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(54) **MAIL SCREENING APPARATUS**

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 None
 See application file for complete search history.

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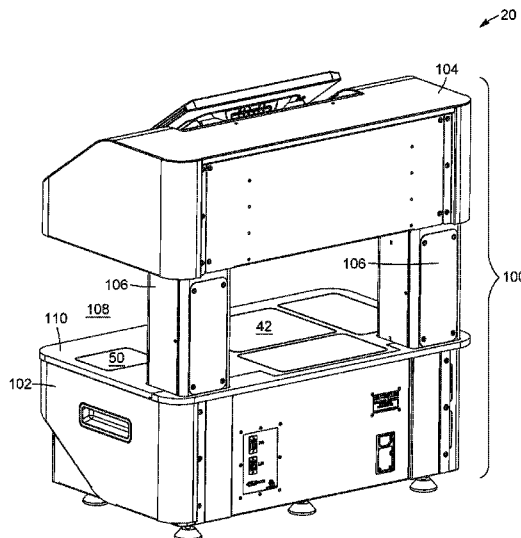
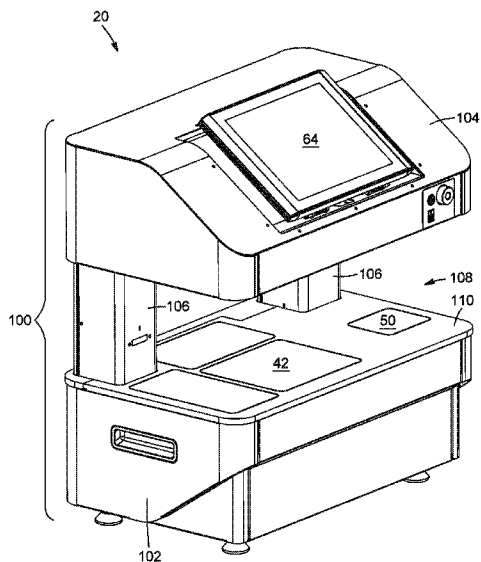
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(57) **ABSTRACT**

A mail screening apparatus is provided to perform the inspection of mail or similar objects. Terahertz inspection is used to localize potential suspicious areas by imaging the contents inside the envelope or small parcel. The mail screening apparatus includes a primary and a secondary inspection zone, preferably allowing inspection of the mail in a normal and a zoomed mode, respectively. The same light source, image capture device and intervening optical components are used in both normal and zoomed modes. Metal detection may optionally be used to enhance awareness in the presence of metallic content. In one implementation, metal detection zones are provided in an orthogonal configuration with respect to the primary inspection zone used for terahertz imaging to accommodate for both manual and automatic inspection of mail.

18 Claims, 5 Drawing Sheets



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- (52) **U.S. Cl.**
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5/23293 (2013.01); *H04N 5/2256* (2013.01)

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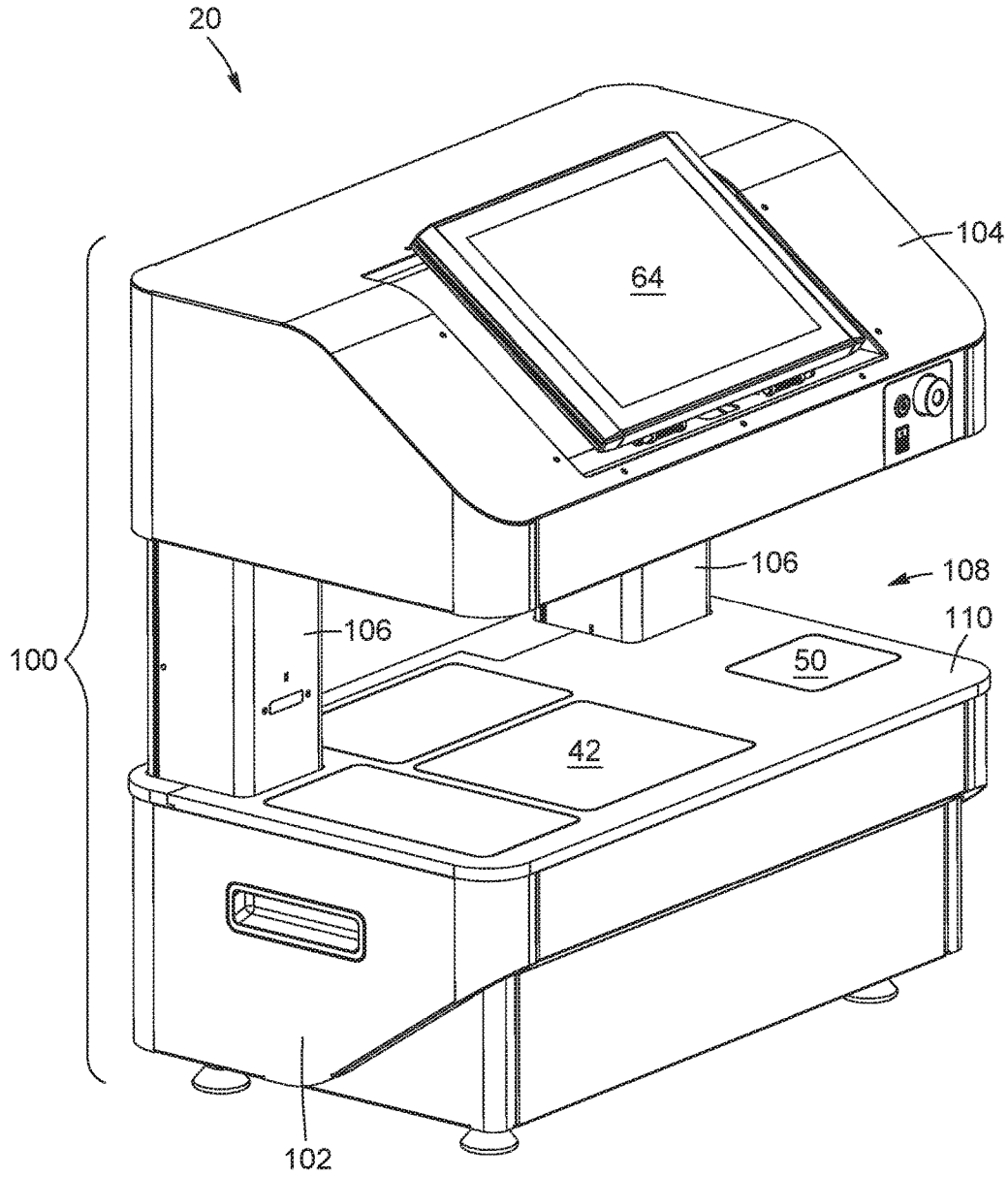


