Analytical and Non – analytical Scatterers in Plane Waveguide with Hard Elastic Bottom, Irradiated by Pulse Sound Signal

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Abstract: Based on the method of imaginary sources and imaginary scatterers is the solution of the problem of the sound diffraction by pulse signals at ideal (soft) prolate spheroid, put in the plane waveguide with the hard elastic bottom. In the work is proved that with such a formulation of problems eliminated possibility of using the method of normal waves because pulses are bundles of energy and can therefore only be distributed to the group velocity which is inherent in just the method of imaginary sources. Calculations made in the article showed that imaginary sources with small numbers experiencing the effect of total internal reflection, as the result of the reflection coefficient $V$ by the hard elastic bottom is complex and the real part of $V$ is close to 1.0 which corresponds $V$ absolutely hard bottom. Found sequences of reflected pulses for the elastic hard bottom and the absolutely hard bottom floor confirmed this approach. In the final part of the article on the basis of the received results given by a solution (the method integral equations) is much more complex problem of the diffraction at the elastic non-analytical scatterer, put in the plane waveguide with the hard elastic bottom.

Keywords: Scatterer, Prolate Spheroid, Imaginary Source, Diffraction, Elastic Hard Bottom, Boundary Conditions, Group Velocity, Phase Velocity

1. Introduction

Will it is known [1] that the sound signal as a bundle of energy propagates with the group velocity. This fact forces us to use method of imaginary sources in the study of the temporal characteristics of pulse signals scattered by various bodies put in plane waveguide [2 – 7]. While spectral characteristics of dealing with continuous harmonic signals can be investigated using the method of normal waves [8]. In previous studies of the sound field in plane waveguides either a liquid or absolutely hard bottom was considered, in this article is first studied the waveguide with a hard elastic bottom.

2. Diffraction Pulse Sound Signal on the Soft Prolate Spheroid Located in Plane Waveguide with the Hard Elastic Bottom

We turn to a familiar problem of the diffraction of pulses on spheroidal bodies in the plane waveguide [2 – 4, 7], retaining the upper boundary condition Dirichlet, waveguide dimensions and scatterer with respect to boundaries, replasing only ideal hard lower bound-ry on the elastic isotropic bottom. Physical parameters of the lower medium will corres-pond to the isotropic elastic bottom, but in their values, they will be very close to parame-ters of transversely-isotropic rock – a large gray siltstone [9]. The longitudinal wave velocity in this material is 4750 m/s, the transverse wave velocity – 2811 m/s. When used in this case the method of imaginary sources need to enter the reflection coefficient $V$.
for the each source [10], when displaying sources relative to the upper border sources, as before [2 – 7], will change the sign on the opposite, which corresponds to a change of phase by $\pi$.

$$
\begin{align*}
\text{Source 09} &+ 1.6 \\
\text{Source 06} &+ 1.2 \\
\text{Source 05} &- 0.8 \\
\text{Source 02} &- 0.4 \\
\text{Source 01} &+ 0.2 \\
\text{Source 03} &- 0.4 \\
\text{Source 04} &- 0.8 \\
\text{Source 07} &- 1.2 \\
\text{Source 08} &+ 1.6
\end{align*}
$$

Figure 1. The mutual disposition of the pulse point-sources and scatterers in the plane waveguide.

It is known to [10], that the of imaginary sources method boundary conditions are not fulfilled strictly on any of borders of the waveguide even in the case of ideal boundary conditions of Dirichlet and Neumann. For the better fulfillment of these conditions in diffraction problems [2 – 7, 11] were introduced imaginary scatterers by mirroring their relatively waveguide boundaries. Likewise conduct imaginary scatterers and in our problem and compare the sequence of reflected pulses [2, 3, 11] in the case of ideal borders and in presence of a hard elastic bottom in the waveguide. In [10] shows that the method of imaginary sources applicable in the case where the reflection coefficient $V$ will be a function of the angle of the incidence of the wave from a source relative to the normal to the boundary. In our case this angle will be determined by the mutual position of the source (real or imaginary) and the scatterers (real or imaginary), which falls the wave from the source.

