

**Zeitschrift:** IABSE congress report = Rapport du congrès AIPC = IVBH  
Kongressbericht

**Band:** 14 (1992)

**Artikel:** Offshore structure stabilization under the surface wave effect

**Autor:** Kazakevitch, Michael

**DOI:** <https://doi.org/10.5169/seals-853161>

#### Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

#### Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

#### Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

**Download PDF:** 21.07.2025

**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**

**Offshore Structure Stabilization under the Surface Wave Effect**

Stabilisation des plates-formes marines sous l'action des vagues

Stabilisierung maritimer Plattformen unter Welleneinwirkung

**Michael KAZAKEVITCH**Prof.  
Dneproprojectstalconstructsia  
Dnepropetrovsk, USSR

The surface waves are one of the major factors of the external influence on the supporting structures of the type of the offshore fixed structures. In this case offshore fixed structures undergo intensive dynamic effect. As a result the supporting structures suffer the considerable dynamic loads decreasing their supporting power.

The offshore fixed structure stabilization under the surface wave effect can be realized by means of the surface wave destruction and the absorption of the part of the energy. On this purpos the obstacle can be settled on their way-before their interaction with the offshore fixed structures. This obstacle presents a peculiar type of constructions that may be called breakwaters. The effectiveness of such breakwaters is determined by the part of the surface wave absorbed energy. An elastic circular plate—that may be closed or sectional—is presented in the given paper as a specimen of a breakwater. This plate is freely floating on the water surface and is flexibly fastened to the framework of the offshore fixed structure. The width of the elastic plate on the wave beam, i.e.its chord and its thickness depend on the calculated parameters of the surface wave.

The flexible connection of the plate with the supporting structure is sufflled with the additional source of the system oscillation energy absorption to increase the effectiveness of breakwater. The circular pontoon, partly submerged by means of filling it with the water ballast, can be used to increase the flexing rigidity of the plate on its surface. The material consumption is minimal here.

In course of theoretical analisis of the interaction of the flexible elastic plate with the travelling surface wave due to Stoker-Phillips theory three cases are investigated: a freely floating plate, a rigidly fastened plate and suppoting structure interaction values ave investigated,where the plate may be regarded either as rigidly fastened or as freely floating, from the point of view of wave suppressing effect.

The optimum values of the plate parameters under which the effectiveness of the surface wave energy absorption reaches 20-80 % are also indicated.

The original structure of a wave suppressing device is presented in this paper. The device can be mounted in the boundary area of water-wetting of sea latticed supporting structure elements. The considerable part of surface wave energy is reflected and absorbed by the device itself because of its constructive peculiarities. The remained energy is transferred directly to the joints of the space latticed structure. Besides the above mentioned, another extremely effective device is presented here, that performs the functions of the hydrodynamic damper of the floating structure oscillations.

The new ideas and structures on the offshore fixed structure stabilization under the surface wave effect presented in the paper make it possible to prolong the service life and to increase the flexibility of the offshore fixed structures. At the same time they don't disturb the comfort of the personnel and don't break the environment including the surrounding fauna and flora.