FIG. 1A

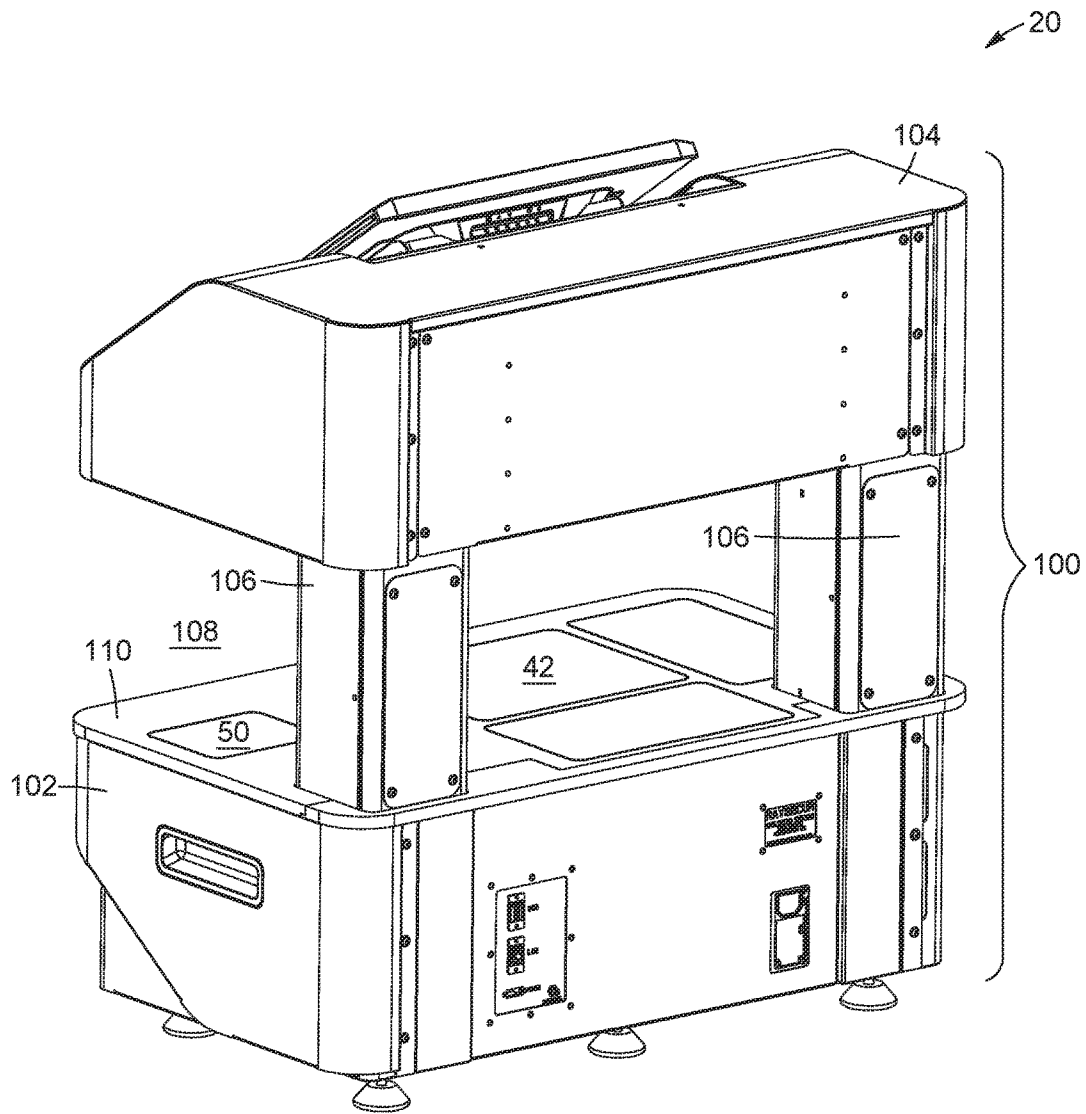


FIG. 1B

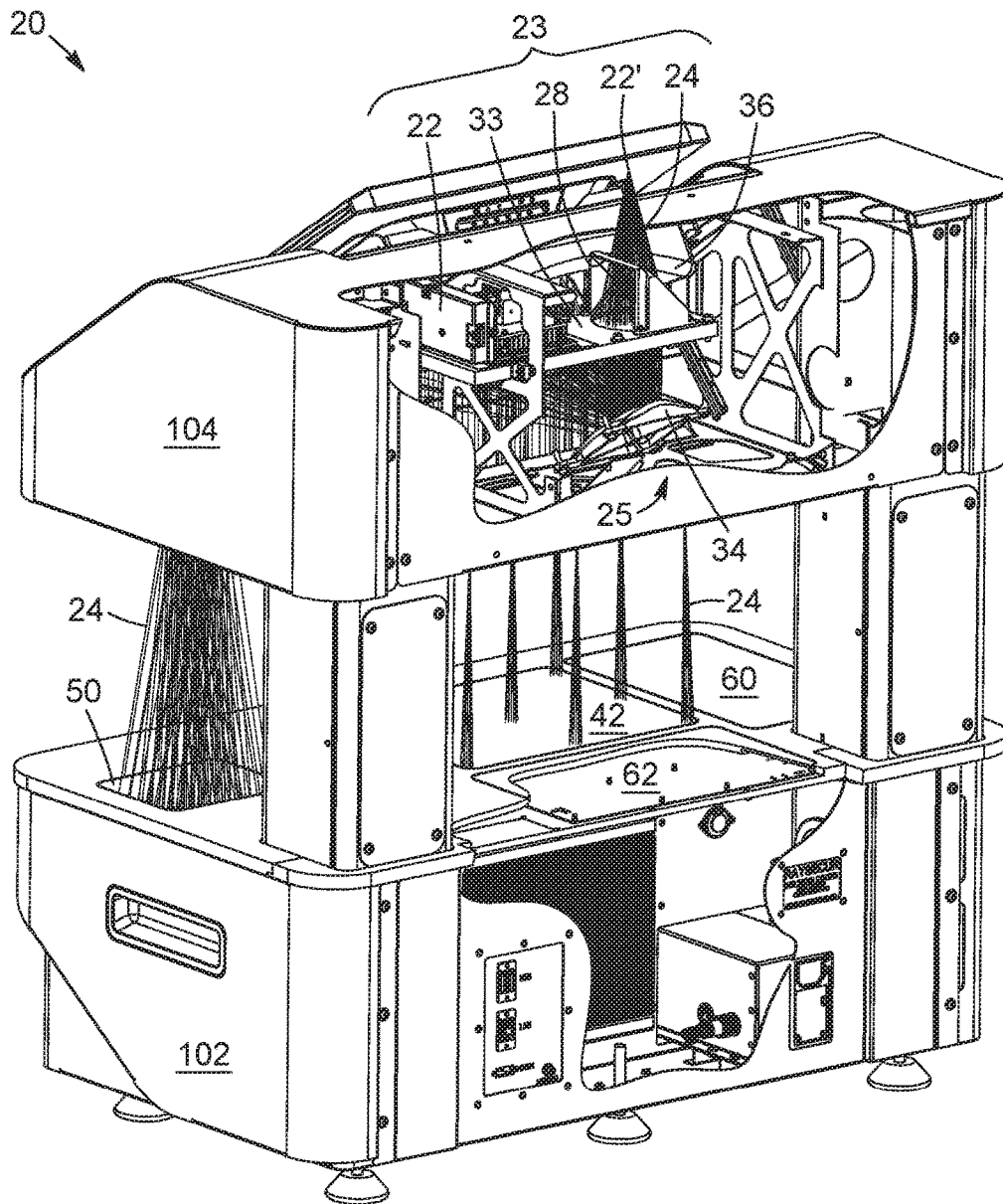


FIG. 2

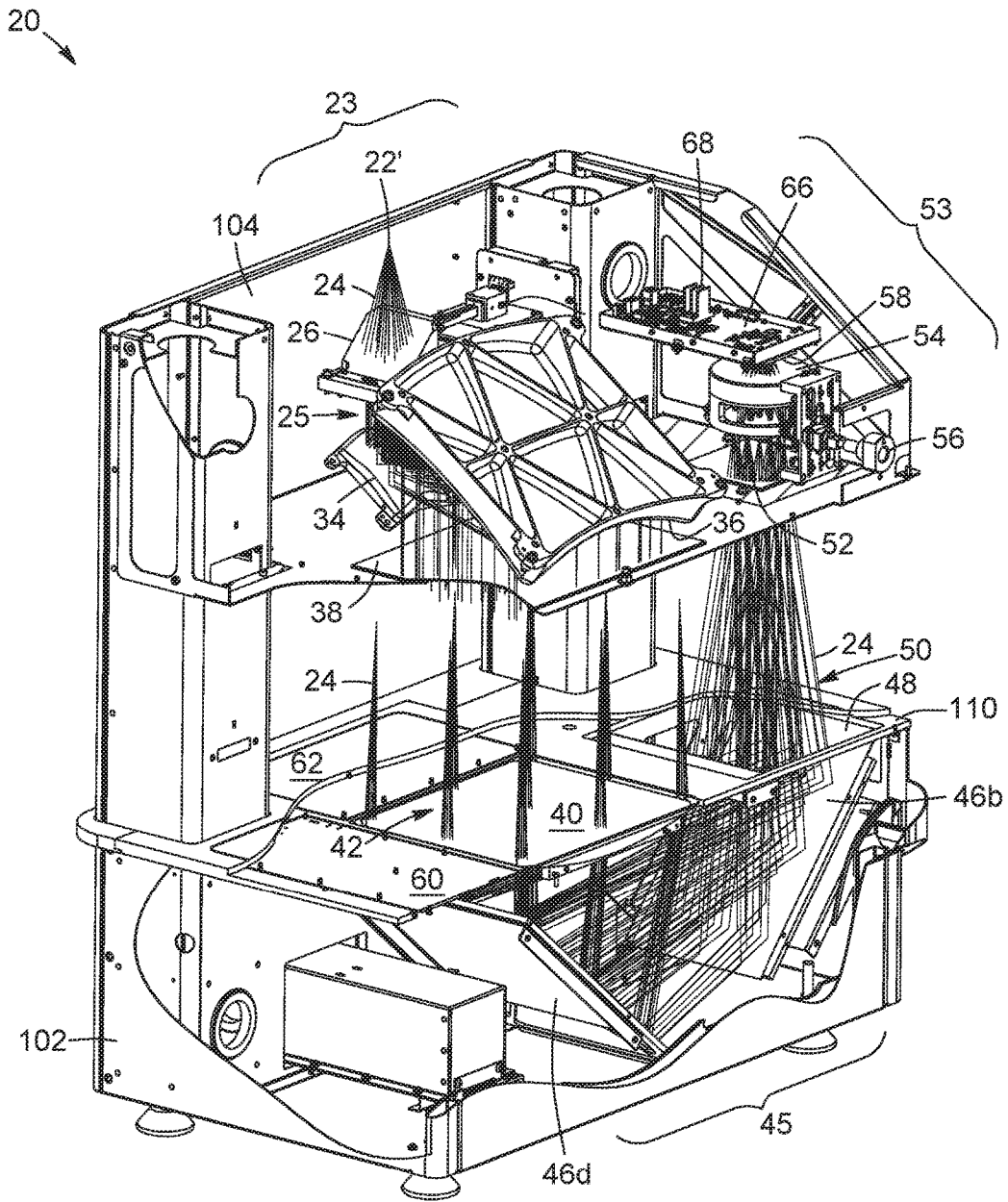


FIG. 3

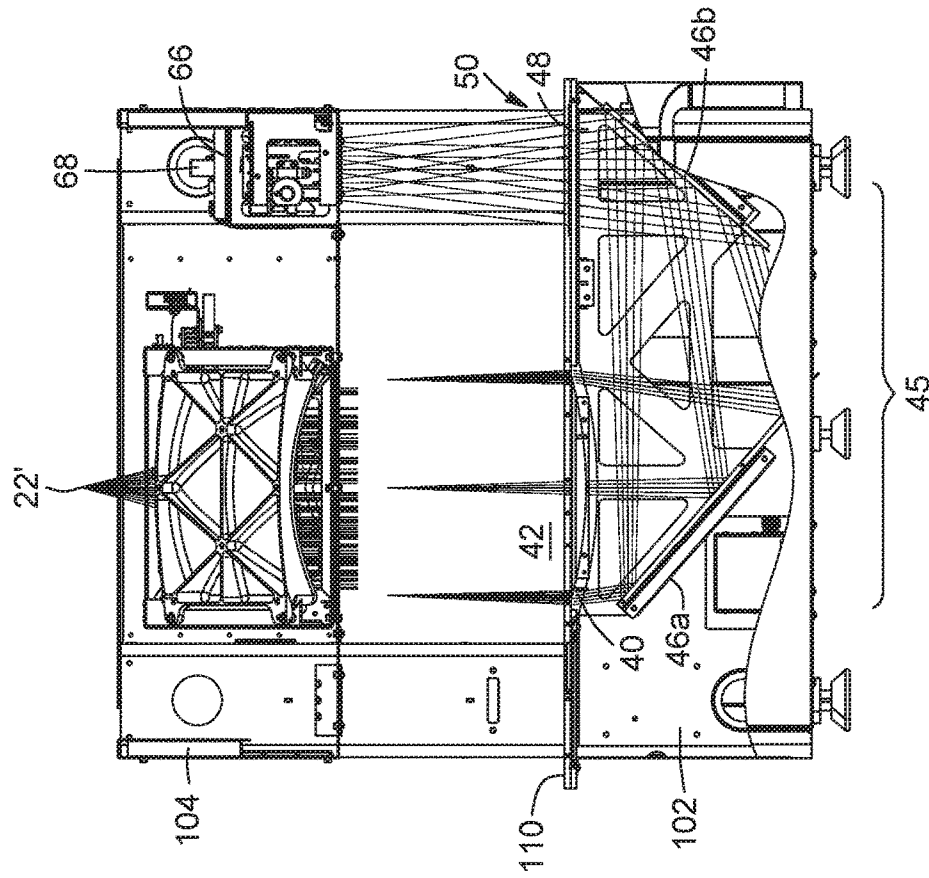


FIG. 4

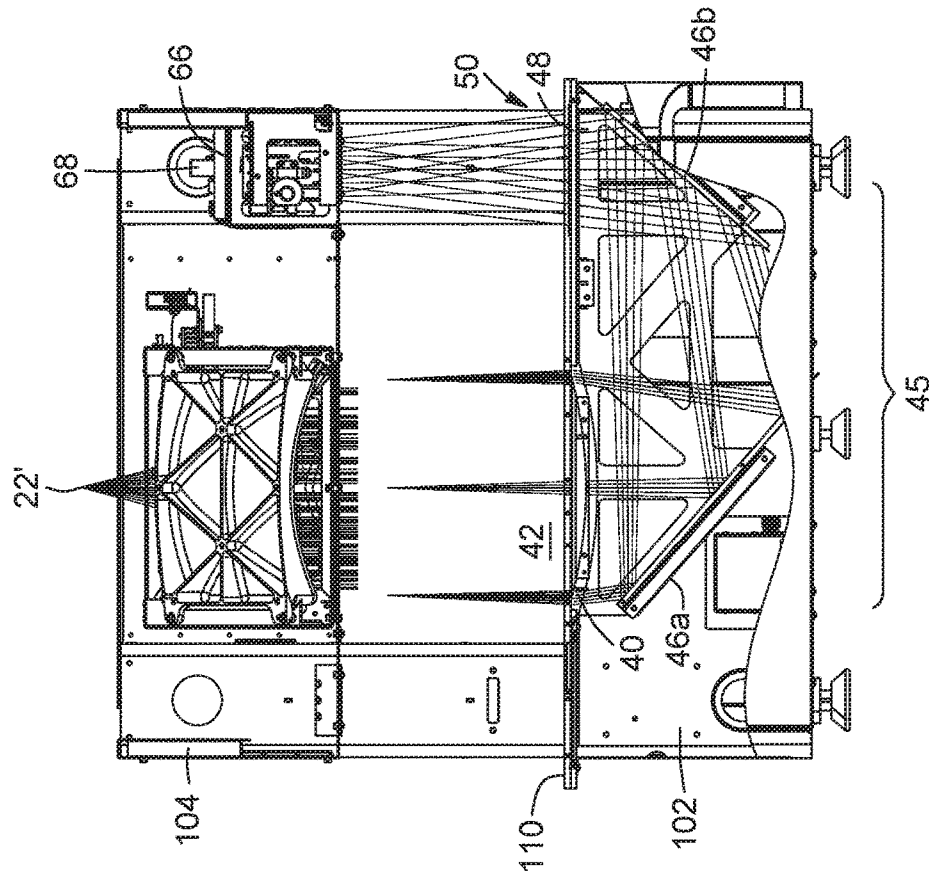


FIG. 5

MAIL SCREENING APPARATUS

TECHNICAL FIELD

The technical field generally relates to live screening of mail.

BACKGROUND

Live mail screening is a technique which allows seeing through envelopes and small parcels, enabling the detection of suspicious items such as powders or electrical circuits prior to opening the mail and exposing these contents. It is known in the art of mail screening to use radiation in the long terahertz (THz) wavelengths, for example between 700 μm and 1075 μm , as the penetration depth of the THz radiation is long enough to see through envelopes and small parcels.

