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(54) **ELEVATION ANGLE CORRECTION FOR A TWO-DIMENSIONAL METAMATERIAL CLOAK**

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See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

7,525,711 B1	4/2009	Rule et al.	359/244
7,864,394 B1	1/2011	Rule et al.	359/244
8,130,171 B2 *	3/2012	Lam	H01Q 15/02 343/872
8,390,530 B2 *	3/2013	Werner	H01Q 15/0086 343/841
9,095,043 B2	7/2015	Boulais et al.	

2008/0291117 A1 *	11/2008	Schweizer	G02B 1/007 343/911 R
2009/0201221 A1 *	8/2009	Werner	H01Q 1/521 343/909
2012/0313080 A1 *	12/2012	Boulais	H01L 51/424 257/40
2014/0203819 A1 *	7/2014	Sessions	G01R 29/0878 324/609
2014/0238734 A1 *	8/2014	Boulais	H05K 9/00 174/350

OTHER PUBLICATIONS

- A. Alú: "On the Quest to Invisibility" http://users.ece.utexas.edu/~aalu/index_htm_files/Alu_TedxAustin_Text_Figs.pdf.
F. Monticone et al.: "Invisibility exposed", *Optica* 3, 7 (2006) <https://www.osapublishing.org/optica/abstract.cfm?URI=optica-3-7-718>.
D. Shurig et al.: "Metamaterial Electromagnetic Cloak at Microwave Frequencies", *Science* 314, 977 (2006) http://www.ece.utah.edu/~dschurig/Site/Publications_files/977.pdf.
N. Landy et al.: "A full-parameter unidirectional metamaterial cloak for microwaves", *Nature Materials* 12, 25-28 (2013) <http://search.proquest.com/docview/1284355009?pq-origsite=gscholar>.

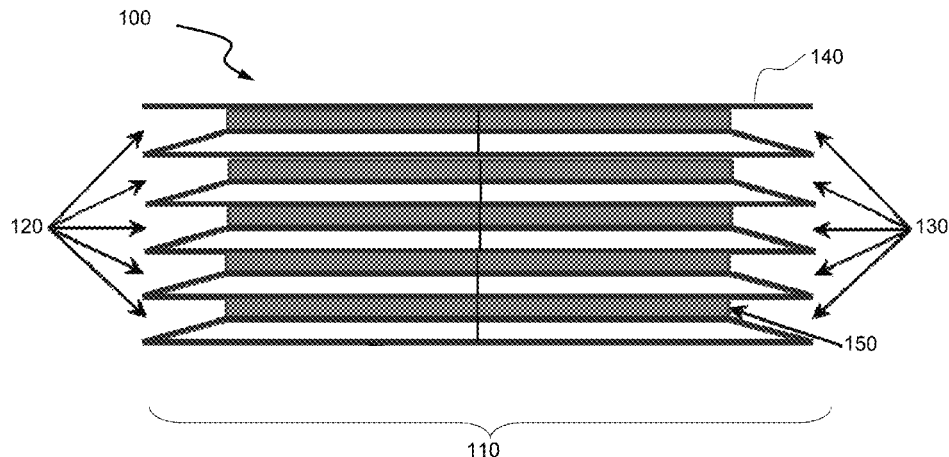
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(57) **ABSTRACT**

A metamaterial cloak is provided for extending deflection of an electromagnetic beam for a vertical beam angle other than bore sight. The cloak deflects an electromagnetic beam from a source in an environment and includes a laminate structure and an electromagnetic guide. The structure includes a plurality of conductive metal plates and metamaterial layers sandwiched therebetween within a planar shape. The electromagnetic guide is disposed around the laminate structure to provide a frontal face to the source. The guide matches impedance of the laminate structure.

6 Claims, 3 Drawing Sheets



(56)

References Cited

OTHER PUBLICATIONS

D. de la Vega: "Mitigation Techniques to Reduce the Impact of Wind Turbines on Radar Services", *Energies* 6, 2859-2873 (2013) <http://www.mdpi.com/1996-1073/6/6/2859/pdf>.

S. Magnuson: "British Model May Hold Key to Solving Wind Energy, Radar Clutter Problem", *National Defense* 95, 683 26-27 (2010) <http://www.nationaldefensemagazine.org/articles/2010/10/1/2010october-british-model-may-hold-key-to-solving-wind-energy-radar-clutter-problem#>.

