UDC 623.1/.7:007.52 (477)

INFLUENCE OF AIR SHOCK WAVE ON BUILDINGS AND STRUCTURES

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DOI: 10.32347/2410-2547.2020.105.179-191

The destruction of buildings and structures takes place as a result of calamities, accidents of various nature, and terrorist attacks which often include explosions. In armed conflicts, the destruction of buildings and constructions happens as a result of munitions completely penetrating structural floors or walls, after which the round explodes inside the construction, followed by the destructive impact of explosion product kinetic energy and the shock wave.

The impact of shock wave on buildings and constructions is characterized by complex pressure: excessive pressure, reflective pressure, dynamic pressure, flowing pressure, seismic wave pressure.

Ensuring the preservation and restoration of buildings and structures includes measures to assess the possible degree of destruction of buildings and structures. Therefore, in modern conditions, the design of buildings, structures and their elements is not possible without taking into account the dynamic effects. When designing and constructing buildings and structures, it is always necessary to take into account the resistance of structural elements to the action of damaging factors, both the explosion in general and the shock wave of the explosion in particular, which will help avoid future possible human losses.

Considering the aforementioned, this article describes the basic characteristics of the air shock wave and building interaction processes, the panel construction rupture time calculation method, and the general characteristics of an explosion’s air shock wave that penetrates buildings, constructions that have doors, windows, and openings which appeared due to damage to flooring or wall structures.

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Studies show that structural loads depend on the characteristics of the wave that penetrates through openings in constructions and through openings created by wall damage; while comparing calculations with experiment data shows a decent level of similarity between them.

**Key words:** air shock wave, dynamic load, reflection pressure, breach pressure, developed pressure, cover pressure, rupture time.

**Introduction.** The current climate change on Earth is followed by technogenic and natural calamities, while international relations are bare terrorist attacks and armed conflicts. Consequently, the need arises to study emerging threats and to predict possible building/construction rupture in order to apply preventive measures that reduce possible material losses and save human lives [1, 2].

Natural disasters, accidents, modern weapon employment often result in explosions. Depending on the type and yield strength of an explosion, as well as distance, design and size of elements of a building, explosion orientation, location of buildings and constructions, the impact of an air shock wave is going to vary. Thus, data characterizing explosions is needed in order to enable decision making on air shock wave protection for buildings and constructions, as well as to ensure explosion protection measures.

The most reliable information about the explosion can be obtained by conducting an experiment. However, this approach cannot always be applied. For that reason the most common calculation methods to determine the values of the parameters that characterize the explosions.

The aforementioned requires a more in-depth study of explosion process result impact and resilience of buildings and constructions calculation.

Analysis of research and publications has shown [1-7] that the study of the impact of the explosion on buildings and structures is given sufficient attention. At the same time, the issues of the impact of the shock wave on the structural elements of buildings and structures need additional study in order to solve the current scientific and practical problem of determining ways to improve the protective properties of reinforced concrete, concrete and brick structural elements of buildings and structures.

An air shock wave is a zone of strong air compression that propagates in all directions from the center of the explosion at high speed [8-11]. The defeat is primarily caused by the occurrence of high excess pressure, which almost instantly compresses the human body or other object, causing damage and destruction. Along with this, the impact causes high-speed pressure, having a strong metallic ability. In addition to the direct impact of the shock wave, damage can be caused by fragments of elements of buildings, structures or other objects.

Considering everything mentioned above, the purpose of this article will be to determine the parameters of the shock wave of the explosion penetrating the building, structure and the parameters of the dynamic loads on their structures.

**The main material of the article.** The pressure on the internal structures of buildings depend on the parameters of the wave that flows through the
openings and holes that are formed during the destruction of the walls of the building [3, 9].

The frontal wall is initially affected by the pressure of reflection $\Delta P_{\text{vid}}$, at the edges of the wall and its holes there are waves of rarefaction, the outspread of which leads to a decrease in pressure on the structure over time $t_{\text{obt}}$ to the value of the flow pressure $\Delta P_{\text{obt}}$ (Fig. 1).

The time $t_{\text{obt}}$, during which the pressure at the frontal obstacle decreases to the flow pressure is taken depending on the smaller of the two values $S=h$ or $B/2$ by the formula (1)

$$t_{\text{obt}} = \frac{3S}{D_F},$$

where $h$ – is a distance from the ground to the window or the height of the building (when the front wall without windows); $B$ – is the width of the building.

At the same time, the shock wave outspread through holes in the walls of the building. Assume that the measurement of pressure over time inside the building has the form shown in Figure 1.

