**Title:** COMMUNICATION WITH AN UNDERWATER VEHICLE

**Abstract:** A method of communicating with an underwater vehicle comprising a propulsion system for propelling the vehicle through the water. A series of data sets are encoded and transmitted to the underwater vehicle in a series of signal bursts, and decoded at the underwater vehicle. The propulsion system is operated in a series of thrust pulses separated by drift periods such that the propulsion system operates at a relatively high rate during the thrust pulses and at a relatively low (or zero) rate during the drift periods. The drift periods are timed such that each signal burst arrives at the underwater vehicle during a drift period and not during a thrust pulse. The method may be performed with a single burst or a plurality of underwater vehicles. The encoded data signals are broadcast simultaneously to the underwater vehicles in the series of signal bursts.

![Figure 14](image-url)
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COMMUNICATION WITH AN UNDERWATER VEHICLE

FIELD OF THE INVENTION

The present invention relates to a method of communicating with one or more underwater vehicles, a method of operating one or more underwater vehicles, and apparatus for performing such methods.

BACKGROUND OF THE INVENTION

A known method and apparatus for communicating with an underwater vehicle is described in US19341. A plurality of buoys determine their positions based on Global Positioning System (GPS) navigation satellites and emit acoustic underwater data messages which contains this position. An underwater vehicle receives the messages and determines its position therefrom. Spread spectrum encoding is used to allow a single beacon carrier frequency for all buoys. Alternatively separate and locally-unique beacon carrier frequencies can be assigned to each buoy.

SUMMARY OF THE INVENTION

A first aspect of the invention provides a method of communicating with an underwater vehicle, the underwater vehicle comprising a propulsion system for propelling the vehicle through the water, the method comprising:

a. encoding a series of data sets to produce a series of encoded data signals;

b. transmitting the encoded data signals to the underwater vehicle in a series of signal bursts;

c. operating the propulsion system in a series of thrust pulses separated by drift periods such that the propulsion system operates at a relatively high rate during the thrust pulses and at a relatively low (or zero) rate during the drift periods;

d. timing the drift periods of the propulsion system such that each signal burst arrives at the underwater vehicle during a drift period and not during a thrust pulse; and
e. decoding the signal bursts at the underwater vehicle to obtain the series of data sets.

A further aspect of the invention provides an underwater communication system comprising: a transmitter programmed to perform steps a) and b) above; and one or more underwater vehicles each comprising a propulsion system for propelling the vehicle through the water, and a control and processing system programmed to perform steps c), d) and e) above.

The method may be performed with a single vehicle, or more preferably with a plurality of underwater vehicles wherein the encoded data signals are broadcast simultaneously to the underwater vehicles, typically from a single common transmitter, in the series of signal bursts.

Data may be transmitted to the vehicle(s) by a single transmitter only. However, more preferably the encoded data signals are transmitted to the underwater vehicle in a series of signal bursts by a first transmitter at a first location, and the method further comprises:

a. encoding a second series of data sets to produce a second series of encoded data signals;

b. transmitting the second series of encoded data signals to the underwater vehicle in a second series of signal bursts by a second transmitter at a second location which is remote from the first location;

c. timing the drift periods of the propulsion system such that each signal burst in the second series arrives at the underwater vehicle during a drift period and not during a thrust pulse; and

d. decoding the second series of signal bursts at the underwater vehicle to obtain the second series of data sets.

Typically the first and second series of signal bursts start at substantially the same time.

Preferably the vehicle comprises an annular hull with a duct, wherein water flows through the duct and generates lift during the thrust pulses and during the drift periods.
A further aspect of the invention provides a method of operating an underwater vehicle, the underwater vehicle comprising an annular hull with a duct; and a propulsion system for propelling the vehicle through the water, the method comprising:

a. operating the propulsion system in a series of thrust pulses separated by drift periods such that the propulsion system operates at a relatively high rate during the thrust pulses and at a relatively low (or zero) rate during the drift periods, wherein water flows through the duct and generates lift during the thrust pulses and during the drift periods;

b. receiving a series of signal bursts at the vehicle;

c. timing the drift periods of the propulsion system such that each signal burst arrives at the underwater vehicle during a drift period and not during a thrust pulse; and

d. decoding the signal bursts received at the underwater vehicle to obtain a series of data sets encoded within them.

This method may be performed by a single annular vehicle or by a plurality of underwater vehicles.

