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- (54) **VERIFYING ACCURACY OF A SCANNED DOCUMENT**
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G06K 9/00 (2006.01)
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- (52) **U.S. Cl.**
CPC *H04N 1/00092* (2013.01); *H04N 1/00005* (2013.01); *H04N 1/0005* (2013.01); *H04N 1/00013* (2013.01); *H04N 1/00031* (2013.01); *H04N 1/00039* (2013.01); *H04N 1/00047* (2013.01); *H04N 1/00063* (2013.01); *H04N 1/00076* (2013.01); *H04N 1/00631* (2013.01); *H04N 1/00697* (2013.01); *H04N 1/00734* (2013.01); *H04N 1/00771* (2013.01); *H04N 1/00777* (2013.01); *H04N 1/00782* (2013.01); *H04N 1/3263* (2013.01); *H04N 1/32657* (2013.01); *H04N 2201/0081* (2013.01); *H04N 2201/0084* (2013.01)

(58) **Field of Classification Search**
None
See application file for complete search history.

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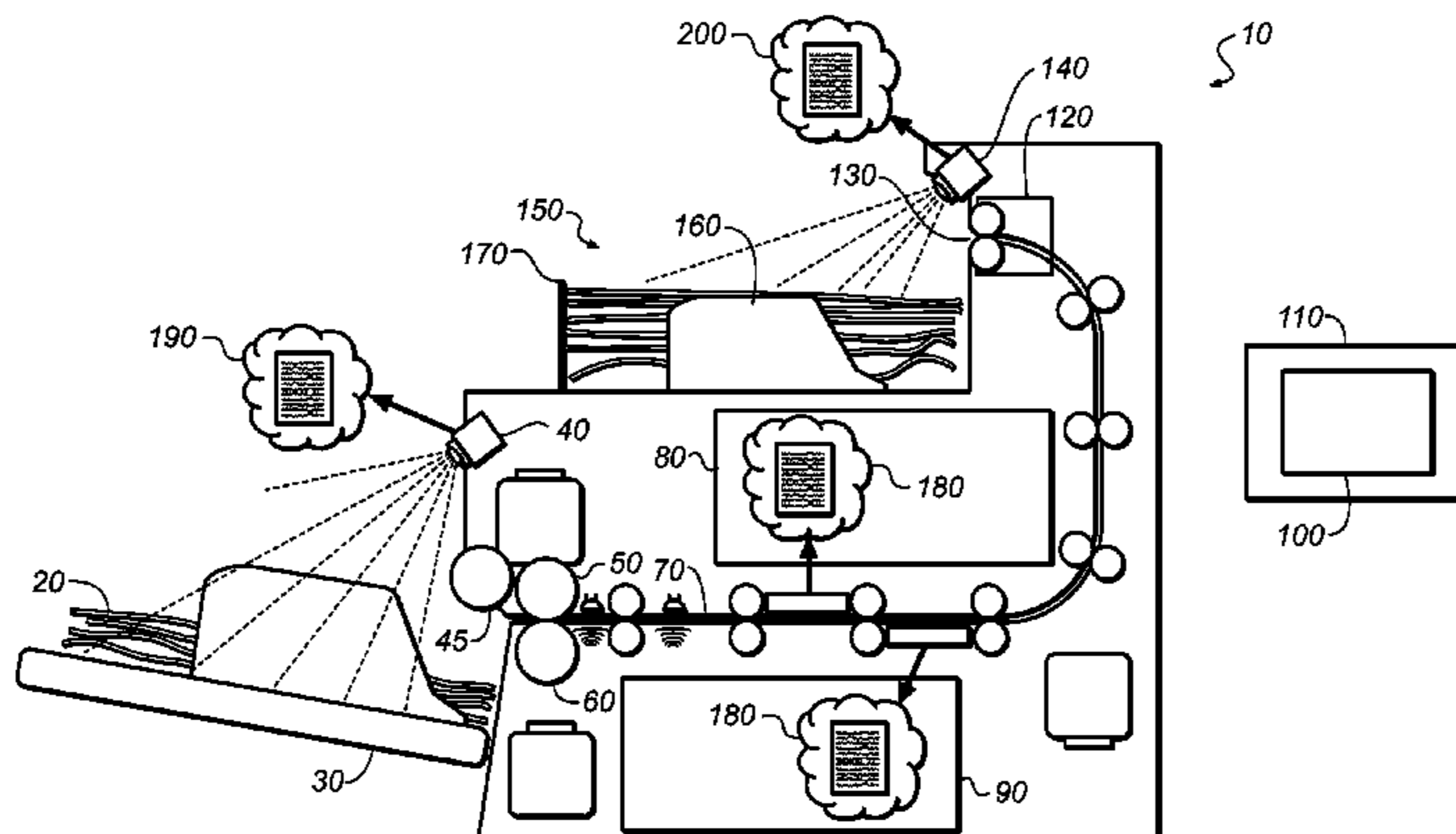
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(57) **ABSTRACT**