The leakage pressure $\Delta P_{\text{pr}}$ corresponds to the excess pressure at the front of the shock wave that passed through the window openings, the second point – the maximum value of the pressure in the flow wave $\Delta P_{\text{max}}$. The pressure $\Delta P_{\text{pr}}$ is determined from the graph (Fig. 2) depending on $\Delta P_{\text{F}}$ and the perforation coefficient $\alpha$ equal to the ratio of the area of the holes to the area of the obstacle. The pressure $\Delta P_{\text{max}}$ is determined taking into account the conditions that the leakage wave establishes an air flow of leakage, which continues until the pressure inside the building reaches the pressure in front of the hole $\Delta P_{\text{max}} = \Delta P_{t_{\text{nar}}}$. Practically $\Delta P_{\text{max}} = \Delta P_{t_{\text{nar}}}$. 

Fig. 1. Estimated pressure graph in the middle of a building with window openings. The dotted line shows the change in pressure inside the room with a smaller capacity 10%
To determine the parameters of the wave that flows into the building, taking into account the destruction of the enclosing structures, you can use the following prerequisites: the time of destruction of the building is equal to the time of destruction of its front wall; deformation of the frame of the building during the destruction of the walls is not taken into account, the dynamic load is considered to be normally applied to the surface of the front wall; the load on the front wall (from pressure $\Delta P_{pr}$) and its rear surface (from pressure $\Delta P_{pr}$) act simultaneously.

1. Determining the time of destruction of prefabricated buildings. The change in load $P(t)$ on the front wall width $b$ will be taken as the difference between the loads $P=P_1-P_2$ on the front and rear faces of the wall

$$P_1 = \begin{cases} P_{otr}(1-\frac{t}{\theta}), & 0<t\leq t_{otr} \\ P_{otr} \left[1-\frac{(t-t_{otr})}{(\tau_e-t_{otr})}\right], & t_{otr}\leq t<\tau_e \end{cases}$$

$$P_2 = \begin{cases} P_{pr} \left(\frac{P_{zar}-P_{pr}}{t_{nar}}\right)t, & 0<t\leq t_{nar} \\ P_{zar} \left[1-\frac{(t-t_{nar})}{(\tau_e-t_{nar})}\right], & t_{nar}\leq t\leq \tau_e \end{cases}$$

Fig. 2. The pressure depended $\Delta P_{pr}$ from parameters $a$ and $\Delta P_F$
where \( P_{otr} = \Delta P_{otr}, P_{obt} = \Delta P_{obt}, P_{pr} = \Delta P_{pr}, \theta = 2t_{obt}, \Delta P_{otr} = \frac{\Delta P_{otr}}{2} \).

There may be different relationships between moments of time \( t_{nar}, t_{obt} \) and time of destruction \( t_{raz} \). However, regardless of the order of alternation of these moments of time, the load will always have a linear shape, which leads to the same type of formulas in dynamic calculations. You only need to follow the necessary transitional conditions.

Thus, the first segment of the load over time can be represented as

\[
P(t) = P_1 - P_2 = P_*(1 - \frac{t}{\tau_*}), \tag{4}
\]

where \( P_* , \tau_* \) easy to express through load parameters \( P_1 , P_2 \) and

\[
0 < t \leq t_{obt} \leq t_{nar} \quad \text{or} \quad 0 < t \leq t_{nar} \leq t_{obt} \tag{5}
\]

At \( \alpha \to 1 \Delta P_{pr} \to \Delta P_F \), that is, at values \( \alpha > 0,5, \Delta P_{pr} = \Delta P_F \).

Considering also that \( P_{max} = \Delta P_F \), we get a stationary area of back pressure \( P_2 \) at \( 0 < t < t_{nar} \). Since, \( \tau_* \gg t_{nar} \), for the function \( P(t) \) can accept (4) if

\[
\tau_* = \frac{P_\theta}{(P_{otr} - (P_{pr} \theta / t_{nar}))}. \tag{6}
\]

Schematize the panel with a single-span hinged beam as an elastic-plastic system with one degree of freedom. The termination of the flexible stage marked as \( t_2 \) is due to the armature breakdown resulting in rupture. Rupture time is \( t_{raz} = t_1 + t_2 \).