A further aspect of the invention provides an underwater vehicle comprising an annular hull with a duct; a propulsion system for propelling the vehicle through the water; and a control and processing system programmed to perform the method described in the further aspect of the invention described above. Typically the annular hull comprises an outer skin defining an outer profile of the hull and an inner skin defining the duct. The inner and outer skins typically meet at a leading edge of the hull and at a trailing edge of the hull.

Typically the control and processing system is housed at least partially within the hull between the inner and outer skins.

Typically the vehicle further comprises an antenna for receiving the signal pulses, wherein the antenna is flush with the inner and outer skins, or housed between the inner and outer skins.
Typically the control and processing system comprises a clock which can be set to
provide a clock signal which enables the control and processing system to time the drift
periods such that each signal burst arrives at the underwater vehicle during a drift period
and not during a thrust pulse.

A further aspect of the invention provides a method of operating a plurality of underwater
vehicles to receive a series of data sets which have been broadcast to them, each
underwater vehicle comprising a propulsion system for propelling the vehicle through the
water, the method comprising for each vehicle:

a. operating the propulsion system in a series of thrust pulses separated by drift periods
   such that the propulsion system operates at a relatively high rate during the thrust
   pulses and at a relatively low (or zero) rate during the drift periods;

b. receiving a series of signal bursts at the vehicle;

c. timing the drift periods of the propulsion system such that each signal burst arrives at
   the underwater vehicle during a drift period and not during a thrust pulse; and

d. decoding the signal bursts received at the underwater vehicle to obtain the series of
data sets encoded within them.

A further aspect of the invention provides a plurality of underwater vehicles, each
comprising a propulsion system for propelling the vehicle through the water, and a
control and processing system programmed to operate the vehicle by the method
described in the preceding paragraph.

The following comments apply to all aspects of the invention.

The signal bursts may comprise acoustic signal bursts, or they may comprise
electromagnetic signal bursts. Typically the (or each) vehicle comprises a receiver such
as an acoustic or electromagnetic antenna for receiving the signal pulses.

Where multiple vehicles are provided then the propulsion systems of the vehicles may be
operated substantially synchronously such that the drift periods of all of the vehicles start
and finish at substantially the same time. Alternatively the propulsion systems may be
operated asynchronously such that the drift periods of at least a first one of the vehicles
start and/or finish at different times to at least a second one of the vehicles.

The drift periods may be fixed at the beginning of a mission and remain constant for that
mission. Alternatively the method may further comprise measuring a parameter for the
(or each) vehicle; and varying the timing of the drift periods accordingly.

The timing of the drift periods may be varied asynchronously such that the drift periods
of at least a first one of the vehicles are varied differently to the drift periods of at least a
second one of the vehicles.

In one embodiment the method further comprises estimating a time of arrival of the
signal bursts at the (or each) vehicle; and varying the timing of the drift periods
accordingly, wherein a delay in the estimated time of arrival causes a delay in a start
and/or finish time of the drift periods. For instance the time of arrival may be estimated
by measuring the time of arrival of a pulse train in a previous cycle relative to a known
transmission time for that pulse train.

In one embodiment the method further comprises measuring a proximity of the (or each)
vehicle to other vehicles; and varying the timing of the drift periods accordingly, wherein
increased proximity causes an increase in the length of the drift periods.

In one embodiment the method further comprises measuring a direction of motion of the
(or each) vehicle; and varying the timing of the drift periods accordingly. For instance
motion away from a transmitter of the signal bursts may cause a delay in a start and/or
finish time of the drift periods.

The method may further comprise measuring a speed of the (or each) vehicle; and
varying the lengths of the drift periods accordingly. For instance an increase in speed
may cause the length of the drift periods to increase.

In one embodiment the average duration of the thrust pulses is less than the average
duration of the quiet periods for the (or each) vehicle - for instance less than 50% of the
average duration of the quiet periods for the (or each) vehicle. In another embodiment
the average duration of the thrust pulses is greater than the average duration of the quiet
periods for the (or each) vehicle.

The propulsion system may generate a small amount of thrust during the drift periods, but
more preferably the (or each) propulsion system generates substantially zero thrust during
the quiet periods.

Typically the series of signal bursts are transmitted by a transmitter with a transmit clock
which is used to determine the timings of the series of signal bursts. Preferably the
method further comprises synchronizing a receive clock on the (or each) vehicle with the
transmit clock; and using the receive clock to determine the timings of the drift periods.

