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SONAR TRACKING ARRAY

TO ALL WHOM IT MAY CONCERN:

BE IT KNOWN THAT (1) MAURICE J. GRIFFIN and (2) IRA B. COHEN, employees of the United States Government, citizens of the United States of America and residents of (1) Tiverton, County of Newport, State of Rhode Island, (2) Waterford, County of New London, State of Connecticut, have invented certain new and useful improvements entitled as set forth above of which the following is a specification:

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PATENT TRADEMARK OFFICE

1 Attorney Docket No. 79549

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SONAR TRACKING ARRAY

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STATEMENT OF GOVERNMENT INTEREST

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CROSS TO OTHER PATENT APPLICATIONS

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Not applicable.

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BACKGROUND OF THE INVENTION

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(1) Field Of The Invention

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The present invention generally relates to a sonar tracking array, and more particularly to a sonar tracking array for an active sonar system.

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(2) Description of the Prior Art

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Highly accurate sonar systems are continuously needed in today's military and oceanographic environments. However, many conventional active sonar systems that operate at relatively high frequencies utilize an extremely large amount of components. Conventional high-channel count arrays, even if sparsely populated, contain a very high number of elements that

1 significantly increase costs related to manufacturing,
2 installation, maintenance and repair. Conventional short
3 baseline tracking systems are unable to achieve adequate signal-
4 to-noise ratio without the use of transponders and responders.
5 The bearing measurement accuracy achievable with a sonar array is
6 dependent on both the physical aperture of the array and the
7 signal-to-noise ratio (SNR). The extent of the aperture
8 available for mounting sonar arrays on submarines is limited.
9 Thus, alternatively, narrow sonar beam-widths and correspondingly
10 high angular resolution with a given fixed aperture can be
11 achieved by operating at shorter wavelengths. However, high
12 frequency (short wavelength) operation has a severe drawback in
13 that sound propagation loss increases dramatically as described
14 by R.J. Urick in "Principles of Underwater Sound", McGraw Hill,
15 New York, 1975, pages 99-102, which portion of a publication is
16 incorporated herein in its entirety.

17 Receiver beamwidth is an expression of the angular sector
18 within which the sonar tracking array responds to incident
19 sounds. Outside the aforesaid angular sector, the response is
20 severely attenuated. The 3dB beamwidth of an array of sensors
21 for a given uniformly shaded fixed aperture L is approximately
22 represented by the equation $50\lambda/L$ wherein λ is the wavelength in
23 the transmission medium of the acoustic energy being generated.
24 This concept is described by William S. Burdic in "Underwater
25 Acoustic Systems Analysis", Prentice-Hall, Englewood Cliffs, New

1 Jersey, 1991, page 310, which portion of a publication is
2 incorporated herein in its entirety. If the array elements are
3 spaced one-half wavelength apart, the number of elements across
4 the aperture is then represented by the equation $2L/\lambda$. Thus, for
5 a square array, the channel count is proportional to L^2 .

6 What is needed is an improved sonar tracking array that is
7 highly accurate but yet, is relatively less complex than
8 conventional sonar tracking arrays. Another desirable feature of
9 such an improved sonar tracking array is that it should have a
10 relatively low per-unit-cost than conventional sonar tracking
11 arrays.

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13 SUMMARY OF THE INVENTION

14 It is therefore an object of the present invention to
15 provide a sonar tracking array that is highly accurate but yet,
16 is relatively less complex than conventional sonar tracking
17 arrays.

18 Another object of the present invention is to provide a
19 sonar tracking system that can operate at higher frequencies with
20 relatively fewer hydrophone channels and yet achieve sufficient
21 directivity.

22 A further object of the present invention is to provide a
23 sonar tracking array that has a relatively lower per-unit-cost
24 than conventional sonar tracking arrays.

