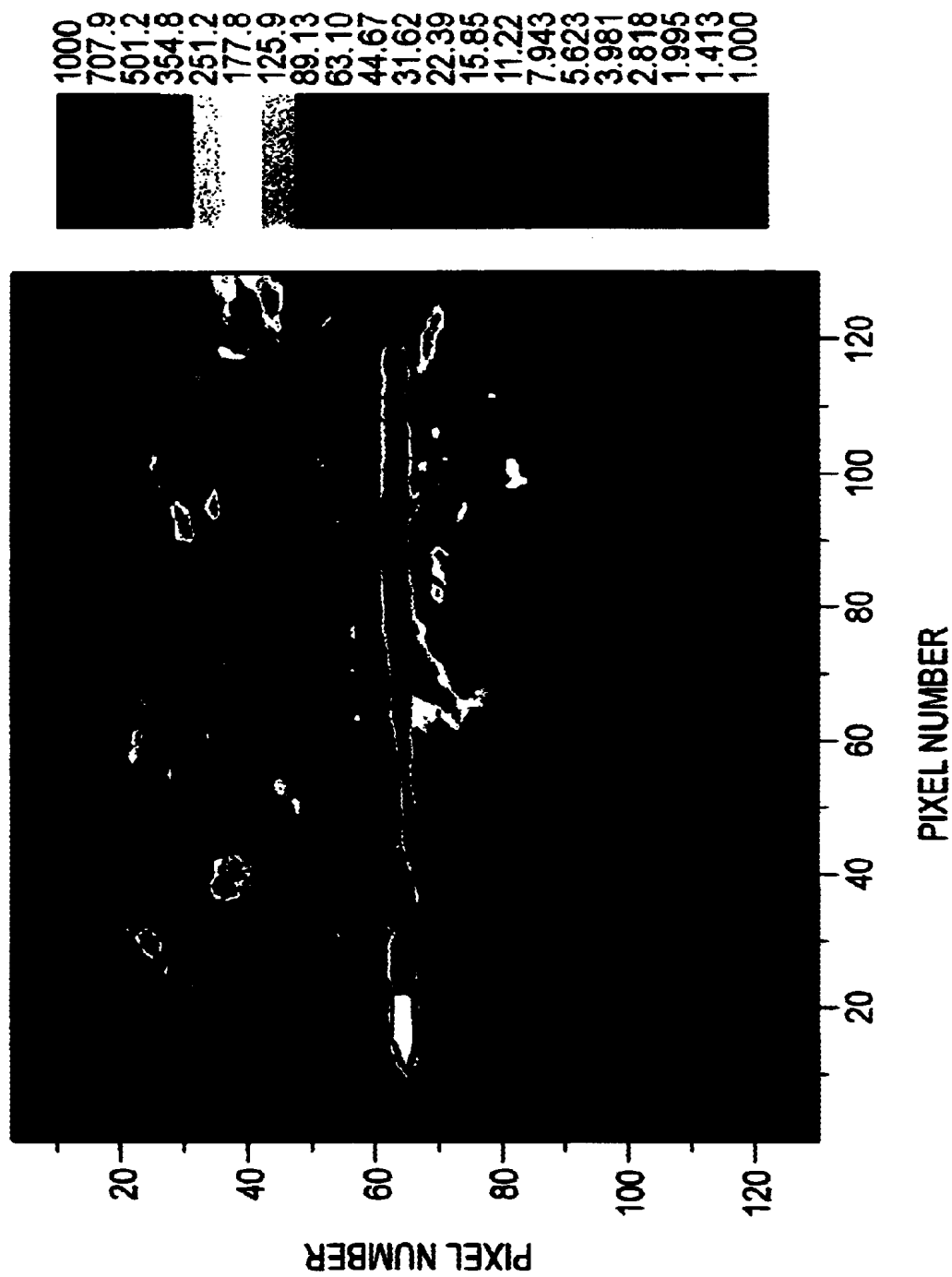


FIG. 20B



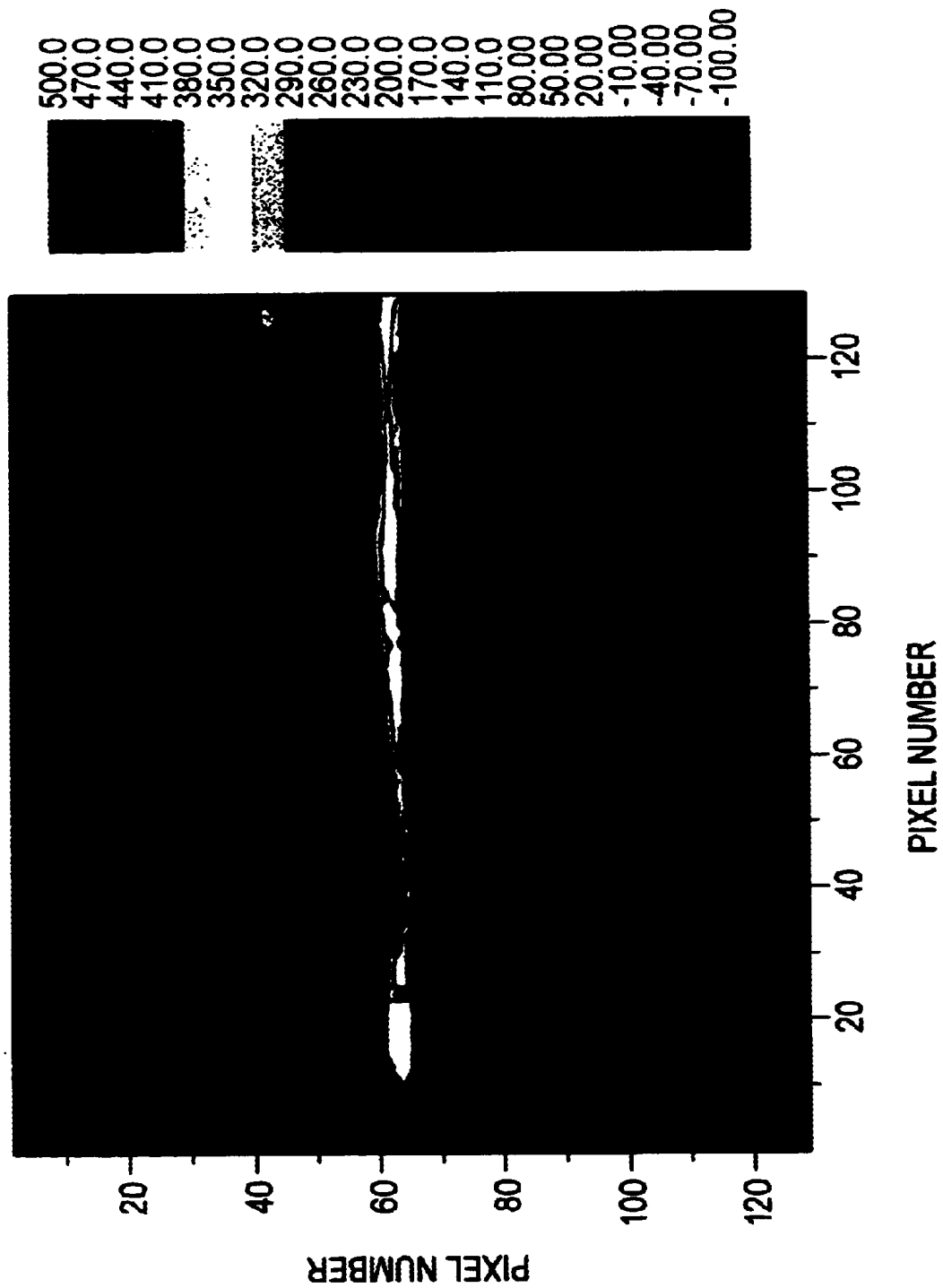


FIG. 21A

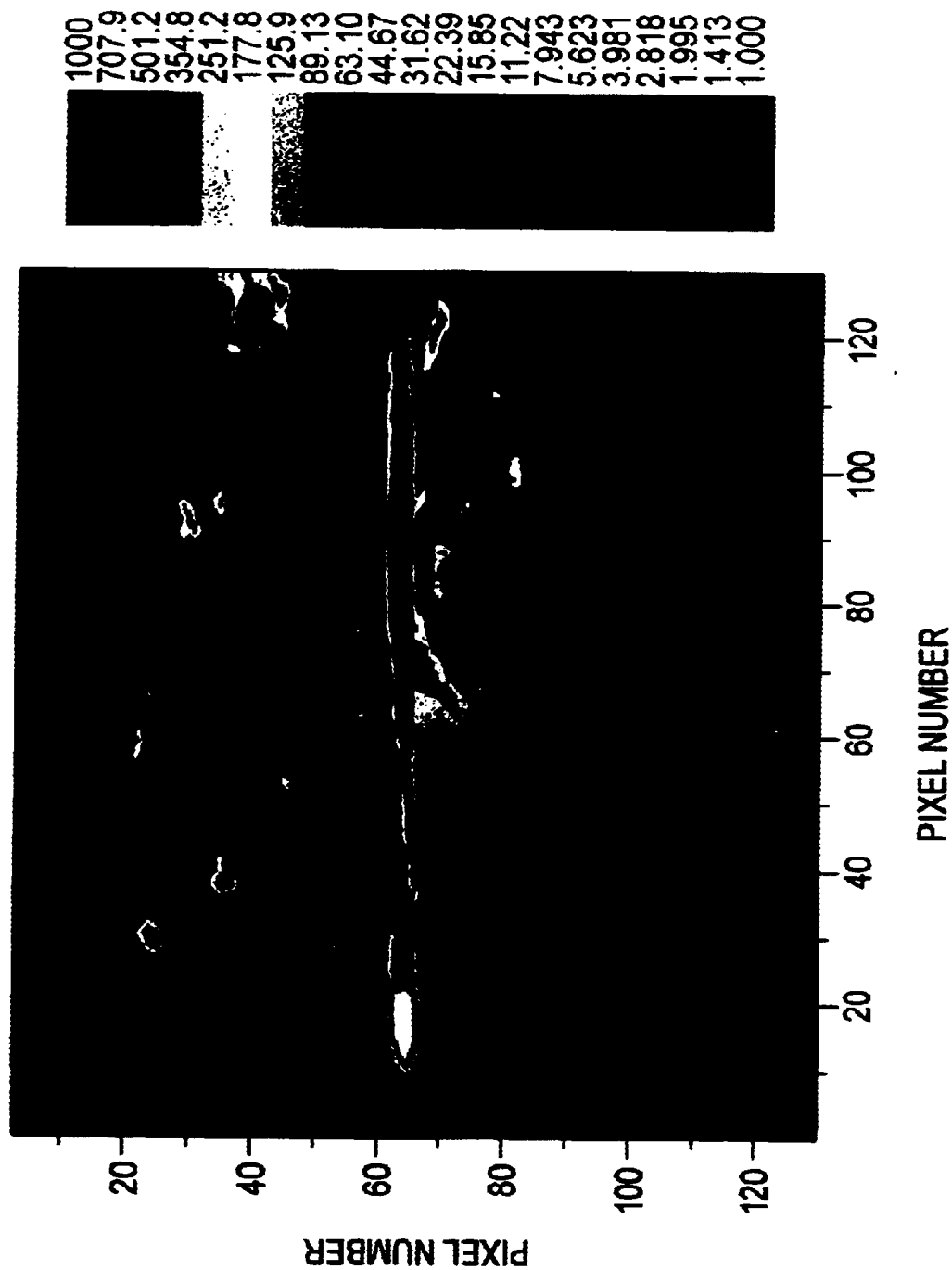


FIG. 21B

# **INTRAOPERATIVE MONITORING OF TEMPERATURE-INDUCED TISSUE CHANGES WITH A HIGH-RESOLUTION DIGITAL X-RAY SYSTEM DURING THERMOTHERAPY**

This application claims the Benefit of Provisional Application Ser. No. 60/130,497 filed Apr. 22, 1999.

