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(54) **LOADED ANTENNA**
BELASTETE ANTENNE
ANTENNE CHARGÉE.

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WO-A-01/22528 **WO-A-01/54225**
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• **SONG C T P ET AL: "Multi-circular loop monopole antenna" ELECTRONICS LETTERS, IEE STEVENAGE, GB, vol. 36, no. 5, 2 March 2000 (2000-03-02), pages 391-393, XP006014920 ISSN: 0013-5194**

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Description

OBJECT OF THE INVENTION

[0001] The present invention relates to a novel loaded antenna which operates simultaneously at several bands and featuring a smaller size with respect to prior art antennas.

[0002] The radiating element of the novel loaded antenna consists on two different parts: a conducting surface with a polygonal, space-filling or multilevel shape; and a loading structure consisting on a set of strips connected to said first conducting surface.

[0003] The invention refers to a new type of loaded antenna which is mainly suitable for mobile communications or in general to any other application where the integration of telecom systems or applications in a single small antenna is important.

BACKGROUND OF THE INVENTION

[0004] The growth of the telecommunication sector, and in particular, the expansion of personal mobile communication systems are driving the engineering efforts to develop multiservice (multifrequency) and compact systems which require multifrequency and small antennas. Therefore, the use of a multisystem small antenna with a multiband and/or wideband performance, which provides coverage of the maximum number of services, is nowadays of notable interest since it permits telecom operators to reduce their costs and to minimize the environmental impact.

[0005] Most of the multiband reported antenna solutions use one or more radiators or branches for each band or service. An example is found in U.S. Patent No. 09/129176 entitled "Multiple band, multiple branch antenna for mobile phone".

[0006] One of the alternatives which can be of special interest when looking for antennas with a multiband and/or small size performance are multilevel antennas, Patent publication WO01/22528 entitled "Multilevel Antennas", and miniature space-filling antennas, Patent publication WO01/54225 entitled "Space-filling miniature antennas". In particular in the publication WO 01/22528 a multilevel antennae was characterised by a geometry comprising polygons or polyhedrons of the same class (same number of sides of faces), which are electromagnetically coupled and grouped to form a larger structure. In a multilevel geometry most of these elements are clearly visible as their area of contact, intersection or interconnection (if these exists) with other elements is always less than 50% of their perimeter or area in at least 75% of the polygons or polyhedrons.

[0007] In the publication WO 01/54225 a space-filling miniature antenna was defined as an antenna having at least one part shaped as a space-filling-curve (SFC), being defined said SFC as a curve composed by at least ten connected straight segments, wherein said segments

are smaller than a tenth of the operating free-space wave length and they are specially arranged in such a way that none of said adjacent and connected segments from another longer straight segment.

[0008] The international publication WO 97/06578 entitled fractal antennas, resonators and loading elements, describe fractal-shaped elements which may be used to form an antenna.

[0009] A variety of techniques used to reduce the size of the antennas can be found in the prior art. In 1886, there was the first example of a loaded antenna; that was, the loaded dipole which Hertz built to validate Maxwell equations.

[0010] A.G. Kandoian (A.G.Kandoian, "Three new antenna types and their applications, Proc. IRE, vol. 34, pp. 70W-75W, February 1946) introduced the concept of loaded antennas and demonstrated how the length of a quarter wavelength monopole can be reduced by adding a conductive disk at the top of the radiator. Subsequently, Goubau presented an antenna structure top-loaded with several capacitive disks interconnected by inductive elements which provided a smaller size with a broader bandwidth, as is illustrated in U.S. Patent No.3,967,276 entitled "Antenna structures having reactance at free end".

[0011] More recently, U.S. Patent No.5,847,682 entitled "Top loaded triangular printed antenna" discloses a triangular-shaped printed antenna with its top connected to a rectangular strip. The antenna features a low-profile and broadband performance. However, none of these antenna configurations provide a multiband behaviour. In Patent No. WO0122528 entitled "Multilevel Antennas", another patent of the present inventors, there is a particular case of a top-loaded antenna with an inductive loop, which was used to miniaturize an antenna for a dual frequency operation. Also, W.Dou and W.Y.M.Chia (W.Dou and W.Y.M.Chia, "Small broadband stacked planar monopole", Microwave and Optical Technology Letters, vol. 27, pp. 288-289, November 2000) presented another particular antecedent of a top-loaded antenna with a broadband behavior. The antenna was a rectangular monopole top-loaded with one rectangular arm connected at each of the tips of the rectangular shape. The width of each of the rectangular arms is on the order of the width of the fed element, which is not the case of the present invention.

SUMMARY OF THE INVENTION

[0012] The invention is a loaded antenna according to claim 1.

[0013] Some embodiments are defined in the dependent claims.

[0014] The key point of the present invention is the shape of the radiating element of the antenna, which consists on two main parts: a conducting surface and a loading structure. Said conducting surface has a polygonal, space-filling or multilevel shape and the loading structure

consists on a conducting strip or set of strips connected to said conducting surface. According to the present invention, at least one loading strip must be directly connected at least at one point on the perimeter of said conducting surface. Also, circular or elliptical shapes are included in the set of possible geometries of said conducting surfaces since they can be considered polygonal structures with a large number of sides. The features of the loading structure are defined in claim 1.

[0015] Due to the addition of the loading structure, the antenna can feature a small and multiband, and sometimes a multiband and wideband, performance. Moreover, the multiband properties of the loaded antenna (number of bands, spacing between bands, matching levels, etc) can be adjusted by modifying the geometry of the load and/or the conducting surface.

[0016] This novel loaded antenna allows to obtain a multifrequency performance, obtaining similar radioelectric parameters at several bands.

[0017] The loading structure can consist for instance on a single conducting strip. In this particular case, said loading strip must have one of its two ends connected to a point on the perimeter of the conducting surface (i.e., the vertices or edges). The other tip of said strip is left free in some embodiments while, in other embodiments it is also connected at a point on the perimeter of said conducting surface.

[0018] The loading structure can include not only a single strip but also a plurality of loading strips located at different locations along its perimeter.

[0019] The geometrie of the load that can be connected to the conducting surface according to the present invention is:

[0020] A space-filling curve, Patent No. PCT/ES00/00411 entitled "Space-filling miniature antennas".

[0021] The shape of at least one loading strip is a space-filling curve, said curve being a curve composed by at least ten segments which are connected in such a way that each segment forms an angle with its neighbours, that is, no pair of adjacent segments define a longer straight segment, and wherein, if the curve is periodic along a fixed straight direction of space, the period is defined by a non-periodic curve composed by at least ten connected segments and no pair of said adjacent and connected segments defines a straight longer segment, and wherein said curve does not intersect with itself or intersects with itself only at its initial and final point. Said segments can be straight segments.

[0022] In some embodiments, the loading structure described above is connected to the conducting surface while in other embodiments, the tips of a plurality of the loading strips are connected to other strips. In those embodiments where a new loading strip is added to the previous one, said additional load can either have one tip free of connection, or said tip connected to the previous loading strip, or both tips connected to previous strip or one tip connected to previous strip and the other tip con-

nected to the conducting surface.

[0023] There are three types of geometries that can be used for the conducting surface according to the present invention:

- a) A polygon (i.e., a triangle, square, trapezoid, pentagon, hexagon, etc. or even a circle or ellipse as a particular case of polygon with a very large number of edges).
- b) A multilevel structure, Patent No. WO0122528 entitled "Multilevel Antennas".
- c) A solid surface with an space-filling perimeter.

[0024] In some embodiments, a central portion of said conducting surface is even removed to further reduce the size of the antenna. Also, it is clear to those skilled in the art that the multilevel or space-filling designs in configurations b) and c) can be used to approximate, for instance, ideal fractal shapes.

[0025] The main advantage of this novel loaded antenna is two-folded:

- The antenna features a multiband or wideband performance, or a combination of both.
- Given the physical size of radiating element, said antenna can be operated at a lower frequency than most of the prior art antennas.

[0026] Fig.1 and Fig.2 show some non-claimed examples of the radiating element for a loaded antenna. In drawings 1 to 3 the conducting surface is a trapezoid while in drawings 4 to 7 said surface is a triangle. It can be seen that in these cases, the conducting surface is loaded using different strips with different lengths, orientations and locations around the perimeter of the trapezoid, Fig.1. Besides, in these examples the load can have either one or both of its ends connected to the conducting surface, Fig.2.

BRIEF DESCRIPTION OF THE DRAWINGS

[0027] Parts of the description and drawings describe and illustrate antennas not in accordance with the invention as claimed, but just illustrated and described for the purpose of providing more information to the public.

[0028] Fig.1 shows a trapezoid antenna not claimed loaded in three different ways using the same structure; in particular, a straight strip. In case 1, one straight strip, the loading structure (1a) and (1b), is added at each of the tips of the trapezoid, the conducting surface (1c). Case 2 is the same as case 1, but using strips with a smaller length and located at a different position around the perimeter of the conducting surface. Case 3, is a more general case where several strips are added to two different locations on the conducting surface. Drawing 4 shows a example of a non-symmetric loaded structure and drawing 5 shows an element where just one slanted strip has been added at the top of the conducting surface.

Finally, cases 6 and 7 are examples of geometries loaded with a strip with a triangular and rectangular shape and with different orientations. In these cases, the loads have only one of their ends connected to the conducting surface.

[0029] Fig. 2 shows a different non-claimed particular configuration where the loads are curves which are composed by a maximum of nine segments in such a way that each segment forms an angle with their neighbours, as it has been mentioned before. Moreover, in drawings 8 to 12 the loads have both of their ends connected to the conducting surface. Drawings 8 and 9, are two examples where the conducting surface is side-loaded. Cases 13 and 14, are two cases where a rectangle is top-loaded with an open-ended curve, shaped as is mentioned before, with the connection made through one of the tips of the rectangle. The maximum width of the loading strips is smaller than a quarter of the longest edge of the conducting surface.

[0030] Fig.3 shows a square structure top-loaded as claimed with three different space-filling curves. The curve used to load the square geometry, case 16, is the well-known Hilbert curve.

[0031] Fig.4 shows three examples of a non-claimed top-loaded antenna, where the load consist of two different loads that are added to the conducting surface. In drawing 19, a first load, built with three segments, is added to the trapezoid and then a second load is added to the first one.

[0032] Fig. 5 includes some examples of the loaded antenna only specimen 23 is as claimed where a central portion of the conducting surface is even removed to further reduce the size of the antenna.

[0033] Fig. 6 shows the same non-claimed loaded antenna described in Fig.1, but in this case as the conducting surface a multilevel structure is used.

[0034] Fig.7 shows another example of the non-claimed loaded antenna, similar to those described in Fig.2. In this case, the conducting surface consist of a multilevel structure. Drawings 31,32, 34 and 35 use different shapes for the loading but in all cases the load has both ends connected to the conducting surface. Case 33 is an example of an open-ended load added to a multilevel conducting surface.

[0035] Fig.8 presents some examples of the loaded antenna, similar to those depicted in Fig.3 and 4, but using a multilevel structure as the conducting surface. Illustrations 36, 37 and 38, include a space-filling top-loading curve as claimed, while the rest of the drawings show three examples of the non claimed top-loaded antenna with several levels of loadings. Drawing 40 is an example where three loads have been added to the multilevel structure. More precisely, the conducting surface is firstly loaded with curve (40a), next with curves (40b) and (40c). Curve (40a) has both ends connected to conducting surface, curve (40b) has both ends connected to the previous load (40a), and load (40c), formed with two segments, has one end connected to load (40a) and the

other to the load (40b).

[0036] Fig.9 shows three cases where the same multilevel structure, with the central portions of the conducting surface removed, which is loaded with three different type of loads; those are, a space-filling curve, a curve with a minimum of two segments and a maximum of nine segments connected in such a way mentioned just before, and finally a load with two similar levels. Only specimen 42 is an antenna as claimed.

