METHOD OF DIRECT MEASUREMENTS
OF OBSTACLE IMPACT PARAMETERS AT UNDERWATER
EXPLOSION OF NONIDEAL ALUMINIZED EXPLOSIVES

P. V. Komissarov¹,², G. N. Sokolov¹, V. V. Lavrov³, and A. V. Savchenko³

¹N. N. Semenov Institute of Chemical Physics, Russian Academy of Sciences, 4 Kosygin Str., Moscow 119991, Russian Federation
²National Research Nuclear University MEPhI (Moscow Engineering Physics Institute), 31 Kashirskoe Sh., Moscow 115409, Russian Federation
³Institute of Problems of Chemical Physics, Russian Academy of Sciences, Chernogolovka, Moscow Region, Russian Federation

Abstract: A new method of measurements for estimating the efficiency of underwater explosions is discussed. The method is based on the direct measurement of parameters of a movable obstacle located at some distance from the underwater charge. The obstacle has one degree of freedom and can move outwards from the charge under the action of underwater compression waves. The measurements of obstacle motion parameters were carried out using a piezoelectrometer gauge. Comparative study of the effect of compression waves from ideal and nonideal explosions of 30-gram charges on the movable obstacle is also discussed.

Keywords: underwater explosion; hydroshock wave; nonideal explosion; Al–water reactions; bubble heave energy; shock wave energy; aluminized explosives; movable obstacle; impulse meter

Acknowledgments

The work was supported by the Russian Foundation for Basic Research (grant No. 16-29-01066 “Hydrodynamics of a directional underwater explosion of highly metallized imperfectly detonating compounds”).

References


Contributors

Komissarov Pavel V. (b. 1974) — Candidate of Science in physics and mathematics, senior research scientist, N. N. Semenov Institute of Chemical Physics, Russian Academy of Sciences, 4 Kosygin Str., Moscow 119991, Russian Federation; associate professor, National Research Nuclear University MEPhI (Moscow Engineering Physics Institute), 31 Kashirskoe Sh., Moscow 115409, Russian Federation; kr_899@yahoo.com

Sokolov Georgiy N. (b. 1974) — research scientist, N. N. Semenov Institute of Chemical Physics, Russian Academy of Sciences, 4 Kosygin Str., Moscow 119991, Russian Federation; sokolov_gn@inbox.ru

Lavrov Vladimir V. (b. 1958) — Candidate of Science in physics and mathematics, senior research scientist, Institute of Problems of Chemical Physics, Russian Academy of Sciences, Chernogolovka, Moscow Region, Russian Federation; lavr@ficp.ac.ru

Savchenko Andrey V. (b. 1969) — engineer, Institute of Problems of Chemical Physics, Russian Academy of Sciences, Chernogolovka, Moscow Region, Russian Federation; savchenko@ficp.ac.ru

Received June 19, 2017