MODEL OF IMPACT UNDERWATER DETONATION

Andrzej Grządziela

Polish naval Academy
Mechanical – Electrical Faculty
Smidowicza Street 69, 81-103 Gdynia, Poland
tel.: +48 58 626 26 35, fax: +48 58 626 26 48
e-mail: a.grzadziela@amw.gdynia.pl

Abstract

Minehunters are subjected to specific sea loads due to waving and dynamical impacts associated with underwater explosion. Sea waving can be sufficiently exactly modelled by means of statistical methods. Much more problems arise from modelling impacts due to underwater explosion. Knowledge of a character of impulse loading which affects ship shaft line can make it possible to identify potential failures by means of on-line vibration measuring systems. The problem of influence of sea mine explosion on hull structure is complex and belongs to more difficult issues of ship dynamics. Underwater explosion is meant as a violent upset of balance of a given system due to detonation of explosives in water environment. A paper presents a proposal of identification of a degree of hazard the ship’s hull forced from underwater explosion. A theoretical analysis was made of influence of changes of hull structure in vicinity of hull. The main problem of naval vessels is a lack of dynamical requirements of stiffness of the hull. Modelled signals and hull structure were recognized within sensitive symptoms of three sub models: model of hull structure, model of impact and model of propulsion system. All sub models allow testing forces and their responses in vibration spectrum using SIMULINK software and FEM models.

Keywords: technical diagnostics, modelling, vibrations, underwater explosion, simulation

1. Introduction

Minehunters are subjected to specific sea loads due to waving and dynamical impacts associated with underwater explosion. Sea waving can be sufficiently exactly modelled by means of statistical methods. Much more problems arise from modelling impacts due to underwater explosion. Knowledge of a character of impulse loading which affects ship shaft line can make it possible to identify potential failures by means of on-line vibration measuring systems.

2. Backgrounds of the underwater explosion

Knowledge of loads determined during simulative explosions is helpful in dimensioning ship’s hull scantlings [3]. Another issue is possible quantification of explosion energy as well as current potential hazard to whole ship and its moving system. Underwater explosion is meant as a violent upset of balance of a given system due to detonation of explosives in water environment. The process is accompanied with emission of large quantity of energy within a short time, fast running chemical and physical reactions, emission of heat and gas products. The influence of underwater explosion does not constitute a single impulse [1] but a few (2 to 4) large energy pulsations of gas bubbles [2, 3, 5] – Fig. 1 [3]. The pulsation process is repeated several times until the instant when the gas bubble surfaces. Hence, the number of pulsations depend a.o. on immersion depth of the explosive charge. In the subject matter, reference can be found many formulae for determining maximum pressure value, based on results of experiments. It should be notice, data on a character of pulsation and its impact on ship structures are lacking.
The period of each successive pulse gas bubble is different and depends on the depth of the epicentre of the explosion and mass of explosive material. According submerged cargo:

\[ H < 1.2 \sqrt[3]{W}, \]

where \( W \) – mass of TNT [kg], then gas bubble appears on the surface just after the first pulse. Regarding [3] period of the first pulse is:

\[ T_1 = 0.3 \frac{\sqrt[3]{W}}{1 + 0.1H}, \]

The second period \( T_2 \) gas bubble pulsation has usually a range of 70-80% of the first pulse period \( T_1 \), while the third pulsation period is about 50% of \( T_1 \). The maximum radius of the gas bubble occurs during the first pulse. It is calculated by the following empirical formula [4]:

\[ R_{max} = 1.53 \frac{\sqrt[3]{W}}{1 + 0.1H} [m]. \]

The empirical formulas consists maximum pressure \( p_{max} \), which Robert Cole described the following empirical equation:

\[ p_{max} = K_1 \left( \frac{W^{1/3}}{R} \right)^\alpha, \]

where:
- \( K_1, \alpha \) – coefficients received through experimental;
- \( W \) – mass of TNT charge [kg];
- \( R \) – distance from detonation epicentre [m].
The maximum pressure is also an important function describing the pressure change over time. Its course is approximated by an exponential function of the form:

\[ p(t) = K_1 \cdot \left( \frac{3W}{R} \right)^{1/3} e^{-\left(1 - t_0\right)/\theta} \text{[MPa]}, \]  

(5)

where:
- \( t_0 \) – time counted from the moment of first contact with the pressure wave [ms],
- \( \theta = K_2 \cdot W^{1/3} \cdot \left(\frac{W^{1/3}}{R}\right)^{\Delta_t} \) – time constant [ms].

Time constant taking into account the factors given by Cole is calculated as follows:

\[ \theta = 9.3 \cdot 10^{-5} \text{[s]} . \]  

(6)

3. Test study on the range maritime

To identify underwater explosion parameters, pilotage tests were performed with the use of the explosive charge having the TNT mass from 0.075–0.25 kg. The schematic diagrams of experiments are shown in Fig. 2 and 3.

Fig. 2. Schematic layout of underwater detonation experiments.

The performed tests were aimed at achieving information dealing with:
- character of shock wave impact on shaft-line bearings, in the form of recorded vibration parameters,
- assessment of time-run of vibration accelerations with taking into account dynamic features of the signals in set measurement points,
- assessment of possible identification of influence of pulsation of successive gas bubbles during the time-run of vibration accelerations,
- identification of features of the signals by means of spectral analysis.