[0037] Fig.10 shows two configurations of the non-claimed loaded antenna which include three conducting surfaces, one of them bigger than the others. Drawing 45 shows a triangular conducting surface (45a) which is connected to two smaller circular conducting surfaces (45b) and (45c) through one conducting strip (45d) and (45e). Drawing 46 is a similar configuration to drawing 45 but the bigger conducting surface is a multilevel structure.

[0038] Fig.11 shows other particular cases of the non-claimed loaded antenna. They consist of a monopole antenna comprising a conducting or superconducting ground plane (48) with an opening to allocate a coaxial cable (47) with its outer conductor connected to said ground plane and the inner conductor connected to the loaded antenna. The loaded radiator can be optionally placed over a supporting dielectric (49).

[0039] Fig.12 shows a non-claimed top-loaded polygonal radiating element (50) mounted with the same configuration as the antenna in Fig. 12. The radiating element radiator can be optionally placed over a supporting dielectric (49). The lower drawing shows a configuration wherein the radiating element is printed on one of the sides of a dielectric substrate (49) and also the load has a conducting surface on the other side of the substrate (51).

[0040] Fig.13 shows a particular non-claimed configuration of the loaded antenna. It consists of a dipole wherein each of the two arms includes two straight strip loads. The lines at the vertex of the small triangles (50) indicate the input terminal points. The two drawings display different configurations of the same basic dipole; in the lower drawing the radiating element is supported by a dielectric substrate (49).

[0041] Fig. 14 shows, in the upper drawing, an example of the same non-claimed dipole antenna side-loaded with two strips but fed as an aperture antenna. The lower drawing is the same loaded structure wherein the conductor defines the perimeter of the loaded geometry.

[0042] Fig.15 shows a non-claimed patch antenna wherein the radiating element is a multilevel structure top-loaded with two strip arms, upper drawing. Also, the figure shows an aperture antenna wherein the aperture (59) is practiced on a conducting or superconducting structure (63), said aperture being shaped as a loaded multilevel structure.

[0043] Fig.16 shows a non-claimed frequency selective surface wherein the elements that form the surface are shaped as a multilevel loaded structure.

DETAILED DESCRIPTION OF SOME non-claimed examples

[0044] One non-claimed example of the loaded antenna is a monopole configuration as shown in Fig.11. The antenna includes a conducting or superconducting counterpoise or ground plane (48). A handheld telephone case, or even a part of the metallic structure of a car or train can act as such a ground counterpoise. The ground and the monopole arm (here the arm is represented with the loaded structure (26), but any of the mentioned loaded antenna structure could be taken instead) are excited as usual in prior art monopole by means of, for instance, a transmission line (47). Said transmission line is formed by two conductors, one of the conductors is connected to the ground counterpoise while the other is connected to a point of the conducting or superconducting loaded structure. In Fig. 11, a coaxial cable (47) has been taken as a particular case of transmission line, but it is clear to any skilled in the art that other transmission lines (such as for instance a microstrip arm) could be used to excite the monopole. Optionally, and following the scheme just described, the loaded monopole can be printed over a dielectric substrate (49).

[0045] Another non-claimed example of the loaded antenna is a monopole configuration as shown in Fig.12. The assembly of the antenna (feeding scheme, ground plane, etc) is the same as the considered in the embodiment described in Fig.11. In the present figure, there is another example of the loaded antenna. More precisely, it consists of a trapezoid element top-loaded with one of the mentioned curves. In this case, one of the main differences is that, being the antenna edged on dielectric substrate, it also includes a conducting surface on the other side of the dielectric (51) with the shape of the load. This configuration allows to miniaturize the antenna and also to adjust the multiband parameters of the antenna, such as the spacing the between bands.

[0046] Fig.13 describes a non-claimed example. A two-arm antenna dipole is constructed comprising two conducting or superconducting parts, each part being a side-loaded multilevel structure. For the sake of clarity but without loss of generality, a particular case of the loaded antenna (26) has been chosen here; obviously, other structures, as for instance, those described in Fig. 2,3,4,7 and 8, could be used instead. Both, the conducting surfaces and the loading structures are lying on the same surface. The two closest apexes of the two arms form the input terminals (50) of the dipole. The terminals (50) have been drawn as conducting or superconducting wires, but as it is clear to those skilled in the art, such terminals could be shaped following any other pattern as long as they are kept small in terms of the operating wavelength. The skilled in the art will notice that, the arms of the dipoles can be rotated and folded in different ways to finely modify the input impedance or the radiation properties of the antenna such as, for instance, polarization.

[0047] Another non-claimed example of a loaded di-

pole is also shown in Fig.13 where the conducting or superconducting loaded arms are printed over a dielectric substrate (49); this method is particularly convenient in terms of cost and mechanical robustness when the shape of the applied load packs a long length in a small area and when the conducting surface contains a high number of polygons, as happens with multilevel structures. Any of the well-known printed circuit fabrication techniques can be applied to pattern the loaded structure over the dielectric substrate. Said dielectric substrate can be, for instance, a glass-fibre board, a teflon based substrate (such as Cuclad®) or other standard radiofrequency and microwave substrates (as for instance Rogers 4003® or Kapton®). The dielectric substrate can be a portion of a window glass if the antenna is to be mounted in a motor vehicle such as a car, a train or an airplane, to transmit or receive radio, TV, cellular telephone (GSM900, GSM1800, UMTS) or other communication services electromagnetic waves. Of course, a balun network can be connected or integrated at the input terminals of the dipole to balance the current distribution among the two dipole arms.

[0048] The non-claimed example (26) in Fig.14 consist on an aperture configuration of a loaded antenna using a multilevel geometry as the conducting surface. The feeding techniques can be one of the techniques usually used in conventional aperture antennas. In the described figure, the inner conductor of the coaxial cable (53) is directly connected to the lower triangular element and the outer conductor to the rest of the conductive surface. Other feeding configurations are possible, such as for instance a capacitive coupling.

[0049] Another non-claimed example of the loaded antenna is a slot loaded monopole antenna as shown in the lower drawing in Fig.14. In this figure the loaded structure forms a slot or gap (54) impressed over a conducting or superconducting sheet (52). Such sheet can be, for instance, a sheet over a dielectric substrate in a printed circuit board configuration, a transparent conductive film such as those deposited over a glass window to protect the interior of a car from heating infrared radiation, or can even be a part of the metallic structure of a handheld telephone, a car, train, boat or airplane. The feeding scheme can be any of the well known in conventional slot antennas and it does not become an essential part of the present invention. In all said two illustrations in Fig. 14, a coaxial cable has been used to feed the antenna, with one of the conductors connected to one side of the conducting sheet and the other connected at the other side of the sheet across the slot. A microstrip transmission line could be used, for instance, instead of a coaxial cable.

[0050] Another non-claimed example is described in Fig.15. It consists of a patch antenna, with the conducting or superconducting patch (58) featuring the loaded structure (the particular case of the loaded structure (59) has been used here but it is clear that any of the other mentioned structures could be used instead). The patch an-

tenna comprises a conducting or superconducting ground plane (61) or ground counterpoise, and the conducting or superconducting patch which is parallel to said ground plane or ground counterpoise. The spacing between the patch and the ground is typically below (but not restricted to) a quarter wavelength. Optionally, a low-loss dielectric substrate (60) (such as glass-fibre, a teflon substrate such as Cuclad® or other commercial materials such as Rogers4003®) can be placed between said patch and ground counterpoise. The antenna feeding scheme can be taken to be any of the well-known schemes used in prior art patch antennas, for instance: a coaxial cable with the outer conductor connected to the ground plane and the inner conductor connected to the patch at the desired input resistance point (of course the typical modifications including a capacitive gap on the patch around the coaxial connecting point or a capacitive plate connected to the inner conductor of the coaxial placed at a distance parallel to the patch, and so on, can be used as well); a microstrip transmission line sharing the same ground plane as the antenna with the strip capacitively coupled to the patch and located at a distance below the patch, or in another embodiment with the strip placed below the ground plane and coupled to the patch through a slot, and even a microstrip line with the strip co-planar to the patch. All these mechanisms are well known from prior art and do not constitute an essential part of the present invention.

[0051] The same Fig.15 describes another non-claimed example of the loaded antenna. It consist of an aperture antenna, said aperture being characterized by its loading added to a multilevel structure, said aperture being impressed over a conducting ground plane or ground counterpoise, said ground plane consisting, for example, of a wall of a waveguide or cavity resonator or a part of the structure of a motor vehicle (such as a car, a lorry, an airplane or a tank). The aperture can be fed by any of the conventional techniques such as a coaxial cable (61), or a planar microstrip or strip-line transmission line, to name a few.

[0052] Another non-claimed example is described in Fig. 16. It consists of a frequency selective surface (63). Frequency selective surfaces are essentially electromagnetic filters, which at some frequencies they completely reflect energy while at other frequencies they are completely transparent. In this preferred embodiment the selective elements (64), which form the surface (63), use the loaded structure (26), but any other of the mentioned loaded antenna structures can be used instead. At least one of the selective elements (64) has the same shape of the mentioned loaded radiating elements. Besides this example, another example is a loaded antenna where the conducting surface or the loading structure, or both, are shaped by means of one or a combination of the following mathematical algorithms: Iterated Function Systems, Multi Reduction Copy Machine, Networked Multi Reduction Copy Machine.

Claims

1. A loaded antenna comprising a radiating element comprising at least two parts, a first part consisting of at least one conducting surface (1c, 45a) and a second part being a loading structure (1A, 1B, 59), said loading structure consisting of at least one conducting strip having two ends, wherein at least one of said strips is connected by at least one of its ends to one point on the perimeter of said conducting surface, and wherein the maximum width of said strip or strips is smaller than a quarter of the longest edge of said conducting surface,
characterised in that the shape of said loading structure is a space-filling curve, said curve being a curve composed by at least ten segments which are connected in such a way that each segment forms an angle with its neighbours, that is, no pair of adjacent segments define a longer straight segment, and wherein, if the curve is periodic along a fixed straight direction of space, the period is defined by a non-periodic curve composed by at least ten connected segments and no pair of said adjacent and connected segments defines a straight longer segment, and wherein said curve does not intersect with itself or intersects with itself only at its initial and final point.
2. A loaded antenna according to claim 1, wherein at least one of said at least one conducting strip has two ends connected at two respective points on the perimeter of said conducting surface.
3. A loaded antenna according to claim 1 or 2, wherein the conducting surface has a polygonal shape.
4. A loaded antenna according to any of claims 1-3, wherein said conducting surface and loading structure are lying on the same flat or curved surface.
5. A loaded antenna according to any of the preceding claims, wherein said at least one strip comprises at least a first strip (1a, 45d) and a second strip (2a, 45e), wherein said first strip is connected at least at one point on the perimeter of said conducting surface, and wherein said second strip is connected at least by means of one of its ends to said first conducting strip.
6. A loaded antenna according to any of the preceding claims, wherein the antenna includes at least a second conducting surface (45b, 45c), said second conducting surface featuring a smaller area than the first conducting surface, and wherein at least one conducting strip is connected to the first conducting surface at one end, and to the second conducting surface at the other end.
7. A loaded antenna according to any of the preceding

claims wherein the perimeter of said conducting surface has a shape chosen from the following set: triangular, square, rectangular, trapezoidal, pentagonal, hexagonal, heptagonal, octagonal, circular or elliptical.

8. A loaded antenna according to any of the preceding claims wherein at least a portion of said conducting surface is a multilevel structure.

9. A loaded antenna according to any of the preceding claims, wherein the shape of at least one loading strip is a curve composed by a minimum of two segments and a maximum of nine segments which are connected in such a way that each segment forms an angle with their neighbours, i.e., no pair of adjacent segments define a larger straight segment.