The U.S. Government has a paid-up license in this invention and the right in limited circumstances to require the patent owner to license others on reasonable terms as provided for by the terms of Grant or Contract No.: USAMRDC/AIBS#2459, log #B4340289, Sep. 15, 1994 to Sep. 14, 1996, awarded by the Department of Defense

## **BACKGROUND OF THE INVENTION**

### **1. Field of the Invention**

This invention pertains to intraoperative monitoring methods and devices, and more particularly to intraoperative monitoring devices and methods for monitoring temperature-induced changes to tissue with high resolution digital X-ray imaging and inducing the changes to the tissue.

### **2. Discussion of Related Art**

Various types of thermotherapy have been considered, and/or applied to the treatment of cancers. Laser interstitial thermotherapy (LITT) has received attention as a surgical procedure for the treatment of cancer tumors, and particularly with respect to liver, head, neck and breast cancer.

Laser interstitial thermotherapy is a surgical procedure for the treatment of cancer tumors in which near infra-red laser energy is delivered to the tumor site inside the body through a flexible fiber-optic probe. Some fiber optic probes in use terminate with a light diffusing tip. The infra-red laser radiation is absorbed by the tumor cells, which results in a temperature increase and subsequent cell death of the tumor cells. The temperature distribution around the light-diffusing tip, and thus the extent of cell-death, is a function of the laser parameters, treatment time, tumor size, and shape, fiber optic tip geometry, optical properties of the tumor, and blood perfusion rates in both compressed and uncompressed treatment sites.

The treatment parameters (e.g., wavelength, power, duration, tip geometry, and tip location and orientation) must be selected so as to minimize collateral damage to healthy tissue surrounding the tumor, yet still must ensure reliable total tumor destruction. Because of tissue inhomogeneities, and inter-patient variability of the physical and biological properties of tumors, intraoperative monitoring of the treatment effect is highly desirable. Currently, intraoperative monitoring of LITT is conducted with magnetic resonance imaging (MRI) or three-dimensional ultra-sound, or by measuring the temperature at discrete locations in-situ with thermocouples or thermo-sensing fluorescent probes.

Intraoperative monitoring with MRI has numerous disadvantages which include being expensive and not being able to be used with metal protected light guides which are currently used for the LITT probe. Three-dimensional ultra-sound imaging techniques are currently at an experimental stage and have not been sufficiently developed. In situ thermo-couples or fluorescence-based temperature probes only provide temperatures at a relatively small number of points throughout the tissue being monitored. Currently, only fluorescence-based temperature probes are approved by the FDA for clinical use.

## **SUMMARY OF THE INVENTION**

It is thus an object of this invention to provide an intraoperative monitoring device and method used in conjunction with diagnostic procedures.

It is another object of this invention to provide an intraoperative monitoring device and method used in conjunction with stereotactic X-ray mammography.

It is another object of this invention to provide an intraoperative monitoring method and device that provides a high resolution X-ray image of temperature-induced changes to tissue during thermotherapy.

It is another object of this invention to provide an intraoperative monitoring device and method that provides a high resolution temperature map of tissue during thermotherapy.

It is another object of this invention to provide a method of thermotherapy which includes real-time monitoring of temperature induced changes to tissue during thermotherapy using X-ray imaging for feedback information used during the thermotherapy.

The above, and related objects of this invention are realized by providing a device for monitoring thermally-induced changes to localized regions of tissue which has an X-ray illumination source, an X-ray detector, a data storage unit in communication with the X-ray detector, an image comparison unit in comparison with at least the data storage unit and an image display unit in communication with the image comparison unit. The X-ray illumination source and the X-ray detector are arranged to reserve a space therebetween for accommodating tissue to be monitored. Preferably, the tissue to be monitored is a portion of a patient's body which is being monitored during the surgical procedure. The X-ray detector produces a plurality of X-ray image data signals, each of which corresponds to an X-ray image of the portion of the patient's body being monitored. Preferably, the X-ray detector produces a digital X-ray image data signal. The X-ray image data signal corresponds to a two-dimensional image of the portion of the patient's body being monitored in a preferred embodiment, and corresponds to a three-dimensional X-ray image of the portion of the patient's body in another preferred embodiment.

The image comparison unit compares X-ray image values between corresponding spatial points of first and second X-ray image signals to provide a resultant X-ray image signal based on the comparison. Preferably, the image comparison unit subtracts pixel values between corresponding spatial points of first and second X-ray image signals, providing a measure of the change in intensity of the received X-ray signal at each point within the digital X-ray image signals. The resultant image signal is then one particular example of a difference image signal that is generated by the image comparison unit and then displayed on an image display unit to provide real-time information concerning the temperature distribution and changes in temperature throughout the portion of the patient's body being monitored. The images also provide information corresponding to the volume of denatured tissue. In the preferred embodiment, both the data storage unit and image comparison unit are implemented within a personal computer or workstation.

Another preferred embodiment of the present invention is directed to a device for causing thermally-induced changes to localized regions of tissue. The device according to this preferred embodiment has an X-ray illumination source, an X-ray detector, a data storage unit in communication with the X-ray detector, a thermotherapy heating assembly, an image comparison unit in communication with at least the data storage unit and an image display unit in communication with the image comparison unit. The combination of X-ray illumination source, X-ray detector, data storage unit,

image comparison unit, and image display unit are constructed and arranged in a manner similar to the monitoring device summarized above. The thermotherapy heating assembly may be selected from currently known devices and may include a laser irradiation devices, microwave irradiation devices, radio frequency irradiation device, or an ultrasound energy source. In the preferred embodiment, the thermotherapy heating assembly is a laser interstitial thermotherapy assembly. There are laser interstitial thermotherapy assemblies known in the art that are suitable for use with the device for causing thermally-induced changes to localized regions of tissue, in accordance with this invention. For example, the laser interstitial thermotherapy devices described in Robinson, David S. et al, "Interstitial Laser Hyperthermia Model Development for Minimally Invasive Therapy of Breast Carcinoma", *J. Am Coll Surg*, 1998, reprint pages 284-292; Milne, Peter J. et al, "Development of Stereotactically Guided Laser Interstitial Thermotherapy of Breast Cancer: In Situ Measurement and Analysis of the Temperature Field in Ex Vivo and In Vivo Adipose Tissue," *Lasers in Surgery and Medicine*, 2000, reprint 26:67-75; and Manns, Fabrice et al, "In Situ Temperature Measurements With Thermocouple Probes During Laser Interstitial Thermotherapy (LITT): Quantification and Correction of a measurement Artifact," *Lasers in Surgery and Medicine*, Vol. 23, No. 2, 1998, reprint pages 94-103 are suitable: the entire content of each is incorporated herein by references.

Another preferred embodiment of this invention is directed to a method of thermally inducing and monitoring changes to localized regions of tissue, including illuminating a volume of tissue with a first beam of X-rays, detecting portions of the first beam of X-rays that pass through localized regions of tissue within the volume of tissue, generating a first X-ray image signal from the portions of the first X-ray beam detected, and applying heat to at least a localized region of tissue within the volume of tissue. A preferred embodiment of the method is directed to thermally inducing and monitoring changes to tumors in breast cancer patients. After applying the heat, the volume of tissue is illuminated with a second beam of X-rays. X-rays from a second beam of X-rays that pass through the volume of tissue that includes the localized regions, e.g., through the tumors, are detected and a second X-ray image signal is generated therefrom. In the preferred embodiment, the first X-ray image signal is stored in a data storage unit and then retrieved for generating a resultant image signal which preferably is a difference image signal based upon a comparison of the first and second X-ray image signals. In a preferred embodiment, the first and second X-ray image signals and the difference image signal are digital signals and the difference image signal is formed by subtracting each pixel value of the first X-ray image signal from a spatially corresponding pixel of the second X-ray image signal. Each X-ray image signal is correlated with the detected X-ray intensity corresponding to the particular spatial point, and the difference image signal corresponds to an intensity change in the detected X-rays for each corresponding difference image point. The difference image signal is rendered as a difference image and displayed on an image display device, preferably, to provide real-time feedback to the surgeon applying thermotherapy. The surgeon can then determine whether to alter the thermotherapy parameters, maintain the thermotherapy, or terminate the thermotherapy with the aid of the temperature change information displayed on the image display device.

If the surgeon decides to continue the thermotherapy, the volume of tissue is illuminated with a third beam of X-rays.

(The X-ray beams may be along the same or modified paths relative to the volume of tissue.) The X-rays from the third beam that pass through the volume of tissue are detected and a third X-ray image signal is generated therefrom. The second and third beam of X-rays may be separated in time by a period in which there is no illumination of X-rays, or it may be a continuous illumination classified as contiguous time periods. Continuous illumination is currently less preferable than intermittent illumination due to safety concerns regarding the total X-ray dose applied to the patient.

The first X-ray image signal is again retrieved from the data storage unit and used as a static reference image signal to produce a second difference image signal by subtracting each corresponding pixel of the first and second image signals. The second difference image signal is then rendered and displayed as an updated difference image which provides updated information to the surgeon, preferably in real time. The surgeon can then use the temperature change information displayed to reassess the status of the thermotherapy to determine whether to alter, continue or terminate the thermotherapy.

This process is repeated until the surgeon determines that the thermotherapy should be terminated. In this embodiment, the difference image signal is always generated by retrieving the same static reference image signal from the data storage unit and subtracting it from the updated measurement signal.

The above detailed description of a succession of measurements is by way of example. The reader should recognize from the teachings herein that the scope and spirit of the invention includes the general concepts and not the particular order of observing and responding to the observations.

In an alternative embodiment, all method steps are the same as those noted above, except that a static reference image signal is not used to generate the difference image signal. In this preferred embodiment, the first X-ray image signal is replaced by the second X-ray image signal after the first difference image signal is generated. Similarly, the second X-ray image signal stored in the data storage unit is replaced with the third X-ray image signal after the second difference image signal is generated. This process is repeated until the surgeon determines that the thermotherapy should be terminated. This case provides a dynamic reference image signal for forming the difference image signal in which the dynamic reference image signal is updated after each succeeding illumination.

In alternative embodiments, one may combine both static and dynamic processes for generating the difference image signals. For example, the reference image signal may be maintained in memory without being replaced for one, two or more successive illuminations, followed by being updated either frequently, such as with a pure dynamic reference image signal, or intermittently, again being a mix of dynamic and static processes.

Another embodiment of the invention is directed to a method of destroying cancerous tissue by forming a first X-ray image of a portion of a patient's body, applying heat to a localized region of the portion of the patient's body, forming a second X-ray image of the portion of the patient's body subsequent to applying heat to the localized region of the portion of the patient's body, and generating a difference image based on a comparison of the first X-ray image data to the second X-ray image data. The surgeon then modifies the application of heat based on information obtained from the difference image. In a preferred embodiment, the first and second X-ray images and the difference X-ray image are

high resolution, three-dimensional digital X-ray images. Preferably, the comparison is a subtraction of the first X-ray image from the second X-ray image. The illumination with successive X-ray beams, detecting, generating X-ray image signals, and generating successive difference image signals is repeated as the surgeon requires until he terminates the thermotherapy.