Let us write down the dependencies for a certain time \( t_{raz} \) is less or equals \( t_{raz} \leq t_{obt} \). In the flexible stage, the \( M \) resisting moment of spill beam 1 is:

\[
M(t) = \frac{1}{8} IP_{T(t)} \tag{7}
\]

The dynamic function \( T \) from the \( T'' + \omega^2 f(t) \) equation is

\[
T(t) = T_0 \cos \omega t + T'_0 \omega^{-1} \sin \omega t + \omega \int_{0}^{t} f(u) \sin \omega(t-u) du, \tag{8}
\]

where \( T_0, T'_0 \) are the initial values of \( T \) and \( T' \); \( \omega \) – natural frequency; \( f \) – dimensionless load, top dot indicates \( t \) derivative.

Linear function \( f = 1 - t / \tau_* \) where \( T_0 = T'_0 = 0 \) is

\[
T(t) = 1 - \frac{t}{\tau_*} \cos \omega t + \frac{(\sin \omega t)}{\omega \tau_*}. \tag{9}
\]

Incorporating (9) into (7) we get \( M(t_1) = M_o \) where \( M_o \) is the boundary flexible moment, and then find the value of \( t_1 \).

Equation of motion panel in the plastic stage in continuation, what \( M_o(t) = \text{const} \) at \( t > t_1 \), has a pitchfork
\[ ml^3 \varphi'' = 3P(t)l^2 24M_0, \]

where \( P \) and \( m \) are the load and mass per unit of length; \( \varphi \) is the angular deflection of the beam as a system of two solid elements held together by a flexible hinge.

After we accept the time recording starting at \( t_1 \) and introducing \( \delta_1 = l - t_1/\tau_* \) and integrating (4) into (10), we get

\[ \varphi(t) = \frac{3P}{ml} \left( \frac{\delta_1 t^2}{2} - \frac{t^3}{6\tau_*} \right) - \frac{12M_o}{ml^3} t^2 + \varphi_1t + \varphi_1 \equiv F(t), \]

where \( \varphi \) is the rotational speed and rotational angle where \( t = t^1 - 0 \).

The speed of \( \varphi_1(t_1 + 0) \) is calculated considering the change in the movement form of the beam suggesting constant motion. For the beam in question, the speed at the moment of time increases by 23%. The \( \varphi_1 \) angle is calculated using the following formula

\[ \varphi_1 = \frac{51M_0}{(24B)} = \frac{2y_0}{l}, \]

where \( B \) is bend firm of the beam’s cross; \( y_0 \) is the flexible deflection.

The moment of time \( t_{raz} \) can be derived from (11) via the boundary value of \( \varphi(t_2) = \varphi^* \), corresponding to beam rupture.

The value of \( \varphi^* \) is determined via experiment and can be standardized by the number \( n \) of flexible deflections \( y_0 \) with the help of the ratio (12). Experiments with models building have shown 1:5 that, when loaded more than panels can hold, support mounts rupture after the armature. At the moment of concrete failure to the full height of the compressed zone, the deflection is about 1/15 the span (the crack opening angle in beams with reinforcement of class A-III \( \varphi^*_{pr} = 2\varphi^*_{pr} \equiv 0.27 \text{rad} \)), and the ratio of the ultimate deflection to elastic.

After integrating \( \varphi^*_{pr} \) or \( \frac{2\varphi^*_{pr}}{l} = \frac{28y_0}{l} \) into (11), we can find the \( t_2 \) from

\[ F(t_2) = \varphi^*_{pr} \text{ or } F(t_2) = \frac{28y_0}{l} = \frac{35M_0l}{12B}. \]

Similarly, we can derive the variable dependencies with other ratios of time variables: \( t_{raz}, t_{obt}, t_{nar} \).

In order to test the calculated dependencies, experiments were conducted involving sir shock wave rupture front and back walls of a building model scale 1:5 with U-sectioned frame and enclosing structures from armored concrete panels size 0,096 m². Outside dimensions of the model: height 1,7, width 1,32, length 4 m.
Panels were armored with symmetric welded steel frames class A-III with 8 mm in diameter (relative deformation in case of rupture: ≈ 14%). Armoring coefficient was 0.0027. Concrete class B50. Rupture time 0.2 sec.