There remains a need in the field for a practical and efficient apparatus for screening mail or similar small objects.

SUMMARY

In accordance with one aspect, there is provided a mail screening apparatus to perform the inspection of mail or similar objects. Terahertz inspection is used to localize potential suspicious areas by imaging the contents inside the envelope or small parcel. The mail screening apparatus includes a primary and a secondary inspection zone, preferably allowing inspection of the mail in a normal and a zoomed mode, respectively. The same light source, image capture device and intervening optical components are used in both normal and zoomed modes.

Metal detection may optionally be used to enhance awareness in the presence of metallic content. In one implementation, metal detection zones are provided in an orthogonal configuration with respect to the primary inspection zone used for terahertz imaging to accommodate for both manual and automatic inspection of mail.

In one embodiment there is provided a mail screening apparatus including a casing having a base and a top housing mounted over the base in a spaced-apart relationship. The base and the top housing define a mail inspection bay therebetween having a primary inspection zone and a secondary inspection zone. The base includes an inspection counter for supporting a piece of mail to be screened at either one of the primary and secondary inspection zones. The inspection counter allows light therethrough at the primary and secondary inspection zones.

The mail screening apparatus further includes a light generating assembly mounted in the top housing and configured to generate an inspection light beam having an optical frequency in the terahertz frequency range. The light generating assembly is further configured to project the inspection light beam into the base through the primary inspection zone.

The mail screening apparatus further includes a light redirection assembly provided in the base and configured to redirect the inspection light beam entering the base from the primary inspection zone to emerge through the secondary inspection zone and project towards the top housing.

A light collecting assembly is mounted in the top housing and configured to receive and detect the inspection light beam projected from the base through the secondary inspection zone. Finally, the mail screening apparatus includes a

focus adjusting mechanism operable to adjust a focus of the light collecting assembly on either one of the primary or the secondary inspection zones.

In some implementations, the optical frequency of the inspection light beam corresponds to a wavelength between 700 μm and 1075 μm .

In some implementations, the light generating assembly includes a light source generating the inspection light beam and a beam conditioning assembly configured to transform the spatial energy distribution of the inspection light beam from a Gaussian initial shape with an elliptical footprint to a flat-top final shape with a rectangular footprint.

Optionally, the top housing may include an output window made of a transparent material positioned across a path of the inspection light beam towards the primary inspection zone, and an output window made of a transparent material positioned across a path of the inspection light beam into the top housing through the secondary inspection zone. The inspection counter may have a primary inspection window made of a transparent material and extending along the primary inspection zone. Preferably, the primary inspection window has a lens curvature. The inspection counter may further have a secondary inspection window made of a transparent material and extending along the secondary inspection zone.

In some implementations, the light redirection assembly may include a pair of folding mirrors mounted at opposite 45° angles with respect to a plane of the inspection counter.

In some implementations, the light collecting assembly includes a camera objective having a focus controllable by the focus adjusting mechanism. The focus adjusting mechanism may for example be embodied by a rotating handle operatively connected to the camera objective.

In some implementations, the light collecting assembly may further include an image capture device positioned to receive and detect the inspection light beam collected by the camera objective. The image capture device may for example be embodied by a 2D image sensor.

In some implementations, the mail screening apparatus may further include an electronic board configured to perform control functions including acquiring image data from the image capture device and preprocessing and formatting said image data. A processing unit may be connected to the electronic board and configured to perform a postprocessing of the image data. In some embodiments, a display may be integrated in a front portion of the top housing and operatively connected to the processing unit to receive the post-processed image data therefrom.

In some implementations, the mail inspection bay may further include at least one metal detection zone. For example, the mail inspection bay may include a first and a second metal detection zone orthogonally disposed with respect to the primary inspection zone, the secondary inspection zone extending on a side of the primary inspection zone opposite the first metal detection zone.

Other features and advantages will be better understood upon a reading of preferred embodiments thereof with reference to the appended drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIGS. 1A and 1B are front and rear isometric views of a mail screening apparatus according to an embodiment.

FIG. 2 is a rear isometric view in partial transparency of the mail screening apparatus of FIGS. 1A and 1B.

FIG. 3 is a front isometric view in partial transparency of the mail screening apparatus of FIGS. 1A and 1B.

FIG. 4 is a side view in partial transparency of the mail screening apparatus of FIGS. 1A and 1B.

FIG. 5 is a front view in partial transparency of the mail screening apparatus of FIGS. 1A and 1B.

DETAILED DESCRIPTION

Referring to FIGS. 1 to 5, there is shown a mail screening apparatus 20 according to one embodiment. In the illustrated embodiment the mail screening apparatus 20 advantageously combines metal detection and THz imaging to perform the inspection of the mail. The THz inspection aspect is used to obtain an image of the contents inside the envelope or small parcel, to localize potential suspicious areas. The metal detection zone is used to enhance awareness in the presence of metallic content.

It will be readily understood that variants of a mail screening apparatus such as described herein may be used for the screening of mail of various types such as envelopes, small parcels and the like.

Referring more particularly to FIGS. 1A and 1B, in some implementations, the mail screening apparatus 20 is a stand-alone device incorporating all of the components described below in a single casing 100. Preferably, the casing 100 includes a base 102 and a top housing 104 mounted over the base 102 in a spaced-apart relationship, for example using frame members such as a pair of frame posts 106. The free space between the base 102 and the top housing 104 defines a mail inspection bay 108. The mail inspection bay 108 is preferably large enough to allow the inspected mail to be handled within the bay. The top wall of the base 102 defines an inspection counter 110 on which mail to be inspected can be placed. The inspection counter 110 is separated into different inspection zones, including a primary inspection zone 42 and a secondary inspection zone 50. The inspection counter 110 can support a piece of mail to be screened at either one of the primary and secondary inspection zones 42 and 50. As explained further below, the inspection counter 110 allows light therethrough at the primary and secondary inspection zones 42 and 50. An opening in the back central section of the base 102, here defined by the free space between the frame posts 106, allows for an optional conveyor belt (not shown).