#### BRIEF DESCRIPTION OF THE DRAWINGS

These and other objects and advantages of the invention will become more apparent and more readily appreciated, from the following detailed description of the presently preferred exemplary embodiments of the invention taken in conjunction with the accompanying drawings, of which:

FIG. 1 is a schematic illustration for explaining general concepts of the invention;

FIG. 2 is a schematic illustration of a device for causing and monitoring thermally induced changes to localized regions of tissue in accordance with a preferred embodiment of the invention;

FIG. 3A is a partially cut-away view of a probe within a heating assembly in a preferred embodiment of this invention;

FIG. 3B is a side view of an end of the probe illustrated in FIG. 3A;

FIG. 4 is a schematic illustration of applying heat to a tumor in accordance with the preferred embodiment of this invention;

FIG. 5 is a flowchart illustrating a preferred embodiment of a method according to this invention;

FIG. 6 is a flowchart illustrating another preferred embodiment of a method according to the invention;

FIG. 7 is a graph showing average X-ray intensity in the region of interest (diffusing fiber experiment);

FIG. 8 is a graph showing average X-ray intensity in the region of interest (bare fiber experiment);

FIG. 9 is a schematic illustration of the region of interest with respect to a thermotherapy probe for the experiments of FIGS. 7 and 8;

FIG. 10 shows graphs of changes of average X-ray intensity as a function of time for experimental regions of interest as illustrated in FIG. 9;

FIG. 11 illustrates desired hypothermic effects in accordance with the invention;

FIG. 12 is a plot of intensity data as a function of time over entire images taken every thirty seconds during an experiment in accordance with the invention;

FIG. 13 is a plot of intensity data as a function of time over whole images taken every six seconds in accordance with the invention;

FIG. 14 is a plot of maximum pixel intensities in an experiment in accordance with the invention for thirty second firing sequence of the laser;

FIG. 15 is a graph of maximum pixel intensities as a function of time in a second experiment for six second firing sequences of the laser;

FIG. 16A illustrates transfer function as a function of intensity on a linear scale;

FIG. 16B illustrates a transfer function vs. intensity change on a logarithmic scale;

FIG. 16C illustrates a transfer function vs. intensity change for a desired function;

FIG. 17A is an initial subtracted image on a linear scale for data taken in accordance with a preferred embodiment of this invention;

FIG. 17B is an initial subtracted image on a logarithmic scale for data taken in accordance with a preferred embodiment of this invention;

FIG. 18A is a subtracted image after 3 minutes of laser firing on the linear scale for data taken in accordance with a preferred embodiment of this invention (difference image);

FIG. 18B is a subtracted image on a logarithmic scale corresponding to the case of FIG. 18A (difference image);

FIG. 19A is a subtracted image after 7 minutes of laser firing on a linear scale for data taken in accordance with a preferred embodiment of this invention (difference image);

FIG. 19B is a subtracted image after 7 minutes of laser firing on a logarithmic scale for the case corresponding to FIG. 19A (difference image);

FIG. 20A is a subtracted image after 4 minutes of cooling down on a linear scale for data taken in accordance with a preferred embodiment of this invention (difference image);

FIG. 20B is a subtracted image on a logarithmic scale for the case corresponding to FIG. 20A (difference image);

FIG. 21A is a subtracted image after 7 minutes of cooling down on a linear scale for data taken in accordance with a preferred embodiment of this invention (difference image); and

FIG. 21B is a subtracted image on a logarithmic scale corresponding to the case of FIG. 21A (difference image).

#### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

We first explain the general concepts of the invention with reference to FIG. 1. FIG. 1 is a schematic illustration of a volume of tissue **100** which contains a localized region of tissue **102**. In the preferred embodiments, the localized region of tissue **102** is a tumor formed of cancerous tissue. The volume of tissue **100** is illuminated with a collimated beam of X-rays **104** illustrated schematically in FIG. 1 as a heavy arrow and also labeled  $I_0$  representing the intensity of the collimated X-ray beam. The collimated X-ray beam **104** has a plurality of beam portions, one of which is labeled **106** in FIG. 1, that pass through a portion of the volume of tissue **100** for a distance **108** before reaching the depth of the tumor **102**. The tumor **102** is represented as having a simple structure in FIG. 1 for the purpose of illustrating the general concept of the invention. For facilitating the explanation, the tumor **102** has a uniform thickness **110** along the direction of the path of the X-ray beam **104**. In FIG. 1, the X-ray beam is illustrated as a collimated beam to facilitate the discussion. The X-ray beams emitted by sources currently used are diverging beams. Portions of the X-ray beam such as **106** pass through the volume of tissue **100** without passing through the tumor **102** and emerge from the volume of tissue **100** at an opposing side **112** of the volume of tissue **100**. Again, for facilitating the explanation of the general concepts of the invention, the volume of tissue **100** is also assumed to have a simple structure in which it has a uniform width which is the sum of the distances **108** to reach the tumor **102**, plus the distance **110** in order to pass by or through the tumor **102**, plus the distance **114** to pass from an opposing end **116** of the tumor **102** to exit the volume of tissue **100** at the opposing end **112** of the volume of tissue **100**.

It is well established that electromagnetic radiation has a dual nature in which it can be thought of as a collection of a plurality of photons, or may be thought of as an electromagnetic wave or waves. The particle view is convenient to imagine that the X-ray beam is a collection of a large number

of particles, i.e., photons, in which some of the plurality of photons traverse a path which misses the tumor **102**, while another plurality of photons traverse a path through the volume of tissue **100** and then pass through the tumor **102**. Photons traveling along a path **106** miss the tumor **102** and exit the volume of tissue **100** at the opposing end **112** after traveling through a distance of tissue which is the sum of the distances **108**, plus **110**, plus **114**. In this illustrative example, the collection of all photons which pass above the tumor **102** in FIG. 1 and exit the opposing end **112** of the volume of tissue **100** together form an intensity sub-beam **118**, as illustrated in FIG. 1, without passing through a tumor **102**. Similarly, a portion of the X-ray beam **104** that passes through the volume of tissue **100** to emerge at the opposing end **112** below the tumor **102**, as illustrated in FIG. 1, without passing through the tumor **102** forms a sub-beam intensity **120**. A portion of the X-ray beam **104** which passes through a length of tissue **108** before reaching the tumor **102**, and passes through the length **110** of tumor **102**, followed by passing through another length of tissue **114**, emerges as an X-ray beam component **122**.

Conventional X-ray observation techniques rely on the fact that the tumor tissue **102** attenuates and/or absorbs X-rays more than the surrounding tissue in the volume of tissue **100**. Consequently, if the X-ray beam **104** entering the volume **100** is uniform when it enters the volume, the beam portions **118** and **120** will be more intense than the beam portion **122**, due to additional attenuation and/or absorption by the tumor **102**. The inventors recognized that the temperature-dependent attenuation and/or absorption of X-rays by tissue can be utilized to provide improved diagnostic methods and devices as well as to provide methods and devices for a combination of therapeutic and diagnostic techniques.

The above-described schematic illustration can also be modeled mathematically. The incident intensity is represented as  $I_0$  and the detected intensity at a position  $x, y$ , in the plane perpendicular to the figure at opposing end **112** of the volume of tissue **100**, is represented as

$$I_d(x,y)=I_0e^{-\int \mu(x,y,z)dz} \quad (1)$$

where  $\mu(x,y,z)$  is the attenuation coefficient at each three-dimensional point within the volume of tissue.

Upon selecting a coordinate system in which the plane orthogonal to the plane of FIG. 1 at the opposing end **112** of the volume of tissue **100** is an X-Y plane and the Z-direction is the direction of travel of the X-ray beam, the lengths **108**, **110** and **114** are represented as  $z_1$ ,  $z_2$  and  $z_3$ , respectively. In the model illustrated in FIG. 1, a photon passing along the line **106** and exiting the volume of tissue **100** at the opposing end **112** is assumed to traverse a substantially homogeneous region of tissue in which the attenuation coefficient is constant in the Z-direction, and represented by  $\mu_1$ . The intensity of X-rays passing through a portion of the volume of tissue **100** within the region **118** is then represented as

$$I_2=I_0e^{-\mu_1(z_1+z_2+z_3)} \quad (2)$$

where the integration performed along the Z-direction leads to the factor  $z_1+z_2+z_3$  in the exponential which is simply the total distance traveled through the volume of tissue **100** in the Z-direction. Similarly, the intensity of X-rays emerging at the region **122** that pass through two regions of normal tissue, as well as passing through the tumor, is represented as

$$I_1=I_0e^{-\mu_1(z_1+z_3)-\mu_2z_2} \quad (3)$$

where  $\mu_2$  is the attenuation coefficient within the tumor which is substantially constant along the Z-direction, the attenuation coefficient  $\mu_2$  is generally different from the attenuation coefficient  $\mu_1$ .

Generally, the tumor **102** attenuates X-rays more than that of surrounding healthy tissue. This is the case when the tumor is breast cancer. In that case, to a first approximation, one can assume that the healthy tissue causes essentially no attenuation to the beam of X-rays, while X-rays passing through the tumor are attenuated more strongly. In this approximation, equations 2 and 3 become

$$I_2=I_0 \quad (4)$$

$$I_1=I_0e^{-\mu_2z_2}, \quad (5)$$

respectively.

The inventors recognized that certain types of tissue have a temperature variation in its attenuation of X-rays. This can be represented in the above-noted illustrative model by an attenuation coefficient which varies with temperature. For example, a linear variation with temperature of the temperature coefficient  $\mu=\mu_0+bT$  leads to a temperature-dependent intensity

$$I_1(T)=I_0e^{-\mu_0z_2}e^{-bTz_2} \quad (6)$$

at the region **122**. As one can see from equation 6, the intensity  $I_1$  varies with temperature. If there was no variation in X-ray attenuation properties of the tumor with respect to changes in temperature, then  $b$  would be equal to zero, and the second factor in equation 6 would be equal to unity. In that case, comparing the intensity of X-rays sent through the tumor at different temperatures would lead to substantially the same intensity. However, since there is a temperature variation in the attenuation properties of X-rays by the tumor, the intensity according to equation 6 at a temperature  $T_1$  is different from that of another temperature  $T_2$ . This temperature-dependent variation in X-ray attenuation by the tumor can be exploited by observing the change in intensity  $I_1$  as the temperature changes. For example, the ratio of the intensity at temperature  $T_2$  to the intensity at temperature  $T_1$ , according to equation 6 can be represented as

$$\frac{I_1(T_2)}{I_1(T_1)} = e^{-b z_2 (T_2 - T_1)}. \quad (7)$$

If there were no temperature variation in the X-ray attenuation coefficient of the tumor **102**, equation 7 would be equal to unity. The deviations from unity signify the temperature variations in the intensity of X-rays passing through the tumor **102**. The ratio of intensities in this case is taken as a measure to recognize the change in intensity of X-rays passing through the tumor **102** with changes in temperature. However, the invention includes generally comparing the changes in intensity of X-rays passing through tumors that are correlated with changes in temperature and changes induced by temperature. For example, another useful method of comparing the changes of intensity of X-rays passing through the tumor with changes in temperature is to subtract the intensity values. There are innumerable measures that one may use to implement the general concept of comparing the intensity of X-rays passing through the tumor at one temperature to the intensity of X-rays passing through the tumor at another temperature. This invention is directed generally to the concept of utilizing such a change in X-ray intensity with a change in temperature in methods and devices.

The following detailed description of the preferred embodiments of the methods and apparatuses of this invention will refer particularly to the application of laser interstitial thermotherapy (LITT) which is a surgical procedure for the treatment of cancer tumors where near infra-red laser energy is delivered to the tumor site inside the body through a flexible fiber-optic probe that has a light diffusing tip. The inventors have found that the temperature increase generated during LITT will cause a change in the X-ray density of the heated tissue which is detectable in accordance with this invention. In addition, thermal denaturation causes a variation in tissue X-ray density which is detectable according to this invention. The LITT procedure will be described in detail in the preferred embodiment; however, the general concepts of the invention include other mechanisms now known, and later developed which lead to heating tumor tissue. For example, lasers which irradiate tissue with electromagnetic radiation in regions other than the near infra-red region, microwave sources of radiation, radio frequency sources, and ultra-sound energy sources are all mechanisms that can be used to heat tumor tissue. Furthermore, the heat sources may be internally applied heat sources such as the LITT method, or they may be external sources.

In addition, the preferred embodiments describe applications to breast cancer in particular detail. However, it is anticipated that other forms of tissue monitoring and treatment is included within the general concept of the invention. For example, the inventors anticipate that choroidal tumors of the eye, prostate cancer, and liver cancer are also particularly suitable for tumor monitoring and treatment according to this invention. The inventors anticipate that this invention is generally applicable to monitoring temperature changes in localized regions of tissue whenever the localized regions of tissue have a temperature variation in X-ray attenuation compared to a surrounding volume of tissue.

