Unerroric Automatic Control of Civil Hydroacousticer’s Working Quality on Board

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Abstract – The collision of a dry cargo ship with a submarine off Cape Ashizuri this year has actualized the study of the possibility of unerroric control of readiness of passenger and merchant ships to extreme variants of hydroacoustic conditions. The purpose of the research is to develop digital methods and algorithms of automatic control of ship’s hydroacousticer. The possibility of such control by multilevel estimation of results within training hydroacousticer on board of the ship is investigated. Recurrent methods and algorithms of formation of final and intermediate estimations of results of such training in a training mode within functioning of on board hydroacoustic means are offered and developed. These methods and algorithms allow complicating the simulation model of hydroacoustic environment fraught with ship accidents.

Keywords – unerroric control; work quality; multilevel evaluation; ship's hydroacousticer; digital methods.

1. Introduction

The so-called “human factor” becomes more and more often the reason of unexpected failures of the sea passengers and trade transportations along with damage and technical malfunction of civil transport vehicles [1], [2]. Unpreparedness of ship crew to unlikely and extreme events sometimes leads to multimillion losses for business of regional trading corporations and trading firms of different countries. This results in significant price increases for various goods and services for which the consumers of them ultimately pay [3], [4].

Collision of commercial vessel “Ocean Artemis” with a submarine near Cape Ashizuri island of Shikoku not far from the coast of Japanese prefecture Kochi this year has actualized research of additional possibilities of unerroric control of readiness of ship’s hydroacousticer of passenger liners, fishing seiners and commercial vessels to assess extreme variants of hydroacoustic situation taking into account hydroacoustic interference and noise emission of hydrobiota in different regions of the World Ocean [5], [6]. This control can and should be carried out by automatic estimation of results of training of the ship’s hydroacousticer directly on board using hydroacoustic means of a vessel in a training mode of their functioning. Digital methods and algorithms of such evaluation are necessary and sufficient to be implemented on digital signal processors and programmable logic devices from the hardware of on board hydroacoustic means [7], [8].

2. Methodology

The aim of the study is to develop digital methods and algorithms for automatic quality control of ship’s hydroacousticer in areas with different hydrology based on the results of his training on board using hydroacoustic means.

At carrying out of research methods of algorithms simulation of automatic estimation of results of training of the ship’s hydroacousticer in a training mode of functioning of on board hydroacoustic means were used.

Theoretical bases of unerroric automatic control for work quality of ship’s hydroacousticer on board can and should be considered as digital methods of
It is necessary to take into account that in this case material support, but also on many other conditions. and not so much on the state of their educational and training on shore-based simulators depends not only [12]. The efficiency of ship's hydroacousticer training on shore-based simulators is characterized by big volumes of the information year are required for development of skills [11], [12]. The efficiency of ship's hydroacousticer training on shore-based simulators depends not only and not so much on the state of their educational and material support, but also on many other conditions.

It is necessary to take into account that in this case the initial level of training plays not the least role [13].

The quality of ship’s hydroacousticer training in traditional on-site simulation is usually limited by low capabilities of hydroacoustic situation simulation on computer simulators in coastal conditions [14], [15]. However at certification of ship crew, objectivity of decisions of the certifying commission can be increased taking into account results of automatic estimation of performance of the duties by each ship’s hydroacousticer on his workplace at operation of on board by hydroacoustic means of a vessel in a training mode [16].

At carrying out of research results of development of following methods (methods of formation of final and intermediate estimations of training results of the ship’s hydroacousticer) on the basis of unerroric recurrence algorithms of deductive processing of digital signals are used [17], [18]:

- digital method for calculating the benchmark indicators of the quality of ship’s hydroacousticer;
- digital method of comparative analysis of control and normative quality indicators of ship's hydroacousticer;
- digital method of calculation of intermediate estimations of the ship’s hydroacousticer solution subtasks of determining the presence of the noise emission source or reflected radiation and its parameters when it solves the problems of noise direction finding and hydroacoustic location;
- digital method of calculation of recommended intermediate assessments of ship’s hydroacousticer tasks and recommended final assessment of training results.

These methods allow minimizing and optimizing the composition of control and normative indicators of quality of work of ship’s hydroacousticer and recommended intermediate assessments of solution of tasks of noise direction finding and hydrolocation by ship's hydroacousticer in a training mode of functioning of on board hydroacoustic means.

Such methods allowed developing digital algorithms for multilevel assessment of ship's hydroacousticer quality by results of its training directly on board the ship.

3. Results

The results of research showed and confirmed the possibility of unerroric quality of ship's hydroacousticer by digital methods of automatic evaluation of the results of his training directly on board.