A document scanner (10) includes an input tray (30) for holding documents (20) and an input image capture device (40) for capturing images of the documents (20) in the input tray (30) prior to transporting the document for imaging; an output tray (150) for holding documents (20) after the documents (20) exit the scanner; an output image capture device (140) for capturing images of the output tray; an image processor for determining characteristics of the output tray or characteristic of the documents (20) before imaging and after the documents (20) exit the scanner; and scanner functions are modified based on the output tray characteristics or the document characteristics.

7 Claims, 3 Drawing Sheets



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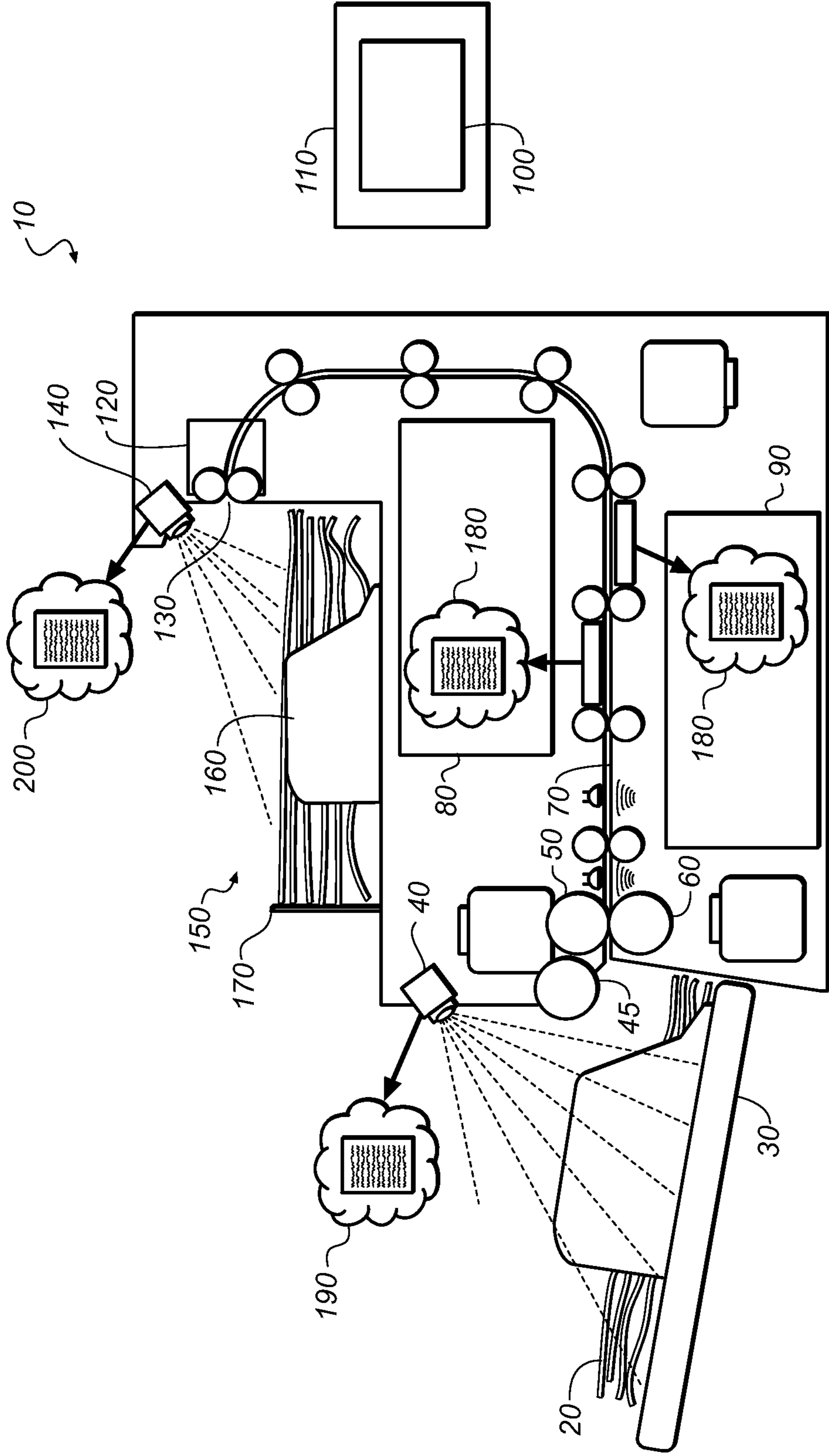