An example of a thermal therapy device in accordance with a preferred embodiment of this invention is illustrated in FIG. 2, and labeled generally by reference numeral 124. The thermal therapy device 124 has a monitoring unit 126 and a heating assembly 128. The monitoring unit 126 has an X-ray illumination source 130 and an X-ray detector 132 disposed proximate to the X-ray illumination source 130. A space is reserved between an X-ray illumination source 130 and X-ray detector 132 for accommodating tissue to be monitored, and/or treated, such as a portion of a person's body. In the example illustrated in FIG. 2, a woman's breast 134 is arranged between the X-ray illumination source 130 and the X-ray detector 132 for the treatment and treatment monitoring of breast cancer. A compression plate 136 compresses the patient's breast 134 in contact with the X-ray detector 132. The monitoring unit 126 has a data storage unit 138 that is in communication with the X-ray detector 132. The monitoring unit 126 also has an image comparison unit 140 that is in communication with at least the data storage unit 138 (see, the dashed line in FIG. 2). In an embodiment of the invention, the image comparison unit 140 is in communication with both the X-ray detector 132 and the data storage unit 138. The image comparison unit 140 is in communication with an image display unit 142. The image display unit 142 may be a separate specially designed display unit, or may be the monitor of a personal computer or workstation 144. Each of the image comparison unit 140 and data storage unit 138 maybe separate dedicated components, or may be implemented on the personal computer or workstation 144. Furthermore, the image comparison unit 140 may be a stand-alone special function component, or may be implemented by programming the

personal computer 144. Special function stand-alone units typically allow one to optimize performance, but at a higher cost.

In the preferred embodiment, the X-ray detector 132 is a digital detector that produces a digital X-ray image signal. The invention is not limited to digital X-ray detectors, and includes analog detectors producing analog X-ray image signals. In the preferred embodiment, the X-ray detector 132 has a fluorescent screen 146 which fluoresces in the visible region of the electromagnetic spectrum upon being struck by X-rays from X-ray illumination source 130.

The light emitted by the fluorescent screen is detected by an array of CCD elements in the preferred embodiment. Furthermore, a preferred embodiment will typically have optical components arranged between the fluorescent screen and the CCD array (not shown in the drawings) in order to condense and focus the fluorescing light onto the CCD detector. There are high-resolution digital X-ray imaging devices currently on the market for treating and monitoring breast cancer which are suitable for use according to this invention. Preferably, the monitoring unit 126 employs a three-dimensional X-ray imaging system, such as stereotactic X-ray imaging. The MAMMOVISION® system 85200G-2 produced by Fischer Imaging Company was found to be suitable for use in the monitoring unit 126. The U.S. Pat. Nos. 5,078,142; 5,365,562; 5,526,394; and 5,917,881, each of which is incorporated by reference herein in their entirety, describe details of various aspects of X-ray imaging systems suitable for application in the monitoring unit 126.

In the preferred embodiment, the heating assembly 128 is a laser interstitial thermal therapy assembly. The LITT assembly 128 has a MAMMOGRAPHIC thermal ablative therapy probe 148 attached to sled 150 which is controlled by a data acquisition system and control unit 152. An optical fiber 154 is attached to the probe 148 to transport the laser energy from the laser 156. In a preferred embodiment, the laser is a continuous wave Nd:YAG laser. The invention anticipates that other lasers such as semiconductor lasers and gas lasers will be used in particular applications. Furthermore, it is anticipated that pulsed lasers may be suitable in some applications. The LITT assembly 128 also has a plurality of thermocouples 158. The insertion portion of the probe 148 is shown in more detail in FIGS. 3A and 3B. The outer layers of the probe 148 are cut-away in cross-section in FIG. 3A to show a cross-sectional view of the quartz diffusing cap 160 and a cross-sectional view of the stainless steel tube 162. The probe 148 has two thermocouples 164 and 166, respectively. The optical fibre 168 is exposed in the cut-away view of the quartz diffusing cap 160 and stainless steel tube 162. FIG. 3B shows a side view corresponding to FIG. 3A. FIG. 4 is a schematic illustration of the probe 148 inserted into a tumor 170 within a surrounding volume of tissue 172.

FIG. 5 illustrates a preferred embodiment of a method of thermally inducing and monitoring changes to localized regions of tissue, in accordance with the invention. A region of tissue 134 arranged between the X-ray illumination source 130 and the X-ray detector 142 is illuminated with a first beam of X-rays (see, FIG. 2 in conjunction with FIG. 5). The X-ray detector 132 detects a plurality of portions of the first beam of X-rays after they have passed through the volume of tissue 134. The X-ray detector 132 generates a first X-ray image signal from a plurality of portions of X-rays detected from the first beam of X-rays. In a preferred embodiment, the first X-ray image signal is a digital signal. However, the general concept of the invention includes

generating an analog X-ray image signal, rather than a digital X-ray image signal.

In a first preferred embodiment of a method of thermally inducing and monitoring changes to localized regions of tissue in accordance with the invention, the first X-ray image signal generated is a static reference X-ray image signal which is stored in a data storage unit **138** for later retrieval.

Heat is then applied to the tissue using an appropriate heating assembly for thermal therapy. For example, heat may be applied with the LITT assembly **128** illustrated in FIG. 2. However, as noted above, the heat application assembly may be selected according to the particular use from known heating assemblies such as various laser assemblies, microwave heating, radio frequency heating or ultrasound heating assemblies.

The tissue **134** is then illuminated with a second beam of X-rays at a second time. The X-ray detector **132** detects a plurality of portions of the second beam of X-rays that pass through the volume of tissue from the second beam of X-rays. The X-ray detector generates a second X-ray image signal from the plurality of portions of the second X-ray beam detected, which is preferably a digital X-ray image signal.

A resultant image signal is generated based upon a comparison between the first and second X-ray image signals generated. In a preferred embodiment, the resultant image signal is a difference image signal generated by subtracting each pixel of image data of the first digital X-ray image signal from each corresponding pixel of the second digital X-ray image signal. When the digital X-ray image signals are rendered as two-dimensional, and/or three-dimensional images, the pixel-by-pixel subtraction will correspond to subtractions at the same spatial location within the corresponding two-dimensional and/or three-dimensional image. Although the difference image signal generated is based upon a subtraction of image values in the preferred embodiment, the general concept of the invention is not limited to only subtracting image values. For example, a ratio between corresponding values could be taken, or innumerable other mathematical operations could be performed, as suitable, such as dividing all values by a normalization factor, etc. Furthermore, groups of pixels may first be combined in various ways, such as pixel averaging prior to the generating a difference image signal. The image may be preprocessed by two-dimensional and/or three-dimensional Fourier transformation and comparing the images in the spatial-frequency domain either with or without prior spatial filtering.

The difference image signal is rendered as an image, preferably rendered as a real-time image on a display screen to provide information during thermal therapy. The displayed image of the difference signal provides information on the size and/or volume of localized regions of tissue, such as denatured tissue, as well as the rate of temperature changes or temperature-induced changes and the corresponding relative temperatures. The user may employ the displayed information to determine whether desired regions of tissue are receiving enough, or too much, heat, as well as determining the extent of tissue necrosis due to the thermal therapy. The displayed image may be utilized by the user to determine whether to continue the thermal therapy and to determine whether the heat application parameters need to be altered. For example, the amount of heat applied may be increased, or decreased, or the location where the heat is being applied may be altered.

If the user determines that the thermal therapy should continue, heat is again applied to the tissue. The heat

application may be a continuous process in which the successive applications of heat may be considered to be contiguous time intervals. Alternatively, the heat may be applied in separate intervals, separated by periods in which no heat is applied to the tissue by the heat application assembly.

The region of tissue is then illuminated with another beam of X-rays in which portions are detected by the X-ray detector after they pass through the tissue. The beams of X-rays illuminating the tissue may be discrete illumination periods separated by non-illumination periods, or may be contiguous time periods forming a continuous illumination by X-rays classified in time intervals. The X-rays detected after the third illumination beam of X-rays lead to a third digital X-ray image signal generated according to the preferred embodiment of the invention. The same reference X-ray signal is retrieved from the data storage unit as was previously retrieved from the data storage unit. In this embodiment of the invention, the same reference X-ray image signal is used to generate difference image signals a plurality of times. This reference X-ray signal is thus called a static reference X-ray signal to indicate that it will remain unchanged for at least a plurality of difference image signals generated.

After retrieving the static reference X-ray image signal from the data storage unit and generating a second resultant image signal, preferably a difference image signal, it is then rendered on a display screen. In the preferred embodiment, the user has the displayed image available to update determinations on size and/or volume of the cancerous and/or necrotic tissue as well as a temperature map, or map of temperature-induced changes, and temperature change map within the tissue area of observation. This process may then be repeated numerous times until the surgeon determines that the thermal therapy should be terminated.

The general concepts of the invention include generating both two-dimensional, and three-dimensional X-ray image signals (e.g., stereotactic X-ray imaging), and generating the corresponding resultant X-ray image signals. In a preferred embodiment, three-dimensional X-ray image signals are produced. In the case in which three-dimensional image signals are produced by geometric triangulation methods, at least two X-ray beams through a given point within the illumination tissue must be detected. In order to obtain such data, the X-ray illumination source and/or detector may be moved relative to a tissue being illuminated, or there may be a plurality of illumination sources and/or X-ray detection elements.

FIG. 6 illustrates another preferred embodiment of a method of thermally inducing and monitoring changes to localized regions of tissue in accordance with the invention. The description of the method of the preferred embodiment in FIG. 5 carries over to many of the steps illustrated in FIG. 6. In the embodiment of FIG. 6, the reference signal generated and stored in the data storage unit is a dynamic reference signal which is updated subsequent to each resultant image signal that is generated. After generating the resultant image signal, rendering and displaying the resultant image, determining the physical properties of the localized regions of tissue, and deciding to continue with thermal therapy, the second X-ray image signal replaces the first X-ray image signal in the data storage unit to become the up-dated dynamic reference signal. Heat is then applied to the tissue, followed by illumination of the tissue with a third beam of X-rays. The third beam of X-rays is detected after passing through the tissue illuminated with the X-rays, and a third X-ray signal is generated. The dynamic reference



X-ray image signal is retrieved from the data storage unit and subtracted, pixel by pixel, from the third X-ray image signal to generate a second difference image signal. The second difference image signal is rendered and displayed on a display unit for a user to determine the various physical properties of the localized regions of tissue. If the surgeon determines that thermal therapy should continue, the third X-ray image signal replaces the previously X-ray signal in the data storage unit to become the up-dated dynamic reference image signal. This process is continued repeatedly until the surgeon determines that thermal therapy should be terminated.

The preferred embodiments illustrated in FIGS. 5 and 6 describe using either a static reference X-ray image signal, or a dynamic reference X-ray image signal. The general concept of the invention includes a combination of both static and reference image signals in which the reference signal may be static for a period of time, dynamically updated and then could become static again to provide an unlimited range of possible combinations between the two limits.

The following subsections describe several experiments conducted with apparatuses and methods according to the concepts and embodiments of this invention.

#### Mammovision Exposure Experiments on Laser Treatment of Porcine Tissue

This subsection describes preliminary imaging experiments using the MAMMOVISION System (85200G-2, Fischer Imaging Co, Denver, Colo.) during laser-irradiation of porcine fatty tissue with a 980 nm diode laser (AOC 25, AOC Medical Systems, South Plainfield, N.J.).

##### The Experimental Method

A 20×8×3 cm piece of fatty porcine tissue with the skin was compressed at room temperature of 25° C. with the MAMMOVISION compression paddle. In a first experiment, an optical fiber with a diffusing tip with a diameter of 1.7 mm (REM series B) was inserted in the tissue after making a path with a stainless steel trocar. After the initial scout and stereo images were taken to ensure that the fiber was within view of the camera, we began the auto-firing sequence. The sequence was set to take exposures every 30 seconds, although the system actually took exposures every 32 seconds. The generator settings were 25 kV, 100 mA, and 90 mAs. The laser was fired continuously at 10 W starting after the first auto-firing exposure for approximately 9 minutes. After approximately 2 minutes, we moved the fiber back so that the tip would appear in the images. After the 18th exposure we turned off the laser and continued to take exposures for 2 minutes.