1 • The present invention is directed to a sonar array that is
2 suitable for mounting to the exterior of a submarine. The sonar
3 array exhibits relatively high accuracy and but has a relatively
4 low component and channel count. In a preferred embodiment, the
5 sonar array is mechanically coarse steered in order to maintain
6 the target within the main lobe response of the sonar array.

7 The sonar array of the present invention comprises a support
8 structure, an acoustic projector attached to the support
9 structure, and a plurality of directional hydrophones attached to
10 the support structure and arranged so as to surround the acoustic
11 projector. The directional hydrophones are spaced about the
12 acoustic projector. In one embodiment, the array includes means
13 attached to the support structure that allows the support
14 structure to be connected to a device that effects coarse
15 steering of the sonar array.

16 In one embodiment, all of the hydrophones are center-spaced
17 from the acoustic projector by substantially the same distance.

18 In one embodiment, the plurality of hydrophones comprises
19 four hydrophones.

20 In one embodiment, the outer diameter of the acoustic
21 projector and each hydrophone is about 6.0 inches.

22 In one embodiment, each pair of successive hydrophones are
23 center-spaced from each other by about 8.5 inches.

24 In a related aspect, the present invention is directed to a
25 sonar tracking system, comprising a sonar array comprising a

1 support structure, an acoustic projector attached to the support
2 structure, and four directional hydrophones attached to the
3 support structure and arranged so as to surround the acoustic
4 projector. The directional hydrophones are spaced about the
5 acoustic projector. The sonar tracking system further includes a
6 mechanical turret for steering the sonar array. The turret has
7 inputs for receiving control signals that control the movement of
8 the turret. The sonar tracking array further includes means for
9 receiving and processing sonar signals received from the
10 hydrophones, and means, responsive to the processed acoustic
11 signals, for generating the control signals for input into the
12 mechanical turret.

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BRIEF DESCRIPTION OF THE DRAWINGS

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16 The features of the invention are believed to be novel and
17 the elements characteristic of the invention are set forth with
18 particularity in the appended claims. The figures are for
19 illustration purposes only and are not drawn to scale. The
20 invention itself, however, both as to organization and method of
21 operation, may best be understood by reference to the detailed
22 description which follows taken in conjunction with the
23 accompanying drawings in which:

24 FIG. 1 is a side plan view of the sonar tracking array of
the present invention; and

1 • FIG. 2 is a block diagram of a sonar system that utilizes
2 the sonar tracking array of FIG. 1.

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DESCRIPTION OF THE PREFERRED EMBODIMENT

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In describing the preferred embodiments of the present invention, reference will be made herein to FIGS. 1-2 of the drawings in which like numerals refer to like features of the invention.

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Referring to FIG. 1, sonar tracking array 10 generally comprises support structure 12, acoustic projector 14 and a plurality of directional hydrophones 16. Acoustic projector 14 and directional hydrophones 16 are securely mounted to support structure 12. However, acoustic projector 14 and hydrophones 16 are mounted to structure 12 in such a manner so as to enable projector 14 and hydrophones 16 to be dismounted for repair or replacement. In a preferred embodiment, hydrophones 16 are arranged so as to completely surround acoustic projector 14. In one embodiment, support structure 12 is configured as a rectangular-shaped or square-shaped stainless steel frame. However, other suitable structural configurations can be used to fabricate support structure 12. Furthermore, support structure 12 may be fabricated from other suitable materials. Support structure 12 is movably mounted to a submarine by use of a mechanically steered turret. However, this feature is discussed in detail in the ensuing description.

1 In one embodiment, the transducing face or surface of
2 projector 14 has a generally convex, or more particularly, a
3 parabolic shape. Acoustic projector 14 may have other
4 geometrical configurations provided that acoustic projector is
5 able to exhibit a beam pattern having the required width. In one
6 embodiment, acoustic projector 14 has an outer diameter of about
7 6.0 inches. However, it is to be understood that acoustic
8 projector 14 can have an outer diameter that is less than or
9 greater than 6.0 inches.