FIG. 1

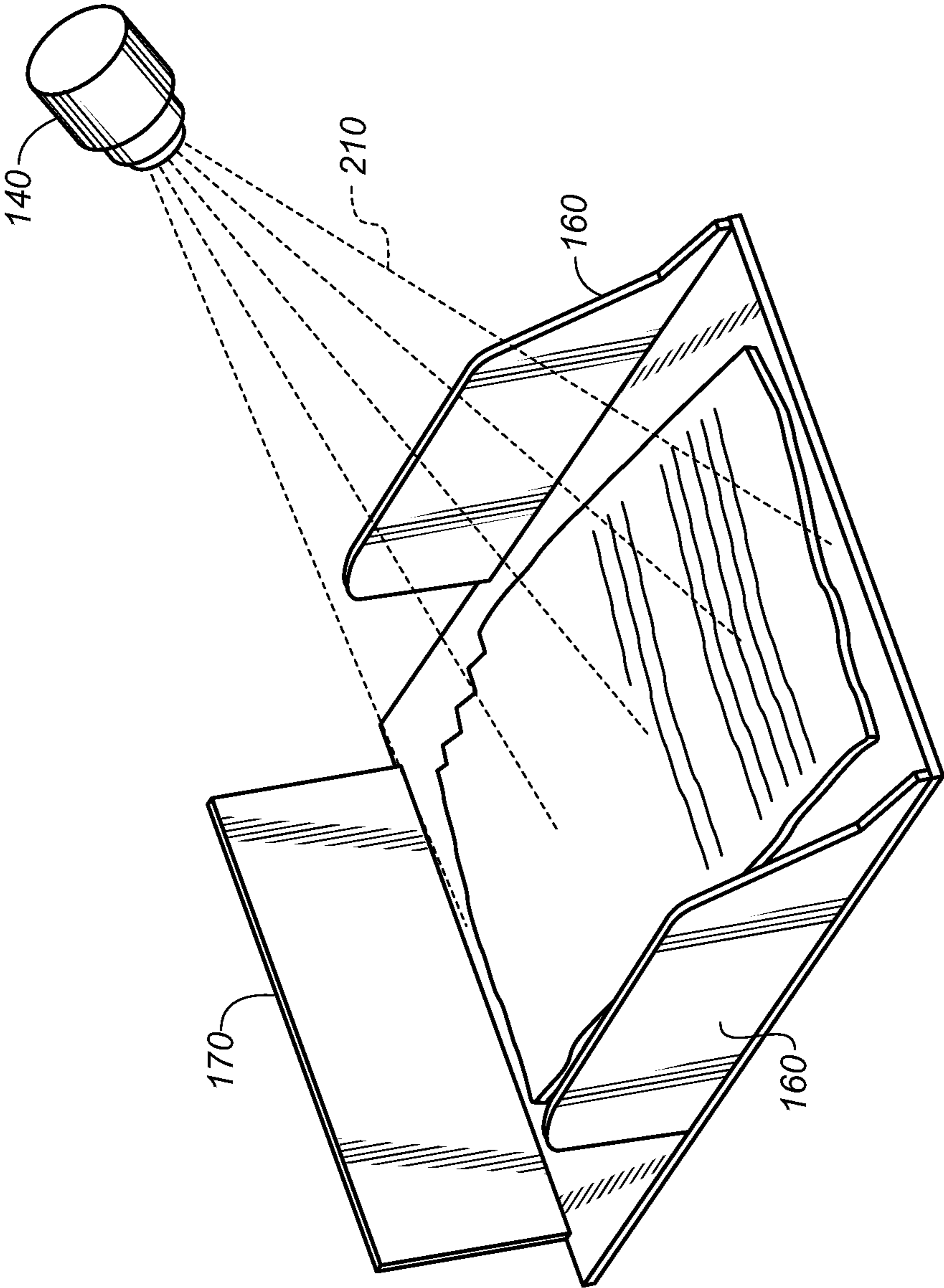


FIG. 2

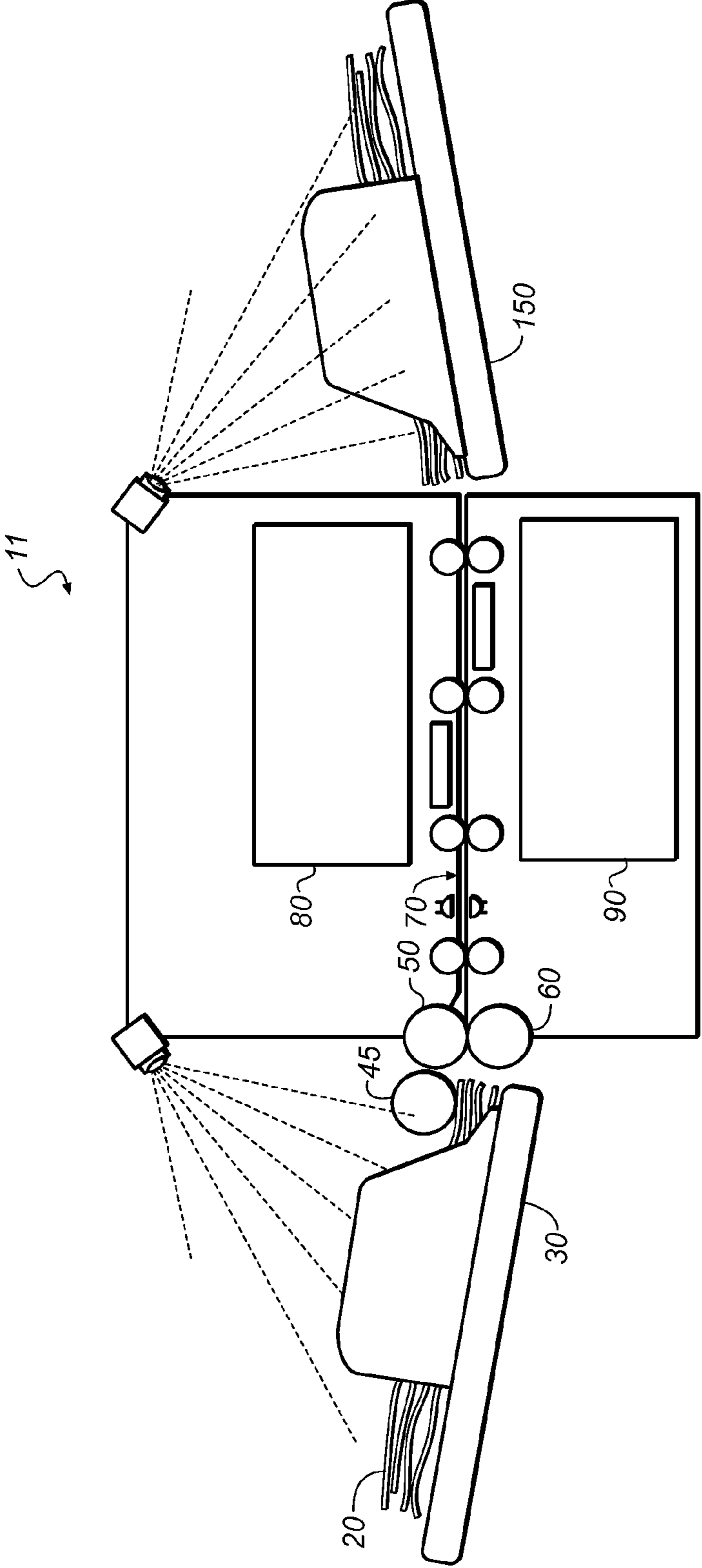


FIG. 3

VERIFYING ACCURACY OF A SCANNED DOCUMENT

CROSS REFERENCE TO RELATED APPLICATIONS

Reference is made to commonly-assigned copending U.S. patent application Ser. No. 13/714,885, filed Dec. 14, 2012, entitled METHOD OF CAPTURING AN IMAGE OF A DOCUMENT, by Schaertel et al.; U.S. patent application Ser. No. 13/714,901, filed Dec. 14, 2012, filed herewith, entitled SYSTEM FOR VERIFYING ACCURACY OF A RASTER SCANNED IMAGE OF A DOCUMENT, by Schaertel et al.; U.S. patent application Ser. No. 13/714,926, filed Dec. 14, 2012, entitled SYSTEM FOR CAPTURING AN IMAGE OF A DOCUMENT, by Schaertel et al.; U.S. patent application Ser. No. 12/858,488 (now U.S. Publication No. 2012/0044547), filed Aug. 18, 2010, entitled A DOCUMENT SCANNER, by Schaertel et al.; U.S. patent application Ser. No. 12/839,476, filed Jul. 20, 2010, entitled METHOD FOR DOCUMENT SCANNING, by Schaertel et al.; U.S. patent application Ser. No. 12/839,471, filed Jul. 20, 2010, entitled A DOCUMENT SCANNER, by Schaertel et al.; and U.S. patent application Ser. No. 12/276,641 (now U.S. Publication No. 2010/0127447), filed Nov. 24, 2008, entitled DOCUMENT TRANSPORT APPARATUS, by Hammen; the disclosures of which are incorporated herein.

FIELD OF THE INVENTION

This invention relates to scanners in general, and in particular to verifying the accuracy of a scanned document.

BACKGROUND OF THE INVENTION