Each data set may consist of a single item of data, or a plurality of items of data. In a
preferred embodiment each data set contains the location coordinates of the transmitter of
the data. The data may be encoded in a number of ways, but most preferably it is
encoded by pulse position modulation. Thus in a preferred embodiment the data is used
to determine the position of the (or each) vehicle by the following process:

a) determining the positions of three or more transmitters;

b) transmitting from each transmitter at least four pulses (the four pulses together
constituting a single "signal burst" as mentioned in the first aspect of the invention) wherein a time difference between each pulse and a previous one of
the pulses is proportional to a respective co-ordinate of the position of the
transmitter;

c) receiving the pulses at the underwater vehicle;

d) decoding the pulses received at the underwater vehicle by measuring the
delays between them, thereby determining the co-ordinates of the transmitters;

e) determining the range of each transmitter relative to the underwater vehicle;

and
f) determining the position of the underwater vehicle in accordance with the co-
ordinates determined in step d) and the ranges determined in step e), for
instance by multi-lateration.

BRIEF DESCRIPTION OF THE DRAWINGS

5 Embodiments of the invention will now be described with reference to the accompanying
drawings, in which:

Figure 1 shows an underwater communication system;

Figure 2 shows a method of encoding a position sequence;

Figure 3 shows a survey space;

Figure 4 shows a pulse train with the X axis being the time dimension and the Y axis
being the frequency dimension;

Figure 5 shows three simultaneous pulse trains in separate frequency bands;

Figure 6 shows a single pulse train where the pulses are in different frequency bands;

Figure 7 shows a method of decoding the received signal to determine the buoy position;

Figure 8 shows the received signal and cross-correlated data derived from the received
signal;

Figure 9 shows an analog signal with sampling points;

Figure 10 shows a method of determining the position of the underwater vehicle from the
ranges and positions of the buoys;

Figure 11 shows one of the vehicles in detail;

Figure 12a is block diagram of the main functional components of the vehicle;

Figure 12b is a rear view of the vehicle with the propulsion units omitted;
Figure 12c is a further view of the vehicle with the propulsion units omitted;

Figure 12d is a sectional view through the upper tail of the vehicle showing the antenna;

Figure 13 shows three buoys and three vehicles;

Figure 14 is a timing diagram for a synchronous sprint and drift method; and

Figure 15 is a timing diagram for an synchronous sprint and drift method.

DETAILED DESCRIPTION OF EMBODIMENT(S)

Figure 1 shows an underwater communication system. Three transmitter buoys la-c are deployed on the surface of the water. Each buoy has a Global Positioning System (GPS) antenna 2, a processor 3 and an acoustic antenna 4.

The GPS antenna 2 receives GPS data signals 10 from a GPS satellite 11 and from a Differential GPS (DGPS) reference station 12 on a surface vessel 13. The processor process the GPS data signals 10 to determine the position of the buoy 1 in a known manner.

Figure 2 is a schematic diagram illustrating the method steps performed by the processors 3. The position of the buoy la-c is first determined in GPS coordinates (latitude, longitude and altitude) and stored as position data 20. This data 20 is then transformed at step 21 into a local coordinate system having an origin 22 (again, defined in terms of GPS coordinates) to give a grid position 23. This process is illustrated in Figure 3 which shows an origin 22, and a cube 24 with orthogonal X, Y and Z axes meeting at the origin.

Any position within the cube can be defined by three grid coordinates x, y, z relative to the origin 22.

The processor 3 is programmed to cause the acoustic transmitter 4 to transmit a chirp pulse position modulated acoustic pulse train 25 which encodes the xyz position of the buoy 1 as shown in Figure 4.
This pulse train 25 is encoded from the grid position data 23 at step 26 in accordance with reference chirp data 27 and survey grid property data 28. The reference chirp data 27 defines for each a buoy a start frequency Fl, a finish frequency F2, and a monotonic function which defines how the chirp frequency changes from Fl to F2 with respect to time (for instance the frequency might change at a constant rate between Fl and F2). The survey grid property data 28 defines the size of the cube 24 in meters (for instance 4096m by 4096m by 4096m), the resolution required (for instance 0.25 m) and the maximum time between adjacent pulses in the pulse sequence (for instance 0.1s).

The pulse train 25 shown in Figure 4 comprises four low-to-high-frequency chirps 30-33 and a single high-to-low-frequency chirp 34. The low-to-high-frequency chirps 30-33 have a frequency which increases at a constant rate between a first low frequency Fl at the beginning of the pulse and a second high frequency F2 at the end of the pulse. The low-to-high-frequency chirps 30-33 start at times to, tx, ty, and tz, respectively. The high-to-low-frequency chirp 34 has a frequency which decreases at a constant rate between a first high frequency at the beginning of the pulse and a low low frequency at the end of the pulse. The chirps 30,34 are used to signal the start of the pulse sequence.

