A method and apparatus for manufacturing a security document comprising a lenticular array and blurred pixel tracks.

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Title: METHOD AND APPARATUS FOR MANUFACTURING A SECURITY DOCUMENT COMPRISING A LENTICULAR ARRAY AND BLURRED PIXEL TRACKS.

Abstract: This invention relates to a method of manufacturing a display device, in particular a security document, comprising the steps of providing n images of an object, wherein m is at least equal to 2, dividing each image into n sets adjacent arrays (m,n) of picture elements, spaced at a mutual distance δ of the image in an interlaced manner on an image layer in sets of interleaved arrays (ln,m) below a lens structure comprising line-shaped lens elements over the image layer with one line shaped lens element overlying a corresponding set of adjacent arrays, characterised in that upon applying the arrays onto the image layer, and/or upon providing the lens elements, each array of picture elements is provided onto the image layer in an out of focus manner to form a blurred array or each array is imaged by the lens elements to form a blurred array, wherein a mutual distance of the edges of adjacent blurred arrays is smaller than the mutual distance δ.
Method and apparatus for manufacturing a security document comprising a lenticular array and blurred pixel tracks

Field of the invention

The invention relates to a method of manufacturing a display device, in particular a security document, comprising the steps of:

- providing m images of an object, wherein m is at least equal to 2,
- dividing each image into n sets adjacent arrays \( (l_{11}, l_{12}, \ldots, l_{1n}), \ldots, (l_{mn_1}, l_{m2}, \ldots, l_{mn}) \) of picture elements, spaced at a mutual distance \( \delta \)
- applying the images in an interlaced manner on an image layer in sets of interlaced arrays \( (l_{11}, l_{12}, \ldots, l_{1n_1}), \ldots, (l_{mn_1}, l_{n2}, \ldots, l_{mn}) \) below a lens structure comprising line-shaped lens elements over the image layer with one line shaped lens element overlying a corresponding set of adjacent arrays.

The invention also applies to an apparatus for manufacturing such a display device and to a display device comprising a lenticular lens array.

Background of the invention

Such a method is known from US 7,480,100 in which it is disclosed to apply a number of interlaced pictures onto the image layer of a lenticular structure for displaying three-dimensional, animated and other images. The lenticular structure may comprises a number of line-shaped lenses. A number of 10-30 interlaced images is formed and the pixel tracks of these images are interlaced and printed below the lenses with the pitch of the lens system such that one set of interlaced pixel tracks may be located each time below a single line-shaped lens. Depending on the angle of viewing, one of the interlaced images is observed by the viewer, and by tilting the lenticular structure, different images are viewed.

In a favourable embodiment, the images on the lenticular structure may comprise multiples of two portraits of a person taken at different angles, which are interlaced.
such that sets of two images are produced that are separately viewed by each respective eye of a viewer at a range of viewing distances of for instance 20-100 cm. In this manner a stereoscopic effect is achieved through the range of viewing distances.

The interlaced images may be printed on a substrate, for instance polycarbonate, where after the line-shaped lens structure may be applied over each set of interlaced pixel tracks using a die or mould. Alternatively, the lens structure is first formed and the interlaced images are subsequently written onto the substrate by means of a scanning optical beam, such as a laser.

A disadvantage of using a number of interlaced images is that upon viewing these images via the lenticular device, patterns of dark shading appear to run across the image when changing the angle of view. This produces an unstable visual effect which especially for the use of the lenticular device as a security device hinders accurate and reliable identification.

It is hence an object of the invention to provide a lenticular device in which the above effect is reduced. It is another object of the invention to provide a lenticular device which is especially suitable for producing accurate and reliable identity or security document.

**Summary of the invention**

Thereto the method according to the invention is characterised in that upon applying the arrays into the image layer, and/or upon providing the lens elements, each array of picture elements is provided onto the image layer in an out of focus manner to form a blurred array or each array is imaged by the lens elements to form a blurred array, wherein a mutual distance of the edges of adjacent blurred arrays is smaller than the mutual distance δ.

The pixel tracks can be processed in a digital processor to be blurred so that their width increases and the spacing between adjacent pixel tracks is reduced. Preferably, the pixel tracks will increase in width such that edges of neighbouring pixel tracks touch.
Alternatively, the pixel tracks may be projected onto the image layer via a lens in an out of focus manner to cause the broadening of the blurred pixel tracks.

