Systems and methods are disclosed herein to provide automated testing on infrared image data to detect image quality defects. For example, in accordance with an embodiment of the present invention, image processing algorithms are disclosed to generate an image quality metric that may be compared to one or more thresholds to perform an automated test for image quality defects. For example, the image quality metric may be compared to two thresholds to determine if the corresponding infrared sensor or infrared camera is defective or not due to image quality or requires further manual inspection by test personnel.

17 Claims, 9 Drawing Sheets

**Abstract**


(Continued)
OTHER PUBLICATIONS


Zhang, X. and Zhao, D., Parallel Algorithms for Detecting Dominant Points on Multiple Digital Curves, Pattern Recognition, 1997, No. 2, pp. 239-244.


* cited by examiner
Blackbody View Image Frame

Gradient Frame

Binary Frame of Outliers

Test Statistic

FIG. 1

FIG. 2
FIG. 3

ATP Image e.g., Response Uniformity

Median Square Filter (2,1)

Bad Pixel Map (from gain mowing, flickering, etc.)

Flattened Frame =

ATP Image Bad Pixel Map' e.g., Response Uniformity

Median X High-Pass Filter (30,1)

Flattened Frame =

Flattened Frame

High-Pass Filter and Replaced (30,1)

Binary Image

Gradient Magnitude and Direction Frame

Image Quality Metric

Edge Detection with Surround Suppression

Clark-Evans Test

Median X Flattened

FIG. 3
AUTOMATED SYSTEMS AND METHODS FOR TESTING INFRARED CAMERAS

TECHNICAL FIELD

The present invention relates generally to infrared cameras and, more particularly, to techniques for testing infrared cameras.

BACKGROUND

Infrared cameras are well known and increasingly used for a wide variety of applications. As infrared cameras grow in popularity, the ability to manufacture the infrared cameras at high-volume production levels becomes increasingly important.

One limitation with conventional infrared camera manufacturing procedures is that each infrared sensor must be manually inspected to prevent infrared sensors with qualitative visual defects from being sold by the manufacturer. Manual inspection of each infrared sensor is expensive, time-consuming, and places a burden on limited production resources (e.g., dedicated personnel and test equipment to sufficiently inspect each infrared sensor). For example, a number of infrared sensor images (e.g., twelve) may need to be viewed by an inspector to determine if a corresponding infrared sensor meets or exceeds the infrared sensor specifications and provides images that do not contain unacceptable visual defects.

Consequently, the ability to provide high-volume, high-quality, and cost-effective infrared camera production is restrained due to the manual inspection requirement. As a result, there is a need for improved techniques for testing infrared cameras.

SUMMARY

Systems and methods are disclosed herein to provide automated testing of infrared sensors (e.g., infrared cameras) to detect image quality defects. For example, in accordance with an embodiment of the present invention, image processing algorithms are disclosed to generate an image quality metric, which may be used with one or more thresholds to detect if image quality defects are present in one or more images from the corresponding infrared sensor. More specifically in accordance with one embodiment of the present invention, a method of testing an infrared sensor includes receiving one or more image frames from the infrared sensor; generating one or more image gradient frames based on the one or more binary image frames of outliers based on the one or more corresponding image gradient frames; calculating a test statistic for each of the binary image frames; and determining if the infrared sensor is defective by comparing the test statistic to one or more thresholds.

In accordance with another embodiment of the present invention, a method of testing an infrared sensor includes receiving one or more infrared image frames; providing one or more test statistics based on the image processing; and determining if there are image quality defects in the one or more images from the corresponding infrared image frame.

If the test statistic is between the first and second thresholds for the corresponding infrared image frame, the infrared sensor is defective. In accordance with another embodiment of the present invention, a machine-readable medium contains information to provide a method, which includes storing one or more infrared image frames; generating one or more image gradient frames based on the one or more corresponding infrared image frames; generating one or more binary image frames of outliers based on the one or more corresponding image gradient frames; calculating a test statistic for at least one of the binary image frames; and determining if there are image quality defects for the at least one binary image frame by comparing the test statistic to one or more thresholds.

The scope of the invention is defined by the claims, which are incorporated into this section by reference. A more complete understanding of the embodiments of the present invention will be afforded to those skilled in the art, as well as a realization of additional advantages thereof, by a consideration of the following detailed description of one or more embodiments. Reference will be made to the appended sheets of drawings that will first be described briefly.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows a block diagram illustrating a top level automated test procedure for an infrared sensor in accordance with an embodiment of the present invention.

FIG. 2 shows a block diagram illustrating an exemplary automated test procedure for an infrared sensor in accordance with an embodiment of the present invention.

FIG. 3 shows a block diagram illustrating an exemplary image processing algorithm for the automated test procedure of FIG. 2 in accordance with an embodiment of the present invention.