Referring to FIGS. 2 and 3, the mail screening apparatus 20 includes a light generating assembly 23 mounted in the top housing 104 and configured to generate an inspection light beam 24 and project the inspection light beam 24 into the base 102 through the primary inspection zone 42. In the illustrated embodiment the light generating assembly 23 first includes a light source 22 mounted within the top housing 104 and emitting the inspection light beam 24 (referred to hereinbelow as the "light beam" for simplicity). In some implementations, the light source 22 emits light at an optical frequency in the terahertz range, for example at a frequency corresponding to a wavelength between 700 μm and 1075 μm . In some implementations the optical frequency of the inspection light beam may correspond to a wavelength between 50 μm and 3 mm. It will be readily understood by one skilled in the art that the term "light source" is meant to encompass stand-alone devices as well as more complex optical assemblies or systems comprising a plurality of components cooperating together to provide the desired light beam. An example of commercially available light sources that may be used in some implementations includes a Gunn oscillator from Sage Millimeter Inc. combined with frequency doublers and triplers from Virginia Diodes Inc. emitting above 2 mW at a wavelength of 1.06 mm, with an

antenna also from Virginia Diodes. In other embodiments, the light source may for example be a Schottky diode or a GaAs diode emitting radiation at a suitable wavelength.

The light generating assembly 23 may next include any number of optical components in a path of the light beam 24 for shaping, collimating and redirecting the light beam 24. In the present example the light generating assembly 23 includes a beam conditioning assembly 25 within the top housing 104 which shapes and expands the transverse irradiance profile of the optical beam 24 radiated by the light source 22. In one implementation the light beam 24 has a footprint between 125 mm and 400 mm. In some implementations, the beam conditioning assembly 25 may favor a uniform irradiance distribution along the transverse plane of the light beam 24. Examples of beam conditioning devices suitable for this purpose are disclosed in the U.S. patent application entitled "BEAM CONDITIONING DEVICE" filed concurrently with the present application and naming Michel Doucet, Alain Bergeron and Linda Marchese as inventors, the contents of which being incorporated herein by reference in its entirety.

In the illustrated embodiment of FIG. 2, the beam conditioning assembly 25 includes a convex mirror 34 and a concave mirror 36 successively disposed in a path of the light beam 24. The shapes of the convex and concave mirrors 34 and 36 are preferably computed to transform the transverse spatial energy distribution of the light beam from a Gaussian initial shape with an elliptical footprint, as typically characterizing light beams emitted from the type of light source used herein, to a flat-top final shape with a rectangular footprint. The local curvature of the convex mirror 34 is designed to control the intensity distribution of the light beam. The concave mirror 36 reflects the divergent light beam 24 from the convex mirror 34 so that, as a result, the light beam 24 reflected off the concave mirror 36 is collimated and has a propagation axis parallel to its propagation axis prior to reflection on the convex mirror 34.

The beam conditioning assembly 25 may further include a first mirror 26 positioned at an angle of 45° with respect to the propagation axis of the light beam 24 impinging thereon from the light source 22 upstream the convex and concave mirrors 34 and 36. It will be noted that for clarity, the portion of the light beam 24 extending between the light source 22 and the first mirror 26 is not shown, replaced instead by the virtual image 22' of the source on the side of the first mirror 26 opposite its reflecting surface 28. In some implementations (not illustrated), the first mirror 26 may be a coherence-breaking mirror having a reflective surface provided with a structured pattern (not shown). The structured pattern may for example be composed of a plurality of sloped elements distributed over the reflecting surface, each sloped element deviating the beam component of the light beam incident thereon at a slightly different angle than the deviation imparted on neighboring beam components by neighboring sloped elements. Reflection of the light beam by the sloped element therefore breaks the spatial coherence of the light beam. The slope of each sloped element may be computed to deviate the beam component of the light beam incident thereon by an angle smaller than the divergence of the light beam. In further variants, the coherence-breaking mirror may be mounted on a rotating mount (not shown), preferably operated by a motor. In this variant, the coherence-breaking mirror is therefore rotatable about a rotation axis normal to its reflecting surface, thus breaking the temporal coherence of the light beam reflected thereon.

In the illustrated embodiment of FIG. 2, a collimating lens 33 is disposed on the optical path downstream the reflection

5

on the first mirror **26**. The collimating lens **33** may for example be embodied by a spherical or aspherical lens, and transforms the light beam **24** into a slowly-diverging beam. It will be readily understood that other configurations can be considered and that additional optical elements may be provided in the path of the light beam as part of the beam conditioning assembly without departing from the scope of the invention.

As best seen in FIG. 3, the light beam **24** exits the top housing **104** through an output window **38** provided underneath the top housing **104**. The output window **38** is preferably made of polyethylene, glass, or other suitably transparent material. The output window **38** can advantageously protect the optical components within the top housing **104** from dust or other contaminants. In some embodiments, the output window may be omitted.

The light beam **24** travels downward from the output window **38** towards the base **102** of the casing **100**, where it reaches a primary inspection window **40** provided in the inspection counter **110** and vertically aligned with the output window **38**. The space immediately above the primary inspection window **40** within the path of the light beam **24** defines the primary inspection zone **42** for the mail to be inspected. The portion of the light beam **24** transmitted through the mail to be inspected and the primary inspection window **40** therefore contains imaging information on the contents of the mail, which can be processed as explained further below. In some implementations, the primary inspection zone **42** has a large imaging area. One example of an imaging area suitable for mail inspection can be around 9.5 inch by 7.125 inch. The primary inspection window **40** may also be made of polyethylene, glass, or other suitably transparent material. Preferably, the primary inspection window **40** has a curvature (best seen in FIGS. 4 and 5) designed to act as a field lens in order to collect more energy from the light beam **24** transmitted through the mail provided within the primary inspection space **42**. As will be explained in further details below, the primary inspection window **40** is preferably located at an imaging plane so that when an object for inspection is placed in the primary inspection zone **42** its image will be in focus on the image sensor.