The chirps in the pulse train of Figure 4 have a frequency which changes at a constant rate. In an alternative pulse train (not shown) the chirps may instead have a period which changes at a constant rate.

The time difference (Δt) between each acoustic pulse and a previous one of the acoustic pulses is encoded at step 26 to be directly proportional to a respective co-ordinate (x,y,z) of the position of the buoy la-c in accordance with the equation:

$$Δt = \text{co-ordinate (x,y,z)} \times k$$

where k is a co-efficient of proportionality which in this case is 4096/0.1 m/s. In other words:

$$to - tx = X \text{ co-ordinate in metres } \times (0, 1/4096)$$

$$tx - ty = Y \text{ co-ordinate in metres } \times (0, 1/4096)$$
ty - tz = Z co-ordinate in metres x (0.1/4096)

The chirps from the buoys la-c are frequency-division-multiplexed as shown in Figure 5. In this example the first buoy la transmits from Fla to F2a, the second buoy lb transmits from Fib to F2b, and the third buoy lc transmits from Flc to F2c. The chirps occupy non-adjacent and non-overlapping frequency bands so that Fla < F2a < Flb < F2b < Flc < F2c.

The three pulse trains are then de-multiplexed at the underwater vehicles based on their frequency by a process of cross-correlation as described below. By way of example the frequency Fla may be of the order of 10kHz and the frequency F2c might be of the order of 15 kHz.

Optionally each chirp from each buoy may also occupy a different frequency band as shown in Figure 6. In this example the chirps from the buoy la occupy four non-adjacent and non-overlapping frequency bands, where Fla0 < F2a0 < Flax < Flay < Flaz < F2az. The chirps from the other two vehicles are also similarly distributed within their respective frequency band. The individual chirps are then de-multiplexed at the underwater vehicles based on their frequency by a process of cross-correlation. This process also induces pulse compression at the receiver, which improves the resolution in time of the pulse arrival at the receiver.

In another example the pulse trains and/or individual chirps may be code-division-multiplexed (for instance by being mixed between up chirps and down chirps, or coded in some other way, perhaps by frequency hopping encoding) then de-multiplexed at the underwater vehicles based on their code.

The underwater vehicles 40a,b each have an acoustic antenna 44 for receiving the acoustic pulses 30-34, and a processor 45. The processor 45 measures the delays between the pulses 30-33, thereby determining the X, Y and Z co-ordinates of the buoys la-c. The process for doing this is shown in Figure 7.

First the received acoustic signal data is received and stored at step 50. Figure 8 shows the received signal data at 41 by way of example. Next this data is cross-correlated in step 51 with the reference chirp data 27 to generate cross-correlated signal data 52. The
vehicles 40 and the buoys 1 have synchronised clocks so the vehicles know the time to at which the buoys have transmitted the first pulse. At step 53 a time-variable gain is applied to the cross-correlated signal, the gain increasing constantly with respect to time after to. Once the first peak in the cross-correlated signal 52 has been detected at step 55 then the gain value 56 at that time is recorded and applied for subsequent parts of the cross-correlated signal data 52 at step 57. This time varying gain accounts for the fact that if the vehicle is far away from a buoy then the received signal will be weaker and delayed by a greater time than the received signal for a vehicle which is closer to the buoy 1. The graphs 42a-c in Figure 8 show the cross-correlated data for the three buoys la-c after gain has been applied as described above.

In step 58 the four peaks in each of the signals 42a-c are determined by detecting when the signals have exceeded a predetermined threshold. Peaks 60a-c, 61a-c, 62a-c and 63a-c are shown in Figure 8 for the signals 42a-c respectively along with the threshold 43. It can be seen that these all have a roughly equal amplitude.

Next the cross-correlated data is interpolated at step 59 to generate sub-sampled peak data 70. The process of interpolation is illustrated in Figure 9. Signal 71 shows the analogue input data generated by a transducer and amplifier on the vehicle. An analog to digital converter samples the signal 71 at various points shown by dots in Figure 9. The amplitude at the peak 72 is calculated by interpolating between the sampled data values on each side of the peak.

Returning to Figure 7, the sub-sampled peak data 70 is then filtered and processed at step 75 by rejecting any echoes (for instance echo 76 shown in Figure 8), and rejecting any peaks where the amplitude of the peak is too high relative to a previous peak, relative to some average peak value, or relative to a predetermined expected range of amplitude values.