A document scanner moves a document through a transport path and creates a digital image of the document as it moves. The processor for the document scanner has preset document characteristics and the operator must select functions and features to accommodate the specific requirements for a particular type of document. Alternately, the scanner may default to less efficient settings that will process all documents since scanners are not typically programmed with specific requirements on a document-by-document basis.

The preset characteristics include document characteristics such as size, weight, texture; and specific application requirements such as resolution and imaging mode, color, simplex, or duplex. In a document scanner, the documents to be scanned may vary by size, weight, color content, physical condition, or other characteristics, which may require different scanner features to be enabled or operator actions to be employed for the most optimal and efficient mode of operation. Prior knowledge of these many different document attributes can enable the proper selection of scanner features to improve the efficiency of the scanning process or enable other features which may provide specific applications required by a particular type, style, or size of document. Prior knowledge of the documents physical condition can also prompt immediate action from the operator to protect the document or scanner or allow other features within the scanner to perform more reliably.

The exit area of the scanner is used for collecting the scanned documents as they exit the transport. A document must also exit the scanner, once it has been imaged, in an orderly fashion. By discerning document characteristics in the input area as well as the exit area, characteristics such as,

but not limited to, number of documents, the exit area features which control stacking and tracking can be managed.

During the scanning process there are a number of ways in which the information extracted from a scanned document may be inaccurate. The scanned document may be deformed or wrinkled by the document transport system, there may be dust or foreign matter on the image capture optics, the document may be skewed or misaligned, or incorrect scanning features may have been selected, but not limited to, all of which may result in capture of inaccurate information during the scanning process. There exists a need to verify captured image data, especially in high speed document scanners.

There have been attempts in the document printing industry to verify information on printed images, but the requirements for printing a document are different than the requirements for accurate scanning of a document. For example, U.S. Publication No. 2008/0013848, discloses a line-by-line scan of a printed document to check for defects such as streaks or banding in the printed document. U.S. Publication No. 2003/0076518, discloses a printer which incorporates a CCD raster capture device which images the output tray. The captured output image is compared to data used to print the document.