10. A loaded antenna according to any of the preceding claims, wherein the loading structure includes at least one straight strip, said strip having one end connected to a point on the perimeter of said conducting surface.

11. A loaded antenna according to claim 1, said segments being straight segments.

12. A loaded antenna according to any of the preceding claims, wherein at least one loading strip is a straight strip with a polygonal shape.

13. A loaded antenna according to any of the preceding claims, wherein the loading structure includes at least two strips, with the first strip with one end free of connection, or connected to the second strip, or both ends connected to the second strip or one end connected to the second strip and the other end connected to the conducting surface.

14. A loaded antenna according to any of the preceding claims, wherein the loading structure consists of two or more strips connected at several points on the perimeter of said conducting surface.

15. A loaded antenna according to any of claims 1 to 14 wherein the antenna is a microstrip patch antenna and wherein the radiating patch of said antenna comprises said radiating element.

16. A loaded antenna according to claim 15 comprising a conducting or superconducting ground plane; wherein said radiating patch is parallel to said ground plane.

17. A loaded antenna according to any of claims 16 wherein the antenna features a broadband behavior.

18. A loaded antenna according to any of the preceding

claims, wherein the antenna is shorter than a quarter of the central operating wavelength.

19. A loaded antenna according to any of the preceding claims, wherein the radiating element is used in at least one of the selective elements on a frequency selective surface.

20. A loaded antenna according to any of the preceding claims, wherein the geometry of the conducting surface, the loading structure or both are shaped by means of one or a combination of the following mathematical algorithms: Iterated Function Systems, Multi Reduction Copy Machine, Networked Multi Reduction Copy Machine.

21. A loaded antenna according to any of the preceding claims, wherein said loading structure is non-symmetric.

22. A loaded antenna according to any of the preceding claims, wherein, due to said loading structure, said antenna has a multiband performance.

23. A loaded antenna according to any of the preceding claims, wherein, due to said loading structure, said antenna has a broadband performance.

Patentansprüche

1. Belastete Antenne, umfassend einen Strahler, der aus mindestens zwei Teilen besteht, wobei ein erster Teil aus mindestens einer leitenden Fläche (1c, 45a) besteht und ein zweiter Teil eine belastende Struktur (1A, 1 B, 59) ist, wobei die belastende Struktur aus mindestens einem leitenden Streifen mit zwei Enden besteht, wobei mindestens einer der besagten Streifen durch mindestens eines seiner Enden mit einem Punkt auf dem Umfang der besagten leitenden Fläche verbunden ist, und wobei die maximale Breite des besagten Streifens oder der besagten Streifen kleiner ist als ein Viertel der längsten Kante der besagten leitenden Fläche, **dadurch gekennzeichnet, dass** die Form der besagten belastende Struktur eine raumfüllende Kurve ist, und die besagte Kurve eine Kurve ist, die aus mindestens zehn Segmenten besteht, die derart verbunden sind, dass jedes Segment einen Winkel mit seinen benachbarten Segmenten bildet, das heißt, dass kein Paar benachbarter Segmente ein längeres, gerades Segment definiert, und wobei, wenn die Kurve entlang einer festen geraden Richtung im Raum periodisch verläuft, die Periode durch eine nicht periodische Kurve definiert ist, die aus mindestens zehn verbundenen Segmenten besteht, wobei kein Paar aus den besagten benachbarten und verbundenen Segmenten ein gerades, längeres Segment definiert, und wobei

- die besagte Kurve sich nicht selbst überschneidet oder sich selbst nur an ihrem Anfangspunkt und Endpunkt überschneidet.
2. Belastete Antenne nach Anspruch 1, wobei mindestens einer der besagten leitenden Streifen zwei Enden aufweist, die an zwei entsprechenden Punkten auf dem Umfang der besagten leitenden Fläche angeschlossen sind. 5
 3. Belastete Antenne nach Anspruch 1 oder 2, wobei die leitende Fläche eine polygonale Form aufweist. 10
 4. Belastete Antenne nach einem der Ansprüche 1 bis 3, wobei die besagte leitende Fläche und die belastende Struktur auf derselben flachen oder gekrümmten Fläche liegen. 15
 5. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei der besagte mindestens eine Streifen mindestens einen ersten Streifen (1 a, 45d) und einen zweiten Streifen (2a, 45e) umfasst, wobei der erste Streifen mindestens an einem Punkt auf dem Umfang der besagten leitenden Fläche angeschlossen ist und wobei der zweite Streifen mindestens durch eines seiner Enden an dem besagten ersten leitenden Streifen angeschlossen ist. 20 25
 6. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei die Antenne mindestens eine zweite leitende Fläche (45b, 45c) beinhaltet, die besagte zweite leitende Fläche einen kleineren Bereich als die erste leitende Fläche umfasst, und wobei mindestens ein leitender Streifen an einem Ende an der ersten leitenden Fläche und am anderen Ende an der zweiten leitenden Fläche angeschlossen ist. 30 35
 7. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei der Umfang der besagten leitenden Fläche eine aus den folgenden Gruppen ausgewählte Form aufweist: dreieckig, quadratisch, rechtwinklig, trapezoidförmig, pentagonal, hexagonal, heptagonal, achteckig, kreisförmig oder elliptisch. 40 45
 8. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei mindestens ein Teil der besagten leitenden Fläche eine Mehrebenenstruktur ist.
 9. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei die Form von mindestens einem belastenden Streifen eine Kurve ist, die sich aus mindestens zwei und maximal neun Segmenten zusammensetzt, die derart verbunden sind, dass jedes Segment einen Winkel mit seinen benachbarten Segmenten bildet, das heißt, kein Paar benachbarter Segmente definiert ein größeres, gerades Segment. 50 55
 10. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei die belastende Struktur mindestens einen geraden Streifen umfasst, und der besagte Streifen mit einem Ende an einem Punkt auf dem Umfang der besagten leitenden Fläche angeschlossen ist.
 11. Belastete Antenne nach Anspruch 1, wobei die besagten Segmente gerade Segmente sind.
 12. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei mindestens ein belastender Streifen ein gerader Streifen mit einer polygonalen Form ist.
 13. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei die belastende Struktur mindestens zwei Streifen umfasst, wobei der erste Streifen ein nicht verbundenes Ende besitzt, oder mit dem zweiten Streifen verbunden ist, oder mit beiden Enden mit dem zweiten Streifen verbunden ist, oder mit einem Ende mit dem zweiten Streifen und mit dem anderen Ende mit der leitenden Fläche verbunden ist.
 14. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei die belastende Struktur aus zwei oder mehr Streifen besteht, die mit mehreren Punkten auf dem Umfang der besagten leitenden Fläche verbunden sind.
 15. Belastete Antenne nach einem der Ansprüche 1 bis 14, wobei die Antenne eine Microstrip-Patch-Antenne ist, und wobei der strahlende Patch der besagten Antenne den besagten Strahler aufweist.
 16. Belastete Antenne nach Anspruch 15, umfassend eine leitende oder superleitende Grundebene, wobei der besagte strahlende Patch parallel zu der besagten Grundebene angeordnet ist.
 17. Belastete Antenne nach einem der Ansprüche 1 bis 16, wobei die Antenne ein Breitbandverhalten besitzt.
 18. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei die Antenne kürzer als ein Viertel der zentralen Betriebswellenlänge ist.
 19. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei der Strahler in mindestens einem der selektiven Elemente auf einer frequenzselektiven Fläche genutzt wird.
 20. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei die Geometrie der leitenden Fläche, die Geometrie der belastenden Struktur oder die Geometrie von beiden durch einen oder eine Kom-

bination der folgenden mathematischen Algorithmen geformt ist: iterierte Funktionssysteme, Mehrfach-Verkleinerungs-Kopierer, vernetzte Mehrfach-Verkleinerungs-Kopierer.

21. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei die besagte belastende Struktur nicht symmetrisch ist.
22. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei die besagte Antenne durch die besagte Belastende Struktur eine Mehrbandfunktionsfähigkeit besitzt.
23. Belastete Antenne nach einem der vorhergehenden Ansprüche, wobei die besagte Antenne durch die besagte belastende Struktur eine Breitbandfunktionsfähigkeit besitzt.

Revendications

1. Antenne chargée comprenant un élément rayonnant comprenant au moins deux parties, une première partie consistant en au moins une surface conductrice (1 c, 45a) et une seconde partie étant une structure de charge (1A, 1 B, 59), ladite structure de charge consistant en au moins une bande conductrice ayant deux extrémités, dans laquelle au moins une desdites bandes est connectée par au moins une de ces extrémités à un point sur le périmètre de ladite surface conductrice, et dans laquelle la largeur maximale de ladite bande ou bandes est plus petite qu'un quart de la plus longue arête de ladite surface conductrice, **caractérisée en ce que** la forme de ladite structure de charge est une courbe pleine, ladite courbe étant une courbe composée par au moins dix segments qui sont connectés de telle manière que chaque segment forme un angle avec ses voisins, c'est-à-dire, aucune paire des segments adjacents définit un segment droit plus long, et dans laquelle, si la courbe est périodique le long d'une direction fixée droite de l'espace, la période est définie par une courbe non périodique composée par au moins dix segments connectés et aucune paire desdits segments adjacents et connectés ne définit un segment droit plus long, et dans laquelle ladite courbe ne s'entrecroise pas avec elle-même ou s'entrecroise avec elle-même seulement à ses points initiaux et finals.
2. Antenne chargée selon la revendication 1, dans laquelle au moins une desdites au moins une bande conductrice a deux extrémités connectées à deux points respectifs sur le périmètre de ladite surface conductrice.
3. Antenne chargée selon la revendication 1 ou 2, dans

laquelle la surface conductrice a une forme polygonale.

4. Antenne chargée selon l'une quelconque des revendications 1-3, dans laquelle ladite surface conductrice et la structure de charge sont situées sur la même surface plate ou incurvée.
5. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle ladite au moins une bande comprend au moins une première bande (1a, 45d) et une seconde bande (2a, 45e) dans laquelle ladite première bande est connectée à au moins un point du périmètre de ladite surface conductrice, et dans laquelle ladite seconde bande est connectée au moins au moyen d'une de ses extrémités à ladite première bande conductrice.
6. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle l'antenne inclut au moins une seconde surface conductrice (45b, 45c), ladite seconde surface conductrice ayant une plus petite surface que la première surface conductrice, et dans laquelle au moins une bande conductrice est connectée à la première surface conductrice à une extrémité, et à la seconde surface conductrice à l'autre extrémité.
7. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle le périmètre de ladite surface conductrice a une forme choisie parmi l'ensemble suivant : triangulaire, carrée, rectangulaire, trapézoïdale, pentagonale, hexagonale, heptagonale, octogonale, circulaire ou elliptique.
8. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle au moins une partie de ladite surface conductrice est une structure multi-niveaux.
9. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle la forme d'au moins une bande de charge est une courbe composée par un minimum de deux segments et un maximum de neuf segments qui sont connectés de telle manière que chaque segment forme un angle avec ses voisins, c'est-à-dire aucune paire de segments adjacents ne définit un segment droit plus grand.
10. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle la structure de charge inclut au moins une bande droite, ladite bande ayant une extrémité connectée à un point du périmètre de ladite surface conductrice.
11. Antenne chargée selon la revendication 1, lesdits segments étant des segments droits.

12. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle ladite au moins une bande de charge est une bande droite avec une forme polygonale.
13. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle la structure de charge inclut au moins deux bandes, avec la première bande avec une extrémité libre de connexion, ou connectée à la seconde bande, ou les deux extrémités connectées à la seconde bande, ou une extrémité connectée à la seconde bande et l'autre extrémité connectée à la surface conductrice.
14. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle la structure de charge consiste en deux ou plusieurs bandes connectées à plusieurs points sur le périmètre de ladite surface conductrice.
15. Antenne chargée selon l'une quelconque des revendications 1 à 4, dans laquelle l'antenne est une antenne à pastille de micro-bande et dans laquelle la pastille rayonnante de ladite antenne comprend ledit élément rayonnant.
16. Antenne chargée selon la revendication 15, comprenant un plan de base conducteur ou super-conducteur, dans lequel ladite pastille rayonnante est parallèle audit plan de base.
17. Antenne chargée selon l'une quelconque des revendications 1 à 16, dans laquelle l'antenne a un comportement à large bande.
18. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle l'antenne est plus courte que un quart de la longueur d'onde opératoire centrale.
19. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle l'élément rayonnant est utilisé dans au moins un des éléments sélectifs sur une surface sélective de fréquence.
20. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle la géométrie de la surface conductrice, la structure de charge ou les deux sont formées au moyen d'un ou une combinaison des algorithmes mathématiques suivants : systèmes de fonction itérée, copieurs multi-réduction, copieurs multi-réduction en réseau.
21. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle ladite structure de charge est non symétrique.
22. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle du à ladite structure de charge, ladite antenne a une performance multi-bandes.
23. Antenne chargée selon l'une quelconque des revendications précédentes, dans laquelle du à ladite structure de charge, ladite antenne a une performance à large bande.

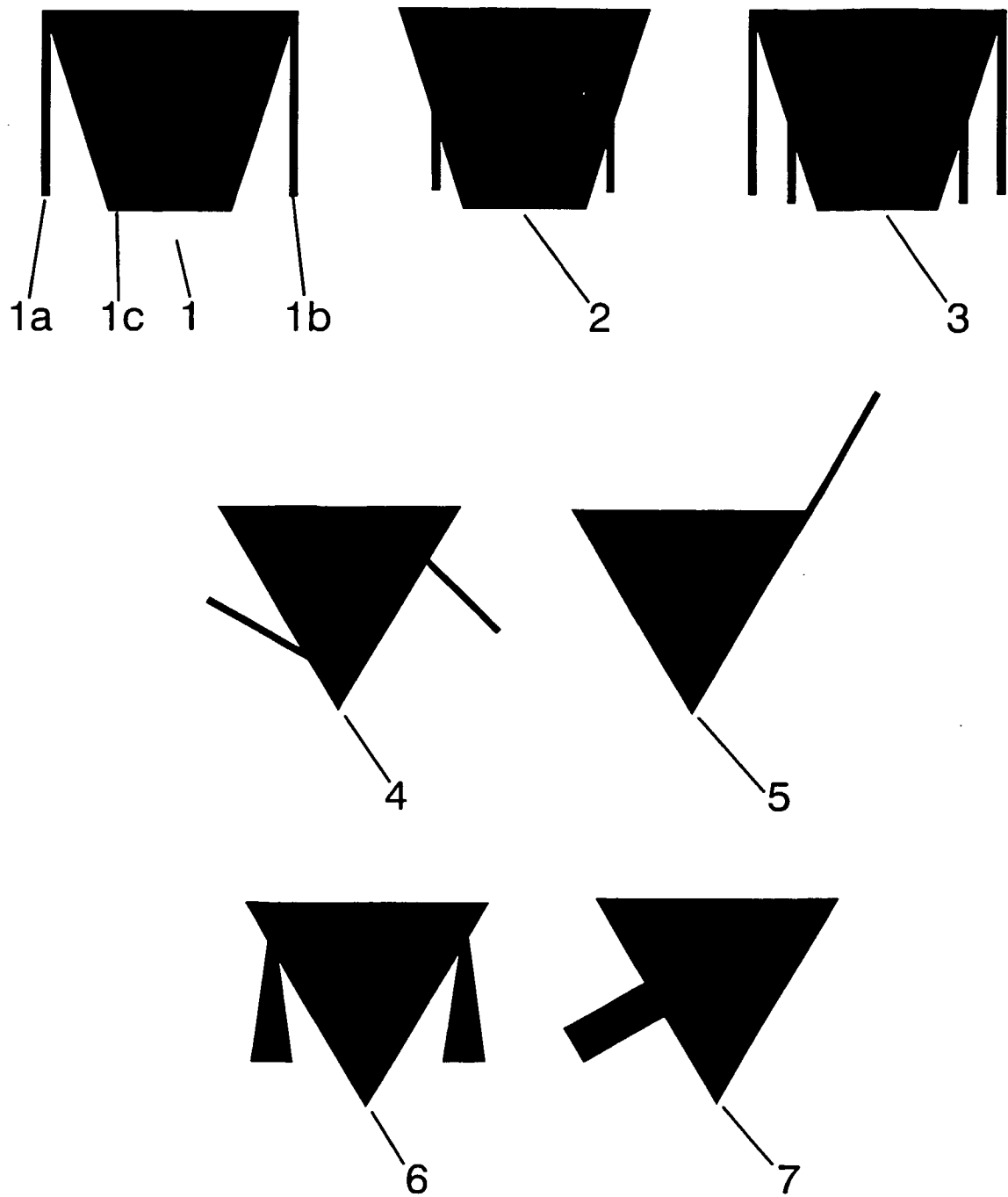


FIG.1

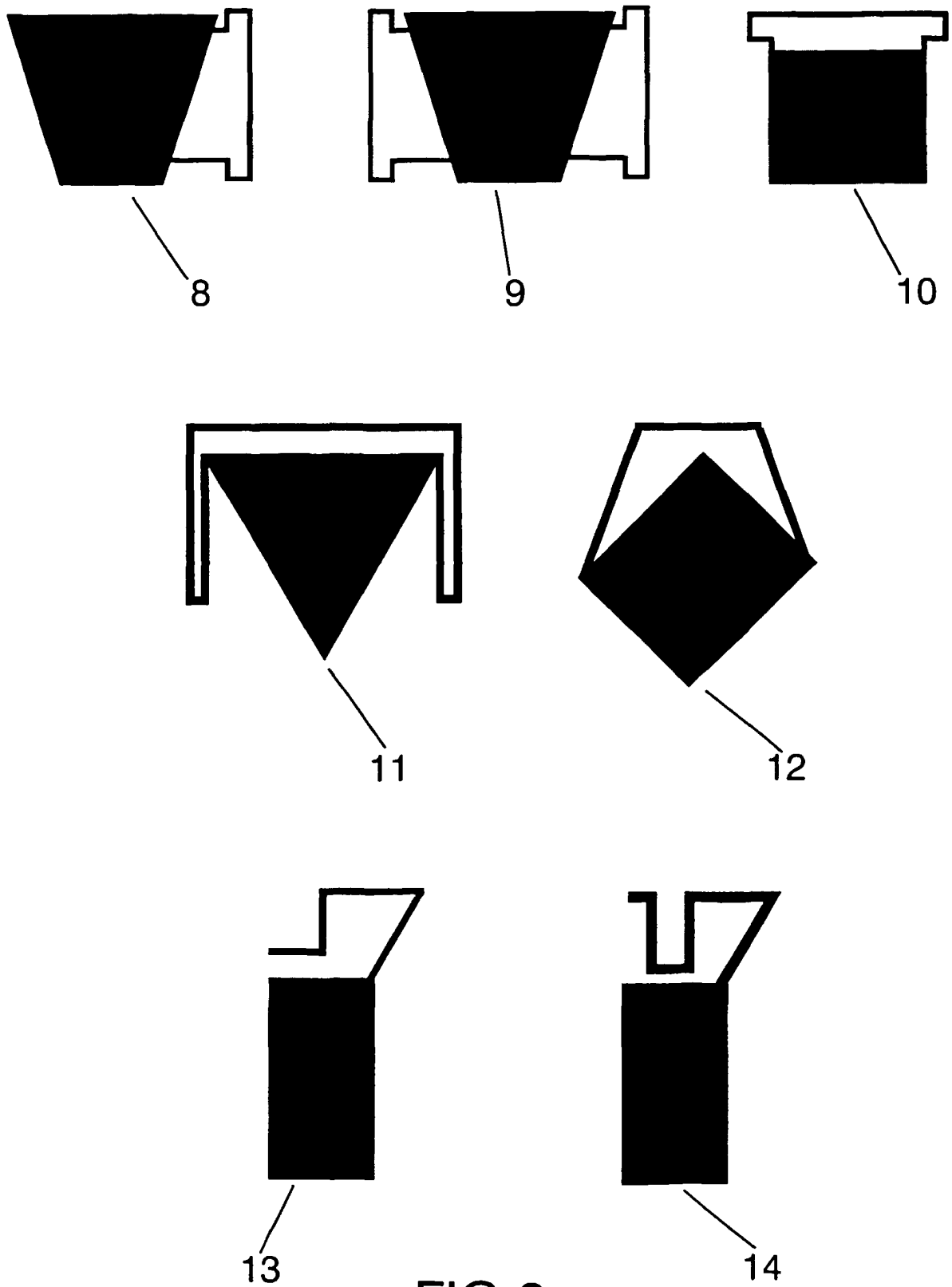


FIG.2

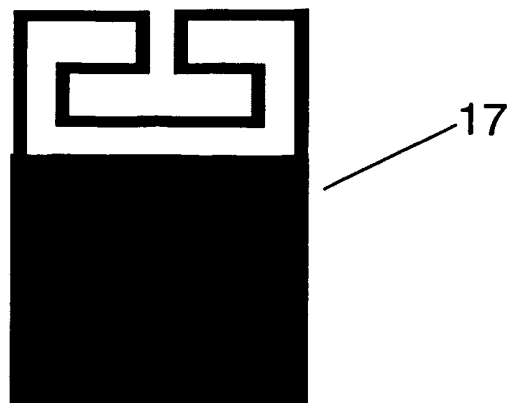
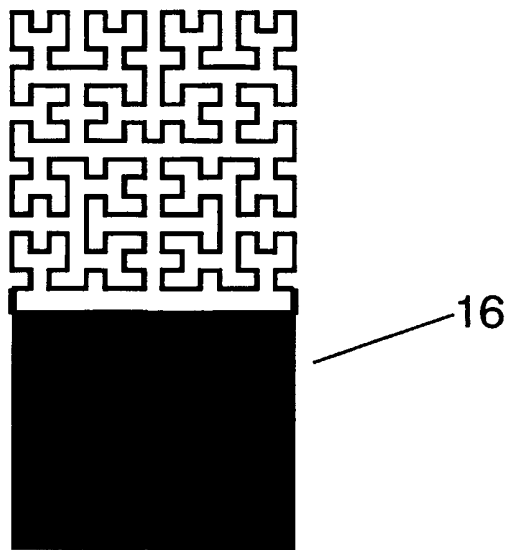
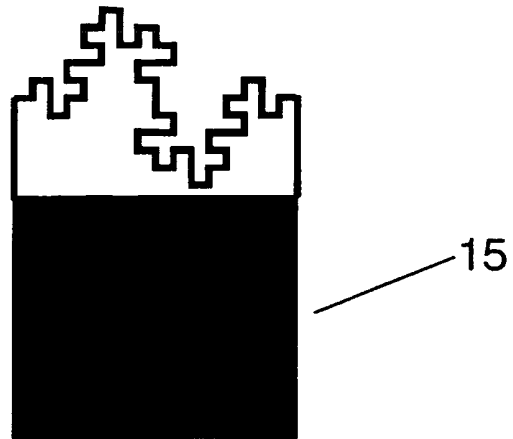