10 In one embodiment, the transducing face or surface of each
11 hydrophone 16 has a generally flat or planar shape. In another
12 embodiment, each hydrophone 16 has a hemispherical geometry.
13 However, it is to be understood that each hydrophone 16 may have
14 other suitable geometrical shapes. In one embodiment, each
15 hydrophone 16 has an outer diameter of about 6.0 inches.
16 However, it is to be understood that each hydrophone 16 can have
17 other outer diameters as well. In a preferred embodiment, each
18 hydrophone 16 is center-spaced from the next or successive
19 hydrophone 16 by a predetermined distance D_1 . Thus, when four
20 hydrophones 16 are used, as shown in FIG. 1, the angular
21 separation of each hydrophone is about 90° . In one embodiment,
22 the distance D_1 is about 8.5 inches. However, it is to be
23 understood that distance D_1 can be greater or less than 8.5
24 inches. In one embodiment, the hydrophones are center-spaced
25 from the acoustic projector by substantially the same distance.

1 The operational frequency range of sonar array 10 is
2 between about 10 kHz and 100 kHz. The well known Product Theorem
3 describes the combined overall response of sonar array 10. The
4 Product Theorem is described by R.J. Urick in "Principles of
5 Underwater Sound", McGraw Hill, New York, 1975, page 57, which
6 portion of a publication is incorporated herein in its entirety.
7 When comparing sonar array 10 to a fully populated, conventional
8 sonar array, sonar array 10 reduces channel count by more than
9 two orders of magnitude.

10 Acoustic projector 14 may be realized by a suitable
11 commercially available acoustic projector manufactured by Edo
12 Acoustics Corporation of Salt Lake City, Utah. Similarly,
13 hydrophones 16 also may be realized by suitable commercially
14 hydrophones manufactured by Edo Acoustics Corporation.

15 Referring to FIG. 2, there is shown system 100 which
16 utilizes sonar array 10. System 100 generally comprises
17 receiver/amplifier 102, signal processor 106, control signal
18 generator 112 and mechanical turret 116. Acoustic signals 118
19 received from sonar array 10 are inputted into receiver/amplifier
20 102. Amplified acoustic signals 120 are inputted into processor
21 106. Processor 106 outputs processed acoustic signals 122 for
22 input into peripheral sonar equipment (not shown) and processed
23 acoustic signals 124 for input into control signal generator 112.
24 Generator 112 converts processed acoustic signals 124 into
25 control signals 126. Control signals 126 are inputted into

1 inputs (not shown) of mechanical turret 116 so as to effect
2 coarse steering of array 10 in order to maintain a tracked target
3 in the main lobe of the response of array 10. As a result, split
4 beam processing can be implemented to provide accurate bearing
5 estimates. The directional capabilities of hydrophones 16
6 contributes to the suppression of the level of the side-lobes.
7 Stated another way, the invention provides the advantage of
8 operation at higher frequencies with fewer hydrophone channels,
9 yet achieving the same directivity.

10 The principals, preferred embodiments and modes of operation
11 of the present invention have been described in the foregoing
12 specification. The invention which is intended to be protected
13 herein should not, however, be construed as limited to the
14 particular forms disclosed, as these are to be regarded as
15 illustrative rather than restrictive. Variations in changes may
16 be made by those skilled in the art without departing from the
17 spirit of the invention. Accordingly, the foregoing detailed
18 description should be considered exemplary in nature and not
19 limited to the scope and spirit of the invention as set forth in
20 the attached claims.

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SONAR TRACKING ARRAY

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ABSTRACT OF THE DISCLOSURE

6 A sonar array comprising a support structure, an acoustic
7 projector attached to the support structure, and a plurality of
8 directional hydrophones attached to the support structure and
9 arranged so as to surround the acoustic projector. The
10 directional hydrophones are spaced about the acoustic projector.
11 In one embodiment, the array includes means attached to the
12 support structure that allows the support structure to be
13 connected to a device that effects coarse steering of the sonar
14 array.