* cited by examiner

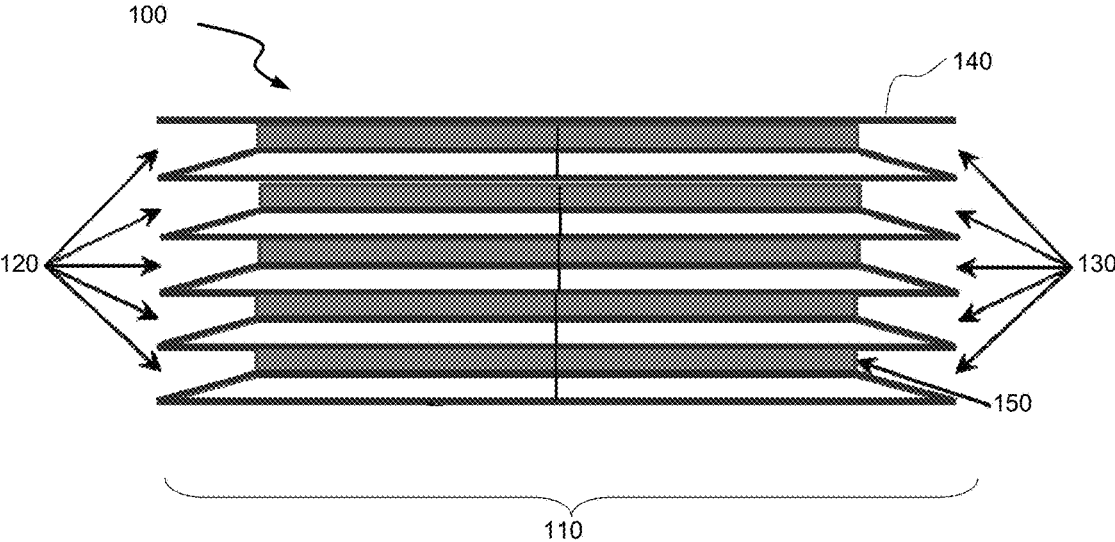


FIG. 1

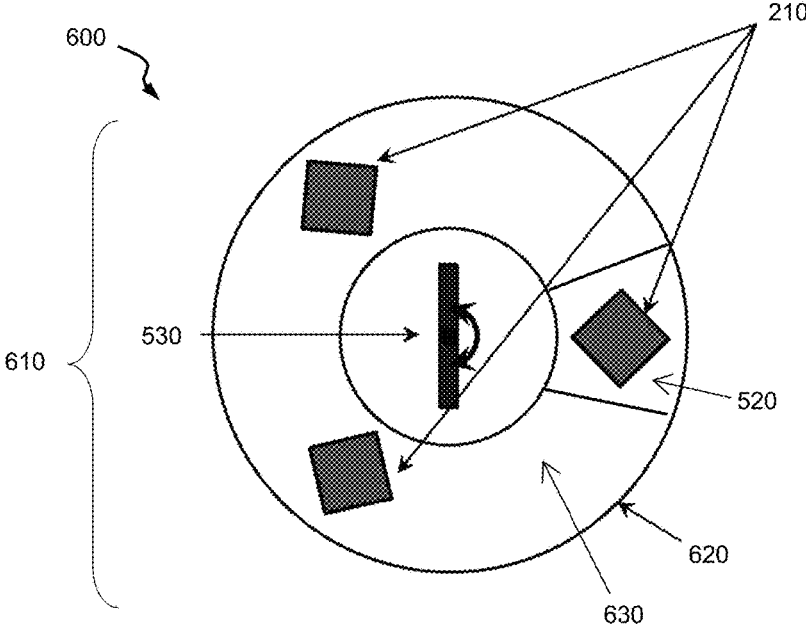