FIG.3

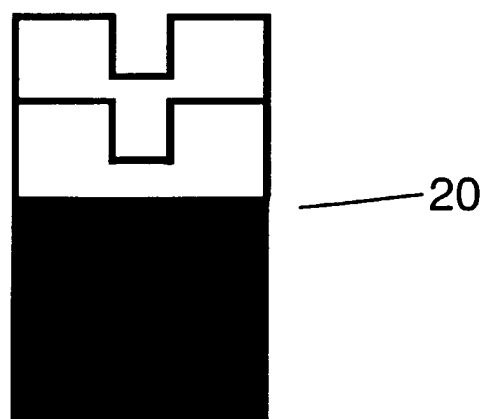
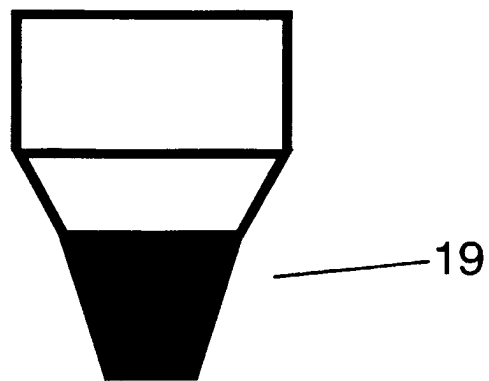
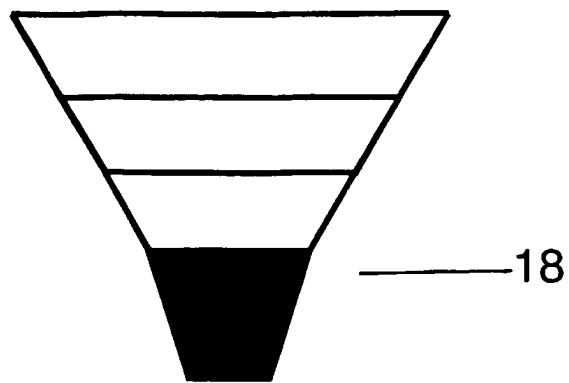