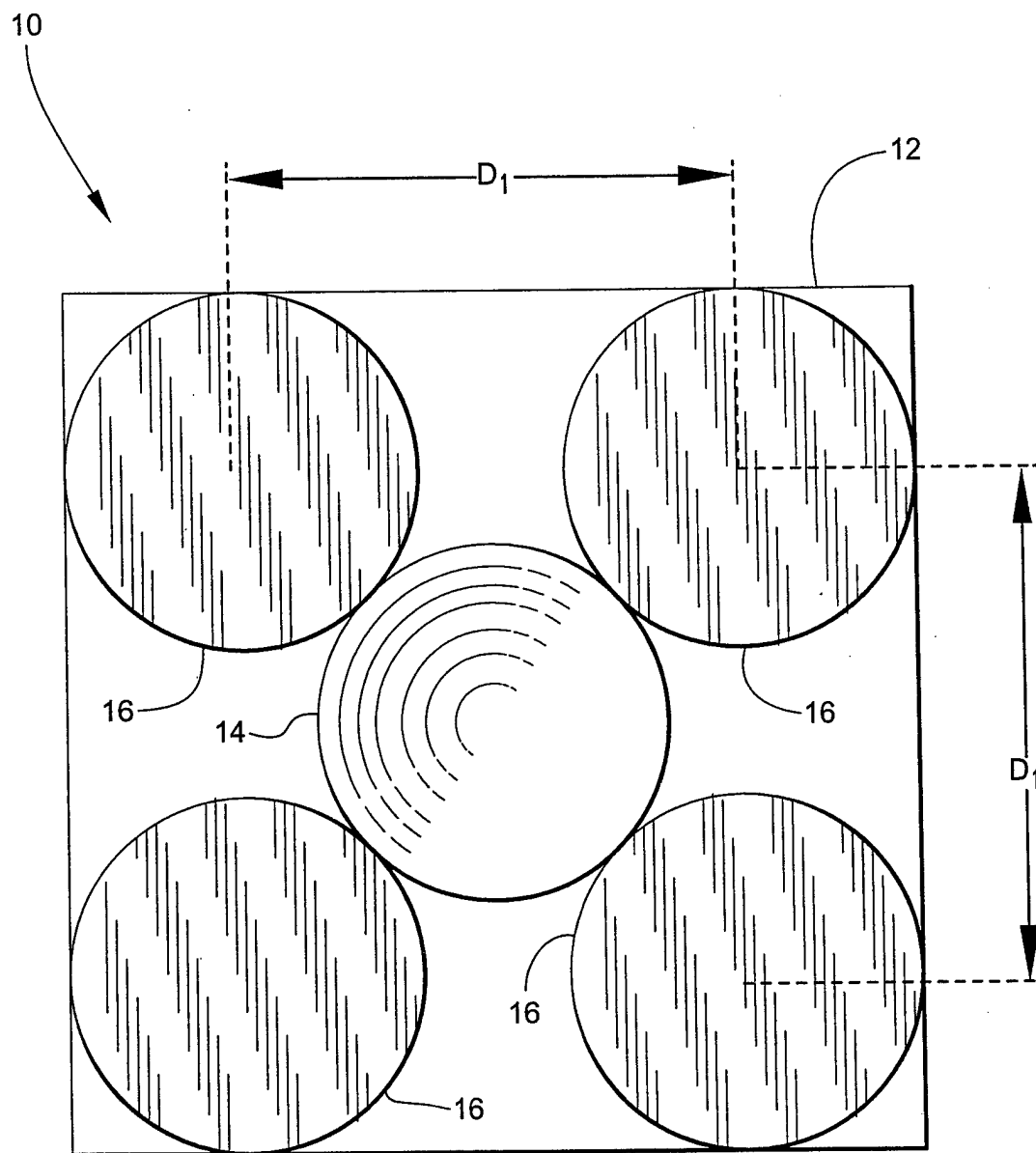


Fig. 1