Another output of step 75 is a ray travel time 77 which gives the time of receipt of the first peak 60a-c relative to the known time to at which the first pulse was transmitted by the buoys la-c. Another output of step 75 is a set of filtered sub-sampled peak data which is decoded at step 78 in accordance with the grid property data 28 to determine the
position 79 of the buoy. In other words the filtered sub-sampled peak data is decoded as follows:

\[ t_0 - t_x \times (4096/0.1) = X \text{ co-ordinate in metres} \]

\[ t_x - t_y \times (4096/0.1) = Y \text{ co-ordinate in metres} \]

\[ t_y - t_z \times (4096/0.1) = Z \text{ co-ordinate in metres} \]

Figure 10 shows how the data 77, 79 is used by each vehicle 40a-c to determine its position. In step 80 a raytracer algorithm determines a radial distance 81 in accordance with the ray travel time 77, a stored set of sound velocity profile data 82, and the vehicle depth 83 measured by a pressure sensor onboard the vehicle. This ray tracer algorithm 80 accounts for the fact that the sound waves will not travel in a straight line from the buoy to the vehicle due to the increase in pressure with depth.

The vehicle now has the radial distance (or range) 81 and position 79 of each one of the three buoys la-c. This data is than analyzed by a trilateration algorithm at step 84 to calculate the position 86 of the vehicle. An input to the trilateration algorithm is the velocity 87 of the vehicle (as measured by onboard algorithms which may interpret the data from devices such as accelerometers and/or as calculated based on previous position measurements). This takes into account the fact that the vehicle may have moved between receiving the first pulse and the last pulse, so the output 86 of the algorithm 84 is the position of the vehicle at the time that the last pulse was received.

Any errors in the measurements of the delays \( \Delta t \) between the pulses only translate into small errors in the X, Y or Z co-ordinates because of the proportionality between the delays \( \Delta t \) and the co-ordinate values X, Y and Z. Therefore if there is a gradual decrease of signal-to-noise ratio then the accuracy of the position estimate also degrades gradually.

The use of pulse position modulation also provides a low computation overhead in decoding and encoding.
The use of chirp pulses gives high processing gain due to their high bandwidth (processing gain being proportional to bandwidth multiplied by the period of the signal).

Although only two vehicles 40a,b are shown in Figure 1 for purposes of simplicity, a large fleet of such vehicles may be provided (potentially 100 or more) for instance for the purpose of accurately distributing a grid of seismic sensors over a wide area of the seabed. The use of pulse position modulation for encoding the acoustic transmissions ensures that there is a relatively large time difference $\Delta t$ between the pulses from a given buoy 1. This relatively large time difference provides time for any delayed versions of the original pulse, due to multipath effects, to be sufficiently attenuated so as not to cause interference with the current pulse. Thus the likelihood of inter-symbol interference is reduced compared with other encoding methods, such as frequency shift keying, which transmit each symbol consecutively. With such encoding methods it is not possible to increase the time between symbol transmissions without dramatically reducing the data rate of the communication channel.

One of the vehicles 40a is shown in detail in Figure 11. The vehicle has an annular hull 100 with a duct 101; and a propulsion system for propelling the vehicle through the water comprising a pair of rotary propellers 105 housed within the duct on opposite sides of the central axis of the duct. The hull has an outer skin 100a defining the outer profile of the hull and an inner skin 100b defining the duct 101. The inner and outer skins meet at a leading edge and a trailing edge of the hull 100. The skins 100a and 100b are circular when viewed in cross-section at right angles to the central axis of the duct. Each propeller 105 is mounted on a thrust motor 107 and within a shroud 105b. Each motor 107 is pivotally mounted so the propeller/motor unit can be independently rotated up and down (relative to the orientation of Figure 11) to vary its angle of thrust relative to the central axis of the duct. The shroud and propeller of one of the propulsion units is not visible in Figure 1, but it is identical to the shroud 105b and propeller 105 which are shown.

Figure 12a is a block diagram showing the main functional elements of the vehicle. An acoustic antenna 44 (also shown in Figure 1) receives the acoustic signal pulses which are
conditioned and analog-to-digital converted by a unit 106a and input to the processor 45 (also shown in Figure 1) along with clock signals from a time reference unit 106d and acceleration signals from accelerometers 106e. Although the antenna 44 is shown in Figure 1 protruding from the hull of the vehicle for purposes of illustration, preferably the antenna 44 is conformal with the hull 100 as shown in Figures 12b-12d. The hull 100 has a port and starboard nose 109a,109b at one end, a lower tail 109c at the other end and an upper tail at which the antenna 44 is mounted. Figure 12b is a rear view of the vehicle with the propulsion units omitted, and Figure 12d is a section through the antenna 4. As shown in Figures 12b and 12d the antenna 44 is flush with the skins 100a,100b, and as shown in Figure 12d the rear edge of the antenna 44 is curved so as to form a curved trailing edge conforming with the hydrofoil section provided by the skins 100a,100b. The skins 100a,100b do not cover the antenna 44 so acoustic signals are not impeded. A signal wire 44a connects the antenna 44 with the electronics elements 106a,45,106d,106e which are housed entirely within the hull 100 between the inner and outer skins 100a,100b.

