EUROPEAN PATENT SPECIFICATION

STereo Panoramic Camera Arrangements for Recording Panoramic Images Useful in a Stereo Panoramic Image Pair

Panoramische Stereokamera-Anordungen zur Aufnahme Panoramischer Bilder für Einpanoramisches Stereobild-Paar

Ensembles Appareils Photo Panoramiques Stereo Servant a Enregistrer Des Images Panoramiques Utiles Dans un Couple d’Images Panoramiques Stereo

References cited:

WO-A-98/46116
US-A- 6 028 719
US-A- 6 130 783
US-B1- 6 219 090


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The invention relates generally to the field of recording images, and more particularly to stereo panoramic camera arrangements for recording of panoramic images useful in a stereo panoramic image pair. In addition, the invention relates to camera arrangements for recording individual panoramic images, which may be used in the stereo panoramic camera arrangements.

BACKGROUND OF THE INVENTION

Panoramic images are images of a scene having a wide field of view, up to a full 360°. Panoramic images may be recorded using a wide angled lens, a mirror, or the like, providing a wide field of view. Panoramic images having a wider field of view can be generated by, for example, recording a plurality of images around a particular point and, using conventional mosaicing techniques, generating a single mosaic image. Panoramic images may also be generated from simulated scenes using conventional computer graphics techniques. Stereoscopic panoramic images can also be generated from images using various techniques known to those skilled in the art. In one technique, described in Joshua Gluckman, et al., "Real-Time Omnidirectional And Panoramic Stereo," DARPA Image Understanding Workshop, 1998, two omnidirectional cameras, vertically displaced along a common axis, record panoramic images of the surrounding scene. Since the cameras are displaced, the pair of images recorded by the cameras, when considered in combination, will provide depth information for objects in the scene surrounding the cameras. However, since the displacement is vertical, the recorded images are inappropriate for human stereo panoramic perception.

An article entitled "Stereo Panorama with a Single Camera", by S Peleg, et al; CVPR'99, Ft. Collins; June 1999; pp 395-401, describes methods of generating stereoscopic panoramic image pairs of a scene using a single camera. To produce a stereoscopic panoramic image pair, a slit camera or a video camera is rotated about an axis located behind the camera and perpendicular to the camera’s optic axis to acquire a plurality of images of the scene. In one example, the camera is a slit camera having two, "left" and "right" slits parallel to the axis of rotation, displaced on opposite sides of the camera optic axis and located close to the camera imaging surface. Each image acquired by the slit camera comprises left and right "strip images" of the scene. Left and right panoramic images of a panoramic image pair are generated by mosaicing the left and right strips respectively. In another example the camera is a video camera that acquires a plurality of images of the scene. Left and right panoramic stereoscopic images are constructed by mosaicing left and right strips respectively from the images.

Since a plurality of images are acquired at different times, and the images are processed to mosaic image data they contain, the described methods do not acquire all the image data for a stereoscopic image pair simultaneously nor do they directly provide panoramic images or therefore a panoramic image pair.

WO98/46116 discloses an example of a comparative omnidirectional camera system. However, this system is not suitable for recording stereoscopic images.

In accordance with a first aspect of the present invention, a camera arrangement for recording at least one of a pair of stereo panoramic images comprises: an omnidirectional camera arrangement comprising at least one camera defining an optical axis and having an omnidirectional optical front element disposed on said optical axis, the camera being adapted to record received light as an image; the camera arrangement further comprising a hollow lens structure having a smooth interior surface of substantially circular cross-section defining a central axis perpendicular to this cross section, the lens structure being adapted to direct incident light rays from a scene exterior of the lens toward said central axis and being oriented such that the central axis of the hollow lens structure and the optical axis of the camera coincide and the omnidirectional optical front element of the camera is surrounded by said lens structure so as to receive the light rays directed by said lens structure, the camera arrangement being characterized in that the hollow lens structure has a discontinuous exterior surface comprising at least one saw tooth-like optical element exhibiting a saw tooth-like cross-section perpendicular to said central axis, each of said saw tooth optical elements being associated with one of a pair of stereo images recorded by the camera arrangement.

The invention in one aspect provides new and improved stereo panoramic camera arrangements for recording of panoramic images useful in a stereo panoramic image pair. In addition, the invention provides new and improved camera arrangements for recording individual panoramic images, which may be used in the stereo panoramic camera arrangements.

The camera arrangements are configured to record images in the form of left or right panoramic images of a stereo panoramic image pair, and in another aspect, the invention provides a stereo panoramic camera arrangement including one or more camera arrangements, for contemporaneously recording both left or right panoramic images of a stereo panoramic image pair.
This invention is pointed out with particularity in the appended claims. The above and further advantages of this invention may be better understood by referring to the following description taken in conjunction with the accompanying drawings, in which:

FIGS. 1A and 1B are useful in understanding operations performed by arrangements for recording panoramic images useful in stereoscopic panorama image pairs constructed in accordance with the invention, and in particular in connection with understanding the use of a viewing circle in connection with recording of panoramic images for use as a stereoscopic panoramic image pair;

FIG. 2 schematically depicts a comparative camera arrangement including an optical element in the form of a curved mirror for recording images that may be used as the left or right panoramic image in a stereo panoramic image pair; FIG. 3 is useful in connection with describing the structure of the curved mirror schematically depicted in FIG. 2; FIGS. 4A and 4B schematically depict two comparative camera arrangements, one (FIG. 4A) in which the optical center of the camera used in the arrangement is outside of the viewing circle, and the other (FIG. 4B) in which the optical center is inside of the viewing circle;

FIG. 5 schematically depicts a comparative stereo panoramic camera arrangement constructed according to the lines of the camera arrangement described in connection with FIGS. 2 through 4B; FIGS. 6A and 6B schematically depicts a comparative camera arrangement including an optical element in the form of a plurality of planar mirrors for recording images that may be used as the left or right panoramic image in a stereo panoramic image pair;

FIG. 7 schematically depicts a comparative stereo panoramic camera arrangement for recording panoramic images for a stereo panoramic image pair;

FIG. 8 schematically depicts an illustrative camera arrangement including an optical element in the form of a lens for recording images that may be used as the left or right panoramic image in a stereo panoramic image pair; and FIG. 9 schematically depicts a second embodiment of an illustrative camera arrangement including an optical element in the form of a lens for recording images that may be used as the left or right panoramic image in a stereo panoramic image pair;

FIG. 10 schematically depicts a second embodiment of a stereo panoramic camera arrangement for recording panoramic images for a stereo panoramic image pair;

FIG. 11 schematically depicts an illustrative camera arrangement that can be used in the stereo panoramic camera arrangement depicted in FIG. 10, the camera arrangement including an optical element in the form of a cylindrical Fresnel-like lens arrangement;