SUMMARY OF THE INVENTION

Briefly, according to one aspect of the present invention a document scanner includes verifying accuracy of a raster scanned image of a document by providing an input tray for holding documents prior to imaging; capturing an image of a document in the input tray with an input imaging device; transmitting the captured input tray image to an image processor; transporting the document through a document scanner; capturing a scanned image of the document with a raster capture device; transmitting the raster scanned image to the image processor; and verifying the accuracy of the raster scanned image by comparing the raster scanned image of the document to the input tray image of the document.

The invention and its objects and advantages will become more apparent in the detailed description of the preferred embodiment presented below.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a cross-sectional view from the side of a transport for a document scanner according to the present invention.

FIG. 2 is a perspective view of a scanner output tray according to the present invention.

FIG. 3 is a cross-sectional view from the side of a straight through transport of a document scanner according to the present invention.

DETAILED DESCRIPTION OF THE INVENTION

The present invention will be directed in particular to elements forming part of, or in cooperation more directly with the apparatus in accordance with the present invention. It is to be understood that elements not specifically shown or described may take various forms well known to those skilled in the art.

FIG. 1 is a side cross-sectional view of a document scanner 10. As shown in FIG. 1, documents 20 are first placed in the input tray 30 of the scanner 10. The document is moved forward into the scanner 10 by the urging roller 45, then the feed roller 50 while additional documents 20 are held back by the separation roller 60. The document 20 continues through the document transport 70, is imaged by the front and rear

raster capture devices **80** and **90** respectively, and then moves out of the transport exit **130** into the output tray **150**.

As, or after, the document **20** exits the transport **70** at the transport exit **130**, the document **20** and the output tray **150** are imaged by the output imaging device **140**. The images are sent to the image processor **100** to discern document **20** and output tray **150** characteristics.

One output tray **150** characteristic is whether or not there are documents **20** present in the output tray **150**. If the output tray **150** is determined to be empty the processor **110** will determine how many documents **20** can be scanned before the output tray **150** becomes full. Also determining the output tray **150** level of documents will be used by the processor **110** to stop scanning if the output tray **150** becomes full. This may happen if the operator continues to place documents **20** in the input tray **30** while scanning without removing documents (**20**) from the output tray **150**.

Another important characteristic is the stacking of the documents **20** in the output tray **150**. If the documents **20** are not laying flat, one on top of another, the processor **110** will stop the scanning process and prevent additional documents **20** from stacking improperly. Improper stacking may be an indication of the controlled output stacking **120** feature not operating properly or being inadvertently turned off. Based on the output tray **150** characteristics, proper adjustment of the output tray side guides **160** or end stop **170** will be determined. The scanning may be stopped for the operator to adjust the side guides **160** or end stop **170**, or an auto adjust feature can be employed to make the correction while scanning is continued.

Based on document information from an input imaging device **40** the condition of the document **20** exiting the scanner **10** will be compared to condition of documents **20** entering the scanner **10** to determine if damage to the document **20**, such as bent or torn corners, is occurring within the document transport **70**, as is shown in FIG. **2**. The processor **110** will then stop the scanning process and alert the operator.

Using the information from the input imaging device **40** the number of documents **20** entering the document scanner **10** can be compared to the number of documents **20** exiting the scanner **10**. If the number of documents **20** exiting the document scanner **10** does not match the number of documents **20** entering the document scanner **10** the operator will be alerted to the lost document **20**.

In a C-shape document transport **70** the document **20** order can be tracked using document **20** content captured by the output imaging device **140** in conjunction with the rear raster capture device **90**. In document scanner **11**, shown in FIG. **3**, having a straight through document transport **70**, the document **20** order can be tracked using the document **20** content captured by the output imaging device **140** in conjunction with the front raster capture device **80**.