Carrying out training of ship’s hydroacousticer in a training mode of functioning of on board hydroacoustic means on board in real time without application of additional equipment, results of training are registered as the data accessible to digital processing. \( \{ \text{Result}_n(k_n) \} \), \( k_n=1,2,3\ldots K_n \), \( n=1,2,3\ldots N \), the number of which is determined by the number of noise direction and hydrolocation objects \( N \) simulated in the training process, and the number of signs of the result of solving the noise direction or hydrolocation task \( K_n \) recorded for each \( n \)-th simulated object, \( n=1,2,3\ldots N \). Training results \( \{ \text{Result}_n(k_n) \} \), \( k_n=1,2,3\ldots K_n \), \( n=1,2,3\ldots N \) are represented in the form of a matrix of the results of the ship's hydroacousticer \( \{ \text{Matrix}_{data}(k_n) \} \), size \( N \times K_N \), \( k_n=1,2,3\ldots K_n \), \( n=1,2,3\ldots N \), according to the formula (1), where \( K_N \) is the number of features of the result of the noise direction finding or hydrolocation task, registered for \( N \)-th simulated object:

\[
\text{Matrix}_{data}(k_n) = \begin{bmatrix}
\text{Result}_1(1) & \text{Result}_1(2) & \text{Result}_1(3) & \ldots & \text{Result}_1(K_N) \\
\text{Result}_2(1) & \text{Result}_2(2) & \text{Result}_2(3) & \ldots & \text{Result}_2(K_N) \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
\text{Result}_N(1) & \text{Result}_N(2) & \text{Result}_N(3) & \ldots & \text{Result}_N(K_N)
\end{bmatrix}
\]
Such matrix provides considerable multilevel control of ship's hydroacousticer competence directly on board of a ship in accordance with the requirements to the ship's hydroacousticer solution of noise direction finding and hydrolocation tasks at change of structure, composition and modes of operation of on board technical and software means in training mode.

The developed digital algorithms for automatic evaluation of training results have a recurrence pyramidal structure with $J$ levels of calculation $k_j$-th control parameters and quality control indicators of the ship's hydroacousticer in the training mode of operation of on board hydroacoustic means and production $k_j$-th intermediate automatic evaluations of the solution of its hydrolocation tasks $\{Test_j(k_j)\}$, $k_j=1,2,3...K_j$, $j=1,2,3...J$ and $k_j$-th intermediate automatic assessments of the solution of its subtasks on the whole set of simulated variants of the signal-noise environment. The structure and composition of necessary and sufficient set of quantitative control and normative indicators are proposed and developed for automatic estimation of results of ship's hydroacousticer training directly on board. Such automatic estimation is performed by method of directed enumeration of intermediate estimations of benchmarks and normative indicators by method of directed enumeration of intermediate estimations of results of this analysis. The benchmarks are calculated by the method of finite differences on the basis of the benchmark parameters. The control value of the final automatic evaluation is produced by directed enumeration of all $k_j$-th interim assessments $\{Test_j(k_j)\}$, $k_j=1,2,3...K_j$, $j=1,2,3...J$, and they are produced by directional overshooting of the appropriate $k_j$-th interim assessments.

The technical result of the problem decision for automation of estimation of work quality of the ship’s hydroacousticer directly on board on results of his training on board is reduction of time and volume of the computing resource required for such training, at simultaneous increase in its efficiency due to increase in number of simulated variants of signal-noise conditions and complexity of simulation models of important, but rare in reality variants of signal-noise conditions.

Multilevel control of ship's hydroacousticer competence directly on board of the ship functions as follows.

At the beginning the recorded results of the ship’s hydroacousticer training are entered $\{Result_n(k_n)\}$, $k_n=1,2,3...K_n$, $n=1,2,3...N$. Then control parameters and benchmarks of ship’s hydroacousticer performance are calculated. On their basis we make the intermediate estimations of ship's hydroacousticer solution of subtasks comprising determination of objects’ presence of noise direction finding and hydroacoustics simulated during training and their parameters at solution of tasks of noise direction finding and hydroacoustics. Then intermediate estimations of ship's hydroacousticer solution of the noise direction finding and hydroacoustics tasks are made $\{Test_j(k_j)\}$, $k_j=1,2,3...K_j$, $K_j=I_j$, $j=1,2,3...J-1$, $J=2$, $I=5$ and final evaluation of training results.

Objectivity of multilevel control of ship’s hydroacousticer competence is provided by increasing or reducing the number of levels of its pyramidal structure of automatic assessment of the results of such control.

However such model allows describing only formalized process in which characteristic regularities of real process are presented and the factors which are not essential from the point of view of feasibility of the offered structure for automatic evaluation of results of multilevel control in ship’s hydroacousticer competence.

The essence of automation of an assessment of ship's hydroacousticer quality by results of his training in a training mode of on board means of noise direction finding and hydroacoustics consist in total application of necessary and sufficient set of control and normative indicators and normative criteria of ship's hydroacousticer quality in this mode and recurrent multilevel pyramidal structure of automatic assessment of his training results for its invariance to changes of structure and operation modes of ship’s hydroacousticer.

Automatic estimation of ship's hydroacousticer training results is performed on the basis of methods of calculation and comparative analysis of control and normative indices of its operation quality and directed enumeration of intermediate estimations of results of this analysis. Benchmarks are calculated by the method of finite differences on the basis of control parameters of the results of ship’s hydroacousticer training. Final estimation of training results is developed by directed enumeration of estimations of ship’s hydroacousticer task solving in the process of training.