FIGS. 12A through 12D schematically depict cross-sections of portions of respective optical element that are useful in connection with the camera arrangement depicted in FIG. 11;

FIG. 13 schematically depicts a third embodiment of a stereo panoramic camera arrangement for recording panoramic images for a stereo panoramic image pair;

FIG. 14 is a ray diagram useful in understanding operations in connection with the camera arrangements described in connection with FIGS. 9 and 11 through 13; and FIG. 15 schematically depicts an illustrative camera arrangement that can be used in the stereo panoramic camera arrangement depicted in FIG. 10, the camera arrangement including an optical element in the form of a spherical Fresnel-like lens arrangement;

The invention provides, in one aspect, stereo panoramic camera arrangements for recording of panoramic images useful in a stereoscopic ("stereo") panoramic image pair. In addition, the invention relates to camera arrangements for recording individual panoramic images, which may be used in the stereo panoramic camera arrangements. Before describing the new camera arrangement, it would be helpful to first describe what a stereoscopic panoramic image is and generally how the various systems and methods described herein generate the stereoscopic panoramic images and facilitate their display. This will be done in connection with FIGS. 1A and 1B. With reference initially to FIG. 1A, that FIG. schematically depicts an observer, and, particularly, eyes represented by dots 2L and 2R (generally identified by reference numeral "2L/R") standing vertically and observing a point P in a scene. The observer sees point P by means of rays of light reflected from the point and directed toward the eyes 2L and 2R along respective rays represented by dashed arrows 3L and 3R. It will be appreciated that, since the viewpoints 2L and 2R are separated in a direction perpendicular to the viewing direction, the observer will be able to observe a depth in connection with the region of the scene at and near point P.

The observer typically can see only a small portion of the 360° panorama around himself or herself. To see
more of the panorama, the observer will rotate his or her head in, for example, the direction indicated by the arrow identified by reference numeral 4. Rotation of the head will allow the observer to view other points (not shown) in the scene, along rays (also not shown) that rotate with him or her. If the observer rotates around a full 360°, each eye will revolve around the same viewing circle 5.

[0012] It will be apparent from FIG. 1A that the succession of images as seen by the observer’s two eyes as he or she rotates, can be separated into separate sets of images, with one set of images being associated with each eye. This will be described in connection with FIG. 1B. FIG. 1B, depicts the viewing circle 5 divided into separate viewing circles 5L and 5R (generally 5L/R) for the respective left and right eyes, with point P being shown in the same position as in FIG. 1A, with respect to each viewing circle 5L/R, and the associated ray 3L(1) and 3R(1), which correspond to rays 3L and 3R depicted in FIG. 1A. Each viewing circle 5L/R also depicts other rays, identified by reference numerals 3L(2)….. 3L(N) (generally identified by reference numeral 3L(n)) and 3R(2)….. 3R(N) (generally identified by reference numeral 3R(n)) that represent images that the respective left and right eyes of the observer will receive of the various points in the scene as he or she rotates in the direction represented by arrows 4L and 4R.

[0013] Further in connection with FIG. 1B, to facilitate the viewing of a stereoscopic panoramic image of the scene by a viewer, the images as would be received by each of the observer’s eyes can be separately recorded and viewed by, or otherwise displayed to, the respective eyes of the viewer. Thus, if, for example, images are recorded around a circle corresponding to viewing circle 5L at successive points, in successive direction depicted by rays 3L(1)….. 3L(N), and the images mosaiced together, and further images are recorded around a circle corresponding to viewing circle 5R at successive points, in successive direction depicted by rays 3R(1)….. 3R(N), and if those images are suitably aligned (such that the point of intersection of the rays 3L(n) and 3R(n) are viewed in the same relative location) and displayed to respective eyes of a viewer, the viewer can see a stereoscopic panoramic image of the scene.

[0014] In a similar manner, stereoscopic panoramic images can be generated using computer graphics techniques. However, instead of the regular perspective projection used in conventional image rendering, the panoramic image for the left eye will be rendered using rays tangent to a circle such as viewing circle 5L, and the panoramic image for the right eye will be rendered using rays tangent to a circle such as viewing circle 5R.

[0015] As noted above, in one aspect, the invention provides several stereo panoramic camera arrangements for recording of panoramic images useful in a stereo panoramic image pair. Embodiments of this aspect of the invention will be described in connection with FIGS. 7,10 and 13. In another aspect, the invention provides camera arrangements for recording of images for use in generating panoramic mosaic images which may be used as left or right panoramic images of a stereo panoramic image pair, and which may be used in the stereo panoramic camera arrangements described in connection with FIGS. 7, 10 and 13. Each camera arrangement includes a curved optical element such as a mirror or lens to provide a relatively wide field of view. For the camera arrangements, comparative embodiments in which the optical element is a mirror, will be described in connection with FIGS. 2 through 7, and embodiments in which the optical element is a lens, will be described in connection with FIGS. 8, 9, 11 and 15.

[0016] With reference to FIG. 2, the comparative camera arrangement 10 includes a camera 11 and a curved mirror 12. The camera 11 is directed towards the curved mirror 12 and can record images reflected therefrom. Conventional cameras record images on an image plane using a perspective projection, in which all light rays approximately pass through a single point, which is referred to as the optical center of the camera. Point 14 represents the optical center of camera 11. The shape of the curved mirror 12 can be determined for a selected optical center positioned relative to a selected viewing circle. This will be described with further reference to FIG. 2. As shown in FIG. 2, the viewing circle is identified by reference numeral 13 and the optical center of camera 11 is identified by reference numeral 14. As shown in FIG. 2, rays 15 that are tangent to the viewing circle are reflected by the mirror toward the camera’s optical center 14, and may be recorded by the camera 11 as an image. It will be appreciated that the rays recorded by the camera 11 are tangent to an image circle, as described above in connection with FIGS. 1A and 1B, and so the image recorded by the camera 11 can be used, along with other images recorded at respective angular orientations to an axis, in generating one mosaic panoramic image of a stereo panoramic image pair, as will be described below in connection with FIG. 6. The shape of the curved mirror 12 will be described in connection with FIG. 3.