In one embodiment of the invention, an image of a document **20** in an input tray **30** is captured with an input imaging device **40** such as a raster capture device, CCD sensor, or CMOS sensor. The captured input tray image **190** is transmitted to an image processor **100** such as a microprocessor or a computer. The document is then transported through a document scanner **10** which captures a raster scanned image **180** of the document **20** and the raster scanned image **180** is transmitted to the image processor **100**. The image processor **100** verifies the accuracy of the raster scanned image **180** by comparing the raster scanned image **180** of the document **20** to the input tray image **190** of the document **20**. If the raster scanned image **180** of the document **20** does not match the input tray image **190** of the document **20**, scanner **10** functions may be modified or other corrective actions taken. Cor-

rective actions may include rotation of the raster capture device, changing a color capture mode, or cleaning image optics.

The input tray image **190** of the document **20** is captured as an area image **210** rather than raster by raster as is typically used to capture the raster scanned image **180** of the document **20**. The input tray image **190** of the document **20** may be low resolution or high resolution.

In another embodiment of the invention, the document **20** is moved to an output tray **150** for holding documents **20** after it exits the scanner **10** and an image of the document **20** in the output tray **150** is captured with an output imaging device **140**. The captured output tray **150** image is transmitted to the image processor **100** which verifies the accuracy of the raster scanned image **180** by comparing the raster scanned image **180** of the document **20** to the input tray image **190** of the document **20** and the output tray image **200** of the document **20**.

In yet another embodiment of the invention, an image of a document **20** in an input tray **30** for holding documents **20** is captured as an area image **210** rather than raster by raster with an input imaging device **40**. Capturing the image as an area image **210** means that an image of the entire document **20** is taken rather than imaging the document **20** raster by raster, which is the usual way of scanning a document **20**. The captured input tray image **190** is transmitted to an image processor **100** and the document **20** is transported to an output tray **150**. After the first document **20** has been transported out of the input tray **30**, an image of a second document **20** in the input tray **30** is captured and transmitted to the image processor **100**.

In a further embodiment, an image of the document **20** in the output tray **150** is captured with an output imaging device **140** and transmitted to the image processor **100**. The accuracy of the input tray **30** image is verified by comparing the input tray image **190** of the document to the output tray image **200** of the document **20**.

The invention has been described in detail with particular reference to certain preferred embodiments thereof, but it will be understood that variations and modifications can be effected within the scope of the invention.

PARTS LIST

10 document scanner
11 document scanner
20 documents
30 input tray
40 input imaging device
45 urging roller
50 feed roller
60 separation roller
70 document transport
80 front raster capture device
90 rear raster capture device
100 image processor
110 processor
120 controlled output stacking
130 transport exit
140 output imaging device
150 output tray
160 output tray side guides
170 end stop
180 raster scanned image
190 input tray image
200 output tray image
210 area image

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The invention claimed is:

1. A method of verifying accuracy of a raster scanned image of a document comprising:
 - providing an input tray for holding documents prior to imaging;
 - capturing an image of an unaltered document in the input tray with an input imaging device;
 - transmitting the captured input tray image to an image processor;
 - transporting the unaltered document through a document scanner;
 - capturing a raster scanned image of the unaltered document with a raster capture device;
 - transmitting the raster scanned image to the image processor;
 - verifying the accuracy of the raster scanned image by comparing the raster scanned image of the unaltered document to the captured input tray image of the unaltered document; and
 - modifying scanner functions if the raster scanned image of the unaltered document does not match the captured input tray image of the unaltered document.
2. The method as in claim 1 wherein the scanner functions are selected from a group consisting of rotation of the raster capture device, changing a color capture mode, or cleaning image optics.

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3. The method as in claim 1 wherein the input tray image of the unaltered document is captured as an area image rather than as a raster scanned image.
4. The method as in claim 1 wherein the input tray image of the unaltered document is low resolution.
5. The method as in claim 1 wherein the input tray image of the unaltered document is high resolution.
6. The method as in claim 1 comprising:
 - alerting a document scanner operator if the raster scanned image of the document does not match the input tray image of the unaltered document.
7. The method as in claim 1 comprising:
 - providing an output tray for holding documents after the documents exit the scanner;
 - capturing an output tray image of the document in the output tray with an output imaging device;
 - transmitting the captured output tray image to the imaging processor; and
 - verifying the accuracy of the raster scanned image by comparing the raster scanned image of the document to the input tray image of the unaltered document or the output tray image of the document or both.

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