The mail screening apparatus **20** further includes a light redirection assembly **45** provided in the base **102** and configured to redirect the inspection light beam **24** entering the base **102** from the primary inspection zone **42** to emerge through the secondary inspection zone **50** and project towards the top housing **104**. Referring to FIGS. 3 and 5, in the illustrated embodiment the light redirecting assembly **45** includes a pair of folding mirrors **46a** and **46b**, mounted at opposite 45° angles with respect to the plane of the inspection counter **110**. The folding mirrors **46a** and **46b** are preferably planar mirrors. Reflection on both folding mirrors **46a** and **46b** redirects the light beam **24** upwards at a location offset the primary inspection zone **42**, where it exits the base **102** through a secondary inspection window **48** mounted in the inspection counter **110**. The secondary inspection window **48** may also be made of polyethylene, glass, or other suitably transparent material. The space above the secondary inspection window **48** within the path of the light beam **24** defines the secondary inspection zone **50**, spanning a narrower imaging area than the primary inspection zone **42**. The mail to be inspected can therefore be placed in the secondary inspection zone **50** to provide a zoomed image of a portion of the mail.

Referring again more particularly to FIG. 3, after crossing the secondary inspection zone **50**, the light beam re-enters the top housing **104**, which is preferably provided with an

6

input window **52**. The input window **52** may also be made of polyethylene, glass, or other suitably transparent material. In other variants the input window may be replaced by a suitably sized pass-through opening.

The mail screening apparatus **20** further includes a light collecting assembly **53** mounted in the top housing **104** and configured to receive and detect the inspection light beam **24** projected from the base **102** through the secondary inspection zone **50**. Still referring particularly to FIG. 3, in the illustrated example the light beam **24** is collected by a camera objective **54**. In one implementation, the camera objective **54** includes a fast objective lens having an f-number ($f/\#$) preferably lower than $f/1.2$. A focus adjusting mechanism is provided to adjust the focus of the light collecting assembly **53** on either the primary or the secondary inspection window **40** or **48**, depending on the inspection zone being used. In the illustrated variant the focus adjusting mechanism is embodied by a rotating handle **56** operatively connected to the camera objective **54**, but it will be readily understood that other means for setting the focus, mechanically or electrically, can be used without departing from the scope of the invention.

Still referring to FIG. 3, the light collecting assembly **53** further includes an image capture device **58** positioned to receive and detect the light collected by the camera objective **54**. The image capture device **58** preferably comprises a 2D image sensor preferably sensitive in a suitable portion of the wavelength region spanning from 700 μm to 1075 μm and preferably with a resolution of at least 320×240 pixels. An example of a suitable image sensor is the one used in the IRXCAM-384THz camera module available from INO (Quebec, Canada), sensitive to the THz waveband.

Referring now to FIGS. 2 and 3, the mail screening apparatus **20** may further include at least one metal detection zone. In the illustrated embodiment first and second metal detection zones **60** and **62** are set along the inspection counter **110** and orthogonally disposed with respect to the primary inspection zone **42**. In the illustrated embodiment, the first metal detection zone **60** extends on the left side of the primary inspection zone **42**, opposite to the secondary inspection zone **44**, and the second metal detection zone **62** extends at the rear of the primary inspection zone **42**. In one implementation, each metal detection zone is composed of a mosaic of smaller metal detectors, each overlapping to ensure complete inspection of the mail. Examples of suitable metal detectors can for example be custom printed circuit boards of coils or inductances. Analysis of the electric signal from the metal detectors may be performed on the electronic board **66** provided with an analysis integrated circuit, such as for example a Texas Instrument LDC1614. Data analysis from the metal detectors may for example be performed according to an operation similar to that used by the Scanmail 10K system from Scanna (<http://www.scannamsc.com/uk/shop/letterbomb-detector-mailscanner-scanmail-10k/>).

As best seen in FIG. 1A, a display **64** is preferably provided to allow a user to visualize the inspection results of a piece of mail positioned in either one of the inspection zones **42**, **50** or metal detection zones **60**, **62**. The display **64** is preferably integrated in a front portion of the top housing **104** for easy viewing by a user positioned in front of the mail screening apparatus **20**. The display may be embodied by a LCD screen, a touchscreen, etc. The display **64** may be mounted on the top housing **104** so as to be pivotable along at least one axis, to adapt to the position of the user in front of the mail screening apparatus **20**. In some implementa-

tions, the display **64** may be omitted from the mail screening apparatus and a connection to a separate visualizing device may be provided instead.

Referring again to FIGS. **3** and **5**, the mail screening apparatus further includes an electronic board **66**. The electronic board **66** is configured to perform a variety of control functions, such as, non-limitatively:

a. Acquiring the image data from the image capture device;

b. Preprocessing and formatting of the image data;

c. Acquiring the data from the metal detectors.

A processing unit **68** is preferably provided on the electronic board **66** and is provided with operating software configured to perform various processing functions, such as, non-limitatively:

a. Postprocessing of the image data acquired by the image capture device (e.g. edge enhancement);

b. Processing of the information from the metal detectors;

c. Generating an alarm when the response of the metal detector is above a given threshold;

d. Displaying of the acquired and processed images on the display;

e. Saving the images in memory;

f. Linking the system to an ethernet output for remote control.

It will be readily understood that the electronic board and processing unit may be embodied by a variety of devices, modules and combinations thereof without departing from the scope of the invention. In some embodiments, some or all of the processing functions may be performed by an external processor in communication with the mail screening apparatus.

The mail screening apparatus **20** may be provided with any suitable user interface components providing for an easy interaction with a user. In one example, the display **64** may be embodied by a touchscreen configured to provide the user with controls and options for using the mail screening apparatus **20**. Alternatively or additionally, the mail screening apparatus **20** may be provided with keys, buttons, switches, pads, or any other user interface implements well known in the art.