[0017] FIG. 3 depicts a mirror patch 20 comprising a small portion of the mirror 12, and a viewing circle 21 displaced therefrom. In the comparative arrangement depicted in FIG. 3, the optical center 22 is positioned at the center of the viewing circle, although as described below, the optical center may be positioned elsewhere. If the radius of the viewing circle is denominated “R” and if the vector from the optical center 22 to the mirror patch 20 is denominated r(θ) at direction θ relative to an axis horizontally disposed in FIG. 3. The distance “r” between the optical center 22 and the mirror at direction θ is r = r(θ) = |r|. In that case, the ray conditions for a ray 23 that is tangent to the viewing circle and that, after reflection from the mirror patch 20, passes through the optical center 22, can be written...
\[ R = \|\vec{r}\| \sin(2\alpha) = \|\vec{r}\| \sin(\alpha) \cos(\alpha) \]

\[
\sin(\alpha) = \frac{|N \times \vec{r}|}{\|\vec{r}\| \cdot \|N\|}
\]

\[
\cos(\alpha) = \frac{(N, \vec{r})}{\|\vec{r}\| \cdot \|N\|}
\] (1),

where \( N \times \vec{r} \) is the cross product of the vector \( N \) that is the normal to the tangent of the mirror patch 20 at the point at which vector \( \vec{r} \) intercepts the mirror patch 20, and \((N, \vec{r})\) is the dot, or inner, product between the vectors. Using the ray conditions in equation (1), if \( \rho = \rho(\theta) = \frac{r(\theta)}{R} \), then

\[ 2\rho^2 \frac{\partial \rho}{\partial \theta} = \left( \frac{\partial r}{\partial \theta} \right) + \rho^2 \] (2).

Equation (2) has two possible solutions:

\[
\frac{\partial \rho}{\partial \theta} = \rho^2 + \rho \sqrt{\rho^2 - 1}
\]

\[ = \rho^2 - \rho \sqrt{\rho^2 - 1} \] (3).

The curve defined by \( \rho \) is obtained by integrating equation (3) over angle \( \theta \). The appropriate solution is

\[ \theta = \rho + \sqrt{\rho^2 - 1} + \arctan \left( \frac{1}{\sqrt{\rho^2 - 1}} \right) \] (4).

It will be appreciated that the value of "\( \rho \)" will need to be greater than "one," which means that, if the optical center is at the center of the viewing circle 21, all of the mirror patches comprising the mirror 12 will need to be outside of the viewing circle 21.

[0018] The shape of the curved mirror defined by equation (4) can be represented in conventional rectangular coordinates and parametric form as follows:
A curve defined by equations (4) through (6) has the shape of a spiral. It will be appreciated that a the curved mirror 12 will comprise a segment of the spiral selected to insure that the mirror does not obstruct the field of view of the camera 11.

FIGS. 4A and 4B schematically depict two comparative camera arrangements, with FIG. 4A schematically depicting a comparative camera arrangement 30 in which the optical center 31 is outside of the viewing circle 32, and FIG. 4B schematically depicting a comparative camera arrangement 33 in which the optical center 34 is at the center of the viewing circle 35.

As noted above, the camera arrangement described above in connection with FIGS. 2 through 4B can be used in a comparative stereo panoramic camera arrangement for recording images for use in generating stereo panoramic images. Such a stereo panoramic camera arrangement is schematically depicted in FIG. 5. With reference to FIG. 5, the comparative stereo camera arrangement 40 includes a curved mirror 41 having two curved mirror segments 41L and 41R, and a single camera represented by an optical center 42. Each of the curved mirror segments 41L and 41R corresponds to the curved mirror 12 described above in connection with FIG. 2. The curved mirror segments 41L and 41R are mirror images of each other along a vertical mirror axis, as shown in FIG. 5. The curved mirror segments 41L and 41R share a common viewing circle 43, with the optical center 42 being located at the center of the viewing circle, with the aforementioned vertical mirror axis running through the optical center 42. The curved mirror segment 41R, which is disposed to the left of the vertical axis, generally receives rays 43R directed from the right of the scene (not shown) whose image is being recorded, generally corresponding to ray 3R described above in connection with FIG. 1A. Similarly, the curved mirror segment 41L, which is disposed to the right of the vertical axis, generally receives rays 43L directed from the left of the scene whose image is being recorded, generally corresponding to ray 3L described above in connection with FIG. 1A. A camera whose optical center is at optical center 42 can record an image comprising both rays 43L and 43R, which image can be mosaiced with other images recorded with the stereo camera arrangement 40 disposed at other angular orientations around the optical center 42. A suitable camera may comprise, for example, an Omni-Camera, such as those described in T. Kawanishi, et al., "Generation of high-resolution stereo panoramic images by omnidirectional sensor using hexagonal pyramidal mirrors," 14th International Conference On Pattern Recognition, pages 485-489, Brisbane, Australia, August, 1998, IEEE-Computer Society, and S. Nayar, "Catadioptric omnidirectional cameras," IEEE Conference on Computer Vision And Pattern Recognition, pages 482-488, San Juan, June, 1997.

An approximation to the curved mirror 12 in the comparative arrangement 10, or the curved mirror segments 41L and 41R, can be provided by collecting a plurality of planar mirrors disposed along a curve. This will be described.
in connection with FIGS. 6A and 6B. Generally, it will be appreciated that, in a suitable approximation, the planar mirrors should not be positioned so as to occlude each other. In addition, and coverage of the scene whose image is being recorded by the camera arrangement that includes a flat mirror approximation should be continuous along the curve defined by the planar mirror approximation. These conditions will be described in connection with FIG. 6A.

[0022] With reference to FIG. 6A, that FIG. depicts two successive flat mirrors 50(1) and 50(2) in the flat mirror approximation 50, and an optical center 51. It will be appreciated that an Omni-Camera would be positioned at the optical center 51 to record the images reflected thereto by the respective mirrors 50(1) and 50(2). The rays directed to the mirror 50(1) and reflected therefrom toward the optical center 51 are represented by the darkly shaded areas 52(1) and 53(1), respectively, and the rays directed to the mirror 50(2) and reflected therefrom toward the optical center 51 are represented by the lightly shaded areas 52(2) and 53(2), respectively. It will be appreciated that, in order for coverage to be continuous, the shaded areas 52(1) and 52(2) will share a common boundary, as shown in FIG. 6A. To ensure that the mirrors 50(1) and 50(2) are disposed at the appropriate position, the ray reflected from the bottom of mirror 50(2) (as shown in FIG. 5A) toward the optical center 51 will coincide with the ray reflected from the top of mirror 50(1) (as shown in FIG. 5A) toward the optical center. It will be appreciated that the image reflected from mirror 50(2) will be reversed from that reflected from mirror 50(1), since the ray reflected from the top of mirror 50(1) will be towards the right in the image that will be recorded in the camera, whereas the ray reflected from the bottom of mirror 50(2) will be towards the left in the image. This can be accommodated by processing the image as recorded by the Omni-Camera to reverse the portions thereof comprising the images as reflected from alternating mirrors.