FIG. 4 shows a chart illustrating an exemplary histogram of test statistics for the automated test procedure of FIG. 2 in accordance with an embodiment of the present invention.

FIGS. 5a and 5b show block diagrams illustrating an exemplary high-pass filter implementation for the automated test procedure of FIG. 2 in accordance with an embodiment of the present invention.

FIGS. 6a-6c show block diagrams illustrating exemplary infrared sensor defect patterns in accordance with an embodiment of the present invention.

FIGS. 7a-7d show charts illustrating exemplary histograms of image gradient values for various types of infrared sensor blackbody images in accordance with one or more embodiments of the present invention.

FIGS. 8a-8d show exemplary infrared sensor images for processing by the automated test procedure of FIG. 2 in accordance with one or more embodiments of the present invention.

FIGS. 9a-9d show an exemplary infrared sensor image and exemplary processing by the automated test procedure of FIG. 3 in accordance with one or more embodiments of the present invention.

FIGS. 10a-10d show an exemplary infrared sensor image and exemplary processing by the automated test procedure of FIG. 3 in accordance with one or more embodiments of the present invention.

FIGS. 11a-11d show an exemplary infrared sensor image and exemplary processing by the automated test procedure of FIG. 3 in accordance with one or more embodiments of the present invention.
FIGS. 12a-12d show an exemplary infrared sensor image and exemplary processing by the automated test procedure of FIG. 3 in accordance with one or more embodiments of the present invention.

Embodiments of the present invention and their advantages are best understood by referring to the detailed description that follows. It should be appreciated that like reference numerals are used to identify like elements illustrated in one or more of the figures.

DETAILED DESCRIPTION

FIG. 1 shows a block diagram illustrating a top level automated test procedure (ATP) 100 for an infrared sensor in accordance with an embodiment of the present invention. ATP 100 provides an automated routine for detecting image quality defects (e.g., subtle image quality defects) of an infrared sensor, with the automated routine incorporated, for example, into the infrared sensor (or for example infrared camera) manufacturing process to provide a more automated and efficient process for high-volume manufacturing of the infrared sensors.

ATP 100 calculates a gradient frame 104 of an image frame 102 from an infrared sensor, with image frame 102 acquired for example while viewing a uniform blackbody. Image frame 102 may also optionally be processed with various image processing algorithms, such as for example with a bad pixel replacement algorithm or a high-pass filter algorithm. Gradient frame 104 may also optionally be processed with various image processing algorithms (e.g., non-max suppression and/or surround suppression algorithms) to produce the outlier frame 106. The spatial randomness of outliers in an outlier frame 106 based on gradient frame 104 is then assessed.

Image frame 102 would generally be expected to display spatial randomness in the distribution of outliers within outlier frame 106 based on gradient frame 104 if image frame 102 does not contain qualitative visual defects. For example, qualitative visual defects typically manifest themselves as a clumped distribution of outliers in gradient frame 104. A test statistic 108, which for example may be based on a Clark-Evans statistic calculation, is generated to quantify the spatial randomness of outlier distribution in image frame 106 corresponding to gradient frame 104. Additional optional calculations and processing may also be performed and/or the Clark-Evans calculation may also optionally be applied to various regions of interest (ROI) of outlier frame 106.

For example, test statistic 108 based on the Clark-Evans calculation may be normally distributed with a mean of zero and a variance of one. A pattern that displays complete spatial randomness (CSR) would yield a Clark-Evans statistic of zero, with uniform distributions producing positive values of the Clark-Evans statistic, while increasingly clumped distributions producing increasingly negative values.

As set forth further herein, an automated anomaly detection routine is provided based on a sequence of calculations performed to provide a quantitative measure of a given infrared sensor’s performance with respect to image quality and compared to one or more performance thresholds.

In general, automated test procedures may be conventionally used to ensure that infrared sensors comply with all specified requirements, such as for example response uniformity, noise-equivalent difference of temperature (NEQTD), and operability. However, these conventional test procedures generally would not detect qualitative visual defects (e.g., mountain range, blotch, and other types of visually-detectable defects as discussed further herein) and therefore would pass as acceptable an infrared sensor that a manufacturer would desire to disqualify as defective (e.g., not usable for imaging applications) due to the poor images and image defects provided by the infrared sensor. Consequently, as discussed previously, manual inspection for each infrared sensor is currently performed to prevent infrared sensors with qualitative visual defects from reaching the market.

In contrast in accordance with one or more embodiments of the present invention, automated test procedures are provided to detect visual defects and determine if the corresponding infrared sensor passes or fails the automated inspection or, optionally, if further tests or manual inspection is required. For example in accordance with an embodiment of the present invention, test statistic 108 generally may be a more negative number for images with defects than for images without defects. Therefore, one or more thresholds may be determined (e.g., based on empirical data for one or more image types) for differentiating between good and bad (i.e., defective) infrared sensors or infrared cameras (if testing at the infrared camera level).