Advantageously, the mail screening apparatus as described above can be operable in either a "Normal" or a "Zoomed" mode. In the Normal mode, a piece of mail to be inspected is positioned in the primary inspection zone **42**, and the focus of the camera objective **54** is adjusted so that the image of the primary inspection window **40** is in focus on the image capture device **58**. The secondary inspection zone is left free of any obstruction, so that the light beam **24** reaching the image capture device **58** provides images of the contents of the mail disposed in the primary inspection zone **42**. Similarly, in the Zoomed mode a piece of mail to be inspected is positioned in the secondary inspection zone **44**, the focus of the camera objective **54** is adjusted so that the image of the secondary inspection window **48** is in focus on the image capture device **58**. In this case the primary inspection zone **42** is left free of any obstruction.

The piece of mail to be inspected can also be positioned on one of the metal detection zones **60** or **62** to detect the presence of metal parts enclosed within. In one embodiment, an alarm can be triggered when metal is indeed detected. The alarm can be a visual indication on the display, an audio alarm or any other means of communicating the information to a user.

Advantageously, the orthogonal configuration of the metal detection zones with respect to the THz imaging

primary inspection zone can accommodate for both manual and automatic inspection of mail.

In one implementation, manual inspection of a piece of mail can be performed from left to right, with a user first placing the piece of mail on the first metal detection zone **60**, receiving an indication of the presence of metal if it is indeed the case. The user then moves the piece of mail to the primary inspection zone **42**, adjusting the focus of the camera objective if necessary. An image of the contents of the piece of mail is displayed on the display for the user to review. Optionally, for example if the overall image of the mail seems to indicate suspicious contents in a particular area of the piece of mail, the user can move the mail to the secondary inspection zone **44** with the area of interest aligned with the secondary inspection window **48**, again adjusting the focus of the camera objective as necessary. A zoomed image of the area of interest is presented on the display.

Automatic inspection of mail using the mail inspection apparatus described above may for example be provided by mounting a conveyor belt (not shown) on the apparatus moving mail for inspection from rear to front (or front to rear) over the inspection counter **110**, first passing a given piece of mail over the second metal detection zone **62** and then over the primary inspection zone **42**. Mail for inspection can be fed to the conveyor belt manually or from a separate automated conveying device. In this mode, the secondary inspection zone **50** is left free of any obstruction. If suspicious contents are detected, the automatic feeding of mail for inspection can be interrupted and/or the piece of mail ejected. The primary inspection zone **42** can be cleared and the suspicious piece of mail can be inspected manually in the zoomed mode, as explained above.

Of course, numerous modifications could be made to the embodiments described above without departing from the scope of the invention.

The invention claimed is:

1. A mail screening apparatus, comprising:

- a casing having a base and a top housing mounted over the base in a spaced-apart relationship, the base and the top housing defining a mail inspection bay therebetween comprising a primary inspection zone and a secondary inspection zone, the base comprising an inspection counter for supporting a piece of mail to be screened at either one of the primary and secondary inspection zones, the inspection counter allowing light there-through at the primary and secondary inspection zones;
- a light generating assembly mounted in the top housing and configured to generate an inspection light beam having an optical frequency in the terahertz frequency range, and project said inspection light beam into the base through the primary inspection zone;
- a light redirection assembly provided in the base and configured to redirect the inspection light beam entering the base from the primary inspection zone to emerge through the secondary inspection zone and project towards the top housing;
- a light collecting assembly mounted in the top housing and configured to receive and detect the inspection light beam projected from the base through the secondary inspection zone; and
- a focus adjusting mechanism operable to adjust a focus of the light collecting assembly on either one of the primary or the secondary inspection zones.

2. The mail screening apparatus according to claim **1**, wherein the optical frequency of the inspection light beam corresponds to a wavelength between 700 μm and 1075 μm .

9

3. The mail screening apparatus according to claim 1, wherein the light generating assembly comprises a light source generating the inspection light beam and a beam conditioning assembly configured to transform the spatial energy distribution of the inspection light beam from a Gaussian initial shape with an elliptical footprint to a flat-top final shape with a rectangular footprint.

4. The mail screening apparatus according to claim 1, wherein the top housing comprises an output window made of a transparent material positioned across a path of the inspection light beam towards the primary inspection zone.

5. The mail screening apparatus according to claim 1, wherein the inspection counter comprises a primary inspection window made of a transparent material and extending along the primary inspection zone.

6. The mail screening apparatus according to claim 5, wherein the primary inspection window has a curvature.

7. The mail screening apparatus according to claim 1, wherein the inspection counter comprises a secondary inspection window made of a transparent material and extending along the secondary inspection zone.

8. The mail screening apparatus according to of claim 1, wherein the top housing comprises an output window made of a transparent material positioned across a path of the inspection light beam into the top housing through the secondary inspection zone.

9. The mail screening apparatus according to claim 1, wherein the light redirection assembly comprises a pair of folding mirrors mounted at opposite 45° angles with respect to a plane of the inspection counter.

10. The mail screening apparatus according to claim 1, wherein the light collecting assembly comprises a camera objective having a focus controllable by the focus adjusting mechanism.

10

11. The mail screening apparatus according to claim 10, wherein the focus adjusting mechanism comprises a rotating handle operatively connected to the camera objective.

12. The mail screening apparatus according to claim 10, wherein the light collecting assembly further comprises an image capture device positioned to receive and detect the inspection light beam collected by the camera objective.

13. The mail screening apparatus according to claim 12, wherein the image capture device comprises a 2D image sensor.

14. The mail screening apparatus according to claim 12, further comprising an electronic board configured to perform control functions including acquiring image data from the image capture device and preprocessing and formatting said image data.

15. The mail screening apparatus according to claim 14, further comprising a processing unit connected to the electronic board and configured to perform a postprocessing of the image data.

16. The mail screening apparatus according to claim 15, further comprising a display integrated in a front portion of the top housing and operatively connected to the processing unit to receive the postprocessed image data therefrom.

17. The mail screening apparatus according to claims 1, wherein the mail inspection bay further comprises at least one metal detection zone.

18. The mail screening apparatus according to claim 1, wherein the mail inspection bay further comprises a first and a second metal detection zone orthogonally disposed with respect to the primary inspection zone, the secondary inspection zone extending on a side of the primary inspection zone opposite the first metal detection zone.

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