[0023] In the following, the points on mirrors 50(1) and 50(2) nearest to the optical center 51 will be denoted points F1 and S1, respectively, the point on mirrors 50(1) and 50(2) farthest from the optical center 51 will be denoted points F2 and S2, and the lines that include respective points F1 and S, and the optical center will be deemed to include respective points F3 and S3. In that case, the angle \( \beta \) between line segments defined by points F3, F1 and F2, F1 will be the same as the angle between line segments defined by points S3, S1 and S2, S1. Denoting "R" as the distance from the optical center 51 to the point F1 on mirror 50(1), and "L" as the length of the mirror 50(1), that is, the distance from point F1 to point F2, the position and orientation of mirror 50(2) relative to the optical center 51 are given by

\[
\alpha = \tan^{-1}\left( \frac{L \sin(\beta)}{L \cos(\beta) + R} \right)
\]

\[
K = (OF_2) = \sqrt{R^2 + L^2 + 2RL \cos(\beta)}
\]

\[
R' = \frac{K \sin(2(\beta - \alpha))}{\sin(\beta - \alpha)}
\]

\[
L' = \frac{R' \sin(\alpha)}{\sin(\beta - \alpha)}
\]

where R' is the distance from the optical center to point S1 on mirror 50(2), L' is the length of mirror 50(2), that is, the distance from point S1 to point S2, and \( \alpha \) is the angle between the line segment defined by points S1 and the optical center 51 and the line segment defined by points F1 and the optical center 51. It should be noted that the angle \( \alpha \) will also be the angle between the line segment defined by points F1 and the optical center 51 and the line segment defined by points F2, and the optical center; it should be noted that, therefore, angle \( \alpha \), together with the length L of the mirror 50(1) will determine the angular orientation of mirror 50(1) with respect to the optical center 51.

[0024] With this background, FIG. 6B depicts an comparative camera arrangement 60 including a planar mirror approximation 61 disposed around an optical center 62. The planar mirror approximation includes a plurality of planar mirrors 61(1), 61(2),..., disposed around the optical center and at an angle thereto determined as described above in connection with FIG. 6A. Also depicted in FIG. 6B are rays 62(1), 62(2),... from a scene (not shown) around the optical
center 62, that intersect the respective points at the two ends of the respective mirrors 61(1), 61(2), illustrating that the reflections of the respective rays from the respective mirrors will converge at the optical center as required. An omnidirectional camera disposed at the optical center 62 can record images defined by the rays as reflected from the planar mirrors 61(1), 61(2),... As is apparent from FIG. 6B, the planar mirrors 61(1), 61(2),... provide continuous coverage of the scene around the optical center, with no gaps, for the entire angular region covered by the planar mirror arrangement 61.

[0025] Returning to FIG. 6A, it will be apparent by an examination of that FIG. that, with the mirrors 50(1), 50(2) disposed as shown in FIG. 6A, the rays reflected from the mirrors and directed toward the optical center 51 will be of a scene (not shown) generally from the left, similar to ray 3L as described above in connection with FIG. 1A. If the mirrors are disposed in the opposite direction relative to the optical center 51, the rays reflected therefrom will be generally from the right of the scene, similar to the ray 3R as described above in connection with FIG. 1A. Accordingly, providing two camera arrangements 60 with the mirrors disposed in opposite directions, two images can be recorded that can be used to generate a stereo panoramic image pair. This will be described in connection with FIG. 7. FIG. 7 schematically depicts a comparative stereo panoramic camera arrangement 70 including two planar mirror camera arrangements 71L and 71R, a beam splitter 72 and a mirror 73; another embodiment of a stereo panoramic camera arrangement will be described below in connection with FIG. 10. In the comparative embodiment depicted in FIG. 7, the planar mirror camera arrangements are similar to camera arrangement 60 described above in connection with FIG. 6B, with the planar mirrors being disposed in the opposite directions, with the planar mirror camera arrangement 71R recording the panoramic image of the left eye and the planar mirror camera arrangement 71L recording the panoramic image for the right eye. The beam splitter 72 and mirror 73 are generally conical, with their axes and the optical centers of the planar mirror camera arrangements 71L and 71R being disposed along a common axis 74. One planar mirror camera arrangement, illustratively arrangement 71R, is surrounded by the beam splitter 72, and the other arrangement, illustratively arrangement 71L, is surrounded by the mirror 73. Rays 75 from a scene (not shown) directed to the beam splitter 73 are split, with a portion of each ray being going through the beam splitter 72 and a portion being reflected upward toward the mirror 73. The portion of each ray that goes through the beam splitter 72 is directed at the planar mirror camera arrangement 71R, and the mirror 73 reflects the portion of the ray reflected thereto toward the planar mirror camera arrangement 71L.

[0026] The comparative camera arrangements described above in connection with FIGS. 2 through 6 have made use of optical elements in the form of mirrors. As noted above, the optical element used in a camera arrangement may instead comprise a lens. Camera arrangements in which the optical element is in the form of a lens will be described in connection with FIGS. 8 and 9. FIG. 8 depicts a camera arrangement in which the optical element is a lens with continuous surfaces, and FIG. 9 depicts a camera arrangement in which the optical element is a Fresnel-like lens with a discontinuous exterior surface. With reference to FIG. 8, that FIG. depicts a camera arrangement 80 including a lens 81 disposed around a camera represented by an optical center 82. The lens 81 has an interior surface 83 that is in the form of a cylinder having an axis that corresponds to the optical center 82. The lens also has an exterior surface 84 that is configured to refract rays, which are generally identified by reference numeral 85 from a scene (not shown) toward the optical center 82. The rays, as refracted by the exterior surface 84, are directed orthogonally to the cylindrical interior surface 83 and thus are not further refracted thereby along the path to the optical center. As also shown in FIG. 8, the rays, if they had not been bent by the exterior surface 84, would form a viewing circle 86. It will be appreciated that the shape of the exterior surface 84 will depend on the size of the viewing circle 86 and the index of refraction of the material comprising lens 81. An image defined by the rays 85 can be recorded by an omnidirectional camera positioned at the optical center 82.

[0027] It will be appreciated that, and with reference also to FIG. 1B, the camera arrangement 80, with the lens 81 disposed as depicted in FIG. 8, is configured to record a right panoramic image of a stereo panoramic image pair. It will be further appreciated that a camera arrangement configured to record camera arrangement can be provided configured to record a left panoramic image of a stereo panoramic image pair that has a lens configured to have a mirror image of the lens 81 described in connection with FIG. 8. In addition, a stereo panoramic camera arrangement can be provided similar to that described above in connection with FIG. 7, provided that the camera arrangement 80 described above in connection with FIG. 8 be used instead of the left planar mirror camera arrangement 71L and a camera arrangement configured to record a right panoramic image (that is, a camera arrangement in which the lens is the mirror image of lens 81) is used instead of the right planar mirror camera arrangement 71R.