Recurrence of the offered multilevel pyramidal structure and optimality of applied sets of control and normative parameters and normative criteria of quality of work of the ship’s hydroacousticer provide invariance of this structure to change structure and operating modes of on board technical and software means of training of the ship’s hydroacousticer.

The structural diagram of the physical model of the database for automatic evaluation of the results of ship's hydroacousticer training is shown in the Figure 1.

Structural composition of the database for automatic evaluation of the results of ship’s hydroacousticer training is shown in Table 1.
Table 1. Structural composition of the database for automatic evaluation of results of ship's hydroacousticer training

<table>
<thead>
<tr>
<th>Structure name</th>
<th>Structure composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal data of the ship's hydroacousticer operator</td>
<td>Personal profile of the ship's hydroacousticer operator</td>
</tr>
<tr>
<td>Parameters of ship's hydroacousticer training on board</td>
<td>Initial data for the simulation of the hydroacoustic environment in the training mode</td>
</tr>
<tr>
<td>Parameters of the object simulated in one step of the hydroacoustic simulation</td>
<td>Initial data for simulation of an object in one hydroacoustic simulation step</td>
</tr>
<tr>
<td>Recorded results of ship's hydroacousticer training for each object simulated in the training mode</td>
<td>Numerical values of control parameters of ship's hydroacousticer training results for each object, simulated in the training mode, to solve the problems of noise direction finding and hydroacoustics location</td>
</tr>
<tr>
<td>Control parameters of the automatic evaluation of the results of ship's hydroacousticer training</td>
<td>Numerical values of control parameters, automatically calculated by the results of operation of the ship's hydroacousticer with the objects of noise direction finding and hydroacoustics simulated in the training mode</td>
</tr>
<tr>
<td>Benchmarks for automatic evaluation of ship's hydroacousticer training results</td>
<td>Calculated numerical values of quality control indicators of the ship's hydroacousticer operator in the training mode when solving the problems of noise direction finding and hydroacoustics location in the process of training</td>
</tr>
<tr>
<td>Normative indicators of automatic evaluation of the results of ship's hydroacousticer training</td>
<td>Numerical values of normative indices and normative criteria of the ship's hydroacousticer quality in the training mode when solving the problems of noise direction finding and hydroacoustics in the process of training</td>
</tr>
<tr>
<td>Parameters of automatic evaluation of the results of ship's hydroacousticer training</td>
<td>Final assessment of the results of ship's hydroacousticer training, intermediate assessments of the ship's hydroacousticer solutions to the noise direction finding and hydroacoustics tasks, intermediate assessments of the ship's hydroacousticer solutions to the subtasks of determining the presence of the simulated object and its parameters when it solves the noise direction finding and hydroacoustics tasks</td>
</tr>
</tbody>
</table>

4. Discussion

Reliability of recommended by members of the certification committee values of automatic assessment of results within ship's hydroacousticer training is provided by development of a control assessment (“mark” in points) based on the matrix of results of ship's hydroacousticer in the training mode of on board hydroacousticer facilities operation \( \{Matrix_{data}(k_n)\} \), size \( N \times K_n \), \( k_n=1,2,3...K_n, n=1,2,3...N \). Accuracy is recommended to members of the certification commission automatic estimation of results of training of the ship’s hydroacousticer...
depends only on set values of standard indicators of his work quality in a training mode of functioning of on board hydroacoustic means.

The offered and developed methods and algorithms of multilevel estimation of work quality of ship’s hydroacousticer by results of his training on board locating means allow complicating a simulation model of hydroacoustic conditions fraught with ship accidents.

The reliability of the research results is confirmed by their compliance with the known results of scientific developments [19], [20].

5. Conclusions

The proposed and developed methods and algorithms of multilevel estimation of work quality for ship’s hydroacousticer by results of his training directly on board hydroacoustics means provide unerronic control of his readiness to estimate extreme variants of hydroacoustic conditions taking into account hydroacoustic noises and noise emission of hydrobiotic. Such automation of ship’s hydroacoustic performance assessment allows using simulation models even of unlikely but extreme events in different regions of the World Ocean. The pyramidal structure of this assessment allows the use of a significant number of simulation model parameters of undesirable but expected hydroacoustic conditions fraught with ship accidents in abnormal environmental acoustic conditions.

The proposed structure of automatic assessment of the results of ship’s hydroacousticer training directly on board the ship during crew certification should provide minimization and optimization of the composition of control and normative indicators of ship's hydroacousticer quality to improve reliability, accuracy and completeness of multilevel assessment of the quality of his work. Therefore, it is required to develop adaptive methods of hardware-software realization of an automatic estimation of results of work of the ship’s hydroacousticer which will allow to create and modify software tools of automatic development of value of such estimation on the basis of results of training of the ship’s hydroacousticer on board taking into account possible changes of normative indicators of quality of his work.

References