For example, FIG. 2 shows a block diagram illustrating an exemplary automated test procedure (ATP) 200 for an infrared sensor in accordance with an embodiment of the present invention. ATP 200 illustrates an automated test system and method for detecting defective infrared sensors due, for example to subtle image quality defects, and represents an exemplary implementation for ATP 100.

ATP 200 processes one or more image frames 202 (e.g., similar to one or more image frames 102 and labeled ATP frame data) from an infrared sensor (e.g., an infrared camera) with image processing 204 to generate an image quality metric 206. Image frames 202 may represent, for example, one or more uniformity and/or responsivity image frames.

Image processing 204 may represent, for example, a computer (e.g., a processor-based system or other type of logic device) executing image processing software algorithms (or other type of instructions), with the computer also optionally storing image frames 202 and resulting frames of data from the image processing. The computer may also be linked to or maintain a database 222 and perform a statistical review 218, thresholds 220 determination, and/or perform other operations of ATP 200. Alternatively, image processing 204 may represent, for example, a portable machine-readable software medium (e.g., optical or magnetic-based media such as a compact disc, a hard drive, or a flash memory) containing image processing software algorithms for execution by a computer or other type of electronic device. Image processing 204 and image quality metric 206 may generate, for example, gradient frame 104, outlier frame 106, and test statistic 108 as discussed in reference to FIG. 1.

Based on image quality metric 206 and one or more thresholds 220, a determination 208 is made as to whether the infrared sensor that generated image frames 202 is defective. If the infrared sensor passes the automated inspection, then the infrared sensor may be sold, shipped, incorporated into a product or system, or otherwise disposed of as desired by the manufacturer (210). If the infrared sensor fails the automated inspection, then the infrared sensor is deemed defective (212).

For determination 208, a single threshold may be used to determine if an infrared sensor is defective. However, using a single cutoff threshold results in the risk of making both type I (i.e., false positive or erroneous good classification) and type II (i.e., false negative or erroneous defective classification) test errors. In general for automated testing, both types of errors should be minimized.

In accordance with an embodiment of the present invention, a single threshold may be used with a specified margin.
For example, infrared sensors with corresponding image quality metrics \( 206 \) above the single threshold plus specified margin are deemed not defective, while infrared sensors with corresponding image quality metrics \( 206 \) below the single threshold minus specified margin are deemed defective. For infrared sensors with corresponding image quality metrics \( 206 \) that fall within the specified margin around the single threshold may be further tested manually by test personnel \( (214) \).

Alternatively in accordance with an embodiment of the present invention, image-specific dual thresholds may be employed, which may minimize type I and type II errors. For example, infrared sensors (or infrared cameras) having image quality metrics \( 206 \) below the first threshold are designated as bad (i.e., defective) and no visual inspection is required \( (212) \), while infrared sensors having image quality metrics \( 206 \) above the second threshold are passed (i.e., as good or not defective) without requiring a manual visual inspection \( (214) \) image review.

However, infrared sensors in the overlap area (determined to be between the thresholds) may be further tested manually by test personnel \( (214) \). With dual thresholds (or single threshold plus specified margin), the number of cameras that may need to be inspected manually may be drastically reduced as compared to conventional test techniques, with resulting cost savings and increased manufacturing efficiencies. Manual inspection \( (214) \) by trained personnel may be performed to determine whether the infrared sensor, which is not clearly defective and not clearly passable, meets the minimum desired level of image quality \( (210) \) or does not meet the minimum desired level of image quality \( (212) \). Note that the dual thresholds example may be viewed as corresponding to the single threshold with margin example if one of the dual thresholds is equal to the single threshold plus a specified margin and the other dual threshold is equal to the single threshold minus a specified margin.

One or more thresholds \( 220 \) (single, single with specified margins, or dual thresholds) may be generated by statistical review \( 218 \) based on information provided by subjective feedback \( 216 \) from manual inspection \( 214 \) and/or based on image quality metric \( 206 \). One or more image quality metrics \( 206 \) may be stored in database \( 222 \) for access by statistical review \( 218 \). For example, thresholds \( 220 \) may represent one threshold (with or without specified margins) or more than one threshold (e.g., dual thresholds) for each image frame \( 202 \) or for two or more image frames \( 202 \).

Referring briefly to FIG. 4, a chart illustrates an exemplary histogram of test statistics for ATP \( 200 \) in accordance with an embodiment of the present invention. The chart shows exemplary test results for a number of infrared sensors, with ATP \( 200 \) using dual thresholds \( 220 \) for determination \( (208) \). As can be seen, the majority of infrared sensors were classified as either obviously good or obviously bad (defective), while only a small number of infrared sensors where deemed to require further image review by manual inspection. Consequently, the implementation of dual thresholds greatly reduced the number of infrared sensors requiring manual inspection.

