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A COUSTIC SENSING COUNTERMEASURE DEVICE

AND METHOD OF DETERMINING A THREAT DIRECTION

STATEMENT OF GOVERNMENT INTEREST

The invention described herein may be manufactured and used by or for the Government of the United States of America for governmental purposes without the payment of any royalties thereon or therefore.

BACKGROUND OF THE INVENTION

(1) Field Of The Invention

This invention relates generally to acoustic signal detection and more particularly, to an acoustic sensing countermeasure device and a method of determining a threat direction.

(2) Description Of The Prior Art

Countermeasures are commonly used to prevent a homing system from finding a submarine or other vessel. Countermeasures typically include acoustic devices deployed by the vessel to project either noise or an interference signal to mask or confuse a torpedo or other projectile or vehicle posing a threat to the vessel. Although existing countermeasures have been successful in countering threats and protecting vessels, the existing
countermeasures do not have the capability of sensing and
providing directional information of the threat being countered.
Knowledge of the direction in which a threat projectile or
vehicle is traveling can assist the submarine or vessel in
evading the threat.

SUMMARY OF THE INVENTION

Accordingly, one object of the present invention is to
provide a countermeasure capable of sensing a threat direction.
Another object of the present invention is a countermeasure
capable of providing directional information to a vessel.
Another object of the present invention is a method of
determining a threat direction and transmitting threat direction
information.

The present invention features a threat direction sensing
countermeasure device comprising a countermeasure housing having
a generally cylindrical shape and an acoustic receive array
mounted around the countermeasure housing. The acoustic receive
array includes a plurality of acoustic sensors for sensing
acoustic signals representing a threat. The acoustic sensors are
grouped to form directional acoustic beams for indicating a
threat direction relative to the countermeasure device. The
acoustic sensors are preferably arranged as segmented, vertical
staves around the countermeasure housing. The countermeasure
housing preferably has a reduced outer diameter section in which
the acoustic receive array is mounted.

In one embodiment, the countermeasure device further
comprises a direction location device coupled to the
countermeasure housing for locating a known reference direction.
The known reference direction and the threat direction can be
used to determine a bearing of the threat represented by the
acoustic signals. In one example, the direction location device
is a compass and a compass heading of North is the known
reference direction.

The countermeasure device preferably comprises a bearing
signal transmitter for transmitting a bearing signal representing
the bearing of the threat. In one example, the bearing signal is
a coded signal transmitted with countermeasure interference
signals.

The present invention also features a method of determining
a threat direction. The method comprises deploying one or more
acoustic sensing devices having acoustic sensors grouped to form
directional acoustic beams; locating a known reference direction;
linking the reference direction to a reference directional
acoustic beam; receiving threat acoustic signals on one or more
of the acoustic sensors; determining a threat directional
acoustic beam based upon the acoustic sensors receiving the
threat acoustic signals; and transmitting bearing information
including the reference directional acoustic beam and the threat
directional acoustic beam. Where the acoustic sensing device is a countermeasure deployed from a vessel, the countermeasure transmits countermeasure signals and the bearing information is transmitted as a coded signal with the countermeasure signals.

According to one method, the reference direction is located using a compass coupled to the acoustic sensing device where the compass heading of North is linked to the reference directional acoustic beam.

According to another method, the step of locating the reference direction includes receiving reference acoustic signals on one or more acoustic sensors from a signal source having a known location; and determining the reference directional acoustic beam based upon the acoustic sensors receiving the reference acoustic signals. Where the acoustic sensing device is a countermeasure deployed from a vessel, the vessel can be the signal source having the known location.

According to a further method, first and second acoustic sensing devices are deployed and each of the first and second acoustic sensing devices determine the known reference direction with respect to each other. Each of the first and second acoustic sensing devices also receive the threat acoustic signals and determine the threat direction acoustic beam.
BRIEF DESCRIPTION OF THE DRAWINGS

These and other features and advantages of the present invention will be better understood in view of the following description of the invention taken together with the drawings wherein like numerals indicate like parts and wherein:

FIG. 1 is a partial perspective view of a countermeasure device having an acoustic receive array, according to the present invention;

FIG. 2 is a schematic top view of the countermeasure device and directional acoustic beams formed by grouping acoustic sensors; and

FIG. 3 is a schematic diagram of the threat direction sensing countermeasure device being used to determine a threat direction.

DESCRIPTION OF THE PREFERRED EMBODIMENT

A threat direction sensing countermeasure device 10, FIG. 1, according to the present invention, is capable of sensing a direction of a threat projectile, such as a torpedo, in addition to providing protection from the threat by transmitting countermeasure acoustic signals. The countermeasure device 10 provides countermeasure protection, such as transmitting countermeasure acoustic signals, according to any known techniques used in countermeasure devices. The countermeasure device 10 is preferably deployed from a vessel, such as a
submarine, and the threat direction information is transmitted back to the vessel, as described in greater detail below.

Although the exemplary embodiment is a countermeasure device, the concepts of determining a threat direction described below can be used with other types of acoustic sensing devices.