In a second experiment a bare fiber with a 0.6 mm diameter was used (3M series B). The experimental procedure was the same as with the diffusing fiber. The generator settings were 25 kV, 100 mA, and 50 mAs. The laser was fired from between the third and 15th exposures and again took images for two minutes of the cooling down period. It should also be noted that we varied the laser power from 5 to 10 W after one minute and from 10 to 15 W after another two minutes.

In order to measure quantitatively the difference between the exposures, the average intensity (in arbitrary units corresponding to X-ray density) in a region of interest surrounding the optical fibers (~30×20 mm for the diffusing tip and ~26×18 mm for the bare fiber) was recorded for each image.

##### Results and Conclusion

The average intensity of the region of interest increases approximately linearly during laser treatment of the tissue

(FIGS. 7 and 8). The rates at which the average intensity increases are 34 units/min for the diffusing tip experiment and 54 units/min for the bare fiber experiment. After stopping the laser, the average intensities of the regions of interest decrease, although not to their initial levels. Both the average intensity increase during laser treatment and the decrease after laser treatment are higher in the bare fiber experiment.

##### Note

The increases in the average intensity may either be a result of changes in the tissue density or to the camera's sensitivity to heat.

#### Continuation of Mammovision Exposure Experiments on Laser Treatment of Porcine Tissue

This section describes a continuation of the preliminary imaging experiments with the MAMMOVISION System (85200G-2, Fischer Imaging Co., Denver, Colo.) during laser irradiation of fatty porcine tissue with a 980 nm diode laser (AOC 25, AOC Medical Systems, South Plainfield, N.J.).

##### The Experimental Method

A 20×8×3 cm piece of fatty porcine tissue with the skin was compressed at room temperature of 25° C. with the MAMMOVISION compression paddle. An optical fiber (REM Series B) with a diffusing tip of diameter 1.7 mm was inserted in the tissue after making a path with a stainless steel trocar (2.1 mm diameter). The laser was fired for 6 minutes at 10 W after the first image was taken and turned off for the remainder of the experiment.

After the initial stereo images were taken to ensure that the fiber was within view of the camera, we began the auto-firing sequence. The sequence was set to take images ever 30 seconds for the first 30 exposures, although the system actually took exposures every 32 seconds. At this point (approximately 15 minutes into the experiment), the auto-firing sequence was set to take exposures every 6 seconds.

The difference between the exposures was measured quantitatively by obtaining the average intensity (in arbitrary units corresponding to the optical density) in different regions of interests above and below the optical fiber (see, FIG. 9). Regions directly surrounding the fiber were not studied because the fiber appears to shift through the images and its appearance in a region where it was not initially placed would skew the average intensity.

##### Results

The following graphs in FIG. 10 illustrate the average intensity increases during the firing of the laser (the first six minutes) and decrease and level off during the remainder of the experiment. In general, the regions closer to the optical fiber show a more significant increase in average intensity during the laser irradiation than the regions further away.

##### Conclusion

Although the fluctuations in average intensities of the regions of interest appear small, the increases correspond with the time that the laser is on. This suggests that the increase in average intensity is correlated to the laser irradiation (possibly by its thermal effects). Since the regions further away from the optical fiber show smaller increases than the closer regions, it appears that the effect of the laser irradiation on the tissue decreases with distance. The average intensities decrease after the laser is stopped and eventually level off. This may be caused by the temperature in the tissue dropping after irradiation and reaching an equilibrium.

#### Mammovision Exposure Stability Experiments of the PMMA Calibration Phantom

This subsection describes stability experiments conducted with the MAMMOVISION System (85200G-2, Fischer

Imaging Co., Denver, Colo.) on the PMMA calibration phantom (10×10×4 cm) studied to determine if there are changes in average intensity of the 50×50 mm images produced by the CCD camera with time during the auto-firing sequence. The effect of an additional PMMA plate behind the calibration phantom is also presented.

#### The Experimental Method

The 10×10×4 cm PMMA calibration block at room temperature (25° C.) was held in place before the MAMMOT-EST camera with the compression paddle. In a first experiment, the auto-firing sequence was set to take exposures every 30 seconds for approximately 15 minutes (after the initial scout and stereo images were taken). The initial scout was taken in the Autoexposure mode and its parameters were used in the sequential firing. The generator was set manually at 25 kV, 280 mAs, and 100 mA for the sequential firing. The first image was accidentally taken at automatic generator settings and was not included in the data discussed below. In the second experiment, the auto-firing sequence was set to take exposures every 6 seconds for 3 minutes. The generator settings were set manually at 26 kV, 280 mAs, 100 mA.

The minimum, maximum, and average pixel value of these images were recorded. The maximum pixel intensities of the center 40×40 mm area of the 50×50 mm whole image was then compared to that of the entire image to avoid potential edge effects (see, FIG. 11). A Turbo C program was written to determine the value and location of the pixel with the maximum intensity.

The final experiment compared the effect of placing an additional 0.5 cm PMMA plate, which will be used in the tissue phantom holder, between the camera and the phantom on the average pixel intensity. Three images (an initial scout and two stereo images) were taken at generator settings of 26 kV, 380 mAs, 100 mA.

#### Results

The average intensity of the images in the first and second experiments are within 0.5% and 0.2%, respectively (FIGS. 12 and 13). The standard deviations of the average intensities are too small to be visible in FIGS. 12 AND 13. The maximum pixel intensities in both experiments show large variations. Much of these variations disappear when analyzing the center 40×40 mm region, suggesting that the artifact causing these variations occurs more frequently in the edges of the images (see, FIGS. 14 and 15). In the five images where the variations were still apparent in the 40×40 mm region, the variations do not appear in a 30×30 mm center region. The minimum intensity values remained virtually unchanged in the center region (Tables 1–2). According to Tables 3–4, the maximum intensity occurs on the same few pixels throughout the experiment. In both experiments, the maximum intensity value occurs mostly on pixel coordinates (628, 1020, maximum intensity~3170) and (1018, 179, maximum intensity~2400).

The average of the average intensities of the images taken in the last experiment with the additional PMMA plate is 1393, or 66% of the value without the plate, which indicates that the plate introduces a significant attenuation. However, this effect may be compensated for by using other X-ray generator parameters.

#### Conclusion

These experiments demonstrate that the pixel intensities of the sequential images are stable, with the exception of a few pixels.

#### Note

The minimum pixel intensity is zero and corresponds to total attenuation (i.e., no X-ray photons reaching the camera) and a white image. The maximum pixel intensity is 4095 and corresponds to no attenuation (i.e., all X-ray photons reaching the camera) and a black image. Each pixel corresponds to an area of approximately 50×50  $\mu\text{m}$ .

TABLE 1

Pixel intensity data of Experiment 1 (30 s firing rate, 25 kV, 280 mAs, 100 mA) (RMS [root mean square] represents the standard deviation of the intensity over the whole image)

Whole image (50 × 50 mm)				
Time	Minimum	Maximum	Average	RMS
0	1060	3186	1588.83	19.56
32	1060	2232	1589.25	19.65
64	1073	2297	1588.7	19.66
96	1076	3209	1588.63	19.66
128	1052	2341	1588.51	19.8
160	1014	2318	1587.98	19.83
192	1036	3158	1587.71	19.91
224	951	3219	1587.25	19.95
256	949	3192	1586.98	20.05
288	859	2204	1587.07	20.01
320	897	3502	1586.83	20.18
352	891	2194	1586.47	20.13
384	971	3170	1585.91	20.24
416	944	3436	1585.87	20.25
448	931	2216	1584.92	20.2
480	985	2225	1584.96	20.27
512	1151	2225	1585.21	20.26
544	1048	3179	1585.47	20.37
576	918	3162	1584.84	20.41
608	951	2406	1583.94	20.36
640	1191	2429	1584.76	20.41
672	1176	3151	1584.53	20.45
704	1098	3145	1584.13	20.45
736	1088	2407	1583.24	20.4
768	975	2406	1583.32	20.49
800	995	2377	1581.26	20.45
832	1004	2415	1580.55	20.45
Center region (40 × 40 mm)				
Time	Minimum	Maximum	Average	RMS
0	1060	2024	1588.44	18.93
32	1076	2142	1588.16	18.98
64	1073	2106	1588.18	19.01
96	1060	2219	1588.75	19.01
128	1052	2197	1587.89	19.04
160	1014	2222	1587.37	19.06
192	1036	2139	1587.09	18.98
224	951	2125	1586.55	19.02
256	949	2193	1586.25	19.08
288	947	2204	1586.32	19.05
320	934	3502	1586.03	19.27
352	891	2056	1585.71	19.09
384	971	2204	1584.96	19.09
416	944	3436	1584.96	19.15
448	931	2104	1583.94	19.1
480	985	2207	1584.04	19.13
512	1151	2117	1584.21	19.11
544	1048	2119	1584.44	19.13
576	918	2093	1583.78	19.16
608	951	2146	1582.9	19.15
640	1231	2134	1583.59	19.15
672	1227	2141	1583.36	19.1
704	1098	2102	1582.93	19.11
736	1088	2154	1582.07	19.1
768	975	2203	1582.05	19.13
800	995	2192	1580.01	19.11
832	1004	2128	1579.27	19.08

TABLE 2

Pixel intensity data of Experiment 2 (6 s firing rate, 26 kV, 280 mAs, 100 mA) (RMS [root mean square] represents the standard deviation of the intensity over the whole image)				
Whole image (50 × 50 mm)				
Time	Minimum	Maximum	Average	RMS
0	1382	2901	2080.01	23.82
7	1399	2881	2080.18	23.87
14	1388	2903	2080.72	23.97
21	1379	4095	2080.84	24.22
28	1366	3565	2080.8	24.04
35	1413	3983	2081.27	24.38
42	1046	3588	2080.22	24.18
49	1417	3613	2080.01	24.2
56	1379	3611	2078.74	24.26
63	1352	3584	2077.06	24.29
70	1380	2896	2076.6	24.29
77	1415	2834	2077.31	24.32
84	1368	2879	2077.58	24.35
91	1390	3566	2078.24	24.49
98	1371	3330	2078.91	24.4
105	1405	2893	2078.73	24.48
112	1382	2895	2079.08	24.53
119	1419	4095	2078.55	24.85
126	1407	2919	2079.31	24.6
133	1390	2915	2078.88	24.63
140	1401	2917	2078.76	24.68
147	1282	2913	2079.35	24.64
154	1291	2879	2079.54	24.73
161	1285	2872	2079.84	24.77
168	1314	2855	2079.93	24.77
175	1288	2898	2079.87	24.8
182	1297	2903	2079.39	24.8
189	1271	2880	2078.14	24.83
196	1262	2866	2078.02	24.86
Center region (40 × 40 mm)				
Time	Minimum	Maximum	Average	RMS
0	1382	2752	2079.76	22.47
7	1399	2751	2079.8	22.46
14	1388	2780	2080.48	22.45
21	1379	4095	2080.53	22.78
28	1366	2743	2080.49	22.38
35	1442	3983	2081.01	0.78
42	1444	2814	2079.87	22.44
49	1434	2764	2079.68	22.46
56	1379	2774	2078.39	22.5
63	1352	2747	2076.59	22.47
70	1380	2806	2076.18	22.53
77	1438	2798	2076.82	22.49
84	1368	2774	2077.09	22.47
91	1390	2759	2077.75	22.53
98	1371	2800	2078.4	22.49
105	1405	2790	2078.15	22.53
112	1382	2784	2078.54	22.54
119	1444	4095	2077.98	23.11
126	1441	2755	2078.69	22.57
133	1390	2772	2078.28	22.52
140	1401	2779	2078.13	22.61
147	1282	2802	2078.74	22.54
154	1291	2745	2078.91	22.63
161	1285	2787	2079.16	22.62
168	1314	2729	2079.24	22.62
175	1288	2723	2079.19	22.71
182	1297	2744	2078.68	22.58
189	1271	2744	2077.43	22.65
196	1262	2746	2077.29	22.6