During the manufacturing process of infrared sensors, statistical review \( 218 \) may be periodically performed or continually performed to provide the most accurate thresholds based on subjective feedback \( 216 \) and image quality metrics \( 206 \) stored in database \( 222 \). Statistical review \( 218 \) may monitor and adjust thresholds \( 220 \) to minimize the occurrence of type I errors (i.e., false positive or erroneous good classification) and type II errors (i.e., false negative or erroneous defective classification). Furthermore, statistical review \( 218 \) may adjust thresholds \( 220 \) to optimize the level of manual inspection against the occurrence of type I and type II errors from a business or cost analysis or based on infrared sensor specifications and requirements.

FIG. 3 shows a block diagram illustrating an exemplary imaging processing algorithm (IPA) \( 300 \) for image processing \( 204 \) to generate image quality metric \( 206 \) of FIG. 2 in accordance with an embodiment of the present invention. In general, IPA \( 300 \) provides a gradient calculation, with optional high-pass filtering and/or bad-pixel replacement, a non-maximum suppression calculation, with optional edge-detection enhancements, and a Clark-Evans statistic calculation, optionally within a region of interest to provide image quality metric \( 206 \).

Specifically, IPA \( 300 \) may optionally apply a high-pass filter \( 304 \) (e.g., median X high-pass filter with radius 30 and 2 smoothing passes) to one or more image frames \( 202 \) (e.g., image frames \( 202 \) generated for response uniformity from a blackbody view) to provide a flattened image frame \( 306 \). A median square filter (e.g., with radius 2 and 1 smoothing pass) \( 308 \) may optionally be applied along with a bad pixel map \( 310 \) to replace bad pixels and provide a flattened and replaced image frame \( 312 \). An image gradient (e.g., with radius 2.75) \( 314 \) is then generated to provide a gradient magnitude and direction frame \( 316 \) as shown.

Non-maximum suppression \( 318 \), with optional edge detection and surround suppression, is applied to gradient magnitude and direction frame \( 316 \) to provide a binary image frame \( 320 \). A Clark-Evans test \( 322 \) (optionally within a region of interest) is then applied to binary image frame \( 320 \) to generate image quality metric \( 206 \), which is used as described for ATP \( 200 \).

As noted above, high-pass filter \( 304 \) may be applied prior to the gradient calculation (e.g., gradient \( 314 \) and gradient magnitude and direction frame \( 316 \)). High-pass filter \( 304 \) may optionally be implemented and represent any type of high-pass filter technique, including for example a Median X kernel, a Gaussian kernel mean smoothing, a Gaussian kernel median smoothing, a square kernel mean smoothing, a square kernel median smoothing, a Median ‘Cross’ kernel smoothing, a FFT-based high-pass spatial filtering, and a smoothing spline subtraction.

As an example in accordance with an embodiment of the present invention, high-pass filter \( 304 \) may use a median calculation, with an ‘X’ pattern for the kernel around each pixel of the infrared sensor instead of all the pixels in a surrounding square as would be understood by one skilled in the art.

For example, FIGS. 5a and 5b show block diagrams illustrating an exemplary Median ‘X’ kernel pattern and an exemplary ‘Median X’ algorithm (summarized below) accepts parameters for kernel radius and number of smoothing passes over the image \( (MED_X_KERN_RAD, MED_X_N_PASSES) \). The kernel radius is the number of pixels in each branch of the ‘X’ pattern, i.e., if the radius is 3, then the ‘X’ pattern (in the image interior) will consist of 13 pixels. The number of passes indicates the number of times to apply the ‘Median X’ algorithm to the image, with the output from one iteration on the image being the input to the algorithm on the subsequent pass. Thus, for each pixel in an image, the corresponding pixel in the ‘smoothed’ image is calculated as the median of the pixels in an ‘X’ pattern in the original image (including the center pixel). Near the edges of the image, the number of pixels in the kernel may be reduced, as illustrated in FIG. 5b.

The infrared sensor may be any type of infrared radiation detecting device, including a complete infrared camera or
For example, the infrared sensor may be based on a microbolometer structure, which is typically fabricated on a monolithic silicon substrate to form an array of microbolometers, with each microbolometer functioning as a pixel to produce a two-dimensional image. The change in resistance of each microbolometer is translated into a time-multiplexed electrical signal by circuitry known as the read-out integrated circuit (ROIC). The combination of the ROIC and the microbolometer array are commonly known as a microbolometer focal plane array (FPA).