[0028] As noted above, a camera arrangement may include, instead of a lens 81 with a continuous exterior surface 84, a Fresnel-like lens, which has a discontinuous exterior surface. An illustrative camera arrangement 90 is depicted in FIG. 9. With reference to FIG. 9, camera arrangement 90 includes a Fresnel-like lens 91 around a camera represented by optical center 92. As with the camera arrangement 80, the camera may comprise an omnidirectional camera positioned at the optical center 92 configured to record the image directed thereto by the lens 91. The lens 91 consists of a plurality of lens segments 91(1), 91(2),... (generally identified by reference numeral 91 (s)) which form a lens 91 that has a smoothly continuous interior surface 93 and a discontinuous exterior surface comprising surface elements 94(1), 94...
The optical element 111 used in the camera arrangement 110 is preferably a Fresnel-like lens, which has characteristics that will be described in connection with FIGS. 12A through 12D. Generally, the Fresnel-like character of the optical element 111 enables it to bend the light rays from straight line paths toward the optical element’s axis, so as to provide a viewing circle such as described above in connection with FIG. 1B. FIGS. 12A through 12D depict cross-sections of portions 120A through 120D of optical elements that may be used as optical element 111 in the camera 110. Portions 120A and 120B depict cross-sections of optical elements that may be used in connection with providing respective left and right panoramic images of a stereo panoramic image pair. As shown in FIGS. 12A and 12B, each portion 120A, 120B has a smooth lower surface 121A, 121B, and a sawtooth upper surface 122A, 122B. However, when they form part of optical element 111, for portion 120A, 120B, the lower surface 121A, 121B will form the interior of the optical element and, thus will be positioned towards the interior of the camera arrangement 110. Accordingly, it will be appreciated that, in the optical element 111, the lower surface 121A, 121B will actually be in the form of a smooth cylinder, and not a plane. The sawtooth upper surface 122A, 122B will form the exterior of the optical element 111, with the sawtooth elements oriented so as to run parallel to the axis of the optical element 111, and, accordingly, parallel to the axis of the parabolic omnidirectional mirror 112 and the optical axis of the camera 113. It will be appreciated that, when used in optical element 111, the sawtooth upper surface 122A, 122B will typically be curved. The angle of each sawtooth in the upper surface 122A, 122B, relative to the lower surface 121A, 121B, at each point is such as to refract light rays from a scene external to the camera arrangement 110 that would otherwise be directed toward a viewing circle (reference FIG. 1B), toward the axis of the cylindrical optical element 111. It will be appreciated that, the omnidirectional mirror 112 will reflect the light rays directed toward that axis toward the camera 113, and so, when the camera 113 records an image, the image will conform to the image of the viewing circle. With reference to FIGS. 12A and 1B, it will be appreciated that the orientation of the sawtooth upper surface 122A is such that, if camera arrangement 110 has a cylindrical optical element 111 with such an upper surface 122A, the camera arrangement will record a left panoramic image of a stereo panoramic image pair. On the other hand, with reference to FIGS. 12B and 1B, the orientation of the sawtooth upper surface 122B is such that, if camera arrangement 110 has a cylindrical optical element 111 with such an upper surface
12B, the camera arrangement will record a right panoramic image of a stereo panoramic image pair.

[0033] FIG. 12C depicts a portion 120C that is in the form of an interlaced Fresnel lens, which has interlaced elements from both portions 120A and 120B, and which can enable a single camera arrangement 110 to record both left and right panoramic images of a stereo panoramic image pair. This can be accomplished as shown in FIG. 12D. With reference to FIG. 12D, the portion 120D includes interlaced left and right sawtooth elements 123L, 123R. Each sawtooth element 123L, 123R is provided with a tagging element 124L, 124R that will allow light rays from respective left and right sawtooth elements 123L, 123R to be disambiguated by the camera 113, such that the camera 113 will be able to record one image comprising only rays from the left sawtooth elements 123L and another image comprising only rays from the right sawtooth elements 123R. A number of types tagging elements 124L, 124R may be used, including shutters, polarizers, and other arrangements as will be appreciated by those skilled in the art. For example, if shutters are used, when the camera 113 is to record a left panoramic image of a stereo panoramic image pair, all of the shutters comprising tagging elements 124L will be open and all of the shutters comprising tagging elements 124R will be closed. In that condition, when the camera 113 records an image, the image will be only of rays that are refracted through the left sawtooth elements 123L. On the other hand, when the camera 113 is to record a right panoramic image of a stereo panoramic image pair, all of the shutters comprising tagging elements 124R will be open and all of the shutters comprising tagging elements 124L will be closed. In that condition, when the camera 113 records an image, the image will be only of rays that are refracted through the right sawtooth elements 123R. Accordingly, it will be appreciated that, in order to record both panoramic images of a stereo panoramic image pair, the camera 113 will need to record two successive images, one in which the shutters comprising tagging elements 124L are open and the shutters comprising tagging elements 124R are closed (thereby to provide the left panoramic image of the stereo panoramic image pair), and the other in which the shutters comprising tagging elements 124R are open and the shutters comprising tagging elements 124L are closed (thereby to provide the right panoramic image of the stereo panoramic image pair).

[0034] On the other hand, if polarizers are used as tagging elements 124L, 124R, left and right panoramic images, both left and right panoramic images of a stereo panoramic image pair can be recorded simultaneously. A camera arrangement that can simultaneously record both left and right panoramic images of a stereo panoramic image pair will be described in connection with FIG. 13. FIG. 13 schematically depicts a camera arrangement 130 that can simultaneously record both left and right panoramic images of a stereo panoramic image pair. With reference to FIG. 13, camera arrangement 130 includes an optical element 131 constructed as described above in connection with FIG. 12D, an omnidirectional mirror 132, a cube polarizing beam splitter 133 and two cameras 134L and 134R. As described above, the optical element 131 will provide rays from respective tagging elements 124L, 124R with opposing polarizations, illustratively vertical for tagging elements 124L and horizontal for tagging elements 124R. The rays as reflected by the omnidirectional mirror 132 will maintain their respective horizontal or vertical polarizations. The cube polarizing beam splitter 133 is configured to allow light of one polarization, illustratively, vertical, to pass through and be received by the camera 134L, and to reflect light of the other polarization, illustratively horizontal, to be reflected and be recorded by the camera 134R. Accordingly, the rays directed to respective cameras 134L and 134R will be that provided by respective left and right sawtooth elements 123L and 123R. The cameras 134L and 134R can thus be actuated in unison to record respective left and right panoramic images of a stereo panoramic image pair.