FIG. 6

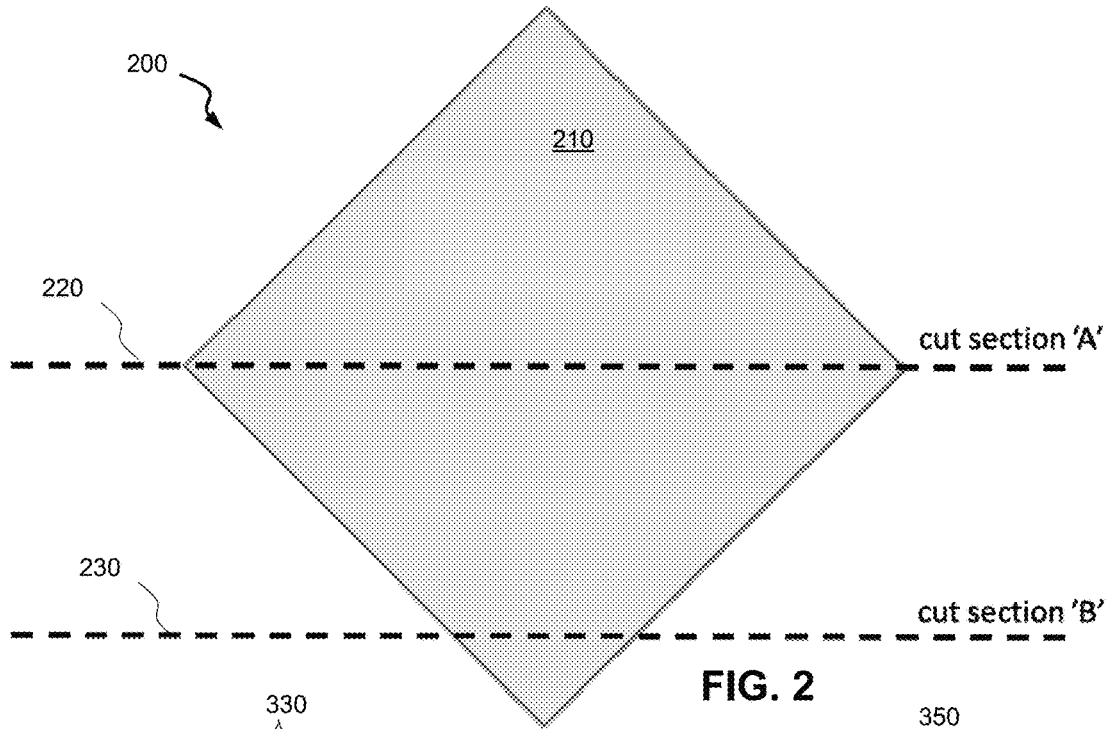


FIG. 2

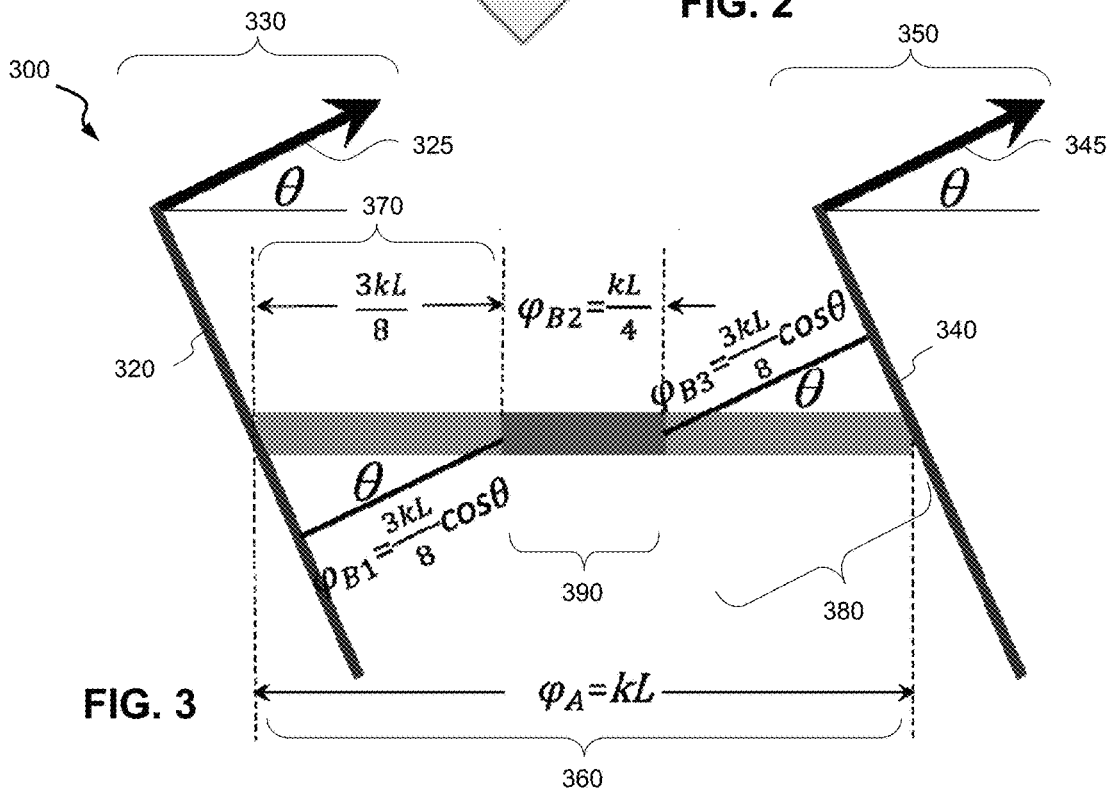