As an example, optimization of images from a microbolometer-based infrared sensor indicates that a Median ‘X’ kernel radius of 30, with 2 passes, may produce the best filter for anomaly detection. The median frame is calculated and then subtracted from the original image frame to produce a two-dimensional image. The change in resistance of each microbolometer is translated into a time-multiplexed electrical signal by circuitry known as the read-out integrated circuit (ROIC). The combination of the ROIC and the microbolometer array are commonly known as a microbolometer focal plane array (FPA).

The resulting image (flattened and replaced frame 312), which has been filtered and pixel-replaced, is then provided as the input to the FFT routine must be a (positive) integer power of 2 and, if the number of data values is not an integer power of 2, the data may be padded with zeros at each end to fill out the data set to the nearest integer power of 2. The convolution is calculated with an FFT, some manipulation of the input data for each row and column is required. A detrending step is applied first. A best-fit line (linear least squares) is determined for the (1-d) input row- or column-data. The input data is then replaced by its residual from the best-fit line. Additionally, some ‘padding’ is typically required. For example, the number of input data values to the FFT routine must be a (positive) integer power of 2 and, if the number of data values is not an integer power of 2, the data may be padded with zeros at each end to fill out the data set to the nearest integer power of 2. The convolution is calculated with the power-of-2 number of data values, and the ‘partial derivative’ row or column is extracted from the middle of the convolution output array.

The gradient magnitude and direction are estimated from the ‘partial derivatives’ by the following.

\[
\nabla f(x, y) = \frac{\partial g_c(x, y)}{\partial x} (x, y) \quad \text{and} \quad \nabla f(x, y) = \frac{\partial g_c(x, y)}{\partial y} (x, y)
\]

Because the convolution is calculated with an FFT, some manipulation of the input data for each row and column is required. A detrending step is applied first. A best-fit line (linear least squares) is determined for the (1-d) input row- or column-data. The input data is then replaced by its residual from the best-fit line. Additionally, some ‘padding’ is typically required. For example, the number of input data values to the FFT routine must be a (positive) integer power of 2 and, if the number of data values is not an integer power of 2, the data may be padded with zeros at each end to fill out the data set to the nearest integer power of 2. The convolution is calculated with the power-of-2 number of data values, and the ‘partial derivative’ row or column is extracted from the middle of the convolution output array.

The gradient magnitude and direction are estimated from the ‘partial derivatives’ by the following.

\[
\|A f(x, y)\| = \sqrt{\Delta_x f(x, y)^2 + \Delta_y f(x, y)^2}
\]

\[
\text{DIR}[f(x, y)] = a \tan \left( \frac{\nabla f(x, y)}{\nabla_x f(x, y)} \right)
\]

The radius of the gradient kernel is one of the model parameters (GRAD_KERN_RAD) and the exemplary default value is 2.75 pixels. As an example, the gradient magnitude may be considered or additional edge-detection or feature enhancement algorithms may be employed to utilize the gradient direction. Exemplary model parameters for gradient frame 314 and gradient magnitude and direction frame 316 are shown below.
thresholding, where gradient values between the low and high
limits of LO_HIST and HI_HIST are used to determine the
threshold limits determined from the continuous curve. For
every, referring briefly to FIGS. 7a-7d, exemplary histograms of gradient magnitude values, along with the corre-
sponding continuous models, are illustrated for various
exemplary types of image defects or image test responses (blobs, mountain range, uniformity, and responsivity,
respectively). A histogram of image gradient magnitude val-
ues is useful for non-maximum suppression with hysteresis
thresholding. As illustrated in FIGS. 7a-7d, a continuous
curve is fitted to the histogram data, which may then be used
to determine thresholds.

For example, the continuous model for a gradient magni-
tude histogram is determined by non-linear least squares

\[ f(x) = A \cdot e^{-B \cdot x^2} \]

Values for the coefficients A and B may be determined
d numerically, as would be understood by one skilled in the
art. The continuous curve may then be used to establish threshold
values by using the curve peak and point of inflection as
reference points (e.g., as in a standard normal curve). The
curve peak and inflection point may be determined from the
following.

\[ \text{peak: } x = \frac{1}{\sqrt{2B}} \quad \text{infection point: } x = \frac{3}{\sqrt{2B}} \]

The distance from the peak to the inflection point may be
used in the same sense as in a standard normal distribution
(i.e., the distance from the peak to the inflection point is
exactly one standard deviation). For example, the low and
high cutoff thresholds may be calculated from the continuous
curve peak and inflection point as follows, where

\[ 0 \leq LO_{HIST} < HI_{HIST} \] are factors that determine the
distances away from the peak where each threshold lies.

low: \[ x = \frac{1}{\sqrt{2B}} + LO_{HIST} \left( \frac{\sqrt{2} - \sqrt{6}}{2 \cdot \sqrt{B}} \right) \]

high: \[ x = \frac{1}{\sqrt{2B}} + HI_{HIST} \left( \frac{\sqrt{2} - \sqrt{6}}{2 \cdot \sqrt{B}} \right) \]

Values of the gradient magnitude below the low cutoff are
immediately suppressed, while values above the high cutoff
are always retained. Values between the two cutoffs, for
example, may only be maintained if they represent a local
maximum with respect to the surrounding pixels. For
example, a default value for LO_{HIST} and HI_{HIST} may
each be 3.50.