The countermeasure device 10 includes an outside countermeasure housing 12 having a generally cylindrical shape and an acoustic receive array 14 disposed around a section of the outside countermeasure housing 12. The acoustic receive array 14 is preferably a thin acoustic array such as the MULTI-LAYER ACOUSTICALLY TRANSPARENT SONAR ARRAY disclosed in U.S. Patent No. 5,808,370, incorporated herein by reference. The outside housing 12 preferably includes a reduced outer diameter section 16 that receives the acoustic receive array 14 such that the acoustic receive array 14 blends with the outside contour of the countermeasure device 10. The acoustic receive array 14 is preferably made of a material that requires a minimal reduction in the countermeasure housing diameter, such as the 1-3 composite or polyvinylidene fluoride array material disclosed in U.S. Patent No. 5,808,970. This reduces impact on the countermeasure diameter and facilitates implementation. In one example, the outside countermeasure housing 12 has a nominal diameter of about 6 in., although this is not a limitation on the present invention.
The acoustic receive array 14 preferably includes a plurality of acoustic sensors 18 arranged as segmented vertical staves 20 mounted around the outside of the housing 12. Each vertical stave 20 includes a vertical column of acoustic sensors 18. The acoustic sensors 18 sense acoustic signals representing the threat, such as active acoustic signals and radiated noise signatures of underwater vehicles. The acoustic sensors 18 generate electrical signals corresponding to the acoustic signals, which are processed, for example, using signal processing circuits within the acoustic receive array 14, as disclosed in U.S. Patent No. 5,808,970. By summing the electrical signals from all of the staves 20, an omni-directional receive pattern is produced in the horizontal plane.

To achieve directionality in the horizontal plane, the vertical staves 20, FIG. 2, are grouped in each direction of interest to form fixed directional acoustic beams 22. For example, directional acoustic beam 22a is formed by summing staves 20a, 20b, 20c; directional acoustic beam 22b is formed by summing staves 20b, 20c, 20d; and directional acoustic beam 22c is formed by summing staves 20c, 20d, 20e. Although three directional acoustic beams 22a-c are shown, the grouping of all of the staves 20 can be varied to form directional acoustic beam patterns across the entire horizontal plane of the countermeasure device 10.
By monitoring the summed acoustic output from each of the directional acoustic beams 22 and comparing the output, the beam with the high energy signal is determined to be oriented toward the threat signals. For example, if acoustic signals 24 travel from the threat direction 26, the summed acoustic output of staves 20c, 20d, 20e will have the highest energy and directional acoustic beam 22c will be the threat directional acoustic beam oriented in the threat direction 26. Once the general threat direction relative to the countermeasure device 10 (i.e., the threat directional acoustic beam) is known, bearing information can be determined by locating or determining a known reference direction, as will be described in greater detail below.

According to one embodiment, the countermeasure device 10 includes a direction location device 30, such as a compass, that locates a known reference direction such as the compass heading of North, as indicated by arrow 31. Other direction location devices can also be used. The known reference direction 31 is linked to a directional acoustic beam 22a having the same general direction (i.e., the reference directional acoustic beam). The relative direction or bearing of the threat can be determined from the reference directional acoustic beam 22a oriented toward the North direction 31 and the threat directional acoustic beam 22c oriented toward the threat direction 26.

In use, the countermeasure device 10, FIG. 3, is deployed from a submarine 32 or other vessel. The countermeasure device
10 floats generally vertically in the water such that directional acoustic beams 22 provide 360 degree coverage in the horizontal plane. A threat torpedo 34 or other projectile or vehicle generates the acoustic signals 24 traveling generally in the threat direction 26. The countermeasure device 10 senses the acoustic signals 24 and determines the threat direction 26 as described above. The threat direction 26 together with the known reference direction provide angular or bearing information pertaining to the threat torpedo 34.

The countermeasure device 10 preferably includes a transmitter 36 for transmitting the bearing information (e.g., the reference directional acoustic beam and the threat directional acoustic beam). The bearing information can be transmitted to the vessel 32 that deployed the countermeasure device 10 or to any other location. In one example, the transmitter 36 is a noise/interference projector that projects countermeasure noise/interference signals 38, and the bearing information is transmitted as a coded signal with the countermeasure signals 38. The coded signal preferably identifies the reference directional acoustic beam and the threat directional acoustic beam, which indicate the angle between the reference direction and threat direction. By monitoring the bearing information, the vessel 32 can determine when a threat torpedo 34 or vehicle passed the countermeasure device 10 and is moving away from it.
The known reference direction can also be located or determined without using the direction location device 30. In one example, the countermeasure device 10 detects acoustic signals 40 from the vessel 32, such as the evading submarine, and uses the bearing of the vessel 32 as the known reference direction 42. Using this known reference direction 42, the relative threat angle $\alpha$ between the vessel direction 42 and the threat direction 26 can be determined.

According to another example, at least first and second countermeasure devices 10, 10a are deployed. Each of the countermeasure devices 10, 10a determine a reference direction 44 relative to the other countermeasure device. Each of the countermeasure devices 10, 10a also determine the respective threat directions 26, 46 relative to that countermeasure device 10, 10a. Using bearing information from two countermeasure devices 10, 10a and triangulation techniques, threat range information can be determined.

Accordingly, the present invention provides countermeasure devices with the capability of sensing and providing directional information of a threat being countered.

In light of the above, it is therefore understood that the invention may be practiced otherwise than as specifically described.
ACOUSTIC SENSING COUNTERMEASURE DEVICE

AND METHOD OF DETERMINING A THREAT DIRECTION

ABSTRACT OF THE DISCLOSURE

An acoustic sensing countermeasure device is used to sense the direction of a threat projectile or vehicle in addition to countering the threat with noise or interference signals.

Countermeasure device includes an acoustic receive array comprised of segmented vertical staves preferably mounted within a reduced diameter section around the outside housing of the countermeasure device. The staves are grouped to form directional acoustic beams across the entire horizontal plane.

To determine the direction of the acoustic signals from the threat projectile or vehicle, the countermeasure device uses a method wherein the direction is indicated by the output of the directional acoustic beams. The countermeasure device locates a known reference direction used to determine the bearing of the threat. The bearing information can be transmitted, for example, to the vessel that deployed the countermeasure. In one example, the countermeasure includes a compass and the compass heading of North is used as the reference direction. Alternatively, countermeasure device can detect the vessel or another countermeasure device and use that as the reference direction.