Since the receiver is combined with a real source $Q$, the sequence of reflected pulses will be determined by the quantity and amplitudes of reflected signals (from different scatterers) having the same propagation time from sources to scatterers and from scatterers to the point $Q$. Parameters of the waveguide, the position of the real source $Q$ (combined with the receiver) and the real scatterer remained unchanged compared [2, 3, 11]: $L = 1000 \text{ m}$, $H = 400 \text{ m}$, the real source $Q$ and real scatterer are located at the depth of $200 \text{ m}$, the scatterer is the ideal soft prolate spheroid with the semi-axes ratio $a/b = 10$ ($a = 0.279 \text{ m}$) and its axis of a rotation is perpendicular to the plane of the figure (see Figure 1). The formula for the reflection coefficient $V_{0N}$, where $N$ – the number of a source, is given in [10]. For the calculation of first five of reflected pulses us needed following reflection coefficients: $V_{03}$ in the direction of the first (real) scatterer 01, $V_{05}$ in the direction of the second (imaginary) scatterer 02, $V_{06}$ in the direction of same the second scatterer.

As a result of simple calculations with the help of [10] obtain: $V_{03} = 0.9989 + i 0.0633$; $V_{05} = 0.9989 + i 0.0633$; $V_{06} = 0.6238 + i 0.7897$. All three coefficients have turned complex, which means the total internal reflection at the boundary liquid – hard elastic bottom, therefore all three modules of reflection coefficients are equal to 1,0 and real parts of first two coefficients are close to +1,0, which is typical for the boundary liquid – absolutely hard bottom. The resulting sequence of calculations of first five reflected pulses is shown in Figure 2. We compare them to the sequence in figure 3 for ideal boundaries [2, 3, 11]: 1$^{\text{st}}$ and 4$^{\text{th}}$ pulses of Figure 2 are identical with first and second pulses of Figure 3, as for for 2$^{\text{nd}}$, 3$^{\text{rd}}$ and 5$^{\text{th}}$ pulses in Figure 2 in the case of ideal boundaries and symmetrical location of real a source and a scatterer relatively of boundaries of the waveguide, they are compensated each reflected pulses, i.e. 2$^{\text{nd}}$, 3$^{\text{rd}}$ and 5$^{\text{th}}$ pulses (see Figure. 2) show the difference in sequences of reflected pulses when replacing an absolutely hard bottom on an elastic hard bottom.

Figure 2. The normalized series of first five reflected impulses in the waveguide with the hard elastic bottom.

A similar pattern is observed for anisotropic bottom, such as silicon, in which the velocity of the quasi-longitudinal wave of about 8300 m/s and quasi-transverse wave velocity of
about 5700 m/s, with the second quasi-transverse wave do not occur because of the problem statement [9]. Because of the high velocities of quasi–longitudinal and quasi–transverse waves total internal reflection effect at the anisotropic bottom manifest itself even more strongly than the isotrophic bottom.

![Figure 3](image)

**Figure 3.** The normalized series of first three reflected impulses with the harmonic filling in the point Q.

### 3. Diffraction Pulse Sound Signal on Non-analytical Scatterer Put in Plane Waveguide with Hard Elastic Bottom

Based on the obtained solution, consider a more general problem of the diffraction of the pulsed sound signal on an elastic scatterer as a finite cylindrical shell, supplemented with two hemispherical shells (figure 4) and placed in the waveguide with an elastic hard bottom (figure 5), using the method of integral equations [11 – 16]. We note that a similar problem can be solved with the help of other methods: the boundary element method [15, 17]; T–matrix method [18]; the method of a potential [19]; the finite element method [20]; the method of Green’s functions [21].

The first stage will solve the problem of the diffraction of a harmonic wave on a such shell.

The density of the material of the shell is \( \rho_1 \), the Lame’s coefficients - \( \lambda \) and \( \mu \). The shell was filled in the internal liquid medium with the density \( \rho_2 \) and the sound velocity \( C_3 \) and it was placed in the external liquid medium with the density \( \rho_0 \) and the sound velocity \( C_0 \). At the shell falls the plane harmonic wave with pressure \( p_i \) under the angle \( \Theta_0 \) and with the wave vector \( \vec{k} \).