The Clark-Evans statistic, from Clark-Evan test 322 (FIG.
3), provides a numerical measure of the spatial randomness
of a distribution of points within a specified domain. This
statistic is normally distributed with mean zero and variance one
(standard normal distribution). A pattern that displays com-
plete spatial randomness (CSR) would yield a Clark-Evans
statistic of zero.

For example, FIGS. 6a and 6b generally depict spatial
patterns that do not display CSR. Distributions that are more
uniform than random (e.g., as illustrated in FIG. 6a) would
tend to produce positive values of the Clark-Evans statistic,
while more clumped distributions (e.g., as illustrated in FIG.
6b) would tend to produce increasingly negative values.

As an example, defect-free images should be expected to
produce random or uniform patterns from the spatial distri-
bution of gradient magnitude outliers. Images with defects should produce more clustered or clumped patterns. Consequently, the Clark-Evans statistic will effectively separate images with defects from images without defects, with any overlap for example resolved with manual inspection.

Clark-Evans test 322 may be based on nearest-neighbor distances. For each point in a binary image pattern, there is a unique straight-line distance that denotes the minimum distance to the closest point (or points) in the pattern. For a set of points within the image frame domain, let the complete set of nearest-neighbor distances be denoted as follows:

\[ D = \{D_1, D_2, \ldots, D_n\} \]

The average point density within the image frame domain is just the total number of points divided by the area of the frame as in the following.

\[ \lambda = \frac{n}{n\text{Rows} \times n\text{Cols}} \]

The point density becomes a reference point for determining what the average nearest neighbor distance should be if the spatial distribution of points are randomly dispersed within the image. The calculated “average” of nearest-neighbor distances in the binary image should be comparable to the expected value for a given point density, as set forth for the Clark-Evans test for spatial randomness. However, it may not be sufficient to just calculate the average nearest neighbor distance from the complete set of distances, because the distance values in the complete set are not independent as the two points that are close together will likely have the same nearest-neighbor distance. Thus, in order to make a valid comparison between the expected value and the measured value, the central limit theorem may be used. Random samples of size \( m \), where \( m = n \), are taken from the set \( D \) of nearest neighbor distances, and the sample set is averaged as shown below.

\[ \bar{d}_m = \frac{1}{m} \sum_{i=1}^{m} d_i \]

This produces a random variable \( \bar{d}_m \) that is normally distributed according to the central limit theorem. A series of random samples are made, as illustrated in FIG. 6c, and the mean of the sample averages is used for comparison with the expected value. Thus, as shown for FIG. 6c; the Clark-Evans statistic is based on a characterization of nearest-neighbor distances, where random samples from the complete set of nearest-neighbor distances are made, with the distribution of sample means being normal according to the central limit theorem.

The following conversion below creates a standard normal variate from the mean of sample averages, which is the Clark-Evans statistic. The number of random sub-samples is a model parameter (\( N\_RAND\_ITER \)), with for example a current default value of 50 iterations. For each of the sampling iterations, for example, ten percent of the points in the binary image frame are sampled. Thus for this example, the value of \( m \) is ten percent of the number of (non-suppressed) points in the binary image. In other words, ten percent of the points are sampled, with this sampling repeated \( N\_RAND\_ITER \) times.

\[ z_m = \frac{\bar{d}_m - \frac{1}{2} \mu_{\bar{d}}}{\frac{\sigma_{\bar{d}}}{\sqrt{4 \pi m^2}}} \sim N(0, 1) \]

Because the smoothing function is susceptible to edge effects, an additional parameter may be employed (\( N\_BORDER \)) to allow a border frame around the region of interest for Clark-Evans calculations. This parameter is the width of the border, in number of pixels, with for example a current default value of 30. Points in the border area of the binary image are ignored for purposes of calculating the Clark-Evans statistic.

The final model parameter (\( \text{DIST\_TABLE\_SIZE} \)) is the number of elements in the distance table used for nearest-neighbor calculations. The distance table is used to speed calculation time of nearest neighbor and may be used as a spiral outward search for the nearest neighbor, storing the distances of pixels in every location in the outward path. This distance table may slow compilation time, but may provide run-time efficiency. Exemplary model parameters for Clark-Evans Test 322 are shown below.