The processor 45 operates as described above to determine the position of the vehicle. The processor 45 decodes the signal bursts to obtain the series of data sets encoded within them and determine the vehicle position. The processor 45 also controls the angle of thrust of the propellers via actuator motors 108. The processor 45 also controls the operation of the thrust motors 107 and is programmed to implement a sprint and drift control process as described below with reference to Figures 13-15.

Figure 13 shows three vehicles 40a-c and Figure 14 is a timing diagram showing a synchronous sprint and drift method of operating the vehicles 40a-c. As described above, the buoys 1a-c encode a series of data sets (each data set containing the X,Y and Z coordinates of the buoy at a given point in time), each data set being coded as a respective pulse train 25 as described above. These pulse trains 25 are then broadcast to the underwater vehicles, each pulse train 25 being initiated by a transmit clock pulse 110 shown in Figure 14 generated by a transmit clock on the buoy. The cycle repeats regularly every 7 seconds (a second transmit clock pulse 111 being shown in Figure 14).

If the position of the buoy changes between cycles then the pulse train for the next cycle...
will also change - otherwise the pulse trains will not change. Figure 14 shows three pulse 
trains TXI-3 broadcast by buoys 1a-c respectively.

The receive clocks 106d on the vehicles 40a-c are synchronized with the transmit clocks 
on the buoys 1a-c, so they also generate receive clock pulses (not shown) at exactly the 
same time as the TX clock pulses 110, 111 etc.

Vehicle 40a receives the pulse trains TXI-3 from the three buoys at different times, and 
these are shown as three receive pulse trains 120a-120c. The time between the beginning 
of the first pulse train and the end of the last pulse train is illustrated by a receive pulse 
envelope Vehicle 1 RX.

Vehicle 40b also receives the pulse trains at different times, and these are shown as three 
receive pulse trains 121a-121c. The time between the beginning of the first pulse train 
and the end of the last pulse train is illustrated by a receive pulse envelope Vehicle 2 RX.

Vehicle 40c also receives the pulse trains at different times, and these are shown as three 
receive pulse trains 122a-c. The time between the beginning of the first pulse train and 
the end of the last pulse train is illustrated by a receive pulse envelope Vehicle 3 RX.

The thrust motors 107 of the vehicles are operated synchronously by their respective 
processors 45 in a series of thrust pulses 125 separated by drift periods 126. The 
propellers 105 rotate at a relatively high rate during the thrust pulses 125 and at a 
relatively low (or zero) rate during the drift periods 126. Each drift period 126 has a 
fixed length of 5 seconds (starting at or shortly after the clock pulse 110) and each thrust 
pulse 125 has a fixed length of 2 seconds. The cycle then repeats regularly and 
indeinitely - a clock pulse 111 for the next cycle being shown in Figure 14.

As can be seen in Figure 14, the drift periods 126 of the vehicles 40a-c are timed relative 
to the receive clock pulse on the vehicle to ensure that that each pulse train arrives at the 
underwater vehicle during a drift period 126 and not during a thrust pulse 125 - with no 
part of any of the pulse trains arriving during a thrust pulse 125.
The annular shape of the vehicle's hull ensures that water flows through the duct 101 and generates lift during the thrust pulses and during the drift periods. The high lift to drag ratio of the vehicle assists in maintenance of vehicle speed over ground during the drift periods.

In the example of Figure 14 the propulsion systems of the vehicles are operated substantially synchronously such that the drift periods of all of the vehicles start and finish at substantially the same time. The duration of the thrust pulses 125 is much less than the duration of the quiet periods 126 for each vehicle (in this example the duration of the thrust pulses 125 is 40% of the duration of the drift periods 126).

In an alternative example shown in Figure 15 the timings of the drift periods of the vehicles are varied independently and asynchronously.

Vehicle 40a is the closest to the buoys la-c, so it receives the acoustic signals first. Its drift period 126a is timed to start just before the beginning of the first pulse train 120a and finish just after the end of the last pulse train 120c.