TABLE 3

Values and pixel coordinates of maximum intensities				
5	Experiment 1			
	Time	Maximum	X-coordinate	Y-coordinate
10	0	3186	628	1020
	32	3209	628	1020
	64	2297	966	681
	96	2232	970	63
	128	2341	966	681
	160	2318	977	754
	192	3158	628	1020
15	224	3219	628	1020
	256	3192	628	1020
	288	2204	162	534
	320	3502	669	304
	352	2194	977	754
	384	3170	628	1020
	416	3436	396	195
20	448	2216	977	754
	480	2225	977	754
	512	2225	970	63
	544	3179	628	1020
	576	3162	628	1020
	608	2406	1018	179
	640	2429	1018	179
25	672	3151	628	1020
	704	3145	628	1020
	736	2407	1018	179
	768	2406	1018	179
	800	2377	1018	179
	832	2415	1018	179
	30	Experiment 2		
Time		Maximum	X-coordinate	Y-coordinate
35	0	2901	1018	179
	7	2881	1018	179
	14	2903	1018	179
	21	4095	834	798
	28	3565	628	1020
	35	3983	634	341
	42	3588	628	1020
40	49	3613	628	1020
	56	3611	628	1020
	63	3584	628	1020
	70	2896	1018	179
	77	2834	1018	179
	84	2879	1018	179
	91	3566	628	1020
45	98	3330	628	1020
	105	2893	1018	179
	112	2895	1018	179
	119	4095	912	171
	126	2919	1018	179
	133	2915	1018	179
	140	2917	1018	179
50	147	2913	1018	179
	154	2879	1018	179
	161	2872	964	65
	168	2855	1018	179
	175	2898	1018	179
	182	2903	1018	179
	189	2880	1018	179
55	196	2866	1018	179

### Analysis of Thermally-induced Changes in Mammovision Images by Pixel Averaging

This subsection describes test results that display changes in sequential images taken with the MAMMOVISION System on the PMMA calibration phantom and on laser-irradiated fatty porcine tissue.

The images taken with the MAMMOVISION system are 50×50 mm images containing 1024×1024 pixels with each

pixel corresponding to a  $50 \times 50 \mu\text{m}$  area. Since the desired target volume is 30 mm in diameter, the main region of interest (ROI) during treatment is a  $30 \times 30$  mm area in the image. These data in ASCII (text) files containing the intensity for each pixel are 5 MB each. These files are too large to handle when dealing with multiple images. In addition, the resolution of the images is much greater for each image than is necessary for thermal imaging; where a resolution on the order of  $1 \times 1$  mm is sufficient. It is therefore beneficial to convert the images from  $1024 \times 1024$  pixels to a smaller resolution by averaging blocks of the  $1024 \times 1024$  into one pixel (see, Table 4). Another benefit of reducing the resolution is removing the noise effects generated by a few unstable pixels.

TABLE 4

Number of pixels and resolution of averaged images			
Number of Pixels	Size of Averaged Block	Pixel Size of Averaged Images	Number of Pixels in $30 \times 30$ mm ROI
1024 $\times$ 1024 (no averaging)	1 $\times$ 1	50 $\times$ 50 $\mu\text{m}$	600 $\times$ 600
512 $\times$ 512	2 $\times$ 2	0.1 $\times$ 0.1 mm	300 $\times$ 300
256 $\times$ 256	4 $\times$ 4	0.2 $\times$ 0.2 mm	150 $\times$ 150
128 $\times$ 128	8 $\times$ 8	0.4 $\times$ 0.4 mm	75 $\times$ 75
64 $\times$ 64	16 $\times$ 16	0.8 $\times$ 0.8 mm	37 $\times$ 37

#### Stability of 1024 $\times$ 1024 Images

In a previous experiment (see, above), the average pixel intensity of the entire 1024 $\times$ 1024 image of the PMMA calibration phantom is shown to be stable within 0.5% in the sequential-firing mode. The purpose of this study was to quantify the stability of each pixel.

#### The Experimental Method

The PMMA calibration block (10 $\times$ 10 $\times$ 4 cm) was held in place before the MAMMOVISION (85200G-2, Fischer Imaging Co., Denver, Colo.) camera with the compression paddle at room temperature (25° C.). The initial scout was taken at 0° in the Autoexposure mode and its parameters were used in the subsequent firing. The generator was set manually at 25 kV, 280 mAs, and 100 mA for the sequential firing. The auto-firing sequence was set to take exposures every 30 seconds for approximately 14 minutes for a total of 27 images. A Turbo C program was written to find pixels that changed in intensity by more than 20% between two successive images.

#### Results

The analysis of the 27 1024 $\times$ 1024 images revealed that only 90 pixels showed significant variation (>20%) at least once during the experiment (Table 5). The maximum number of pixels that changed by more than 20% from one image to the next was 19. This analysis corroborates the earlier findings that the pixel intensities of the sequential images are stable, with the exception of a small percentage of pixels.

TABLE 5

Coordinates of pixels with intensity change greater than 20%			
X-coordinate	Y-coordinate	Number of Occurrences	Maximum Percent Change
15	538	3	23.2
157	110	2	22.6
162	534	10	38.8
181	473	4	44.5
208	521	10	30.1
212	584	14	32.6

TABLE 5-continued

Coordinates of pixels with intensity change greater than 20%			
X-coordinate	Y-coordinate	Number of Occurrences	Maximum Percent Change
227	23	3	25.1
234	992	1	-30.4
253	516	1	20.4
302	275	6	-39.6
305	652	4	23.1
312	601	7	52.3
327	474	6	40.9
329	1004	6	34.6
340	768	3	50.0
344	408	1	24.6
389	885	3	75.5
395	4	7	36.2
396	195	2	115.6
421	882	1	22.8
457	899	5	28.9
459	906	3	38.3
472	488	4	33.6
476	324	1	-20.8
484	304	2	24.2
484	584	1	20.4
493	178	1	25.8
494	770	4	66.6
528	113	1	-21.7
536	853	4	61.4
571	217	2	56.2
572	1001	2	22.5
603	162	2	31.0
614	906	6	32.4
624	153	1	20.2
628	1020	10	99.6
635	724	1	23.8
653	66	4	25.5
660	978	4	35.3
669	303	2	34.4
669	304	2	123.3
669	388	2	22.3
670	304	2	62.2
674	388	1	23.7
682	0	4	83.9
686	947	2	22.9
711	1011	4	131.5
716	12	1	23.4
731	805	2	34.4
743	241	2	22.2
745	646	8	46.5
749	358	5	40.0
774	970	2	23.1
778	703	2	22.2
789	938	6	27.3
808	527	1	44.2
809	415	3	22.8
825	586	2	24.9
830	238	1	20.2
847	127	1	21.3
854	630	8	44.8
892	604	4	32.2
903	670	1	20.7
903	832	4	26.7
909	714	1	21.5
912	208	1	20.5
924	663	8	92.5
926	164	5	48.4
928	468	3	22.7
929	983	7	75.4
932	474	6	38.5
935	986	3	28.3
942	262	1	23.8
947	400	2	20.8
964	65	6	59.7
966	681	1	20.1
970	63	5	89.5
976	958	3	26.9
978	25	1	20.7
979	161	1	27.9

TABLE 5-continued

Coordinates of pixels with intensity change greater than 20%			
X-coordinate	Y-coordinate	Number of Occurrences	Maximum Percent Change
981	234	1	27.2
986	281	1	24.7
987	878	2	21.3
994	221	8	42.1
995	53	2	-28.6
997	91	3	23.2
1000	791	1	24.5
1003	809	7	36.5
1014	669	4	25.6
1017	280	1	27.7
1018	179	2	56.1
1022	898	13	31.0

Table 5: Coordinates of pixels with intensity change greater than 20%

**Stability of 128×128 Images**

This subsection describes results of quantifying the stability of the pixel intensities of 128×128 averaged images. The Experimental Method

The images used in the previous analysis were converted from 1024×1024 pixel images into 128×128 pixel images by averaging 8×8 pixel blocks into one pixel, by using a Turbo C program. These images were then analyzed by another Turbo C program to find pixels that changed in intensity by more than 2%.

**Results**

In the 27 128×128 pixel images, only 8 pixels showed variation of greater than 2% (see, Table 6). The maximum variation was 3.3%, which was in a pixel that increased by that percentage in one image and then decreased to approximately its original value in the next image. No other pixel showed more than a 2% change more than once. The maximum number of pixels changing by more than 2% between two consecutive images was 2. These results indicate that any image changes of more than 5% in 128×128 images will be significant (above noise level) during laser-irradiation.

TABLE 6

Coordinates and image number of pixels with over 2% intensity change in the 128 × 128 images			
X-coordinate	Y-coordinate	Image number	Percent change
6	73	4	-2.04
10	59	15	-2.07
35	96	20	2.13
49	24	15	2.16
78	127	24	2.15
83	38	11	-3.12
83	38	12	3.44
92	5	3	2.17
120	73	17	2.03

**Color Display of Changes in Laser-Irradiated Tissue**

This subsection describes displaying the changes in X-ray intensity of laser-irradiated tissue in color according to this invention.

**The Analytical Method**

The images of the laser-irradiated fatty porcine tissue were obtained from a previous experiment. A 20×8×3 cm piece of fatty porcine tissue with the skin was compressed at room temperature of 25° C. with the MAMMOVISION

compression paddle. An optical fiber (REM Series B) with a diffusing tip of diameter 1.7 mm was inserted in the tissue after making a path with a stainless steel trocar (2.1 mm diameter). The laser was fired for 6 minutes at 10 W after the first image was taken and turned off for the remainder of the experiment.

After the initial stereo images were taken to ensure that the fiber was within view of the camera, we began the auto-firing sequence. The sequence was set to take images ever 30 seconds for the first 30 exposures, although the system actually took exposures every 32 seconds.

These images were then converted to 128×128 pixel images and each image was subtracted from the first image. These images were then colorized using MICROCAL ORIGIN to show changes around the fiber with time. Two color scales are compared: linear and logarithmic.

**Results**

In FIGS. 17A–21B, the changes in the tissue surrounding the fiber are evident. The changes are more apparent in the logarithmic scale than in the linear scale. Movement of the fiber during the experiment cause the red and white regions at the original location of the fiber and the dark blue region at the actual location of the fiber.

**Conclusion**

From the stability analysis of the 128×128 pixel images of the calibration phantom, it can be assumed that intensity changes above 5% are assumed to be due either to thermal expansion or to tissue movement. These changes show that X-ray images can be utilized to monitor tissue changes during laser irradiation in accordance with this invention.

Although the images presented here are in a logarithmic scale to highlight the changes around the fiber, the scale will not amplify the temperature range of most interest to hyperthermia when the intensity changes are correlated with temperature (see, FIGS. 16A, 16B and 16C). The temperature range that needs to be monitored most closely in this embodiment of the invention is between 55 and 65° C., which is expected to be in the middle or higher (red) end of the range of intensity changes. Temperatures above 65° C. do not need to be monitored by temperature. In order to amplify the correct temperature range, a more suitable transfer function may be developed to be converted to a color scale (see, FIGS. 16A–21B).

**Note**

The minimum pixel intensity is zero and corresponds to total attenuation (i.e., no X-ray photons reaching the camera) and a white image. The maximum pixel intensity is 4095 and corresponds to no attenuation (i.e., all X-ray photons reaching the camera) and a black image. After the images are subtracted, the maximum possible intensity range is from -4095 to 4095. Each pixel corresponds to an area of approximately 50×50 μm in the 1024×1024 pixel images and to approximately 0.4×0.4 mm in the 128×128 pixel images.