\( N\_RAND\_ITER \)
- **Default Value:** 50
- **Description:** number of random iterations for Clark-Evans
- **Limits:** \( 25 \leq N\_RAND\_ITER \leq 250 \) (no real upper limit)

\( N\_BORDER \)
- **Default Value:** 30
- **Description:** number of pixels to ignore around the border in Clark-Evans
- **Limits:** \( 0 \leq N\_BORDER \leq 30 \) (upper limit determined by image size)

\( \text{DIST\_TABLE\_SIZE} \)
- **Default Value:** 5525
- **Description:** the number of elements in the distance table for nearest-neighbor (Clark-Evans)

Limits: this is determined by pre-set size of distance table, which may be hard-coded.

In accordance with one or more embodiments of the present invention, automated test procedures as set forth herein were applied to various exemplary infrared sensor images with and without defects (e.g., defects that may not be detected by conventional automated procedures that provide infrared sensor test metrics such as uniformity). For example, FIGS. 8a-8d show exemplary infrared sensor images for processing by ATP 200 of FIG. 2 in accordance with one or more embodiments of the present invention.

Specifically, FIG. 8a shows a responsivity map from infrared sensor-level testing, which illustrates a defect caused by debris on the infrared sensor window (this type of defect also referred to herein as a blotch). FIG. 8b shows an offset uniformity map from an infrared camera-level ATP illustrating a "mountain range" defect. This defect is difficult to detect with uniformity tests, because the signal difference across the demarcation defect is only a few counts. This type of defect may arise from thermal non-uniformities in the chamber during the calibration process.

FIG. 8c shows a responsivity uniformity map from infrared sensor-level testing illustrating no apparent defects. The cluster in the upper-left portion of the image is smaller than what may generally be considered an image quality defect for the infrared sensor. FIG. 8d shows a high-scene corrected uniformity map from infrared camera-level ATP illustrating no apparent visual defects. Generally defect-free images, such as shown in FIGS. 8c and 8d were used as controls to test ATP 200.
FIGS. 9a-9d show exemplary ATP processing (e.g., ATP 200) of the infrared sensor image of FIG. 8a in accordance with one or more embodiments of the present invention. For example, FIG. 9a shows the raw responsivity map, which typically would pass quantitative tests for uniformity and would require manual inspection to detect the infrared sensor defect. FIG. 9b shows a flattened image frame produced by applying a high-pass filter to the raw responsivity map, with the image produced using a median-X kernel low-pass filter with a radius of 30 pixels and 2 passes. The low-pass frame is subtracted from the original image to produce a high-pass frame. A bad pixel map was also used, with bad pixels replaced with median-square kernel values having a radius of 4 pixels and 1 pass.

FIG. 9c shows the gradient magnitude calculated from the flattened image frame, with outliers in this frame identified using a modified Canny edge detection algorithm to produce a binary frame. FIG. 9d shows the final binary image after non-maximum suppression with hysteresis thresholding. The value of the Clark-Evans statistic for this binary image may be -9.0 (border frame of 30 pixels). FIGS. 10a-10d show exemplary ATP processing (e.g., ATP 200) of the infrared sensor image of FIG. 8b in accordance with one or more embodiments of the present invention. For example, FIG. 10a shows a raw offset uniformity map with the mountain range defect, which has obvious quality defects but typically would pass conventional quantitative tests for uniformity. FIG. 10b shows a flattened image frame produced by applying a high-pass filter to the raw offset uniformity map, with the image produced using a median-X kernel low-pass filter with a radius of 30 pixels and 2 passes. The low-pass frame is subtracted from the original image to produce a high-pass frame. A bad pixel map was also used, with bad pixels replaced with median-square kernel values having a radius of 4 pixels and 1 pass.

FIG. 10c shows the gradient magnitude calculated from the flattened image frame, with outliers in this frame identified using a modified Canny edge detection algorithm to produce a binary frame. FIG. 10d shows the final binary image after non-maximum suppression with hysteresis thresholding. The value of the Clark-Evans statistic for this binary image may be -5.5 (border frame of 30 pixels). FIGS. 11a-11d show exemplary ATP processing (e.g., ATP 200) of the infrared sensor image of FIG. 8c in accordance with one or more embodiments of the present invention. For example, FIG. 11a shows an offset uniformity map with no apparent quality defects (e.g., generally the clusters in the image are too small to be detected). FIG. 11b shows a flattened image frame produced by applying a high-pass filter to the responsibility map of FIG. 11a, with the image produced using a median-X kernel low-pass filter with a radius of 30 pixels and 2 passes. The low-pass frame is subtracted from the original image to produce a high-pass frame. A bad pixel map was also used, with bad pixels replaced with median-square kernel values having a radius of 4 pixels and 1 pass.

FIG. 11c shows the gradient magnitude calculated from the flattened image frame, with outliers in this frame identified using a modified Canny edge detection algorithm to produce a binary frame. FIG. 11d shows the final binary image after non-maximum suppression with hysteresis thresholding. The value of the Clark-Evans statistic for this binary image may be -2.0 (border frame of 30 pixels) and may be subject to manual inspection (e.g., per the exemplary chart in FIG. 4).