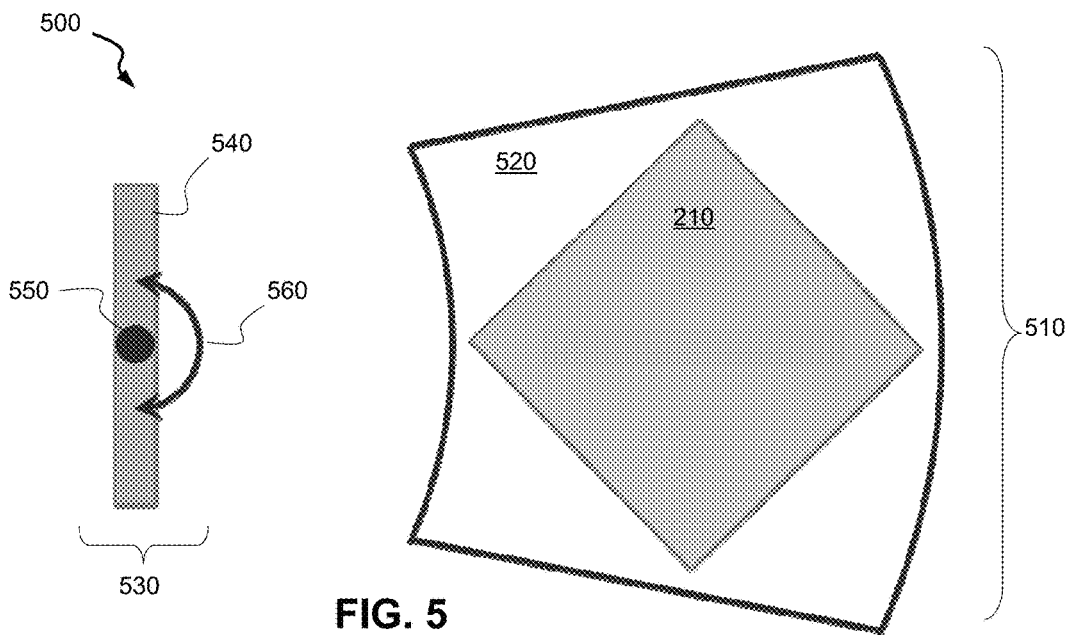
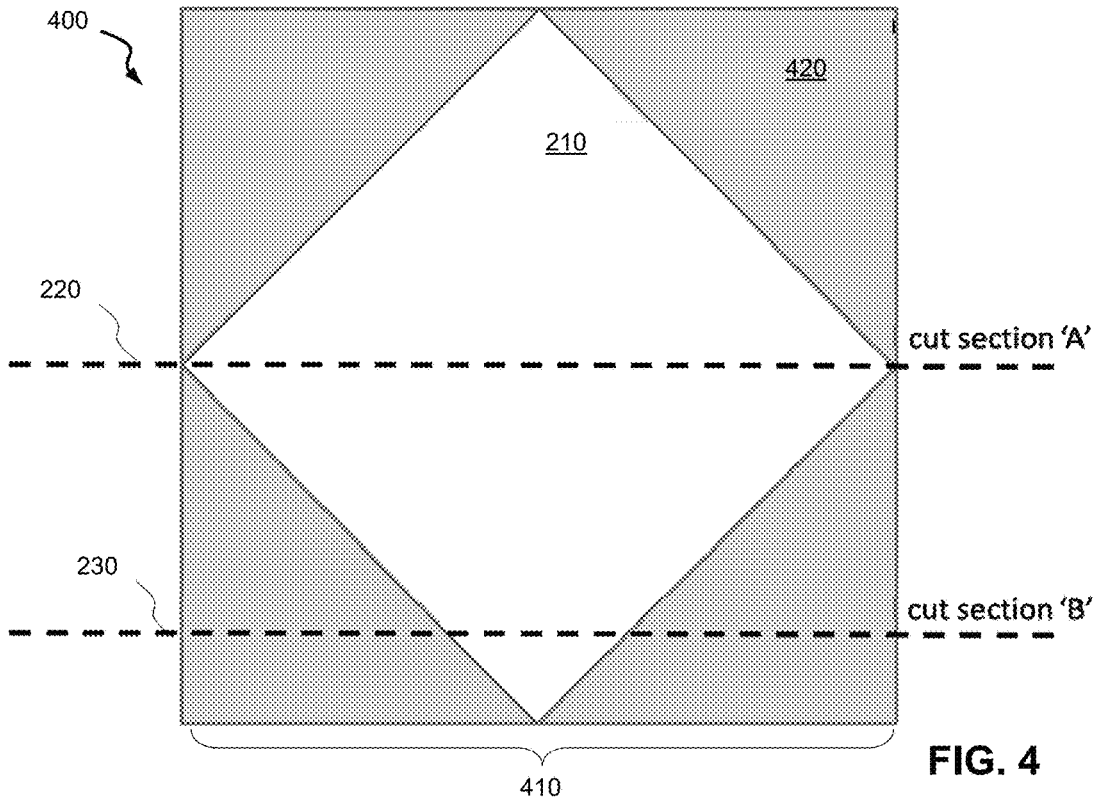