Preferably the pixel tracks are be applied to the image layer via the lens structure of the overlying lenticular lens array in an out-of focus manner. This may be achieved by placing the lens array over the image layer at a distance which differs from the focal length of the lenticular lens system for the laser at the wavelength of the laser for the refractive index of the material of the lenticular array (e.g. polycarbonate). It was surprisingly found that the out-of focus effect of the pixel tracks has no negative impact on the observed sharpness of the picture while the variation in light intensity of the image upon viewing at different angles is strongly reduced. Hence, the blurring technique results in improved lenticular images and allows production of accurate and reliable lenticular security/identity images.

In a preferred embodiment, the arrays of picture elements are provided on the image layer by projection or scanning an optical beam onto the lens elements and focussing the beam by said lens elements onto the image layer, wherein a distance H between the image layer and the lens elements is different from the focal length of the lens elements by at least 5 %, preferably at least 10%, more preferably at least 20 %.

The increase in width caused by applying the arrays in an out of focus manner may comprise between 5 % and 100%+, preferably between 5 % and 50 %, more preferably between 5% and 30% and most preferably between 5% and 15%. For producing a sharp and stable interlaced image, the edges of adjacent blurred arrays may be substantially touching.

Another option for obtaining blurred pixel tracks is using lens elements on the display device which are roughened to cause dispersion of light while applying the pixel tracks.

Another option for obtaining blurred pixel tracks is to first produce in-focus pixel tracks onto the image layer and subsequently treating the lens elements (by roughening) to cause dispersion of light upon viewing and hence producing broadened pixel tracks.
A suitable device for producing a security document comprises an optical beam generator, a substrate carrier, a scanning device for scanning an optical beam across an image layer on the substrate carrier in a line pattern and a control unit for controlling the optical beam generator for scanning the beam across an image layer on the substrate carrier, and a tilting drive for tilting the substrate carrier around an axis extending substantially transversely to the optical beam. The control unit is adapted to form blurred interlaced pixel arrays that can be written into a substrate placed on the substrate carrier such that a mutual distance of the edges of adjacent blurred pixel arrays is smaller than the mutual distance δ. The image layer may comprise a polycarbonate layer over which the lenticular structure has been formed. The laser is scanned across the lens structure in a line pattern and is imaged by the lenticular array onto the image layer in an out of focus manner to form (blurred) pixel tracks where it produces light and dark pixels by locally carbonising the image layer. The substrate table tilts the substrate each time through a small angle such that an image is formed for each tilting angle.

**Brief description of the drawings**

Some embodiments of a method and device according to the present invention will by way of non-limiting example be explained in detail with reference to the accompanying drawings. In the drawings:

Fig. 1 shows a schematic cross-sectional view of a known lenticular structure,
Fig. 2 shows a top view of three adjacent interlaced pixel tracks,
Fig. 3 shows a schematic lay-out of an embodiment of a device for producing an interlaced image in a lenticular structure according to the invention,
Fig. 4 shows a schematic lay-out of a preferred embodiment for laser engraving an interlaced image in an out-of-focus lenticular structure according to the invention,
Figs. 5a and 5b show a cross-sectional view of a lenticular lens array projecting a laser beam onto an image layer in a focused and out-of-focus manner, respectively,
Figs. 6a-6d show pixel tracks produced by laser engraving at different heights of the lens array, and Fig. 7 and Fig. 8 show schematic intensity profiles of blurred interlaced pixel tracks according to the invention.

Detailed description of the invention

Fig. 1 schematically shows a known lenticular display device or image carrier 1, for instance for use in security documents such as passports, identification cards, driver’s licenses, banking cards, visa stickers etc. The image carrier 1 comprises a substrate 2 having at a top side an array of n line-shaped lens elements 3,4,5 at the surface of the substrate 2. The number of lens elements n may for instance comprise 325 lens elements per inch. In an image layer 7 of the substrate 2, situated below the lens elements 3-5, sets 8,9,10 of interlaced image lines or "pixel tracks" have been applied to image layer 7, for instance by means of printing or laser engraving. In the embodiment shown, the sets of lines 8-10 comprise vertical areas of carbonised image layer material (for instance polycarbonate) at the points in which a laser beam is focussed by the lens elements 3-5 onto the image layer 7. By focussing the laser beam during writing via the lens elements 3-5, the interlaced images formed by sets of lines 8-10 are exactly in register with the lens elements 3-5.