FIG.4

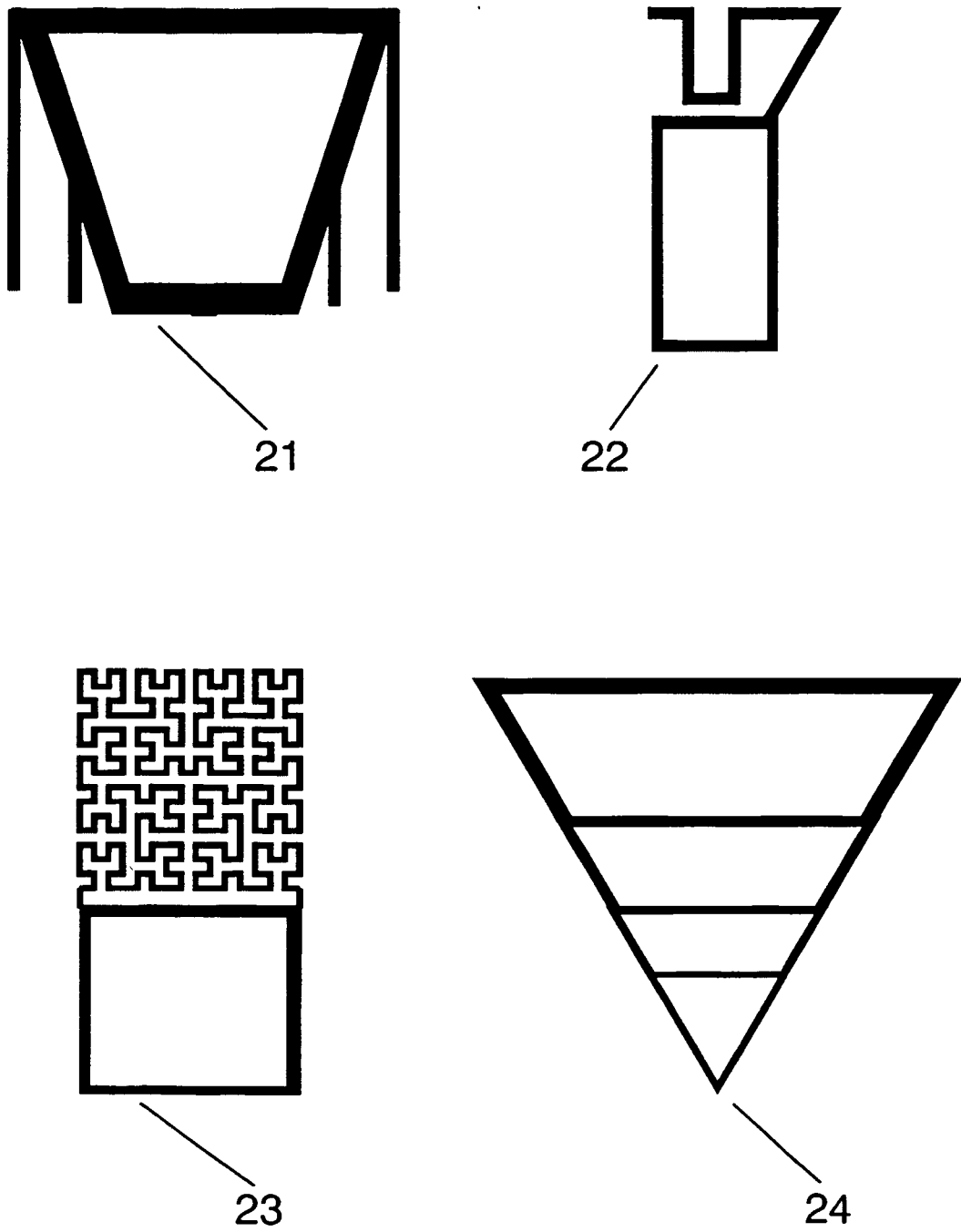


FIG.5

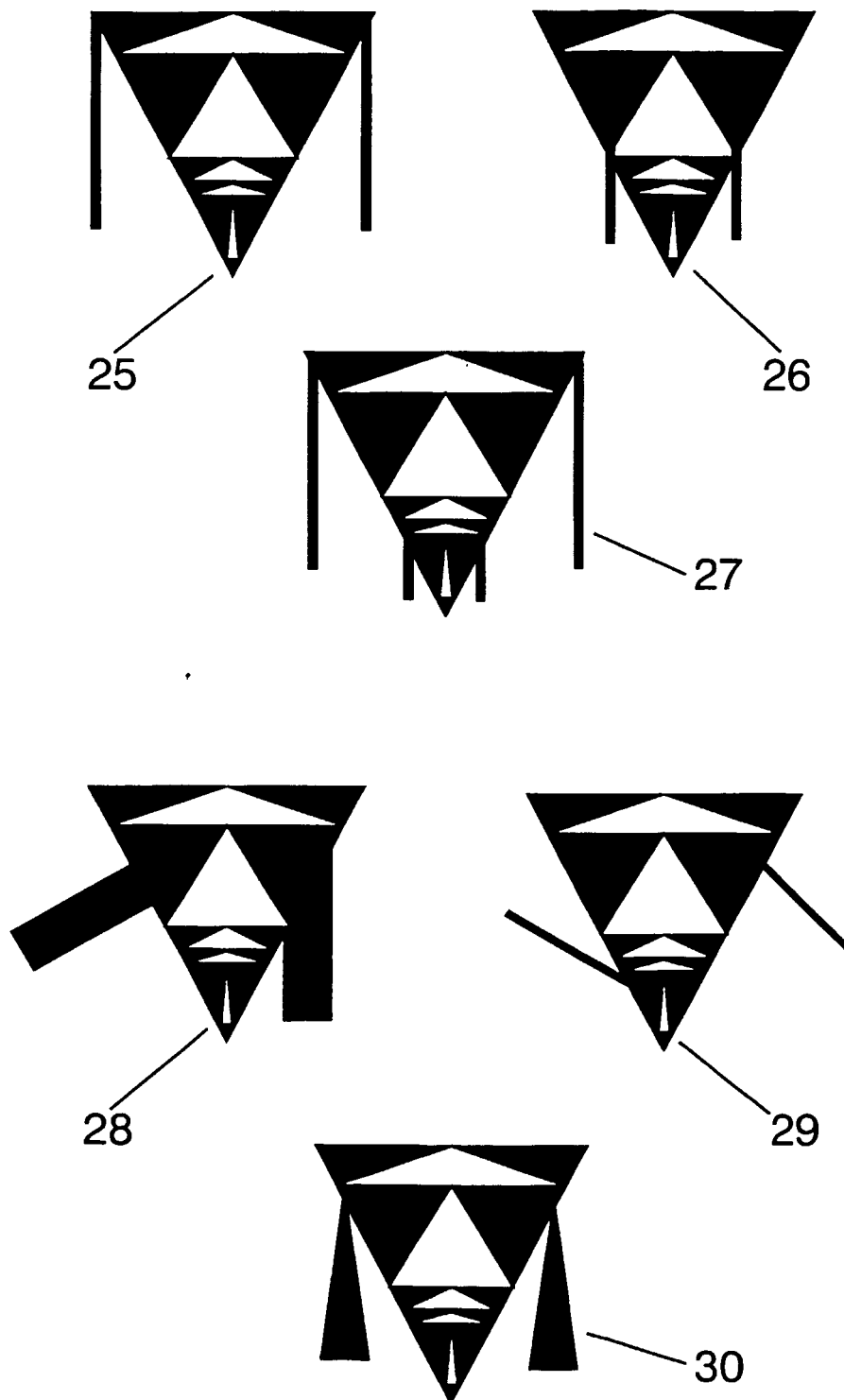


FIG.6

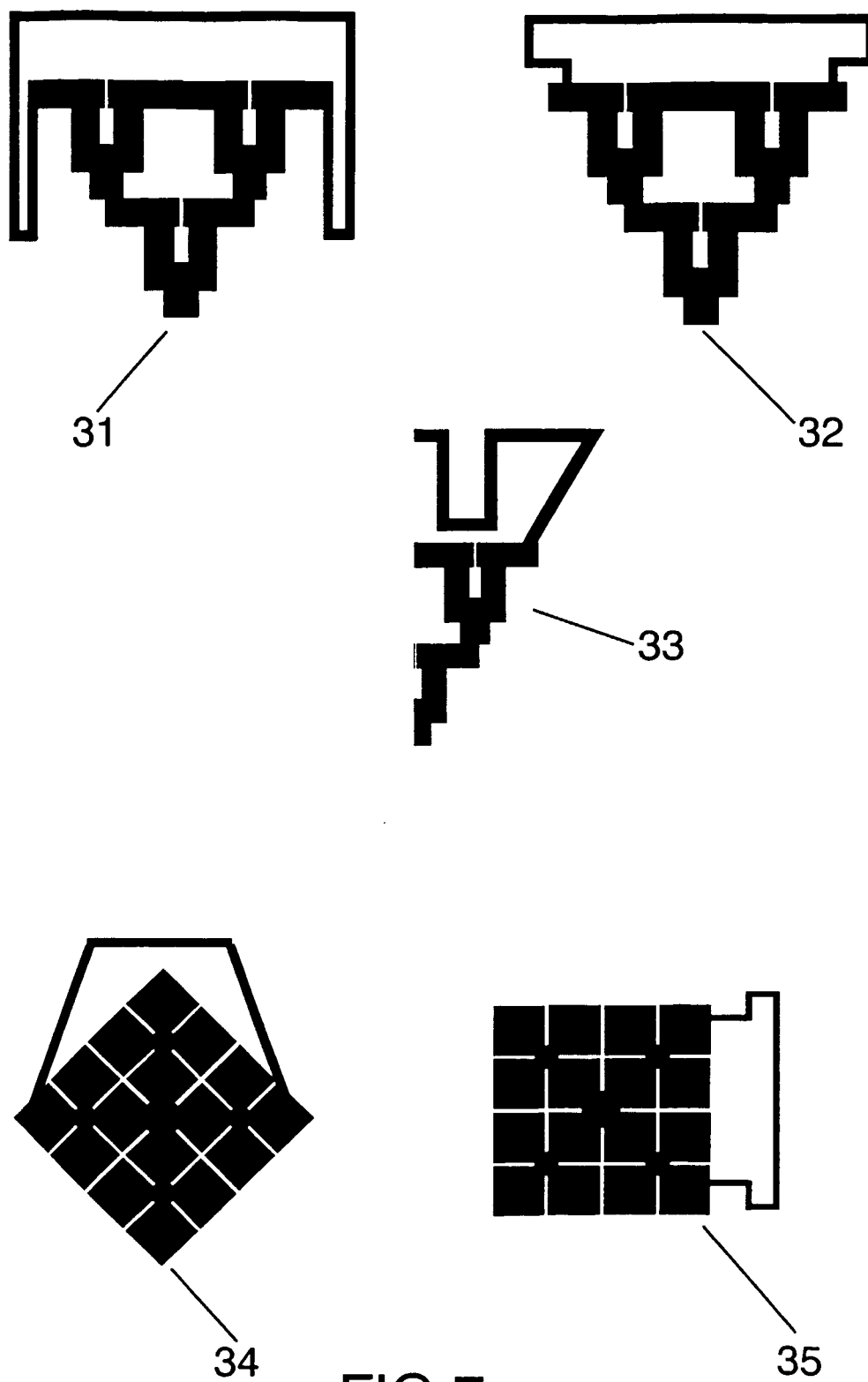


FIG.7

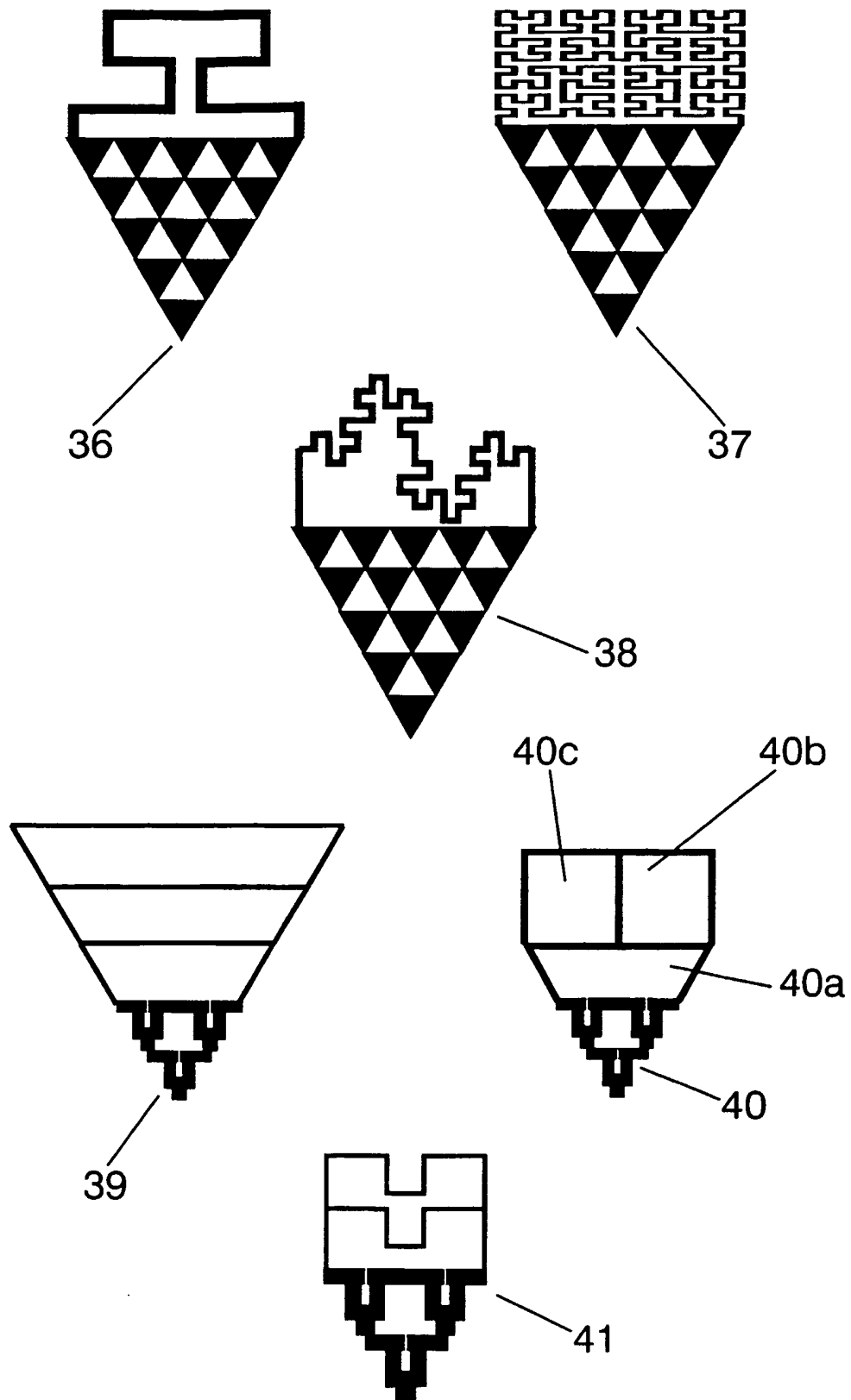


FIG.8

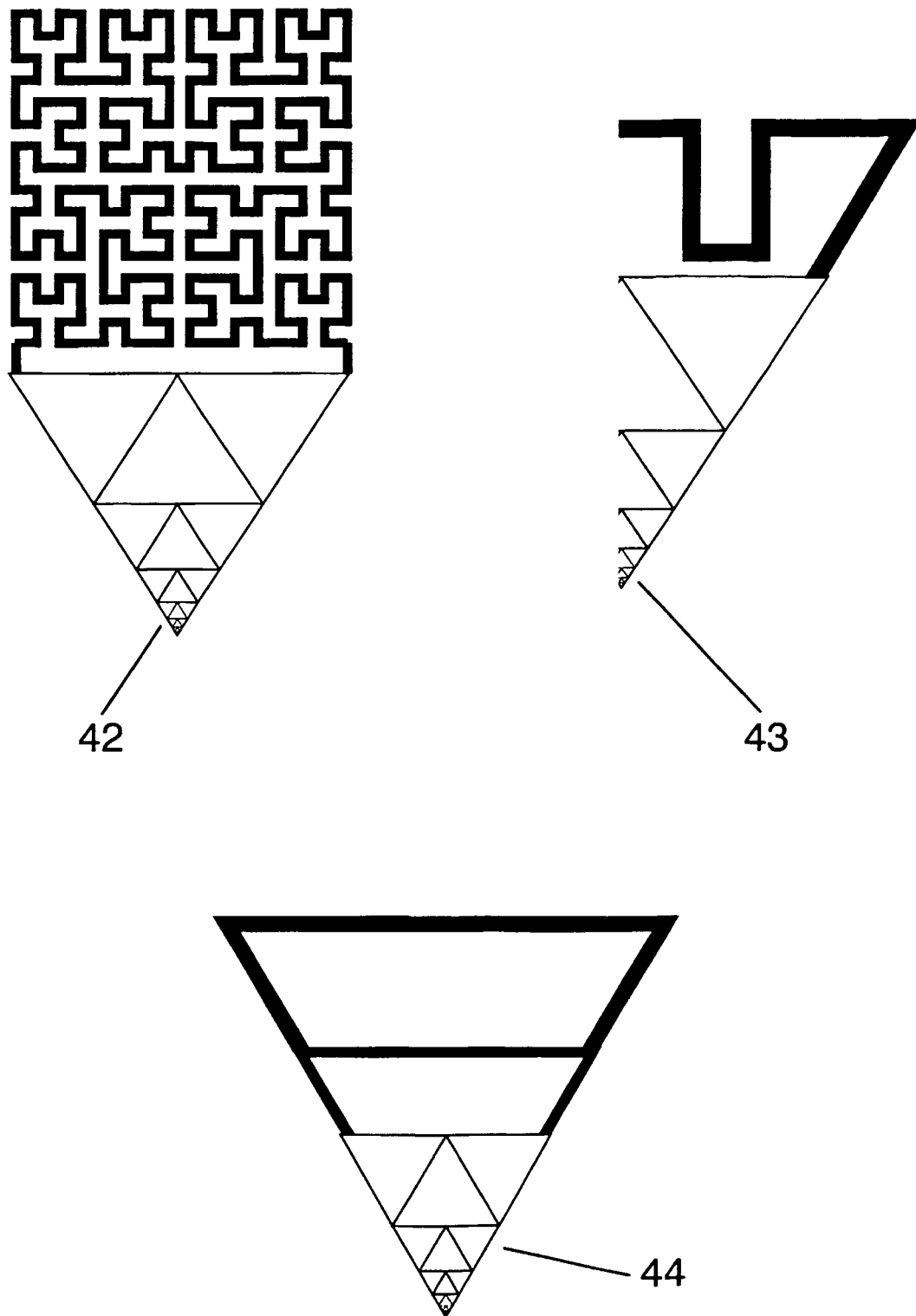


FIG.9

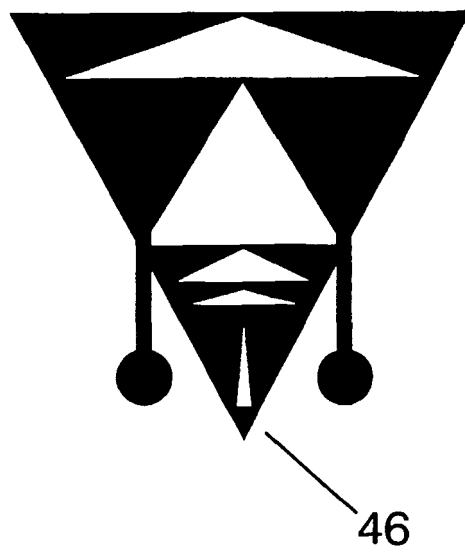
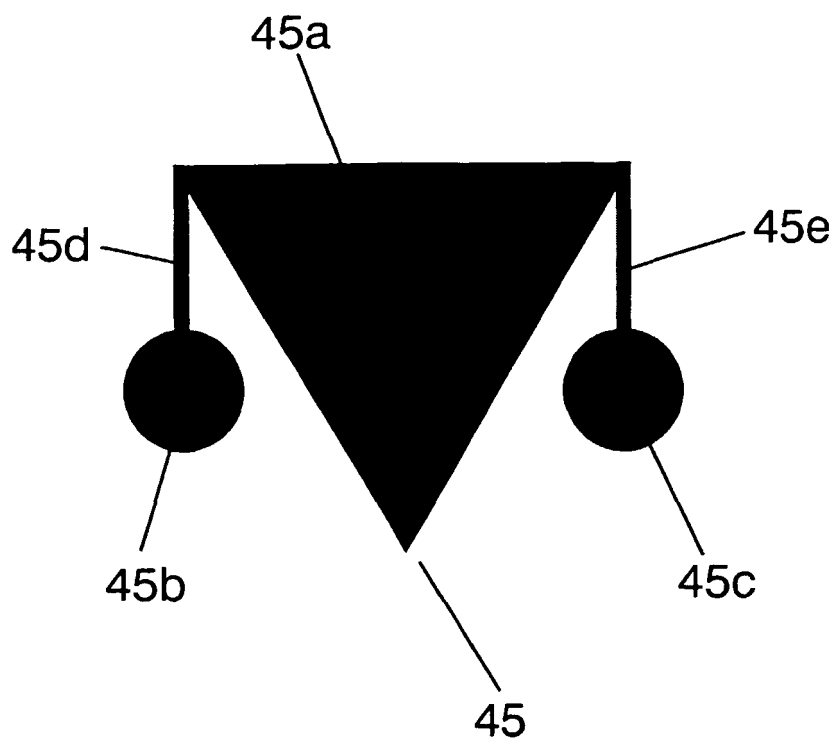