The next closest vehicle is vehicle 40b, and its drift period 126b is timed to start just before the beginning of the first pulse train 121a and finish just after the end of the last pulse train 121c.

The furthest vehicle is vehicle 40c, and its drift period 126c is timed to start just before the beginning of the first pulse train 122a and finish just after the end of the last pulse train 122c.

The advantage of the asynchronous method of Figure 15 is that the length of the drift periods can be reduced compared to Figure 14, so in this example the lengths of the drift periods 126a-c are slightly shorter than the lengths of the sprint periods 125a-c (summed over a 7 second cycle).

The timings of the drift periods 126a-c can be varied in a number of ways.

Firstly, the timing can be varied by estimating a time of arrival of the pulse train from each buoy and varying the timing of the drift periods accordingly - later estimated time of
arrival causing a delay in a start and/or finish time of the drift periods 126a-c. The time of arrival may be estimated for instance by measuring and recording the time of arrival of the pulse train in the previous cycle from each buoy (relative to to for that cycle). Optionally the estimate can be adjusted to account for any expected change caused by movement of the vehicle since the last cycle - for instance if the vehicle is moving towards the buoy then the drift period is advanced in the next cycle, and vice versa if the vehicle is moving away from the buoy. Optionally the estimate can be adjusted in accordance with both the speed and the direction of the motion of the vehicle - for instance if the vehicle is moving quickly towards the buoy then the drift period will be advanced more in the next cycle than if it is moving slowly towards the buoy.

The timing can also be varied by measuring a proximity of each vehicle to other vehicles, and varying the timing of the drift periods accordingly - increased proximity causing an increase in the length of the drift periods. This ensures that a vehicle does not generate noise which interferes with neighboring vehicles which are close by.

Although the invention has been described above with reference to one or more preferred embodiments, it will be appreciated that various changes or modifications may be made without departing from the scope of the invention as defined in the appended claims.
CLAIMS

1. A method of communicating with an underwater vehicle, the underwater vehicle comprising a propulsion system for propelling the vehicle through the water, the method comprising:

   a. encoding a series of data sets to produce a series of encoded data signals;

   b. transmitting the encoded data signals to the underwater vehicle in a series of signal bursts;

   c. operating the propulsion system in a series of thrust pulses separated by drift periods such that the propulsion system operates at a relatively high rate during the thrust pulses and at a relatively low (or zero) rate during the drift periods;

   d. timing the drift periods of the propulsion system such that each signal burst arrives at the underwater vehicle during a drift period and not during a thrust pulse; and

   e. decoding the signal bursts at the underwater vehicle to obtain the series of data sets.

2. The method of claim 1 wherein the vehicle comprises an annular hull with a duct, and wherein water flows through the duct and generates lift during the thrust pulses and during the drift periods.

3. The method of any preceding claim wherein the encoded data signals are transmitted to the underwater vehicle in a series of signal bursts by a first transmitter at a first location, and the further comprises:

   a. encoding a second series of data sets to produce a second series of encoded data signals;
b. transmitting the second series of encoded data signals to the underwater vehicle in a second series of signal bursts by a second transmitter at a second location which is remote from the first location;

c. timing the drift periods of the propulsion system such that each signal burst in the second series arrives at the underwater vehicle during a drift period and not during a thrust pulse; and

d. decoding the second series of signal bursts at the underwater vehicle to obtain the second series of data sets.

4. A method of operating an underwater vehicle, the underwater vehicle comprising an annular hull with a duct; and a propulsion system for propelling the vehicle through the water, the method comprising:

a. operating the propulsion system in a series of thrust pulses separated by drift periods such that the propulsion system operates at a relatively high rate during the thrust pulses and at a relatively low (or zero) rate during the drift periods, wherein water flows through the duct and generates lift during the thrust pulses and during the drift periods;

b. receiving a series of signal bursts at the vehicle;

c. timing the drift periods of the propulsion system such that each signal burst arrives at the underwater vehicle during a drift period and not during a thrust pulse; and

d. decoding the signal bursts received at the underwater vehicle to obtain a series of data sets encoded within them.

5. A method of operating a plurality of underwater vehicles, each underwater vehicle comprising an annular hull with a duct; and a propulsion system for propelling the vehicle through the water, the method comprising operating each vehicle by the method of claim 4.
6. A method of communicating with a plurality of underwater vehicles, the method comprising communicating with each vehicle by the method of claim 1, wherein the encoded data signals are broadcast simultaneously to the underwater vehicles in the series of signal bursts.