Each set 8-10 of pixel tracks \((l_{11}, l_{12}, \ldots, l_{1n}), \ldots, (l_{m1}, l_{m2}, \ldots, l_{mn})\) comprises m tracks, wherein m may comprise between 2 and about 60 (for reasons of simplicity only three image lines per set are shown). Each pixel track in a set is imaged by a single overlying lens element 3-5 in a predetermined direction. A viewer looking at the image carrier 1 at a specific angle will ideally see per lens element 3-5 one pixel track, say pixel track \(v_{1v}, l_{2v}, \ldots, l_{nv}\) in each set \((l_{11}, \ldots, l_{n1}), \ldots, (l_{1m}, \ldots, l_{nm})\) of pixel tracks. By tilting the image carrier 1 relative to the viewer, different images can be viewed in this way.

It is also possible that for each set of pixel tracks \((l_{11}, \ldots, l_{n1}), \ldots, (l_{1m}, \ldots, l_{nm})\), 2 lines are imaged by each lens 3-5 at a position corresponding to the position of the eyes of an observer, such that each eye observes a different image and a stereoscopic overall picture is observed. Multiple pairs of such stereoscopically matching pixel tracks in
each set may be provided, corresponding to a stereoscopic image at different viewing
distances. This has been described in detail in European patent application EP 1874
557, the contents of which are incorporated herein by reference.

The height \( H \) of the substrate 2 may for instance be about 250 \( \mu \text{m} \), the thickness \( T \) of
the image layer 7 may for instance be 50 \( \mu \text{m} \). The width \( L \) of a lens element may be for
instance 75 \( \mu \text{m} \) and a height \( D \) may be about 10 \( \mu \text{m} \). As shown in fig. 2, the pixel
tracks 10, 11, 12 in prior art image carriers may have a width \( w \) of about 15 \( \mu \text{m} \) and are
arranged in parallel with a mutual spacing \( \delta \) of about 1 \( \mu \text{m} \).

In fig. 3 an embodiment of a device for laser engraving interlaced images onto image
carrier 15 is shown, comprising a laser 16, an optical element such as a lens 17, or
collimator or deflecting mirror, a substrate table 18 and a control unit 19. The control
unit 19 controls the laser 16 and/or lens 17 to write pixel tracks through each lens
element 20, 21 into the underlying image layer of the image carrier 15. Then the
substrate table 18 may be tilted around an axis 14, extending perpendicular to the plane
of the drawing, to a predetermined angle, and a second pixel track in each set is
applied, until \( m \) pixel tracks per set are engraved. The angles of tilt \( \Theta \) of the laser beam
13 may for instance be 6\(^\circ\), 2\(^\circ\), -2\(^\circ\) and -6\(^\circ\) when writing sets of four pixel tracks for
producing a stereoscopic image. During writing, the laser is deflected to scan in a line
pattern across the image carrier 15 by means of suitable deflection devices (e.g. a
mirror) and is focussed via a lens 17.

According to one embodiment of the invention, the focus of the lens 17 may for
instance be adjusted such that the pixel tracks are written onto the substrate of the
image carrier 15 in an out-of-focus manner, such that the spacing \( \delta \) between two
adjacent pixel tracks in a set, is decreased. Alternatively, the lens 17 may cause an in-
focus projection or may be a scanning device causing a scanning movement of the pixel
tracks onto the substrate of the image carrier 15, while in the control unit 19 the pixel
tracks have been digitally processed to produce blurred pixel tracks.

Fig. 4 shows a preferred embodiment of device for laser engraving interlaced images
onto image carrier 15. The laser beam 13 is deflected by a mirror 30 and is scanned
across the surface of the image carrier 15. For producing a sharp image on the image layer 12, this image layer 12 should be in the focal point of the lens elements 20, 21. The focal length \( f \) of the lens elements 20, 21 is given by the formula:

\[
f = \frac{n r}{(n-1)}
\]

Herein \( n \) the refractive index, which for polycarbonate at a laser wavelength of 1064 nm is about 1.56 and \( r \) is the radius of the lens elements, for instance 92 µm. This results in a focal length \( f \) in polycarbonate of about 256 µm, so that in focus writing, the height \( H \) of the substrate 15 should be about equal to this length, the situation which is shown in fig. 5a for \( H = 250 \) µm. The laser beam is focussed onto the image layer 12 and is reduced in diameter from a beam width of about 45 µm to a focussed width of \( w \) of about 15 µm. By choosing now, according to the invention and shown in fig. 5b an image carrier 15 for which the height \( H \) differs from the in-focus height of the 250 µm, broadened out-of-focus pixel tracks can be formed with an out-of-focus width \( w' \) of for instance 16 µm- 30 µm.