FIG.10

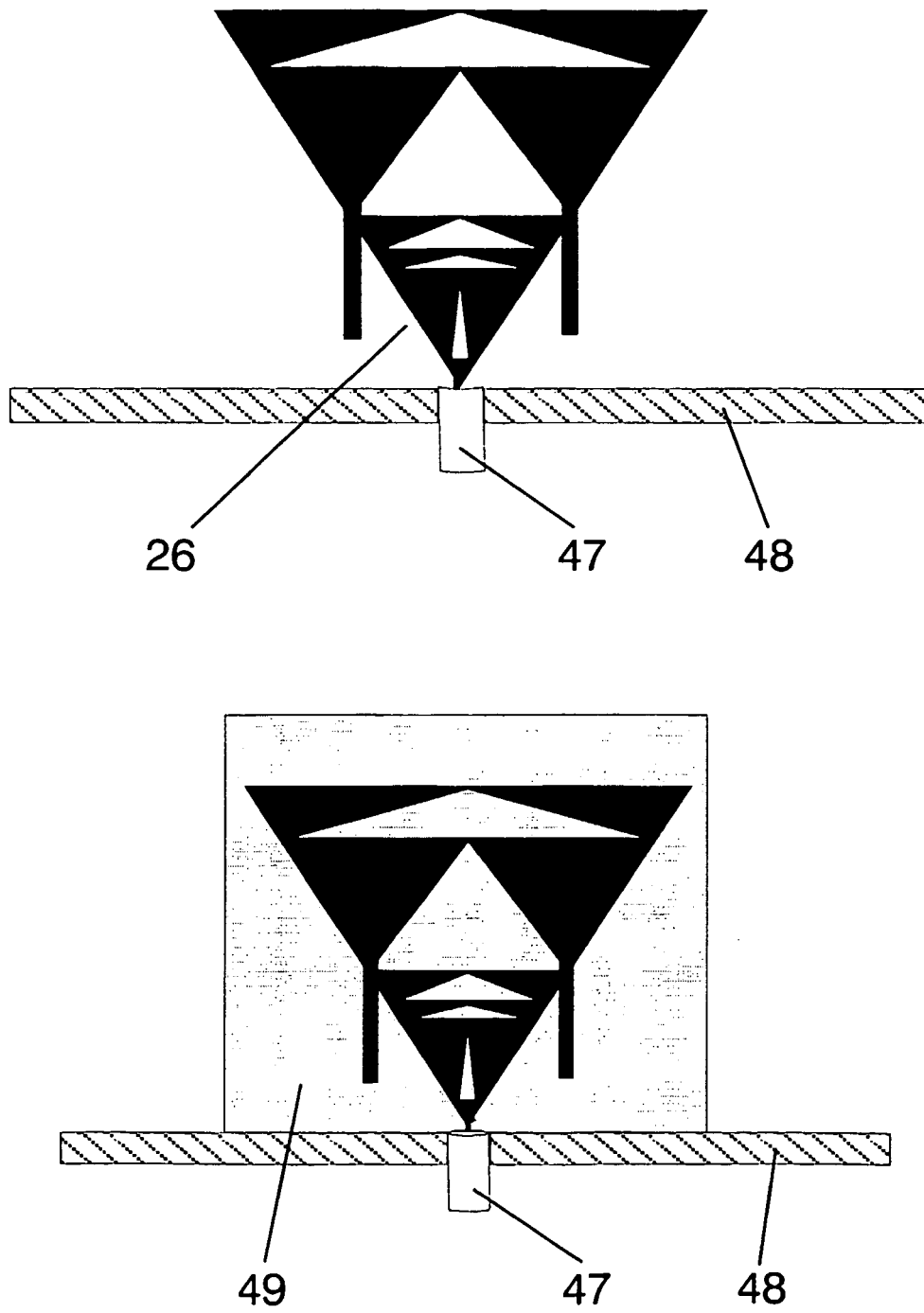


FIG.11

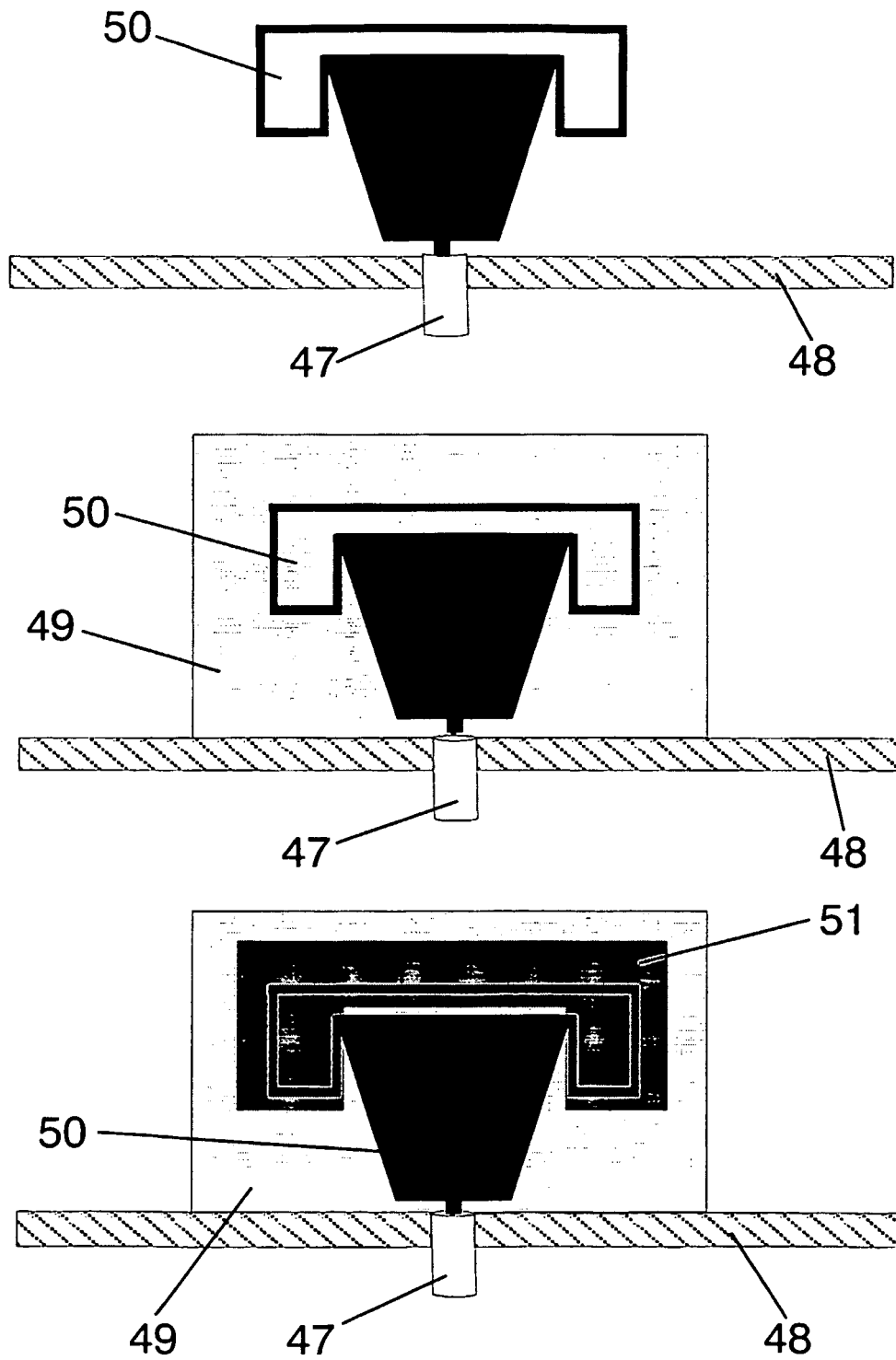


FIG.12

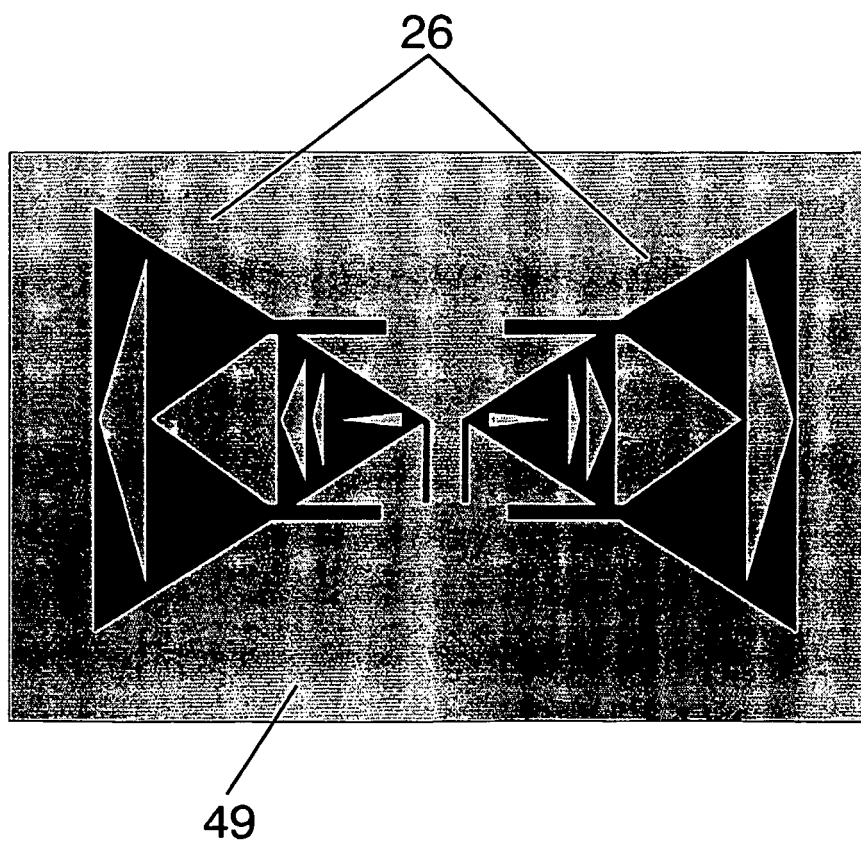
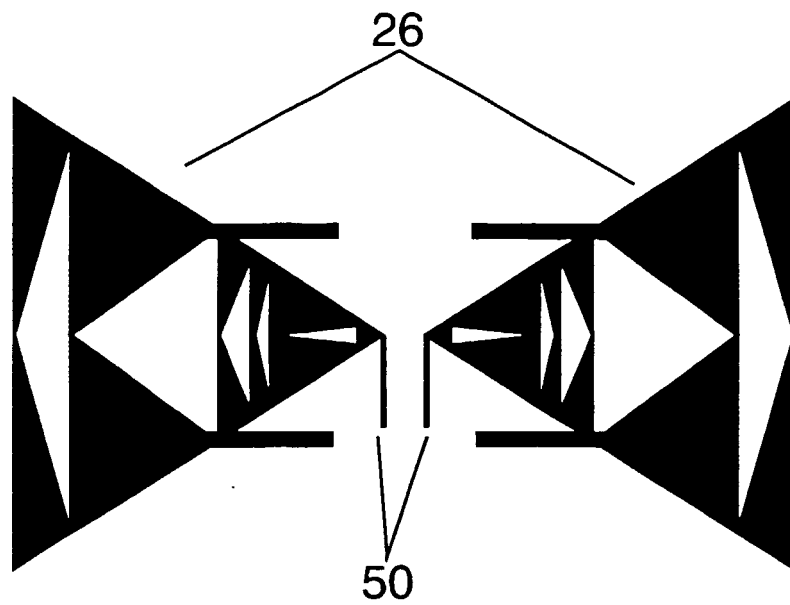