Wall rupture time (Table 1) made of armored concrete panels 12 cm thick and 1800 kg/m³ dense was calculated based on rupture time of wire indicators. The results of experiments and calculations are fairly similar. Figure 3 shows calculation results for the dependency of wall rupture time on pressure \( \Delta P_F \) and the \( \alpha \) coefficient. Works for natural panels with the following specifications: height 6 m, width 1.2 m, thickness 24 cm. Armoring coefficient 0.0015, armature class A-III, pored concrete class B25 density 750 kg/m³.

| \( \Delta P_F \), 10⁵ Pa | Rupture time, mil sec | Exp / Cal |
|------------------------|-----------------------|-----------|
|                        | experiment | calculation |          |
| 0.63                   | 30         | 28         | 1.07     |
| 1.13                   | 19         | 25         | 0.76     |
| 1.45                   | 17         | 19         | 0.89     |

Table 1

![Fig. 3. Dependency of concrete-paneled building wall rupture time on \( \Delta P_F \) pressure and \( \alpha \) coefficient. For 1100 kg/m³ panels, \( t_{raz} \) time should be multiplied by 1.2](image)

Calculation analysis shows that panel rupture time when \( \alpha = 0.3 \) (penetration 30%), depending on \( \Delta P_F \) varies between 20 to 100 Msec, while, if pressure increases, the penetration impacts on \( t_{raz} \) decreases. Rupture time calculations for panels 1100 kg/m³ have shown that, if \( t_{raz} \) changes in a similar way, its value will increase by approximately 20%.
2. Parameters of the wave flowing into the panel and brick buildings with openings (holes). Estimated loads on the elements of buildings, structures are determined taking into account the change in pressure inside the buildings [4]. To determine the main parameters that characterize the change in pressure inside the building, taking into account the destruction, experiments were conducted on a model of an industrial building on a scale of 1:5. The walls of the model were obstacles with openings typical of buildings. Under the influence of an air shock wave, the front and rear walls collapsed. The change in pressure inside the model was recorded by membrane sensors. A typical oscillogram of pressures in the flow wave is shown in Figs. 4a, 4b.

Figure 4 shows that at the initial moment the pressure increases by a jump, then to the maximum value the pressure changes smoothly. Some pressure fluctuations near the midline are caused by waves repeatedly reflected from walls and debris. The change in pressure in the flow wave with sufficient accuracy for practice can be approximated in the form of a graph shown in Figure 1. Assume the maximum pressure $\Delta P_{\text{max}}$ is approximately equal to the pressure $\Delta P_f$.

It is defined that, if $t_{\text{raz}} < t_{\text{zat}}$, the time of increase $t_{\text{raz}}$ inside equals wall rupture time. If the wave penetration ends by the time the wall collapses, then the time $t_{\text{raz}} \approx t_{\text{zat}}$.

The $t_{\text{zat}}$ is defined via graph shown in Figure 5, calculated based on statistical analysis of wave penetration experiment results for buildings for which the ratio of the area of the openings to the internal volume $V$ more
0.01 m\(^{-1}\). Experiments prove that compression phase for penetrating waves equals \( \tau \), compression phase for shock wave.

![Graph](image)

Fig. 5. The dependence of the time of penetration of the wave into the first floors of the building, structure on the ratio and pressure

The results of experiments and their comparison with the calculation are shown in table 2. Comparison of calculated and experimental data indicates their sufficient convergence.

Table 2

| \( \Delta P_F \), 10\(^5\)Pa | \( \frac{f}{V} \), 1/m | Wall \( \alpha \) coefficient | \( \Delta P_{\text{max}}^{\text{sat}} \), 10\(^5\)Pa | \( t_{\text{nar}} \), m/sec | \( \Delta P_{\text{pr}} \), 10\(^5\)Pa |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|                 | front | rear         | Exper. | Exper. | Calc.  | Exper. | Calc.  |
| 0.60            | 0.2   | 0            | 0.46   | 18     | 21     | 0.22   | 0.23   |
| 0.93            | 0.2   | 0            | 0.66   | 16     | 15     | 0.27   | 0.34   |
| 0.74            | 0.4   | 0            | 0.73   | 15     | 17     | 0.39   | 0.43   |
| 0.90            | 0.2   | 0.2          | 0.70   | 16     | 15,7   | 0.34   | 0.33   |
| 0.77            | 0.4   | 0.4          | 0.63   | 15     | 14     | 0.40   | 0.46   |
| 1.06            | 0.4   | 0            | 0.85   | 14     | 14     | 0.61   | 0.60   |

Conclusion. Studying the parameter of an explosion shock wave that penetrates buildings have shown that building-mount construction loads
depend on the parameters of the wave that penetrates openings of a building or construction.

In order to determine the parameters of a wave that penetrates a building, considering that its enclosing structures have been ruptured, we accepted the following pre-conditions: building rupture time equals the rupture time of its front wall; building frame deformation was not considered, dynamic load was considered standardly applied to the front wall surface; front wall load (from $\Delta P_{otr}$) and its rear surface (from $\Delta P_{pr}$) are considered simultaneously applied.