[0035] As noted above, the camera arrangements described above in connection with FIGS. 11 through 13 make use of generally cylindrical optical elements, with the interior surface of the optical element 111 being smooth. It will be appreciated that, if a cylindrical optical element is used, panoramic images subtending a predetermined vertical angle (where the optical axis of the camera in, for example, camera arrangement 110 is disposed vertically) can be recorded. A problem can arise, however, if the vertical angle becomes relatively large. This will be illustrated in connection with FIG. 14. With reference to FIG. 14, that FIG. depicts one sawtooth element S of an optical element, a viewing circle V and an optical center O. A ray A in the plane of the viewing circle would, if unrefracted by the sawtooth element S, be tangent to the viewing circle at point R; however, as noted above, the sawtooth element S is configured so that the ray A will be refracted onto ray a, so that it will pass through the optical center O. On the other hand, a ray B displaced by some height above the plane of the viewing circle V, which, if unrefracted by the sawtooth element S, would also be tangent to the viewing circle at point R, will not be refracted onto ray b and pass through the optical center O. Instead, the ray B will be refracted onto ray d, and pass through a point X some distance from the optical center O. The distance will depend on the angle of incidence of the ray B with respect to the exterior surface of the sawtooth element S and the index of refraction, both of which will essentially determine the angles with which the ray will be refracted on both the exterior and interior surfaces. In any case, the angle will be such that the ray will, instead of being refracted onto ray b, be refracted onto ray d.

[0036] To accommodate that, panoramic images subtending a larger vertical angle can be provided by providing an optical element in the form of, for example, a sphere instead of a cylinder. It will be appreciated that, with such an optical element, rays incident thereon which would be tangent to the viewing circle will generally pass through the optical center. This will be described in connection with FIG. 15. With reference to FIG. 15, camera arrangement 140 includes a generally spherical optical element 141, an omnidirectional mirror 142 and two cameras 143U and 143L ("U" and "L" referring to [46x660]10
"upper" and "lower"). The cameras 143U and 143L share a common optical axis. As with the cylindrical optical element used in the camera arrangements described in connection with FIGS. 11 through 13, the exterior surface of the optical element 141 is provided with sawtooth elements similar to those described above in connection with FIGS. 12A through 12D, whose lengths are parallel to the optical axes of the cameras 143U and 143L. The omnidirectional mirror 142 includes upper and lower mirror elements 142U and 142L. The upper mirror element 142L is configured to reflect rays that are directed thereto by the upper hemisphere of the optical element 141 toward the upper camera 143U, and the lower mirror element 142L is configured to reflect rays that are directed thereto by the lower hemisphere toward the lower camera 143L. The spherical shape of the optical element 141 and contours of the upper and lower mirror elements 142U and 142R are selected so as to provide rays from a relatively wide vertical angle to the respective upper and lower cameras 143L and 143R. It will be appreciated that the images recorded by the respective upper and lower cameras 143U and 143L will be of the upper and lower portions of the scene (not shown) surrounding the camera arrangement 140, and the images can be mosaiced together to provide a stereo panoramic image that subtends a relatively large angle upwardly and downwardly.

As noted above, the exterior surface of optical element 141 is provided with sawtooth elements that are similar to those described above in connection with FIGS. 12A through 12D. It will be appreciated that the widths of the sawtooth elements will be widest at the optical element's equator, that is, the location of the optical element 141 that intersects a plane perpendicular to the camera's optical axes at the omnidirectional mirror 142, and will taper upwardly and downwardly therefrom. It will be appreciated that the sawtooth elements used in the optical element 141 may comprise any of the elements described above in connection with FIGS. 12A through 12D. It will be appreciated, however, that, if the sawtooth pattern conforms to that described above in connection with FIG. 12A, for example, the upper camera 143U will record a left panoramic image and the lower camera 143L will record a right panoramic image. Similarly, if the sawtooth pattern conforms to that described above in connection with FIG. 12B, the upper camera 143U will record a right panoramic image and the lower camera 143L will record a left panoramic image. On the other hand, if the if the sawtooth pattern conforms to that described above in connection with FIG. 12C and 12D, and if each of the upper camera 143U and lower camera 143L corresponds to the combination of cameras 134L and 134R and beam splitter 133, the cameras will record both the left and right panoramic images of a stereo panoramic image pair.

The invention provides a number of advantages. In particular, the invention provides various camera arrangements including mirrors and lenses configured to provide images that may be used in connection with generating panoramic images that, in turn, may form left or right images of a stereo panoramic image pair.

It will be appreciated that numerous modifications may be made to the camera arrangements as described above. For example, the cameras used in the camera arrangements may be still cameras or movie cameras. In addition, the cameras may use film, electronic recording, or other recording methodologies to record respective images. In addition, it will be appreciated that, in the stereo panoramic camera arrangement, the same type of camera arrangement may be used as the left and right camera arrangement, or different types of camera arrangements may be used. For example, one of the left or right camera arrangement used in the stereo panoramic camera arrangement may comprise one of the camera arrangement 80 (FIG. 8) or 90 (FIG. 9), and the other of the left or right camera arrangement may comprise the other of the camera arrangement 80 or 90. Similarly, one of the left or right camera arrangement used in the stereo panoramic camera arrangement may comprise one of the camera arrangement 10 (FIG. 2) or 60 (FIG. 6B), and the other of the left or right camera arrangement may comprise the other of the camera arrangement 10 or 60. In addition, one of the left or right camera arrangement used in the stereo panoramic camera arrangement may be one that makes use of one or more mirrors and the other may be one that makes use of one or more lenses.

Furthermore, and, with reference to the camera arrangements described above in connection with FIGS. 11 through 13, it will be appreciated that the sawtooth elements may be relatively narrow, or they may be relatively wide. In addition, although, in the portions 120C and 120D that are described in connection with FIGS. 12C and 12D, the left and right sawtooth elements 123L and 123R are depicted as alternating in the interlaced pattern, an optical element may comprise a series of a predetermined number of left sawtooth elements 123L and a series of a predetermined number of right sawtooth elements 123R. It will be appreciated that, depending on the width of the sawtooth elements 123L and 123R, and further depending on the number of left and right sawtooth elements in each series, there may be black vertical stripes in the respective left and right panoramic image, which represent regions that are shaded by the sawtooth elements of the other type. That is, for example, black vertical stripes in a left panoramic image would represent regions that are shaded by sawtooth elements 123R, and black vertical stripes in a right panoramic image would represent regions that are shaded by sawtooth elements 123L. To accommodate this and eliminate black vertical stripes, the respective optical element can be rotated around the camera's optical axis, preferably at a rate that relates to the integration time of the camera's image capture element, that is, charge-coupled device (CCD), CMOS, film, and so forth.