FIG.13

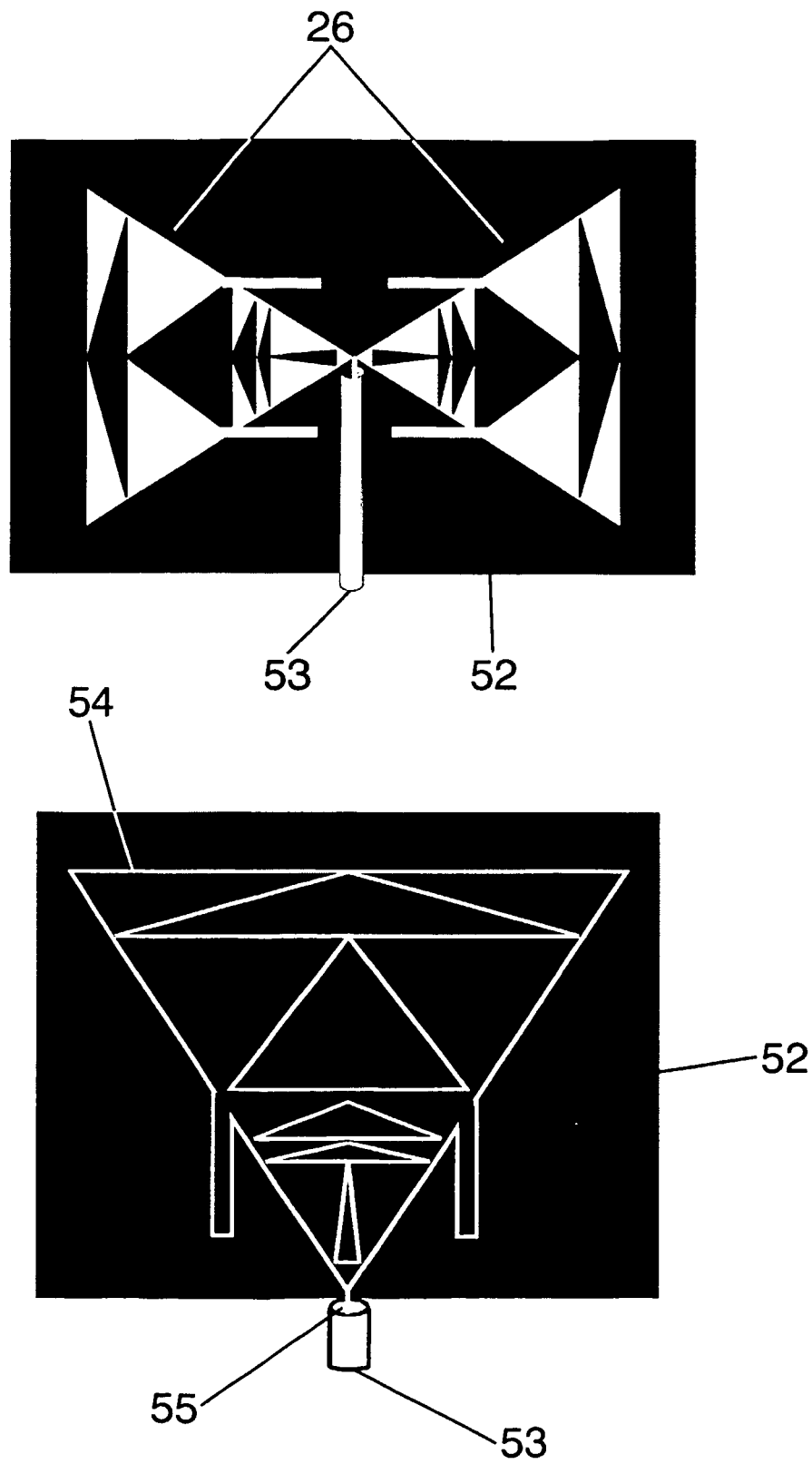


FIG. 14

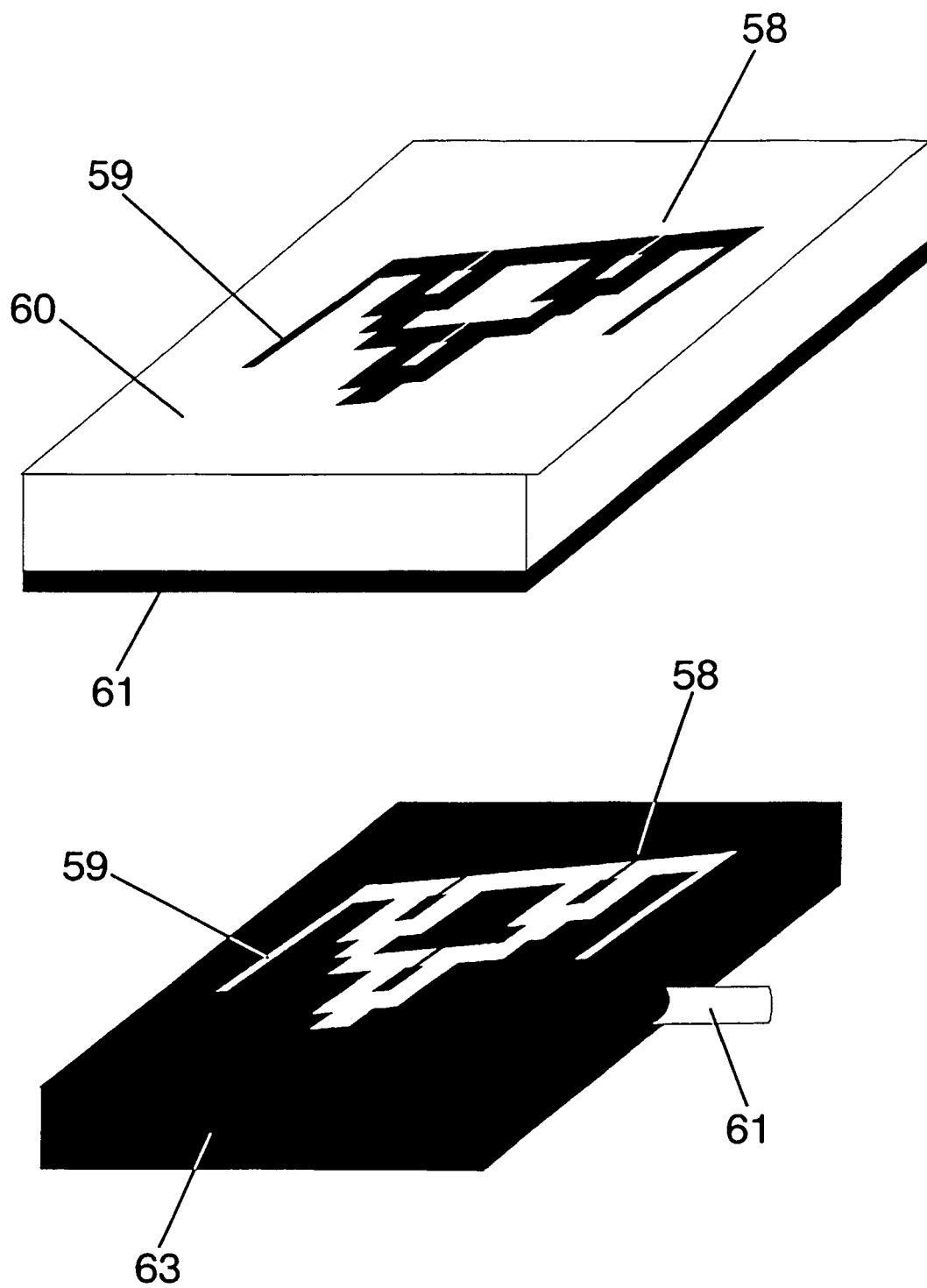


FIG.15

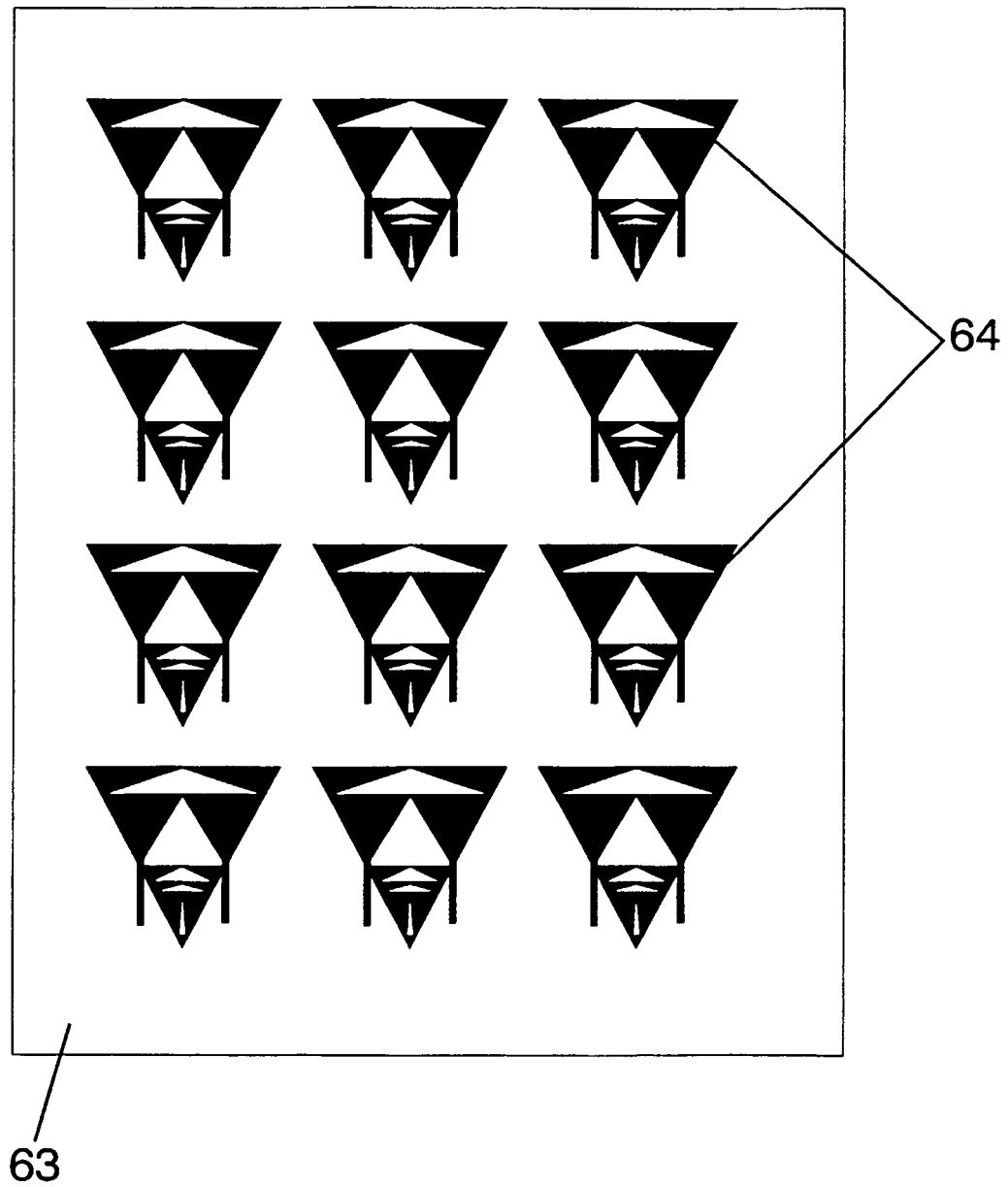


FIG. 16

REFERENCES CITED IN THE DESCRIPTION

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