Fig. 6a shows an image of sets 31, 32 of four blurred pixel tracks each for a height \( H \) of 150 µm, causing an out-of-focus broadening such that no open space is present between adjacent pixel tracks. In fig. 6b, the height \( H \) is taken at 200 µm such that a slightly more sharp image of the pixel tracks is produced at a mutual spacing, and fig 6c shows a sharp image of sets of pixel tracks 31, 32 at a height \( H \) of 250 µm. In fig. 6d sets 31, 32 of blurred pixel tracks are produced at a height \( H \) of 300 µm. The images of figs. 6a-6d were taken by neutralising the lens effects of lenses 20, 21 by applying an immersion liquid onto the image carrier with a refractive index equal to the index of the substrate.

It can be concluded that by laser engraving of the pixel tracks above the focal point of the laser 13 in fig. 6a and 6b, out of focus broadened pixel tracks are formed. With the laser sensitive image layer 12 at a thickness \( H \) of the substrate of 200 µm a very good and stable 3D photograph can be produced. With a thickness \( H \) of 150 µm, such as shown in fig. 6a, the pixel tracks overlap, which results in a poorer 3D image. At a thickness \( H \) of 300 µm, such as shown in fig. 6d, a much lighter 3D image could be produced with a reduced restless appearance upon tilting of the viewing angle.
As is shown in figure 7, which gives the intensity values for a number of adjacent pixel tracks 22, 23, 25, the width \( w \) of the straight-sided pixel tracks 22, 23, 25 is increased by the interspacing distance \( \delta \) caused by the out-of-focus imaging of these pixel tracks onto the image layer, such as is the case for instance in fig. 6b. Hereby the intensity of the pixel tracks is no longer a step-function but shows a gradual decrease from the maximum intensity value \( I_{\text{h}} \) to a lower level \( I \) over the distance \( 0.5\delta \).

As shown in fig. 8, the out-of-focus is such that the width of each pixel track 22, 23, 25 is increased in width by \( \delta \) so that adjacent pixel tracks now show some overlap and the intensity value is given by curve 28, such as shown in fig. 6a. It was found that the effect of shadows moving across the image when tilting it with respect to the viewer, as occurs at a spacing of the pixel tracks shown in fig. 2, can be strongly reduced by producing out-of-focus pixel tracks according to the invention, while the observed sharpness of the interlaced image for a viewer is maintained.

It should be noted that, although the invention has been described with reference to laser engraving to provide the pixel tracks in the display device according to the invention, the invention can also be applied when sets of pixel tracks are printed or projected on a polycarbonate substrate of a lenticular array, where after the lens elements are formed by means of a heated mould.
Claims

1. Method of manufacturing a display device, in particular a security document, comprising the steps of:

   - providing m images of an object, wherein m is at least equal to 2,
   - dividing each image into n sets adjacent arrays \((l_{1}, l_{2}, \ldots, l_{n})\), ...., \((l_{1_{m}}, l_{2_{m}}, \ldots, l_{n_{m}})\) of picture elements, spaced at a mutual distance \(\delta\)
   - applying the images in an interlaced manner on an image layer in sets of interlaced arrays \((l_{1}, l_{2}, \ldots, l_{n})\), ...., \((l_{1_{m}}, l_{2_{m}}, \ldots, l_{n_{m}})\) below a lens structure comprising line-shaped lens elements over the image layer with one line shaped lens element overlying a corresponding set of adjacent arrays,

   characterised in that upon applying the arrays onto the image layer, and/or upon providing the lens elements, each array of picture elements is provided onto the image layer in an out-of-focus manner to form a blurred array or each array is imaged by the lens elements to form a blurred array, wherein a mutual distance of the edges of adjacent blurred arrays is smaller than the mutual distance \(\delta\).

2. Method according to claim 1, wherein the arrays of picture elements are provided on the image layer by projection or a scanning an optical beam onto the lens elements and focussing the beam by said lens elements onto the image layer, wherein a distance \(H\) between the image layer and the lens elements is different from the focal length of the lens elements by at least 5%, preferably at least 10%, more preferably at least 20%.

3. Method according to claim 1, wherein the array of picture elements is provided onto the image layer in an out-of-focus manner by means of printing.