Determination of the time of destruction of panel structures on building models on a scale of 1:5 showed that under loads that are an order of magnitude or more exceeding the load-bearing capacity of the panels, the support fasteners are destroyed after the break of the reinforcement. At the moment of rupture of the concrete, at the full height of the compressed zone, the deflection is about $1/15$ the span, the crack opening angle $\varphi_{pr}^* = 2\varphi_{pr}^* \equiv 0.27\text{rad}$. Calculation analysis shows that panel rupture time for $\alpha = 0.3$ (notch 30%), depending on $\Delta P_F$, varies between 20 to 100 Msec, while pressure increase causes opening impact decrease for $t_{raz}$. Rupture time calculations for 1100 kg/m$^3$ panels have shown that, if the value of $t_{raz}$ changes under similar pattern, its value will increase by approximately 20%.

Under air shock wave impact, the front and rear walls of the construction were ruptured. During the parameter calculation for waves penetrating a building through an opening, experimental and calculated data showed an acceptable level of concordance.

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Стаття надійшла 15.10.2020

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ВПЛИВ ПОВІТРЯНОЇ УДАРНОЇ ХВИЛІ НА БУДІВЛІ І СПОРУДИ

Руйнування будівель та споруд відбувається внаслідок стихійних лих, аварій різного характеру та терористичних актів, що в багатьох випадках супроводжуються вибухами. В ході ведення збройних конфліктів руйнування будівель, споруд відбувається у результаті накритого пробивання засобами ураження перекриття або стін з подальшою детонацією боєприпасу всередині споруди, виникнення руйнівної дії кінетичної енергії продуктів вибуху та ударної хвилі.

Дія ударної хвилі на будівлі, споруди характеризується складним комплексом навантажень: надлишковим тиском, тиском відбиття, тиском швидкісного напору, тиском затікання, навантаженням від сейсмічних хвиль.

Забезпечення збереження й відновлення будівель і споруд включає заходи оцінки можливих спостережень руйнування будівель і споруд. Тому у сучасних умовах проектування будівель, споруд та їх елементів не можливе без урахування динамічних впливів. При проектуванні та будівництві будівель, споруд завжди потрібно враховувати імітацію елементів конструкцій до дії вражаючих факторів, як вибуху в цілому так і ударної хвилі, що вибуху в цілому так і ударної хвилі.

Враховуючи це в статті розглянуто загальну характеристику процесів взаємодії повітряної ударної хвилі з будівлею, метод розрахунку часу руйнування панельних споруд та основні параметри повітряної ударної хвилі, яка залежить від результату вибуху в будівлі, споруди з виконанням, дверними прорізами, які виникли в наслідок руйнування конструкцій перекриття або стін.

Дослідження показують, що навантаження на конструкції залежать від параметрів хвилі, яка залежить через прорізи в споруди, які залежать від руйнування споруди стін будівлі, звідки розрахунки та експериментальні даних свідчить про їх достатню збіжність.

Ключові слова: повітряна ударна хвиля, динамічне навантаження, тиск відбиття, тиск прорізу, тиск наростиання, тиск обтякання, час руйнування.
INFLUENCE OF AIR SHOCK WANE ON BUILDINGS AND STRUCTURES

The destruction of buildings and structures occurs as a result of natural disasters, accidents, or terrorist attacks which in many cases are accompanied by explosions.

The action of an air shock wave on a building is characterized by a complex set of loads: excess pressure, reflection pressure, velocity pressure, leakage pressure, load from seismic waves.

Ensuring the preservation and restoration of buildings and structures includes measures to assess the possible degree of destruction of buildings and structures. Therefore, in modern conditions, the design of buildings, structures and their elements is not possible without taking into account the dynamic effects. When designing and constructing buildings and structures, it is always necessary to take into account the resistance of structural elements to the action of damaging factors, both the explosion in general and the shock wave of the explosion in particular, which will help avoid future possible human losses.

Therefore, the article considers the general characteristics of the processes of interaction of the air shock wave with the building, the method of calculating the time of destruction of prefabricated buildings and the main parameters of the air shock wave which flows as a result of an explosion in a building, structure with windows, doorways and openings, which arose as a result of the destruction of floor structures or walls.

Studies have shown that the load on the structure depends on the parameters of the wave that flows through the holes in the buildings and through the holes formed by the destruction of the walls of the building, the comparison of calculated and experimental data indicates their sufficient convergence.

Key words: air shock wave, dynamic loading, reflection pressure, breakthrough pressure, growth pressure, flow pressure, fracture time.
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