FIG. 3



ELEVATION ANGLE CORRECTION FOR A TWO-DIMENSIONAL METAMATERIAL CLOAK

STATEMENT OF GOVERNMENT INTEREST

The invention described was made in the performance of official duties by one or more employees of the Department of the Navy, and thus, the invention herein may be manufactured, used or licensed by or for the Government of the United States of America for governmental purposes without the payment of any royalties thereon or therefor.

BACKGROUND

The invention relates generally to metamaterial cloaking. In particular, the invention relates to elevation angle correction for extending two-dimensional cloaking via metamaterials towards quasi-three-dimensional cloaking.

Invisibility has fascinated the public even before H. G. Wells wrote *The Invisible Man* (1881). A. Alù in “On the Quest to Invisibility” available at http://users.ece.utexas.edu/~aalu/index_html_files/Alu_TedxAustin_Text_Figs.pdf summarizes the objective and research of metamaterial cloaking of objects for the lay public at his TED Talk.

An ideal electromagnetic cloak would reconstruct an electromagnetic wave on the cloak’s exterior as if the cloak, as well as an object within the cloak, were not there, including properties of electromagnetic phase, group velocity, amplitude and propagation direction. Frequency dispersion, often associated with cloak design, prevents reconstruction of the group velocity, and amplitude, so that a perfect cloak across all frequencies cannot exist. This has been noted by F. Monticone and A. Alù in “Invisibility exposed”, *Optica* 3 7 (2016) available at <https://www.osa-publishing.org/optica/abstract.cfm?URI=optica-3-7-718>. Nevertheless, cloaks have been shown to reconstruct the phase velocity, and approach reconstructing the amplitude as noted by D. Schurig et al. in “Metamaterial Electromagnetic Cloak at Microwave Frequencies”, *Science* 314 977 (2006) available at http://www.ece.utah.edu/~dschurig/Site/Publications_files/977.pdf detailing research on microwave cloaking.

Nathan Landy conducted research on unidirectional metamaterial cloaks for his dissertation and published a paper on the concept with D. R. Smith: “A full-parameter unidirectional metamaterial cloak for microwaves”, *Nature Materials* 12 25-28 (2013) available for article download at <http://search.proquest.com/docview/1284355009?pq-origsite=gscholar> on the diamond configuration cloak. This technology has been further pursued in conjunction with sensor arrangements by SensorMetrix in San Diego, Calif. The concept also suffered that the k-vector had to be perpendicular to the central axis of the cloak.

Even though a true cloak is impossible to create, practical benefits accrue for partial cloaking of objects. For example, D. de la Vega in “Mitigation Techniques to Reduce the Impact of Wind Turbines on Radar Services”, *Energies* 6 2859-2873 (2013) available at <http://www.mdpi.com/1996-1073/6/6/2859/pdf> describes interference from wind turbines on ground-based radar installations. S. Magnuson in “British Model May Hold Key to Solving Wind Energy, Radar Clutter Problem”, *National Defense* 95 683 26-27 (2010) also describes signal interference mitigation by electromagnetic cloaking at <http://www.nationaldefensemagazine.org/archive/2010/October/Pages/BritishModelMayHoldKeytoSolvingWindEnergy,RadarClutterProble->

m.aspx?PF=1 because ground radar is often installed at a fixed location. However, to cloak the support pylon of the windmill, a cloak would be needed in which the k-vector could point in planes other than the horizontal.