4. Method according to any of claims 1-3, wherein the edges of adjacent blurred arrays are substantially touching.
5. Method according to claim 1, 2 or 3, the increase in width caused by applying the arrays in an out of focus manner comprising between 5% and 100%, preferably between 5% and 50%, more preferably between 5% and 30% and most preferably between 5% and 15%.

6. Display device comprising an array of lens elements overlying an image layer with sets of pixel tracks produced by the method according to any of the preceding claims.

7. Apparatus for producing a display device, such as a security document, comprising an optical beam generator, a substrate carrier for carrying an image layer having a top surface, a scanning device for scanning an optical beam across an image layer on the substrate carrier in a line pattern, characterised in that the optical beam is focussed above the top surface of the image layer or below the image layer.

8. Apparatus according to claim 7, comprising and a tilting drive for tilting the substrate carrier around an axis extending substantially transversely to the optical beam.

9. Apparatus for producing a display device such as a security document, comprising an optical beam generator, a substrate carrier, a scanning device for scanning an optical beam across an image layer on the substrate carrier in a line pattern, a control unit for storing a number of arrays of pixel elements of width w spaced at a mutual distance δ, and for controlling the optical beam generator and/or the scanning device for scanning the arrays onto the image layer on the substrate carrier, and a tilting drive for tilting the substrate carrier around an axis extending substantially transversely to the optical beam, wherein the control unit is adapted to form blurred interlaced pixel arrays of an out of focus width w' larger than width w, that can be written onto an image layer placed on the substrate carrier such that a mutual distance δ' of the edges of adjacent blurred pixel arrays is smaller than the mutual distance δ.

10. Apparatus according to claim 9, wherein an optical beam is projected onto the image layer surface via a lens.
11. Apparatus according to claims 7,8,9 or 10, wherein the optical beam generator comprises a laser.

12. Display device comprising an image layer, a substrate having at a distance H above the image layer a number of line-shaped lens elements which are adapted to focus a light beam for applying arrays of picture elements onto the image layer in a focal plane situated at a distance L from the lens-elements in which L is larger or smaller than H.

13. Display device according to claim 12, where H is between 100 µm and 500 µm, L being different from H by at least 10%, preferably at least 20% more preferably at least 30%.
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

INV. G02B27/06 G02B27/22 G02B3/00 B42D15/10 G03B35/24

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
G02B B42D G03B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<td>X</td>
<td>WO 2006/137738 A2 (S DU IDENTIFICATION B V [NL] ; VAN D E N BER G JAN [NL])</td>
<td>1-6, 12, 13</td>
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<td>28 December 2006 (2006-12-28) page 3, line 5 - line 17 page 4, line 5 - page 5, line 5; figures 1-5</td>
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X Further documents are listed in the continuation of Box C. X See patent family annex.

* Special categories of cited documents :

"A" document defining the general state of the art which is not considered to be of particular relevance

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"P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

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Date of the actual completion of the international search

25 March 2011

Date of mailing of the international search report

13/04/2011

Name and mailing address of the ISA/

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<td>WO 2008/087632 A2 (HUMANEYES TECHNOLOGIES LTD [IL]; ZOMET ASSAF [IL]; PELEG SHMUEL [IL];) 24 July 2008 (2008-07-24) page 16, line 30 - page 19, line 26; figures 4,5 page 14, line 30 - page 16, line 15</td>
<td>1-6, 7-11</td>
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**INTERNATIONAL SEARCH REPORT**

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<td>This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:</td>
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<td>☐ Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:</td>
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<td>2.</td>
<td>☐ Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:</td>
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<td>3.</td>
<td>☐ Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).</td>
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1. ☒ As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims. |
2. ☐ As all searchable claims could be searched without effort justifying an additional fees, this Authority did not invite payment of additional fees. |
3. ☐ As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.: |
4. ☒ No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: |

**Remark on Protest**

- ☐ The additional search fees were accompanied by the applicant’s protest and, where applicable, the payment of a protest fee.
- ☐ The additional search fees were accompanied by the applicant’s protest but the applicable protest fee was not paid within the time limit specified in the invitation.
- ☒ No protest accompanied the payment of additional search fees.
This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: 1-6, 12, 13

   Display device and method of manufacturing it, said display comprising an array of lens elements overlying an image layer of interlaced images where the distance between the image layer and the lens elements is different from the focal length of the lens elements.

2. Claims: 7-11

   Apparatus for producing a display device comprising an optical beam generator, a substrate carrier, a scanning device and a tilting drive to tilt the substrate carrier wherein the control unit is forming blurred interlaced pixel arrays.
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