![Figure 4](image)

**Figure 4.** The elastic shell in the form of the terminal cylinder with the semi-spheres.

As was shown in [11 - 16], the initial equation is integral equation, having the sense of the generalized Huygen’s principle, for the displacement vector \( \vec{u}(\vec{r}) \) of the elastic shell:

\[
\vec{u}(\vec{r}) = \int_S \left[ \vec{t}(\vec{r})G(\vec{r};\vec{r}') - \vec{u}(\vec{r}') \sum \theta(\vec{r};\vec{r}') \right] dS(\vec{r}'), \quad \vec{r} \in V, \quad (1)
\]

where \( \vec{t}(\vec{r}') = \hat{n}'T(\vec{r}') \) is the stress vector; \( \hat{n}' = \hat{n}'(\vec{r}') = \hat{n}'(\vec{r}') \) is the single vector of the external along the relation to \( S \) normal; \( T(\vec{r}') \) is the stress tensor of the isotropic material; \( G(\vec{r};\vec{r}') \) is the displacement Green’s tensor; \( \sum \theta(\vec{r};\vec{r}') \) is the stress Green’s tensor; if \( \vec{r} \) concerns to the point of the surface \( S \), in the left part of the equation (12) will stand \( \vec{u}(\vec{r}')/2 \).

The displacement vector \( \vec{u}(\vec{r}) \), the stress tensor \( T(\vec{r}) \), the displacement Green’s tensor

The displacement vector \( \vec{u}(\vec{r}) \), the stress tensor \( T(\vec{r}) \), the displacement Green’s tensor \( G(\vec{r};\vec{r}') \) and the stress Green’s
tensor \( \Sigma (r', r) \) were connected between by the following correlations \([11, 16] \):

\[
T (r) = \lambda \nabla u (r) + \mu (\nabla u + \nabla v),
\]

where \( I = I_L + I_T \); \( I_L = (\nabla V) / V^2 \); \( I_L \cdot I_T = 0 \);
\( I_T = - [\nabla (\nabla V)] / V^2 \), \( I_L \) and \( I_T \) are the longitudinal and
transverse single tensors for the Hamilton’s operator \( \nabla \);

\[
\sum (\rho, r) = \lambda \nabla G (\rho, r) + \mu [\nabla G (\rho, r) + G (\rho, r) \nabla],
\]

\[
G (\rho, r) = \left\{ \begin{array}{l}
\left[ 1 / 4 \pi \rho \omega^2 \right] \left\{ k_1 I (k_1 |r' - r|) + \\
+ \nabla \left[ G (k_1 |r' - r|) - g (k_1 |r' - r|) \right] \nabla \right\},
\end{array} \right.
\]

where \( k_1 \) and \( k_2 \) are the wave numbers of the longitudinal and
transverse waves in the material of the shell;
\( g (k_1 |r' - r|) = \pi \exp \left( i k_1 |r' - r| \right) / 4 \pi |r' - r| \) is the Green’s
function.

The second integral equation presents the Kirchoff
integral for the diffracted pressure \( p_L (P) \) in the external
medium:

\[
C (P) p_L (P) = \int \left[ \left\{ p_L (Q) \left( \partial / \partial n \right) \left[ \exp (ikr_0 / n_0) \right]\right. \right.
\left. \left. + \right]\right]\cdot \\
\left. \left[ \exp (ikr_0 / n_b) \right] \rho_0 \omega^2 (\nabla u \cdot \nabla) dS_a + 4 \pi p_s (P),
\]

where \( p_L (P) = p_s (P) \) and \( C (P) \) is the scattered
pressure in the point \( P \); \( C (P) \) is the numerical coefficient,
equal \( 2 \pi, \) if \( P \in S_a \) and \( 4 \pi, \) if \( P \) out \( S_a \); \( S_a \) is the external
surface of the shell; \( Q \) is the point of the external surface of
the shell.