SUMMARY

Conventional metamaterial cloaks yield disadvantages addressed by various exemplary embodiments of the present invention. In particular, a metamaterial cloak is provided for extending two-dimensional electromagnetic bending into the third dimension. Such embodiments include a cut-section geometry with unequal k-vector paths.

Exemplary embodiments provide metamaterial cloak for extending deflection of an electromagnetic beam for a vertical beam angle other than bore sight. The cloak deflects an electromagnetic beam from a source in an environment and includes a laminate structure and an electromagnetic guide. The structure includes a plurality of conductive metal plates and metamaterial layers sandwiched therebetween within a planar shape. The electromagnetic guide is disposed around the laminate structure to provide a frontal face that matches that phase front of the source, and an exit face that matches that phase front of the source as if the cloak were absent. The guide matches impedance of the laminate structure.

BRIEF DESCRIPTION OF THE DRAWINGS

These and various other features and aspects of various exemplary embodiments will be readily understood with reference to the following detailed description taken in conjunction with the accompanying drawings, in which like or similar numbers are used throughout, and in which:

FIG. 1 is an elevation view of a laminated metamaterial cloak;

FIG. 2 is a plan view of a laminated metamaterial cloak;

FIG. 3 is a diagram view of a phase shift vectors;

FIG. 4 is a plan view of the metamaterial cloak with correction;

FIG. 5 is a plan view of the metamaterial waveguide with correction variance for a cylindrical phase front; and

FIG. 6 is a plan view of an operational scenario for a configuration in which three cloaks and relevant corrections.

DETAILED DESCRIPTION

In the following detailed description of exemplary embodiments of the invention, reference is made to the accompanying drawings that form a part hereof, and in which is shown by way of illustration specific exemplary embodiments in which the invention may be practiced. These embodiments are described in sufficient detail to enable those skilled in the art to practice the invention. Other embodiments may be utilized, and logical, mechanical, and other changes may be made without departing from the spirit or scope of the present invention. The following detailed description is, therefore, not to be taken in a limiting sense, and the scope of the present invention is defined only by the appended claims.

FIG. 1 shows an elevation cross-sectional view **100** of an edge profile for a waveguide laminated structure **110** for waveguide inputs **120** and waveguide outputs **130**. Each waveguide includes a metal conductive plate **140** (e.g., copper) and a metamaterial **150** that fills the gap therebetween. The structure **110** can be used to enable electromagnetic waves of the appropriate frequency to pass around an

3

object enveloped thereby. The concept operates for phase velocity only. In other words, group delay is distorted so that the concept operates ideally for continuous wave electromagnetic radiation. Pulses are distorted to some degree due to group velocity variations. The five-stack configuration of double carpet cloaks forms the three-dimensional structure **110**. Artisans will recognize that the number of waveguides is exemplary only and not limiting.

FIG. 2 shows plan cross-sectional view **200** of what is known as a double carpet cloak **210** as diamond shape waveguide part of the stacked structure **110** with cut view sections **220** and **230** for paths in which electromagnetic radiation traverses therethrough called a k-vector. These view sections **220** and **230** correspond to cut sections 'A' and 'B' respectively. For simplicity, the waveguide cloak **210** is assumed to be designed so that its phase velocity is equivalent to ambient surroundings, but this condition is not strictly necessary. Also, ramps or horn like tapers can be disposed on the outer edges to facilitate impedance match any internal structure to any outside environment or to decrease the number of layers by increasing each layer thickness.

An exemplary double carpet cloak **210** can be used as a special lens that enables electromagnetic radiation to pass around a blockage object, and emerge reconstructed in phase on the cloak's opposite side with minimal amplitude loss. Assembled from layers as the laminated structure **110**, such a cloak **210** is unidirectional with distortion when radiated at angles other than bore-sight. Distortions at horizontal angles can be minimized, but those at vertical angles can be significant. Exemplary embodiments address the vertical angle distortions for their minimization.

One of the primary causes of the vertical angle distortions arises from the diamond shape of the metamaterial cloak as taught by Landry. Exemplary embodiments disclose a technique to extend the input and output waveguide to form planar input and output faces (or alternate profile depending on the input radiation and related conditions) to thereby correct elevation angle distortions.