Three Bragg’s nets were used for the displacement of vibration measurements, subsequently identified Strain1, Strain2 and Strain3 – Fig. 4. Results of deformation caused by the underwater detonation are shown in Fig. 5. The example of acceleration of boat’s hull during the explosion presents Fig. 6.
Fig. 3. Distance and depth of TNT charges placement

Fig. 4. Scheme of fixing Bragg’s nets inside the hull of assistant boat

Fig. 5 Example of the results of deformation caused by the underwater detonation measured by Bragg’s net
4. Model of excitation underwater explosion

Analysis of dynamic impacts including impulse ones should take into account basic parameters which influence character of time-run of a given signal as well as its spectrum \([9, 11]\). The basic parameters, which identify impulse impact resulting from explosion, are the following:
- form of impulse which identifies kind of impulse,
- impulse duration time \(t_i\) at the ratio \(A/t_i\) maintained constant, which identifies explosive charge power (time of propagation of gas bubble),
- influence of damping on spectrum form, which identifies distance from explosion and - simultaneously - epicentre depth,
- number of excitation impulses, which informs on distance from explosion, combined with explosive charge mass,
- time between successive impulses, which characterizes explosive charge mass \([7, 8]\).

The possible recording of measured shock wave pressure and accelerations on intermediate and propeller shaft bearings enables to identify some explosion parameters hence also hazards to power transmission system.

Analysing the run of underwater shock wave pressure one is able to assume its time-dependent function:

\[
A = at^{kb} \cdot e^{ckt}.
\]

For the assumed mathematical model of the first shock wave impulse the run of vibration accelerations recorded on ship hull - for the example function given in Eq. 7 - can be presented as shown in Fig. 7 and 8.

To achieve the proper shape of the values of \(b\) must be greater than unity and the values of \(c\) smaller than 0, (for values of \(t_{\text{max}}\) and adopted the values of \(b\) are obtained automatically correct values \(c\)) so \([5]\):
- The time of occurrence successive maxima \(tM\) functions,
- The amplitudes of successive maxima of the function \(AM\),
- The coefficients \(b\) shape,
- Simulation time \(T\),
- Time resolution \(dt\).
5. Spatial model of hull minehunter FM 206 type

The minehunters of FM 206 type a.o. belong to the Polish Navy ships, which are subjected to researches tests – Fig. 9. Model hull is the result of analysis of the technical documentation and measurements made on real objects - minehunter. The mapped model of the 206FM type mine hunter was designed in the CAD geometry. This is the shell model made a significant simplification, without arms on-board equipment, frames, main compartments, etc. This model allows determining the pressure distribution of underwater detonation on the hull plate and determining the accelerations that are experienced by the external elements of the hull.

The geometry of the ship's hull was prepared using the formats for export and import of data transferred to the CAE, where there were 14 475 square discrete, coating components, coating 76 triangular elements, set in space by 11 753 nodes – Fig. 1 and 2.

For the numerical simulation assumed elastic material model:

\[ E = 2.1e5 \text{ MPa}, \]
\[ \nu = 0.3, \]
\[ \rho = 7850 \text{ kg/m}^3. \]

The introduction of centred masses in the model allows to get volume of hull displacement equal to D = 426 tons.
6. The simulation results on the effects of underwater detonation of the ship hull

Characteristics presented on the Fig. 10 shows simulation of the pressure at the front of detonation wave as a function of mass of the TNT load and distance from the epicentre, determined by the Cole’s formula. It shows as violently falls the pressure of the wave versus the distance from the epicentre.

Fig. 10. Pressure values at the front of the shock wave as a function of load mass of TNT of 1, 10, 50, 250, 1000 kg

A time that occurs in the Cole’s formulas, and it counted from the time of the wave pressures at a given point of space, does not include conveyance from the epicentre [4, 6]. The pressure wave in the first phase of the explosion propagates at the speed of detonation of an estimated \( V = 5000-8000 \) m/s. The velocity rapidly decreases to the velocity of sound in the medium [10]. After taking into account velocity of propagation of pressure waves in water of \( V = 1500 \) m/s, the minehunter 206 FM type and TNT load equal mass \( m = 250 \) kg, exploded at a depth of 15 m with a distance of 20 m from the bow or the stern, the pressure wave reaches the maximum value of \( p = 11 \) MPa and decreases along the ship to the \( p = 3 \) MPa – Fig. 11. The total time of occurrence, the load on the structure of the ship is 0.0376 s.

Fig. 11. Pressure wave propagation along the length of the ship, detonation at a distance of 20 m before (behind) the ship at a depth of 15 m, mass of TNT load – 250 kg

For the same TNT load, exploded at a depth of 15 m with a distance of 20 m on the beam, the maximum shock wave pressure reaches \( p = 11 \) MPa at amidships and decreases along the ship to the value of \( p = 5.9 \) MPa at the bow and stern. The total time of occurrence load on the hull of the ship is more than a half shorter and equal \( t = 0.0124 \) s. Distribution of pressure waves on the hull of the ship, coming from the TNT load exploded is presented on Fig. 13.
Pressure wave causes the hull load over its entire length. Fig. 14 shows an example of the time course of the acceleration from the explosion of 250 kg TNT load at a distance of 20 m, at a depth of 15 m from the bow of the ship.

**Fig. 14. Acceleration received from a simulation of the keel of the explosion front of the bow the ship from a distance of 20 m, depth 15 m, TNT load mass 250 kg**

**Conclusions**

The results of testing allowed performing simulations of a similar nature to the actual loads of underwater explosions. Virtual model of the hull of the ship responds in a similar manner to the real impacts. Most simulations were performed to calculate or estimate the strength of the hull of plastic deformation. Load model of 2 or 3 bulbs allows assessing the potential occurrence of resonance at any point of the hull. This is important in the design process because the stiffness of the fixing or changing the mass of the foundation, can arrange the marine device from the potential risks coming from the resonance of an underwater explosion.

**References**