In addition, although, for the optical elements that are generally Fresnel or Fresnel-like lenses, although the sawtooth surface has been described as being on the exterior of the optical element, with a smooth surface being on the interior, it will be appreciated that the sawtooth surface may instead be on the interior and a smooth surface being on the exterior. In addition, the tagging elements may be on the sawtooth surface instead of the smooth surface.
A camera arrangement (110, 140) for recording at least one of a pair of stereo panoramic images, comprising:

an omnidirectional camera arrangement (82, 92) comprising at least one camera (113, 143) defining an optical axis and having an omnidirectional optical front element (112, 142) disposed on said optical axis, the camera being adapted to record received light as an image;

the camera arrangement further comprising a hollow lens structure (81, 91, 111, 141) having a smooth interior surface (93) of circular cross-section defining a central axis perpendicular to this cross section, the lens structure being adapted to direct incident light rays from a scene exterior of the lens toward said central axis and being oriented such that the central axis of the hollow lens structure and the optical axis of the camera coincide and the omnidirectional optical front element (112, 142) of the camera (113, 143) is surrounded by said lens structure so as to receive the light rays directed by said lens structure towards said central axis

the camera arrangement (110, 140) being characterized in that

The invention is defined by the appended claims.
the hollow lens structure has a discontinuous exterior surface comprising at least one saw tooth-like optical element (84, 91, 120) exhibiting a saw tooth-like cross section perpendicular to said central axis, each of said saw tooth optical elements (84, 94, 120) being associated with one of a pair of stereo images recorded by the camera arrangement (110, 140).

2. A camera arrangement according to claim 1, wherein the lens is a Fresnel-like lens (91).

3. A camera arrangement according to claim 2, wherein the Fresnel-like lens (91) comprises a plurality of saw tooth-like optical elements 91(s).

4. A camera arrangement according to any one of claims 1 to 3, wherein the omnidirectional optical front element (82, 92) is integral with the at least one camera.

5. A camera arrangement according to any one of claims 1 to 3, wherein the omnidirectional optical front element (112, 142) is external to the at least one camera.

6. A camera arrangement according to any one of claims 1 to 3, wherein the omnidirectional optical front element is an omnidirectional mirror (112, 142).

7. A camera arrangement according to claim 5, wherein the omnidirectional optical front element (142) includes a pair of opposing reflecting surfaces and the at least one camera includes a pair of cameras (143L and 143U) disposed on opposite sides of the hollow lens structure, each for receiving respective rays directed by the said lens structure towards the opposing reflecting surfaces of the omnidirectional optical front element and reflected thereby toward the respective camera.

8. A stereo graphic camera comprising at least one camera arrangement (110, 140) according to any one of claims 1 to 7.

9. The stereographic camera according to claim 8, including a single camera arrangement (110, 140) according to any one of claims 1 to 7 adapted to produce a first image for a first eye of the observer and further including means for producing a respective second image for a second eye of the observer, such that the two images provide a stereoscopic pair to the observer.

10. A stereographic camera according to claim 8, comprising a pair of camera arrangements which respectively record right and left stereographic images.

11. A stereographic camera according to claim 8, comprising a single camera arrangement (130) configured to record both right and left stereographic images.

12. A stereographic camera according to claim 11, wherein the camera arrangement includes left and right saw tooth-like optical elements (123L, 123R) and disambiguating optical elements (124L, 124R) adapted to disambiguate light rays from respective left and right saw tooth-like optical elements and wherein the camera arrangement is adapted to record one image comprising received rays from the left saw tooth-like optical elements (123L) and to record one image comprising received rays from the right saw tooth-like optical elements (123R).

13. A stereographic camera according to claim 12, wherein the disambiguating optical elements include:

(i) respective shutters for the left and right stereographic images that are opened and closed in mutual antiphase so as to allow the left and right stereographic images to be recorded successively; or

(ii) polarizers allowing the left and right stereographic images to be recorded simultaneously, each having a different polarization angle or orientation.

Patentansprüche

1. Kameraanordnung (110, 140) zum Aufnehmen mindestens eines panoramischen Stereobildpaares, umfassend:

eine omnidirektionale Kameraanordnung (82, 92), umfassend mindestens eine Kamera (113, 143), die eine optische Achse bestimmt und ein omnidirektionales optisches Frontelement (112, 142) aufweist, das an der
optischen Achse angeordnet ist, wobei die Kamera angepasst ist, empfangenes Licht als Bild aufzunehmen; die Kameraanordnung umfasst überdies eine hohe Linsenstruktur (81, 91, 111, 141), die eine glatte Innenfläche (93) mit rundem Querschnitt aufweist, die eine Mittelachse bestimmt, die senkrecht zu diesem Querschnitt liegt, wobei die Linsenstruktur so angepasst ist, dass sie einfallende Lichtstrahlen von einer Szene außerhalb der Linse zur Mittelachse leitet und so ausgerichtet ist, dass die Mittelachse der hohen Linsenstruktur und die optische Achse der Kamera sich decken und das omnidirektionale optische Frontelement (112, 142) der Kamera (113, 143) von der Linsenstruktur umgeben ist, so dass es die Lichtstrahlen empfängt, die von der Linsenstruktur zu der Mittelachse geleitet werden wobei die Kameraanordnung (110, 140) **dadurch gekennzeichnet ist, dass**

die hohe Linsenstruktur eine unterbrochene Außenfläche aufweist, die mindestens ein Sägezahn-ähnliches optisches Element (84, 91, 120) aufweist, das einen Sägezahn-ähnlichen Querschnitt senkrecht zur Mittelachse aufweist, wobei jedes der optischen Sägezahn-Elemente (84, 94, 120) einem Stereobildpaar zugehörig ist, das von der Kameraanordnung (110, 140) aufgenommen worden ist.

2. Kameraanordnung nach Anspruch 1, wobei die Linse eine Fresnel-ähnliche Linse (91) ist.

3. Kameraanordnung nach Anspruch 2, wobei die Fresnel-ähnliche Linse (91) eine Mehrzahl Sägezahn-ähnlicher optischer Elemente 91(s) umfasst.

4. Kameraanordnung nach einem der Ansprüche 1 bis 3, wobei das omnidirektionale optische Frontelement (82, 92) in die mindestens eine Kamera eingebaut ist.

5. Kameraanordnung nach einem der Ansprüche 1 bis 3, wobei das omnidirektionale optische Frontelement (112, 142) außerhalb der mindestens einen Kamera (113, 143) liegt.

6. Kameraanordnung nach einem der Ansprüche 1 bis 3, wobei das omnidirektionale optische Frontelement ein omnidirektionaler Spiegel (112, 142) ist.

7. Kameraanordnung nach Anspruch 5, wobei das omnidirektionale optische Frontelement (142) ein Paar sich gegenüberliegender reflektierender Flächen umfasst, und die mindestens eine Kamera ein Kamerapaar (143L und 143U) umfasst, das an sich gegenüberliegenden Seiten der hohen Linsenstruktur angeordnet ist, jeweils zum Empfangen jeweiliger Strahlen, die von der Linsenstruktur zu den gegenüberliegenden reflektierenden Flächen der omnidirektionalen optischen Frontelemente geleitet und dabei zu der jeweiligen Kamera reflektiert werden.

