

INTERACTION OF SPATIAL THIN-WALLED STRUCTURES WITH FLUID-SATURATED SOIL

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Thin-walled spatial structures are broadly used in the modern technician and building. In fuel industry for long-term keeping of oil and gas are used reservoirs of various capacity, which on technological reasons can be shipped under the soil. Shells of reservoirs combine in itself high toughness and low specific consumption of materials. At the same time, being under the soil, they feel steady-state and dynamic loads from ambience, which particularly in the event, when reservoir is empty, can bring about the loss of stability of its form. On the other hand contact interactions of shell and soil greatly depend on features of ambience and its saturating of liquid. For building generalized porous springy ambience models, saturated by the liquid, it is possible to use Bio equations

$$\frac{\partial \sqrt{a} \vec{T}^\alpha}{\partial x^\alpha} + \sqrt{a} \vec{q}(t) - \sqrt{a} \gamma h \vec{w} = C_z \vec{w};$$

$$\frac{\partial \sqrt{a} \vec{M}^\alpha}{\partial x^\alpha} + [\vec{e}_\alpha \times \vec{T}^\alpha] \sqrt{a} = 0, \quad \alpha = 1, 2.$$

Dynamic influences can vastly change characteristics of soils, i.e. cause "dilution" of sandy soils or "tiscotropion" of clayey soils. Passing of waves of different frequency can also influence upon the redistribution of stresses under the shell, deepened in soil, saturated by the liquid, or change a behaviour of elevated designs. That is why at formulation of problems of specified direction it is necessary to distinguish nature of dynamic influences, which on first stage it possible to divide into :

- vibrating, greatly influencing upon changing the characteristics of

On the base developed strategies is created automatic problem-oriented computing complex, realizing on PC numerical algorithms of solution the problems of stability of compelling shell fluctuations in geometric nonlinear formulation under free boundary conditions.

Number of problems about stability of compelled nonlinear steady-state shell fluctuations under power harmonic excitement is investigated [2]. Thus explored stability of fluctuations of closed cylindrical shells with ellipsoidal and torah-spherical bilges and lids. Results of obtained solutions will be used in the process of study of interaction of shells of reservoirs with soils, saturated by the liquid, under various types of dynamic influences.

REFERENCES

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