FIGS. 12a-12d show exemplary ATP processing (e.g., ATP 200) of the infrared sensor image of FIG. 8d in accordance with one or more embodiments of the present invention. For example, FIG. 12a shows a raw offset uniformity map (FIG. 8d) with no apparent quality defects and may be used as a control to determine whether the algorithms and image quality metric flag this image as suspect or defective. FIG. 12b shows a flattened image frame produced by applying a high-pass filter to the raw offset uniformity map, with the image produced using a median-X kernel low-pass filter with a radius of 30 pixels and 2 passes. The low-pass frame is subtracted from the original image to produce a high-pass frame. A bad pixel map was also used, with bad pixels replaced with median-square kernel values having a radius of 4 pixels and 1 pass.

FIG. 12c shows the gradient magnitude calculated from the flattened image frame, with outliers in this frame identified using a modified Canny edge detection algorithm to produce a binary frame. FIG. 12d shows the final binary image after non-maximum suppression with hysteresis thresholding. The value of the Clark-Evans statistic for this binary image may be 0.0 (border frame of 30 pixels) and would pass as obviously good (e.g., per the exemplary chart in FIG. 4).

As an example in accordance with an embodiment of the present invention, the thresholds for the image quality metric may be established from production data to minimize type I (False Positive) and type II (False Negative) errors. The production data may be coupled with subjective feedback regarding image quality to establish or adjust the thresholds (e.g., production threshold determination with iterative improvement scheme based on production statistics and subjective image quality feedback).

For example in accordance with an embodiment of the present invention, dual thresholds may be employed to clearly indicate based on the image quality metric whether the infrared sensor for the corresponding image is either clearly defective or clearly defect free. If clearly defect free, the infrared camera can be shipped without manual inspection. If clearly defective, the infrared camera can be prevented from being shipped (e.g., sold) and no manual inspection is required.

As some overlap of the image quality metric between good and bad images is expected, the image processing-algorithms may be used to reduce the number of infrared cameras that are subject to manual inspection. If the image quality metric value falls between the thresholds, then the infrared camera may be manually inspected.

Embodiments described above illustrate but do not limit the invention. It should also be understood that numerous modifications and variations are possible in accordance with the principles of the present invention. Accordingly, the scope of the invention is defined only by the following claims.

What is claimed is:

1. A method of testing an infrared sensor, the method comprising:
   - receiving one or more image frames from the infrared sensor;
   - generating one or more image gradient frames based on the one or more corresponding image frames;
   - calculating a test statistic for each of the binary image frames, wherein the calculating the test statistic comprises calculating a Clark-Evans statistic based on a characterization of nearest-neighbor distances, wherein random samples from a complete set of nearest-neigh-
The test system of claim 9, wherein the generating one or more image gradient frames further comprises:

10. applying a Gaussian smoothing function;
11. applying a high-pass filter to the image frames; and
12. applying a median square filter to replace bad pixel data.

13. The test system of claim 10, wherein the generating one or more binary image frames of outliers further comprises applying a Canny edge detection algorithm having non-maximum suppression and hysteresis thresholding, wherein hysteresis thresholds are determined from one or more histograms of gradient magnitude values.

14. The computer-readable medium of claim 13, wherein the one or more thresholds comprise dual thresholds, and wherein there are not image quality defects if the test statistic is below a second threshold, and manual inspection is required if there are image quality defects for the at least one binary image frame by comparing the test statistic to one or more thresholds.

15. The computer-readable medium of claim 14, wherein the generating one or more image gradient frames further comprises:

16. applying a Gaussian smoothing function;
17. applying a high-pass filter to the image frames; and
18. applying a median square filter to replace bad pixel data.

19. The computer-readable medium of claim 16, wherein the method comprises an automated infrared image anomaly detection routine which further comprises performing a statistical review based on a database of the test statistics and manual inspection subjective feedback of the infrared image frames to determine the one or more dual thresholds.

20. The test system of claim 9, wherein the automated infrared image anomaly detection routine further comprises performing a statistical review based on a database of the test statistics and manual inspection subjective feedback of the infrared image frames to determine the one or more dual thresholds.

21. The method of claim 1, wherein the generating one or more binary image frames of outliers further comprises:

22. applying a Canny edge detection algorithm having non-maximum suppression and hysteresis thresholding, wherein hysteresis thresholds are determined from one or more histograms of gradient magnitude values.

23. The method of claim 20, wherein for each of the binary image frames there are corresponding dual thresholds, and wherein the image frames are based on responsivity or uniformity data.

24. The method of claim 23, wherein the high-pass filter comprises a median square filter to replace bad pixel data.