Magnitude of the elevation angle depends on the height of the structure. Exemplary embodiments relate only to electromagnetic radiation that flows through the structure. Vertical angles in excess, meaning that the radiation flows above or below the structure **110**, cannot be accommodated. Details on the metamaterial portion of the cloak **210** can be addressed by the Landy method, for example. Magnitude of the elevation angle for corrected cloaks is only limited by accommodating input waveguide inputs **120** and output **130**.

The problem with elevation angles other than bore sight transmissions lies in the cloak's diamond shape. For example, when an electromagnetic wave approaches the input **120** but at an elevation angle, distortions occur because each ray or k-vector travels a different path through the structure **110**. Take for example the two cut sections **220** and **230** through a diamond structure as shown in view **200**. The waveguide cloak **210** can be assumed to transmit electromagnetic radiation therethrough at the same velocity as the surrounding media, which is most likely air. The cut sections as paths 'A' **220** and 'B' **230** in which two rays (k-vectors) of electromagnetic radiation are shown to traverse through the double carpet cloak **210** as a waveguide.

FIG. 3 shows an elevation path view **300** for the double carpet cloak **210**. The diagram illustrates the phase shifts taken by a plane wave through path 'A' and path 'B' from the elevation view **300** of the cloak **210**, again assuming for simplicity that the refraction index within the cloak **210** is identical to the surrounding medium. However, this need not be the case, and the refraction index can be adjusted by

4

filling surrounding portions of the guide with appropriately accommodating material. In this example, the phase shift can be derived for both paths 'A' **220** and 'B' **230** mathematically from view **300** and that path 'B' has one-quarter ($1/4$) the length of path 'A' through the cloak section for this example.

Total phase shift φ_A **360** of the wave that transverse the double carpet cloak **210** through path 'A' **220** can be written as:

$$\omega_A = kL, \quad (1)$$

where k is k-vector, and L is the length traversed through the cloak along path 'A' **220** from input tip to output tip.

The total phase shift φ_B of the wave that transverses the double carpet cloak through path 'B' **230** includes the space from the constant phase front to the cloak entrance at path 'B' input, and the space from path 'B' output to the exit constant phase front plane wave. The result is:

$$\varphi_B = \varphi_{B1} + \varphi_{B2} + \varphi_{B3} = \frac{kL}{4}[3\cos(\theta) + 1], \quad (2)$$

where ω_{B1} , ω_{B2} and φ_{B3} are respective paths through free space, through the cloak, and again through free space to match the phase front of the path through cut section 'A' in view **300**. The only way to equate eqns. (1) and (2) to be identical is for $\theta = n2\pi$, where n is an integer. This restricts reconstructing a constant phase front that employs the diamond shape of the double carpet cloak to a bore sight elevation angle ($\theta=0$). Thus the cloak can only operate for k-vectors that are parallel to the guide geometry, rather than for any angle.

In view **300**, phase front **320** represents the input plane waves, and vector **325** represents the incoming k-vector, combining together as the input electromagnetic wave **330**. Phase front **340** represents the output plane waves in which the phase front would be reconstructed, and vector **345** represents the outgoing k-vector, combining together as the output electromagnetic wave **350**. Input and output plane waves **320** and **340** denote constant phase fronts at elevation angle θ .

The total phase shift φ_A can be represented as distance **360** between vectors **330** and **350**. The total phase shift φ_B is determined by sections **370**, **380** and **390**. Edge sections **370** for φ_{B1} and φ_{B3} are $3/8\varphi_A$ multiplied by $\cos \theta$. Middle section **390** for φ_{B2} is $1/4\varphi_A$. The angled lines **320** and **340** represent plane waves of constant phase at elevation angle θ . The plane waves are positioned at the input and output tips of path 'A' **220** to simplify the algebra.

View **300** features constant phase fronts of a plane wave input **320** and output **340** of a single layer carpet cloak **210** at elevation angle θ . The only condition for which the phase shift for path 'A' **220** and path 'B' **230** can be equal so as to include three components in eqn. (2) requires elevation angle $\theta=0$ to be zero. These phase shift calculations demonstrate that the double carpet cloak **210** is not able to reproduce the correct phase reconstruction at the output of the guide for elevation angles other than zero due to mismatch between the two paths.

FIG. 4 shows an elevation cross-sectional view **400** of the double carpet cloak **210** as part of a cloak assembly **410** in an additional guide component medium **420** that renders all horizontal path lengths equivalent for a planewave phase front. This eliminates the distortion between paths 'A' **220** and 'B' **230** caused by elevation angles of the electromagnetic radiation that are other than bore sight. This guide **420**

5

can be tapered at the input and output to match free space, if necessary, and filled with dielectric, permeable, both or metamaterial to match the metamaterial of the cloak **210**. However, the width of the cloak **210** should accommodate the width of the incoming radiation beam. At elevation angles other than bore sight, radiation that partially transmits through the cloak **210**, and partially outside the cloak **420** will have different phase values.