7. A method of operating a plurality of underwater vehicles to receive a series of data sets which have been broadcast to them, each underwater vehicle comprising a propulsion system for propelling the vehicle through the water, the method comprising for each vehicle:
   a. operating the propulsion system in a series of thrust pulses separated by drift periods such that the propulsion system operates at a relatively high rate during the thrust pulses and at a relatively low (or zero) rate during the drift periods;
   b. receiving a series of signal bursts at the vehicle;
   c. timing the drift periods of the propulsion system such that each signal burst arrives at the underwater vehicle during a drift period and not during a thrust pulse; and
   d. decoding the signal bursts received at the underwater vehicle to obtain the series of data sets encoded within them.

8. The method of claim 5, 6 or 7 wherein the propulsion system of the vehicles are operated substantially synchronously such that the drift periods of all of the vehicles start and finish at substantially the same time.

9. The method of claim 5, 6 or 7 wherein the propulsion systems of the vehicles are operated asynchronously such that the drift periods of at least a first one of the vehicles start and/or finish at different times to at least a second one of the vehicles.

10. The method of any preceding claim further comprising measuring a parameter for the (or each) vehicle; and varying the timing of the drift periods accordingly.
11. The method of claim 10 wherein the timing of the drift periods are varied asynchronously such that the drift periods of at least a first one of the vehicles are varied differently to the drift periods of at least a second one of the vehicles.

12. The method of any preceding claim further comprising estimating a time of arrival of the signal bursts at the (or each) vehicle; and varying the timing of the drift periods accordingly, wherein a delay in the estimated time of arrival causes a delay in a start and/or finish time of the drift periods.

13. The method of any preceding claim further comprising measuring a proximity of the (or each) vehicle to other vehicles; and varying the timing of the drift periods accordingly, wherein increased proximity causes an increase in the length of the drift periods.

14. The method of any preceding claim further comprising measuring a direction of motion of the (or each) vehicle; and varying the timing of the drift periods accordingly.

15. The method of any preceding claim further comprising measuring a speed of the (or each) vehicle; and varying the timing of the drift periods accordingly.

16. The method of any preceding claim wherein the average duration of the thrust pulses is less than the average duration of the quiet periods for the (or each) vehicle.

17. The method of claim 16 wherein the average duration of the thrust pulses is less than 50% of the average duration of the quiet periods for the (or each) vehicle.

18. The method of any preceding claim wherein the (or each) propulsion system generates substantially zero thrust during the quiet periods.

19. The method of any preceding claim wherein the (or each) propulsion system comprises one or more rotary propellers.

20. The method of any preceding claim wherein the series of signal bursts are received by the (or each) underwater vehicle from a transmitter with a transmit clock which was
used to determine the timings of the series of signal bursts, and wherein the method
further comprises synchronizing a receive clock on the (or each) vehicle with the
transmit clock; and using the receive clock to determine the timings of the drift
periods.

21. The method of any preceding claim wherein the signal bursts are acoustic signal
bursts.

22. An underwater communication system comprising: a transmitter programmed to
perform steps a) and b) of claim 1; and one or more underwater vehicles each
comprising a propulsion system for propelling the vehicle through the water, and a
control and processing system programmed to perform steps c), d) and e) of claim 1.

23. An underwater vehicle comprising an annular hull with a duct; a propulsion system
for propelling the vehicle through the water; and a control and processing system
programmed to operate the vehicle by the method of claim 4.

24. The vehicle of claim 23 wherein the annular hull comprises an outer skin defining an
outer profile of the hull and an inner skin defining the duct; and wherein the control
and processing system is housed at least partially within the hull between the inner
and outer skins.

25. The vehicle of claim 24 further comprising an antenna for receiving the signal pulses,
wherein the antenna has an outer surface which is flush with the inner and outer skins
or housed between the inner and outer skins.

26. A plurality of underwater vehicles, each comprising a propulsion system for
propelling the vehicle through the water, and a control and processing system
programmed to operate the vehicle to perform steps a. to d. of claim 7.
Figure 14
Figure 15
**INTERNATIONAL SEARCH REPORT**

**PCT/GB2013/050492**

### A. CLASSIFICATION OF SUBJECT MATTER

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According to International Patent Classification (IPC) or to both national classification and IPC

### B. FIELDS SEARCHED

**Minimum documentation searched** (classification system followed by classification symbols)

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Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

- EPO-Internal
- INSPEC
- WPI Data

### C. DOCUMENTS CONSIDERED TO BE RELEVANT

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Date of the actual completion of the international search: 5 June 2013

Date of mailing of the international search report: 12/06/2013

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Nicolae Alin, G. A. 

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