For the pressure \( p_2 (M) \) in the internal liquid medium in the
point \( M \) is got the integral equation:

\[
C (M) p_2 (M) = \int \left\{ \left\{ p_2 (Q) \left( \partial / \partial n \right) \left[ \exp (ikr_0 / n_0) \right] / r_3 \right. \right. \\
\left. \left. + \right]\right]\cdot \\
\left. \left[ \exp (ikr_0 / r_3) \right] \rho_0 \omega (\nabla u \cdot \nabla) dS_b,
\]

where \( Q \) is the point of the internal surface of the shell;

\[
C (M) = \left\{ \begin{array}{l}
2 \pi, \ if \ M \ in \ S_b ;
\end{array} \right.
\]

\( S_b \) is the internal surface of the shell.

To the integral equations (1), (5) and (6) are added the
boundary conditions on the external \( S_a \) and internal \( S_b \) surfaces of the shell:

1 – at the both surfaces of the shell the tangential stresses are
equally null:

\[
\tau_i |_{S_a} = 0; \quad \tau_i |_{S_b} = 0; \quad i = 1, 2;
\]

2 – the normal stress \( \sigma_{ij} \) at the external surface of the
shell is equally the diffracted pressure \( p_D \), but at the internal
surface is equally the pressure \( p_2 \):

\[
\sigma_{ij} |_{S_a} = p_D; \quad \sigma_{ij} |_{S_b} = p_2;
\]

In the conformity with the conditions (7) and (8) the stress
vector \( i (r') \) in the equation (1) is equal:

\[
i (r') = \left\{ \begin{array}{l}
p_L \ n \big|_{S_a} ; \quad i (r') = p_2 \ n \big|_{S_b};
\end{array} \right.
\]

3 – the continuity of the normal component of the
displacement at the both boundaries of the shell:

\[
\left\{ \begin{array}{l}
\left[ (1 / \rho_0 \omega^2) \left( \partial p_L / \partial n \right) \right] |_{S_a} ; \quad \left[ (1 / \rho_2 \omega^2) \left( \partial p_2 / \partial n \right) \right] |_{S_b};
\end{array} \right.
\]

The substitution of the integral equations (6), (1) and (7) in
the boundary conditions (18) – (20) gives the system of
equations in terms of unknown functions \( p_L, p_2 \) and the components of the displacement vector \( \vec{u} \) at the both
surfaces of the shell. To obtain numerical solution of this
system the integral equations are replaced the quadrature
formulas and the grid of the nodal points is chosen at both
surfaces of the shell as well as it has done for the ideal non –
analytical scatterers \([11, 12] \).

For choosing boundary conditions we will have the
integrals of the two types: the integrals with the isolated
special point and the integrals which are considered of the
sense of the principal meaning. The method of the
calculation of the second types was described in \([11] \).

Thus calculated reflection characteristics of the harmonic
signal with frequency \( \nu \) can determine the spectral
reflectance function \( S_1 (2 \pi \nu) \) and it can help be applying a
Fourier transform we obtain a temporary function of the
reflected pulse \( \Psi_1 (r') \) \([22] \):

\[
\Psi_1 (r') = \frac{1}{\pi} \left[ \int_S (2 \pi \nu) e^{i2 \pi \nu d (2 \pi \nu)} \right]
\]

Similarly using spectral reflectance characteristics of
elastic bodies of spheroidal form \([11, 23 – 26] \), we can
compute sequences of reflected pulses in the waveguide with
hard elastic bottom and for their.

4. Conclusions

As a result of the research we can draw three conclusions:

1) in studying propagation and diffraction of pulse signals
in a plane waveguide need to use the method of
imaginary sources as pulses like bundles of energy
spread to any direc-tions (including and along the axis
of the waveguide) with the group velocity does not
exceed the sound velocity, namely the group velocity
based the method of imaginary sources;
2) replacing the hard elastic bottom on the absolutely hard bottom is acceptable to those sources (real and imaginary) from which waves in the fall to the hard elastic bottom try total internal reflection
3) we have adopted the model of image sources and image scatterers is gute acceptable (due to internal reflection), at least, for first five calculated reflected pulses in a plane wave-guide with hard elastic bottom.

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