FIG. **5** shows a plan view **500** of a configuration **510** for a cylindrical electromagnetic phase front envelope **520** with the double carpet cloak **210** enveloped by a similar guide connection as guide component **420**, but with cylindrical input and output curves to match that of the material of the envelope **520** in the presence of a rotating radar antenna **530**. The envelope **520** presents a circular arc face to the antenna **530** with which to pass electromagnetic radiation there-through in phase over offsets in elevation.

This demonstrates how alternate shapes for wave-guiding can be added for various conditions. These shapes include the radar antenna or reflector **540**, the axis of rotation **550**, and the maximum angle of rotation **560**. In view **500**, the rotating radar antenna **530** emits radially projected electromagnetic radiation. The cloak input and exit faces are matched so that any electromagnetic ray through the cloak **210** exhibits approximately same phase shift for any cut plane section emanating from the rotating radar (due to radar width). An additional advantage to the additional guide component is that the input and output angles of radiation are perpendicular to the face minimizing refractive distortions, and reflective distortions.

FIG. **6** shows a plan view **600** of an assembly **610** of an annular correction ring **620** with three exemplary cloaks **210** surrounding the rotating radar antenna **530**. The correction ring **620** includes a guide material **630** that envelops the cloaks **210**. The guide material **630** constitutes a circumferential extension of the phase front **520**.

One solution to cloaking an object is to render all phase path lengths through the double carpet cloak **210**, or similar cloaks, the same electrical length. This can be accomplished by placing the diamond shaped double carpet cloak **210** into a square with waveguide properties that render all path lengths (i.e., all cut sections) through the guide identical, as shown in view **400**. Simple tapered electromagnetic horn like structures can be used to impedance match the final structure to that of the outside environment, or to minimize the number of cloak layers.

The additional guide **420** can incorporate the same "horn" structure around the input and output edges to impedance match the internal components to free space. The waveguide cloak **210** then minimizes reflections from the input and output, and can at the same time match the electromagnetic properties of the double carpet cloak. Emphasis is imposed on the index of refraction of the additional guide **420** to

6

match the double carpet cloak **210** so that all electrical path lengths (cut sections) are equivalent.

The material in the additional guide **420** can be filled with dielectric material, permeable material, metamaterial, or any other material necessary to enable the guide index of refraction to match that of the double carpet cloak **210** and/or its surrounding environment to keep all path lengths (cut sections) equivalent in electrical length (phase shift).

In the case that the cloak **210** is placed in front of a rotating radar **530**, the faces of the additional cloak **520** can be curved so as to match the angle of rotation and phase front of the radar antenna. In such a case, the cut sections through the guide would be radially emanating to match a spherical or cylindrical phase front, for example. This concept is shown in view **500**, such as to reduce blockage of an existing airport radar for example. Aside from military benefits, commercial opportunities could benefit from the exemplary technology, including cell towers, wind-powered turbine towers and other structures that can interfere with radar operations.

While certain features of the embodiments of the invention have been illustrated as described herein, many modifications, substitutions, changes and equivalents will now occur to those skilled in the art. It is, therefore, to be understood that the appended claims are intended to cover all such modifications and changes as fall within the true spirit of the embodiments.

What is claimed is:

1. A metamaterial cloak for deflecting an electromagnetic beam from a source in an environment, said beam having a phase front, said cloak comprising:
 - a laminate structure including a plurality of conductive metal plates and metamaterial layers sandwiched therebetween, said laminate structure having a planar shape; and
 - an electromagnetic guide disposed around said laminate structure to provide a frontal face matching the phase front and an exit face matching the phase front, wherein said guide matches impedance of said laminate structure.
2. The cloak according to claim 1, wherein said frontal face of said electromagnetic guide has a flat profile for planewave phase fronts.
3. The cloak according to claim 1, wherein said frontal face of said electromagnetic guide has an arc profile.
4. The cloak according to claim 1, wherein said electromagnetic guide is composed of dielectric material.
5. The cloak according to claim 1, wherein said electromagnetic guide is composed of permeable material.
6. The cloak according to claim 1, wherein said electromagnetic guide is composed of metamaterial.

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