8. Stereographische Kamera, umfassend mindestens eine Kameraanordnung (110, 140) nach einem der Ansprüche 1 bis 7.

9. Stereographische Kamera nach Anspruch 8, umfassend eine einzelne Kameraanordnung (110, 140) nach einem der Ansprüche 1 bis 7, die so angepasst ist, dass sie ein erstes Bild für ein erstes Auge des Betrachters erzeugt und überdies Mittel zum Erzeugen eines zweiten Bilds für ein zweites Auge des Betrachters umfasst, so dass die zwei Bilder für den Betrachter ein stereoskopisches Paar bereitstellen.

10. Stereographische Kamera nach Anspruch 8, umfassend ein Paar Kameraanordnungen, die jeweils rechte und linke stereographische Bilder aufnehmen.

11. Stereographische Kamera nach Anspruch 8, umfassend eine einzelne Kameraanordnung (130), die so ausgestaltet ist, dass sie sowohl rechte als auch linke stereographische Bilder aufnimmt.


13. Stereographische Kamera nach Anspruch 12, wobei die vereindeutigenden optischen Elemente umfassen:
(i) jeweilige Verschlüsse für die linken und rechten stereographischen Bilder, die in gegenseitiger Gegenphase geöffnet und geschlossen werden, so dass erlaubt wird, dass die linken und rechten stereographischen Bilder aufeinander folgend aufgenommen werden; oder
(ii) Polarisierer, die erlauben, dass die linken und rechten stereographischen Bilder gleichzeitig aufgenommen werden, wobei jeder eine/n unterschiedliche/n Polarisierungswinkel oder -ausrichtung aufweist.

Revendications

1. Agencement d’appareil photo (110, 140) destiné à enregistrer au moins l’une d’une paire d’images panoramiques stéréo, comprenant :

   agencement d’appareil photo omnidirectionnel (82, 92) comprenant au moins un appareil photo (113, 143) définissant un axe optique et ayant un élément avant optique omnidirectionnel (112, 142) disposé sur ledit axe optique, l’appareil photo étant adapté pour enregistrer la lumière reçue comme une image ;

   l’agencement d’appareil photo comprenant en outre une structure d’objectif creux (81, 91, 111, 141) possédant une surface intérieure lisse (93) de coupe transversale circulaire définissant un axe central perpendiculaire à cette coupe transversale, la structure d’objectif étant adaptée pour diriger des rayons de lumière incidente depuis un extérieur de scène de la lentille vers ledit axe central et étant orientée de telle sorte que l’axe central de la structure d’objectif creux et l’axe optique de l’appareil photo coïncident et l’élément avant optique omnidirectionnel (112, 142) de l’appareil photo (113, 143) est entouré par ladite structure d’objectif de manière à recevoir les rayons de lumière dirigés par ladite structure d’objectif vers ledit axe central l’agencement d’appareil photo (110, 140) étant caractérisé en ce que

   la structure d’objectif creux possède une surface extérieure discontinue comprenant au moins un élément optique de type en dents de scie (84, 91, 120) présentant une coupe transversale de type en dents de scie perpendiculaire audit axe central,

   chacun desdits éléments optiques en dents de scie (84, 94, 120) étant associé à l’une de la paire d’images stéréo enregistrées par l’agencement d’appareil photo (110, 140).

2. Agencement d’appareil photo selon la revendication 1, dans lequel l’objectif est un objectif de type Fresnel (91).

3. Agencement d’appareil photo selon la revendication 2, dans lequel l’objectif de type Fresnel (91) comprend une pluralité d’éléments optiques de type en dents de scie 91(s).

4. Agencement d’appareil photo selon l’une quelconque des revendications 1 à 3, dans lequel l’élément avant optique omnidirectionnel (82, 92) est intégré à l’au moins un appareil photo.

5. Agencement d’appareil photo selon l’une quelconque des revendications 1 à 3, dans lequel l’élément avant optique omnidirectionnel (112, 142) est extérieur à l’au moins un appareil photo (113, 143).

6. Agencement d’appareil photo selon l’une quelconque des revendications 1 à 3, dans lequel l’élément avant optique omnidirectionnel est un miroir omnidirectionnel (112, 142).

7. Agencement d’appareil photo selon la revendication 5, dans lequel l’élément avant optique omnidirectionnel (142) comprend une paire de surfaces réfléchissantes opposées et l’au moins un appareil photo comprend une paire d’appareils photos (143I et 143S) disposés sur des côtés opposés de la structure d’objectif creux, chacun étant destiné à recevoir des rayons respectifs dirigés par ladite structure d’objectif vers les surfaces réfléchissantes opposées de l’élément avant optique omnidirectionnel et réfléchis de ce fait vers l’appareil photo respectif.

8. Appareil photo stéréographique comprenant au moins un agencement d’appareil photo (110, 140) selon l’une quelconque des revendications 1 à 7.

9. Appareil photo stéréographique selon la revendication 8, comprenant un seul agencement d’appareil photo (110, 140) selon l’une quelconque des revendications 1 à 7 adapté pour produire une première image pour un premier œil de l’observateur et comprenant en outre des moyens destinés à produire une seconde image pour le second œil de l’observateur, de sorte que les deux images fournissent une paire stéréoscopique à l’observateur.

10. Appareil photo stéréographique selon la revendication 8, comprenant une paire d’agencements d’appareil photo
qui enregistrent respectivement des images stéréographiques droite et gauche.

11. Appareil photo stéréographique selon la revendication 8, comprenant un seul agencement d’appareil photo (130) configuré pour enregistrer à la fois les images stéréographiques droite et gauche.

12. Appareil photo stéréographique selon la revendication 11, dans lequel l’agencement d’appareil photo comprend des éléments optiques de type en dents de scie (123G, 123D) et des éléments optiques de distinction (124G, 124D) adaptés pour distinguer les rayons de lumière provenant des éléments optiques en dents de scie gauche et droit respectifs et dans lequel l’agencement d’appareil photo adapté pour enregistrer une image comprenant des rayons reçus depuis les éléments optiques de type en dents de scie de gauche (123G) et pour enregistrer une image comprenant des rayons reçus depuis les éléments optiques de type en dents de scie de droite (123D).

13. Appareil photo stéréographique selon la revendication 12, dans lequel l’élément optique de distinction comprend :

(i) des obturateurs respectifs pour les images stéréographiques gauche et droite qui sont ouverts et fermés en antiphase mutuelle de manière à permettre aux images stéréographiques gauche et droite d’être enregistrées successivement ; ou

(ii) des polarisateurs permettant aux images stéréographiques gauche et droite d’être enregistrées simultanément, ayant chacun un angle ou orientation de polarisation différent.
REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

- WO 9846116 A [0005]

Non-patent literature cited in the description

- JOSHUA GLUCKMAN et al. Real-Time Omnidirectional And Panoramic Stereo. DARPA Image Understanding Workshop, 1998 [0002]
- S. NAYAR. Catadioptric omnidirectional cameras. IEEE Conference on Computer Vision And Pattern Recognition, June 1997, 482-488 [0020]