**Stability Test of Mammovision Exposures of Porcine Tissue**

This subsection presents an analysis of a stability test of the MAMMOVISION System (85200G-2, Fischer Imaging Co., Denver, Colo.) exposures on fatty porcine tissue during the auto-firing sequence in accordance with this invention. The Experimental Method

An approximately 20×8×3 cm piece of fatty porcine tissue with the skin was compressed at room temperature 20° C. with the MAMMOVISION compression paddle. The initial scout was taken in the Autoexposure mode and its parameters were used in the sequential firing. The generator was

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set manually at 25 kV, 50 mAs, and 100 mA for the following images in the sequential firing. The auto-firing sequence was set to take exposures every 30 seconds for approximately 15 minutes (after the initial scout and stereo images were taken).

The images obtained from this sequence were converted from 1024×1024 pixel images into 128×128 pixel images by averaging 8×8 pixel blocks into one pixel, by using a Turbo C program. These images were then analyzed by another Turbo C program to find pixels that changed in intensity by more than 2%.

#### Results

In the 32 128×128 pixel images, only 3 pixels showed variation of greater than 2% (see, Table 7). The maximum variation was 8.8%. All three pixels increased by more than 2% in one image and then returned to approximately the original value in the following image. These results indicate that any image changes of more than 5% in the 128×128 images will be significant (above noise level).

TABLE 7

Coordinates and image number of pixels with over 2% intensity change in the 128 × 128 images			
X-coordinate	Y-coordinate	Image number	Percent change
111	90	6	8.79
111	90	7	-8.16
15	70	8	5.00
15	70	9	-4.95
107	18	24	4.11
107	18	25	-3.98

#### Conclusion

This analysis corroborates the earlier findings that the 128×128 pixel images are stable, although those findings indicated that there were no changes above 5% while the results from this analysis indicate that one pixel changed above 5%. This discrepancy may be explained by the relatively low generator mAs value (50 mAs) in this experiment compared to that of the previous experiment (280 mAs), since increasing the mAs value increases contrast. Changes above 5% can be assumed to be due either to thermal expansion or to tissue movement.

#### Note

The minimum pixel intensity is zero and corresponds to total attenuation (i.e., no X-ray photons reaching the camera) and a white image. The maximum pixel intensity is 4095 and corresponds to no attenuation (i.e., all X-ray photons reaching the camera) and a black image. Each pixel corresponds to an area of approximately 50×50  $\mu\text{m}$  in the 1024×1024 pixel images and to approximately 0.4×0.4 mm in the 128×128 pixel images.

Although only the presently preferred embodiments have been described in detail above, people with ordinary skill in the art will readily appreciate from the teachings herein that many modifications are possible in the exemplary embodiments without materially departing from the novel teachings and advantages of this invention.

#### We claim:

1. A method of thermally inducing and monitoring changes to localized regions of tissue, comprising:
  - illuminating a volume of tissue with a first beam of X-rays at a first time;
  - detecting a plurality of portions of said first beam of X-rays that passed through said volume of tissue during said illuminating with said first beam of X-rays;
  - generating a first X-ray image signal from said plurality of portions of X-rays of said first beam detected, said first

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X-ray image signal comprising X-ray image values corresponding with an array of spatial locations throughout said volume of tissue;

applying heat to at least a localized region of tissue within said volume of tissue after said illuminating and after said detecting;

illuminating said volume of tissue with a second beam of X-rays at a second time;

detecting a plurality of portions of said second beam of X-rays that passed through said volume of tissue during said illuminating with said second beam of X-rays;

generating a second X-ray image signal from said plurality of portions of X-ray of said second beam detected, said second X-ray image signal comprising X-ray image values corresponding with said array of spatial locations throughout said volume of tissue;

generating a first resultant image signal comprising thermal information in relation to each of said spatial locations based upon a comparison of said first and second X-ray image signals, wherein said thermal information is indicative of relative magnitudes of temperature changes between said first time and said second time for each of said spatial locations throughout said volume of tissue;

spatially displaying said thermal information for said array of spatial locations, wherein said relative magnitudes of temperature changes throughout said tissue region of interest are visually discernable; and

modifying said application of heat based on said thermal information.

2. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 1: wherein said steps of generating first and second X-ray image signals each generates digital X-ray image signals corresponding to respective digital X-ray images, each digital X-ray image comprising a plurality of image pixels, and

said step of generating first resultant image signal performs a pixel-by-pixel subtraction of corresponding pixel values to produce a difference image signal, said pixel values corresponding to respective X-ray intensities detected.

3. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 1, further comprising:

storing said first X-ray image signal prior to illuminating said volume of tissue with said second beam of X-rays at said second time, and

retrieving said first X-ray image signal from storage for use in said generating said difference image signal based upon said comparison of said first and second X-ray image signals.

4. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 1, further comprising:

altering the application of heat in response to spatially displayed thermal information.

5. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 4, further comprising:

determining a size of one of said localized regions of tissue within said volume of tissue based on said spatially displayed thermal information, wherein said one of said localized regions of tissue corresponds to cancerous tissue.

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6. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 5, further comprising:

determining a termination of thermotherapy based on said size of said one of said localized regions of tissue determined.

7. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 1, further comprising:

illuminating said volume of tissue with a third beam of X-rays at a third time;

detecting a plurality of portions of said third beam of X-rays that have passed through said volume of tissue;

generating a third X-ray image signal from said plurality of portions of X-rays of said third beam detected said third X-ray image signal comprising X-ray image values corresponding with an array of spatial locations throughout said volume of tissue; and

generating a second resultant image signal comprising additional thermal information in relation to each of said spatial locations based upon a comparison of said first and third X-ray image signals, wherein said additional thermal information is indicative of relative magnitudes of temperature changes between said first time and said third time for each of said spatial locations throughout said volume of tissue; and

wherein said first X-ray image signal provides a static reference signal for generating successive resultant image signals after successive illuminating, detecting and generating X-ray image signals; and

spatially displaying said additional thermal information for said array of spatial locations, wherein said relative magnitudes of temperature changes throughout said tissue region of interest are visually discernable.

8. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 1, further comprising:

illuminating said volume of tissue with a third beam of X-rays at a third time;

detecting a plurality of portions of said third beam of X-rays that passed through said volume of tissue;

generating a third X-ray image signal from said plurality of portions of X-rays of said third beam detected said third X-ray image signal comprising x-ray image values corresponding with an array of spatial locations throughout said volume of tissue; and

generating a second resultant image signal comprising additional thermal information in relation to each of said spatial locations based upon a comparison of said second and third X-ray image signals, wherein said additional thermal information is indicative of relative magnitudes of temperature changes between said second time and said third time for each of said spatial locations throughout said volume of tissue; and

wherein said second X-ray image signal provides a dynamically updated reference signal; and

spatially displaying said additional thermal information for said array of spatial locations, wherein said relative magnitudes of temperature changes throughout said tissue region of interest are visually discernable.

9. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 1, wherein said applying heat to said at least a localized region of tissue within said volume of tissue comprises:

irradiating said localized region of tissue with a laser.

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10. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 1, wherein said applying heat to said at least a localized region of tissue within said volume of tissue comprises:

irradiating said localized region of tissue with a microwave energy source.

11. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 1, wherein said applying heat to at least a localized region of tissue within said volume of tissue comprises:

irradiating said localized region of tissue with a radio-frequency energy source.

12. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 1, wherein said applying heat to at least a localized region of tissue within said volume of tissue comprises:

heating said localized region of tissue with an ultrasound energy source.

13. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 1, wherein said volume of tissue is a woman's breast and said localized region of tissue includes cancerous tissue.

14. A method of thermally inducing and monitoring changes to localized regions of tissue, comprising:

illuminating a volume of tissue with a first pair X-ray beams during a first period of time, each X-ray beam of said pair of X-ray beams being incident upon said volume of tissue from angles that are different from each other;

detecting a plurality of portions of each X-ray beam of said first pair of X-ray beams that passed through said volume of tissue during said illuminating with said first pair of X-ray beams;

generating a first three-dimensional X-ray image signal from said plurality of portions of each X-ray beam of said first pair of X-ray beams detected, said first three-dimensional X-ray image signal comprising X-ray image values corresponding with an array of spatial locations throughout with said volume of issue;

applying heat to at least a localized region of tissue within said volume of tissue after said illuminating and after said detecting;

illuminating a volume of tissue with a second pair of X-ray beams during a second period of time, each X-ray beam of said beam pair of X-ray beams being incident upon said volume of tissue from angles that are different from each other;

detecting a plurality of portions of each X-ray beam of said second pair of X-ray beams that passed through said volume of tissue during said illuminating with said second pair of X-ray beams;

generating a second three-dimensional X-ray image signal from said plurality of portions of each X-ray beam of said second pair of X-ray beams detected, said second three-dimensional X-ray image signal comprising X-ray image values corresponding with said array of spatial locations throughout with said volume of tissue;

generating a first resultant image signal comprising thermal information in relation to each of said spatial locations based upon a comparison of said first and second three-dimensional X-ray image signals, wherein said thermal information is indicative of relative magnitudes of temperature changes between said first and second periods of time for each of said spatial locations throughout said volume of tissue;

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spatially displaying said thermal information for said array of spatial locations, wherein said relative magnitudes of temperature changes throughout said tissue region of interest are visually discernable; and  
modifying said application of heat based on said thermal information.

**15.** A method of thermally inducing and monitoring changes to localized regions of tissue according to claim **14**:

wherein said steps of generating first and second three-dimensional X-ray image signal each generate digital X-ray image signals corresponding to respective three-dimensional digital X-ray images, each three-dimensional digital X-ray image comprising a plurality of image pixels; and

said step of generating a first resultant image signal performs a pixel-by-pixel subtraction of corresponding pixel values to produce a difference image signal, said pixel values corresponding to respective X-ray intensities detected.

**16.** A method of thermally inducing and monitoring changes to localized regions of tissue according to claim **14**, further comprising:

storing said first three-dimensional X-ray image signal prior to illuminating said volume of tissue with said second pair of X-ray beams at said second period of time; and

retrieving said first three-dimensional X-ray image signal from storage for use in said generating said resultant image signal based upon said comparison of said first and second three-dimensional X-ray image signals.

**17.** A method of thermally inducing and monitoring changes to localized regions of tissue according to claim **14**, further comprising:

altering the application of heat in response to said spatially displayed thermal information.

**18.** A method of thermally inducing and monitoring changes to localized regions of tissue according to claim **17**, further comprising:

determining a size of one of said localized regions of tissue within said volume of tissue based on said spatially displayed thermal information, wherein said one of said localized regions of tissue corresponds to cancerous tissue.

**19.** A method of thermally inducing and monitoring changes to localized regions of tissue according to claim **18**, further comprising:

determining a termination of thermotherapy based on said size of said one of said localized regions of tissue determined.

**20.** A method of thermally inducing and monitoring changes to localized regions of tissue according to claim **14**, further comprising:

illuminating said volume of tissue with a third pair of X-ray beams during a third period of time, each X-ray beam of said third pair of X-ray beams being incident upon said volume of tissue from angles that are different from each other;

detecting a plurality of portions of each X-ray beam of said third pair of X-ray beams that passed through said volume of tissue during said illuminating with said third pair of X-ray beams;

generating a third three-dimensional X-ray image signal from said plurality of portions of each X-ray beam of said third pair of X-ray beams detected said third X-ray image signal comprising X-ray image values corre-

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sponding with an array of spatial locations throughout said volume of tissue; and

generating a second resultant image signal comprising additional thermal information in relation to each of said spatial locations based upon a comparison of said first and third three-dimensional X-ray image signals, wherein said additional thermal information is indicative of relative magnitudes of temperature changes between said first time and said third time for each of said spatial locations throughout said volume of tissue; and

wherein said first three-dimensional X-ray image signal provides a static reference signal for generating successive resultant image signals after successive illuminating, detecting and generating X-ray image signals; and

spatially displaying said additional thermal information for said array of spatial locations, wherein said relative magnitudes of temperature changes throughout said tissue region of interest are visually discernable.