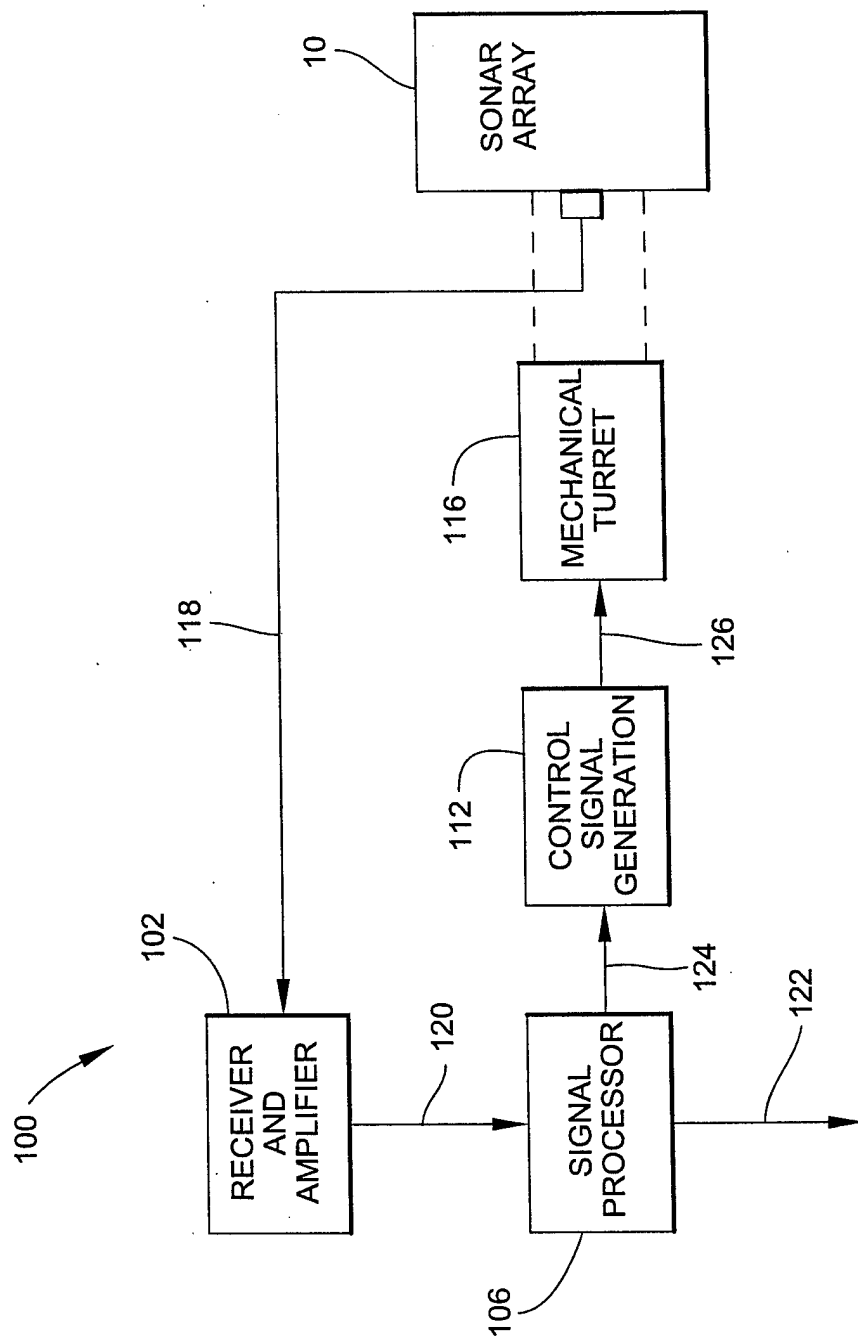


Fig. 2