**21.** A method of thermally inducing and monitoring changes to localized regions of tissue according to claim **14**, further comprising:

illuminating said volume of tissue with a third pair of X-ray beams during a third period of time, each X-ray beam of said third pair of X-ray beams being incident upon said volume of tissue from angles that are different from each other;

detecting a plurality of portions of each X-ray beam of said third pair of X-ray beams that passed through said volume of tissue during said illuminating with said third pair of X-ray beams;

generating a third three-dimensional X-ray image signal from said plurality of portions of each X-ray beam of said third pair of X-ray beams detected said third X-ray image signal comprising x-ray image values corresponding with an array of spatial locations throughout said volume of tissue; and

generating a second resultant image signal comprising additional thermal information in relation to each of said spatial locations based upon a comparison of said second and third three-dimensional X-ray image signals, wherein said additional thermal information is indicative of relative magnitudes of temperature changes between said second time and said third time for each of said spatial locations throughout said volume of tissue; and

wherein said second three-dimensional X-ray image signal provides a dynamically updated reference signal; and

spatially displaying said additional thermal information for said array of spatial locations, wherein said relative magnitudes of temperature changes throughout said tissue region of interest are visually discernable.

**22.** A method of thermally inducing and monitoring changes to localized regions of tissue according to claim **14**, wherein said applying heat to said at least a localized region of tissue within said volume of tissue comprises:

irradiating said localized region of tissue with a laser.

**23.** A method of thermally inducing and monitoring changes to localized regions of tissue according to claim **14**, wherein said applying heat to said at least a localized region of tissue within said volume of tissue comprises:

irradiating said localized region of tissue with a microwave energy source.



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24. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 14, wherein said applying heat to said at least a localized region of tissue within said volume of tissue comprises:

irradiating said localized region of tissue with a radio-frequency energy source.

25. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 14, wherein said applying heat to said at least a localized region of tissue within said volume of tissue comprises:

heating said localized region of tissue with an ultrasound energy source.

26. A method of thermally inducing and monitoring changes to localized regions of tissue according to claim 14, wherein said volume of tissue is a woman's breast and said localized region of tissue includes cancerous tissue.

27. A method of destroying cancerous tissue, comprising: forming a first X-ray image of a portion of a patient's body, said first X-ray image comprising X-ray image values corresponding with an array of spatial locations throughout said portion of a patient's body;

applying heat to a localized region of said portion of said patient's body, said localized region being selected based upon said first X-ray image;

forming a second X-ray image of said portion of said patient's body subsequent to applying heat to said localized region of said portion of said patient's body, said second X-ray image comprising X-ray image values corresponding with said array of spatial locations throughout said portion of a patient's body;

generating thermal information in relation to each of said spatial locations based on a comparison of said first X-ray image and said second X-ray image, wherein said thermal information is indicative of relative magnitudes of temperature changes for each of said spatial locations throughout said portion of said patient's body;

spatially displaying said thermal information for said array of spatial locations, wherein said relative magnitudes of temperature changes throughout said tissue region of interest are visually discernable; and

modifying said application of heat based upon said thermal information generated.

28. A method of destroying cancerous tissue according to claim 27, wherein said applying heat is an application of interstitial laser hyperthermia.

29. A method of destroying cancerous tissue according to claim 28, wherein said first and second X-ray images are high resolution three-dimensional digital X-ray images and said modifying said application of heat includes: changing a laser power of a laser probe disposed in said portion of said patient's body.

30. A method of destroying cancerous tissues according to claim 27, wherein said comparison is a subtraction of said first X-ray image data from said second X-ray image data to produce a difference image.

31. A device for monitoring thermally induced changes to localized regions of tissue comprising:

an X-ray illumination source;

an X-ray detector disposed proximate said X-ray illumination source and reserving a space therebetween for accommodating tissue to be monitored, said X-ray detector producing a plurality of X-ray image signals corresponding to a plurality of X-ray images, each said X-ray image signal comprising X-ray image values

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corresponding with an array of spatial locations corresponding with said tissue to be monitored and being produced at a different time;

a data storage unit in communication with said X-ray detector, said data storage unit receiving and storing at least one X-ray image signal of said plurality of X-ray image signals produced by said X-ray detector;

an image processing unit in communication with at least said data storage unit and said X-ray detector, said image processing unit for employing said at least one X-ray image signal and a second X-ray image signal of said plurality of X-ray signals in generating thermal information indicative of relative magnitudes of tissular temperature changes for each of said spatial locations throughout said localized regions of tissue; and  
an image display unit in communication with said image processing unit, said image display unit displaying the thermal information for said array of spatial locations, wherein said relative magnitudes of temperature changes throughout said localized regions of tissue are visually discernable.

32. A device for monitoring thermally induced changes to localized regions of tissue according to claim 31, wherein said image comparison unit subtracts said at least one X-ray image signal retrieved from said data storage unit from said second X-ray image signal of said plurality of X-ray signals at corresponding X-ray image locations.

33. A device for monitoring thermally-induced changes to localized regions of tissue according to claim 32, wherein said plurality of X-ray image data signals produced by said X-ray detector are digital signals.

34. A device for monitoring thermally-induced changes to localized regions of tissue according to claim 33, wherein said image comparison unit is a programmable computer programmed to perform said subtraction for each pair of corresponding pixels.

35. A device for causing thermally-induced changes to localized region of tissue, comprising:

an X-ray illumination source;

an X-ray detector disposed proximate said X-ray illumination source and reserving a space therebetween for accommodating tissue to be monitored, said X-ray detector producing a plurality of X-ray image signals corresponding to a plurality of X-ray images, each said X-ray image signal comprising X-ray image values corresponding with an array of spatial locations corresponding with said tissue to be monitored and being produced at a different time;

a data storage unit in communication with said X-ray detector, said data storage unit receiving and storing at least one of said plurality of X-ray image signals produced by said X-ray detector;

a thermotherapy heating assembly;

an image processing unit in communication with at least said data storage unit and said X-ray detector, said image processing unit employing said at least one X-ray image signal from said data storage unit and a second X-ray image signal of said plurality of X-ray signals in generating thermal information indicative of relative magnitudes of tissular temperature changes for each of said spatial locations throughout said regions of tissue; and

an image display unit in communication with said image processing unit, said image display unit displaying said thermal information for said array of spatial locations, wherein said relative magnitudes of temperature changes throughout said localized regions of tissue are visually discernable.

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36. A device for causing thermally-induced changes to localized regions of tissue according to claim 35, wherein said image comparison unit subtracts said at least one X-ray image signal retrieved from said data storage unit from said second X-ray image signal of said plurality of X-ray signals at corresponding X-ray image locations to produce a difference X-ray image signal.

37. A device for causing thermally-induced changes to localized regions of tissue according to claim 36, wherein said plurality of X-ray image data signals produced by said X-ray detector are digital signals.

38. A device for causing thermally-induced changes to localized regions of tissue according to claim 37, wherein said image comparison unit is a programmable computer programmed to perform said subtraction for each pair of corresponding pixels.

39. A device for causing thermally-induced changes to localized regions of tissue according to claim 35, wherein said thermotherapy heating assembly comprises a laser.

40. A method of thermally treating a tissue region of interest within a patient, comprising:

obtaining a first X-ray image of a tissue region of interest, said first X-ray image comprising X-ray image values corresponding with an array of spatial locations throughout said tissue region of interest;

heating said tissue region of interest after said obtaining step;

acquiring at least a second X-ray image of said tissue region of interest, said second X-ray image comprising X-ray image values corresponding with said array of spatial locations throughout said tissue region of interest, wherein said acquiring step occurs after at least a portion of said heating step; and

generating thermal information in relation to each of said spatial locations by employing said first X-ray image and said at least a second X-ray image, wherein said thermal information is indicative of relative magnitudes of temperature changes for each of said spatial locations throughout said tissue region of interest;

spatially displaying said thermal information for said array of spatial locations, wherein said relative magnitudes of temperature changes throughout said tissue region of interest are visually discernable.

41. A method according to claim 40, wherein said heating step comprises:

internally positioning a heat source within a patient.

42. A method according to claim 40, wherein said visually displaying step comprises:

representing a plurality of different ranges of relative magnitudes of temperature changes utilizing a corresponding plurality of different colors.

43. A method according to claim 40, wherein said visually displaying step is accomplished in accordance with a predetermined transfer function.

44. A method according to claim 43, wherein:  
said predetermined transfer function is a linear function.

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45. A method according to claim 43, wherein said predetermined transfer function is utilized to amplify at least one portion of said thermal information of predetermined interest.

46. A method according to claim 45, wherein said visually displaying step comprises:

utilizing different colors in predetermined relation to the amplification of said thermal information.

47. A method according to claim 45, wherein said predetermined transfer function is selected from the group consisting of logarithmic and sinusoidal functions.

48. A method according to claim 40, wherein said displaying step comprises:

utilizing different colors to represent different relative magnitudes of temperature changes.

49. A method according to claim 40, wherein said heating step comprises:

heating at least a portion of said tissue region of interest to a temperature sufficient to necrotize cells of said at least a portion of said tissue region of interest.

50. A method according to claim 49, wherein said temperature is at least about 55° C.

51. A method according to claim 40, wherein said heating step comprises:

heating at least a portion of said tissue region of interest to a temperature sufficient to cause hyperthermia within said at least a portion of said tissue region of interest.

52. A method according to claim 40, wherein said heating step is selected from the group consisting of:

irradiating said tissue region of interest with a laser;  
irradiating said tissue region of interest with a microwave energy source;  
irradiating said tissue region of interest with a radio-frequency energy source;  
heating said tissue region of interest with an ultrasound energy source; and  
combinations thereof.

53. A method according to claim 40, wherein said relative magnitudes of temperature changes comprise a potential range of temperature changes of no more than a difference of between about 65° C. and the physiological temperature of the tissue region of interest prior to said heating step.

54. A method according to claim 40, wherein said acquiring step includes:

acquiring a plurality of X-ray images of said tissue region of interest; and,

wherein said generating step includes:

generating thermal information employing said first image and different ones of said plurality of images.

55. A method according to claim 40, wherein acquiring step includes:

acquiring a plurality of X-ray images of said tissue region of interest; and

wherein said generating step includes:

generating thermal information employing different selected pairs of said plurality of X-ray images.

\* \* \* \* \*

专利名称(译)	在热疗期间使用高分辨率数字X射线系统对温度诱导的组织进行术中监测		
公开(公告)号	<a href="#">US6684097</a>	公开(公告)日	2004-01-27
申请号	US09/556958	申请日	2000-04-21
[标]申请(专利权)人(译)	迈阿密大学		
申请(专利权)人(译)	迈阿密大学		
当前申请(专利权)人(译)	迈阿密大学		
[标]发明人	PAREL JEAN MARIE MANNS FABRICE ROBINSON DAVID S MILNE PETER DENHAM DAVID B GONZALEZ CIRRE XOCHITL		
发明人	PAREL, JEAN-MARIE MANNS, FABRICE ROBINSON, DAVID S. MILNE, PETER DENHAM, DAVID B. GONZALEZ-CIRRE, XOCHITL		
IPC分类号	A61N5/06 A61B18/20 A61B18/24 A61B5/00 A61B17/00 A61B5/01 A61B6/00		
CPC分类号	A61N5/0601 A61B5/015 A61B2017/00084 A61B6/583 A61B2018/2005		
优先权	60/130497 1999-04-22 US		
外部链接	<a href="#">Espacenet</a> <a href="#">USPTO</a>		

#### 摘要(译)

一种热诱导和监测组织局部区域变化的方法，用第一束X射线照射一定体积的组织，检测第一束X射线的部分，从检测到的X产生第一X射线图像信号- 第一束的射线，在照射之后和检测之后将热量施加到组织体积内的至少组织的局部区域，用第二束X射线照射组织的体积，检测第二束的部分X射线的一部分，从检测到的第二光束的X射线部分产生第二X射线图像信号，并基于第一和第二X射线图像信号的比较产生差分图像信号。差异图像信号提供由于施加热量导致的组织体积内的组织的局部区域的X射线衰减变化的信息。

