APPLICATION OF ACOUSTIC ANALYSIS IN CONTROL SYSTEMS OF ROBOTIC MACHINE TOOLS

Relevance. The problem of controlling complex technological machines such as machines with mechanisms based on kinematics with parallel structure is given consideration in the article in order to improve accuracy of positioning of actuators, to ensure their dynamic adjustment and optimization of trajectories of displacement of operating elements of the equipment (cutting tools, assembling or controlling instruments). The object of the study is the model of the operating area of a mobile robotic machine tool.

Objective. The goal of the work is to create a concept for controlling a mobile robotic machine tool applying acoustic control on the basis of a reference model based on deep neural networks.

Method. A method of identification and control of a mobile robotic machine tool using spectral description of absorption of acoustic wave with further processing of obtained information is offered. This method allows determining accuracy of positioning of actuators, as well as conducting dynamic adjustment and optimization of trajectories of displacement of operating elements of the equipment. A method of acoustic analysis for precision machining on machine tools with parallel kinematics has been developed.

Results. A neural network reference model has been constructed, which allows to diagnose current characteristics of the state of objects in different conditions, namely mechanism’s configuration, mechanism’s geometric parameters while running motor-spindle, dynamics of displacement of mechanism’s nodes of the experimental stand with variable velocities and load on the drive, as well as temperature changes of the object. The developed neural network models also were tested for adequacy.

Conclusions. The experiments on the study of the dependency between the parameters of the spectrum of the acoustic signal with a given discreetness disturbed by excitatory effect in the form of “white noise” confirmed efficiency of this approach. Prospects for further research may consist in creation of methods for optimal control of complex technological machines to improve accuracy of positioning of actuators and to improve their dynamic settings.

Keywords: acoustic diagnostics, robotic machine tool, neural networks, reference model.

NOMENCLATURE

$\overline{X}$ – a set characterizing the coordinates \(\{x_1, y_1, z_1\}\) of the object’s actuator;

$\overline{Y}$ – a set characterizing the acoustic spectrum of natural oscillations of the object’s system;

$A_i(f_i)$ – amplitude of the \(k\)-th frequency of the amplitude-frequency response;

$\Omega$ – object of modeling;

$\overline{X}$ – a set of recovered coordinates of the object’s actuator;

$\overline{Y}$ – a set of restored characteristics of the acoustic spectrum of natural oscillations of the object’s system;

$x_k, y_k, z_k$ – spatial coordinates of the actuator of the object $\Omega$;

$X_{i_1}, Y_{i_2}, \ldots, X_{i_n}, Y_{i_2}, \ldots$ – a set of identifiers of intermediate layers of deep neural network by $\{x_1, y_1, z_1\}$;

$A_{i_1}(f_{i_1}), A_{i_2}(f_{i_2}), \ldots$ – a set of identifiers of intermediate layers of deep neural network by $[A_i(f_i)]$.

INTRODUCTION

Perfection of the accuracy and efficiency of mechanical processing technology depends on the quality of control of the actuators of the equipment. Along with increasing technical requirements for actuators, requirements for the control systems of the equipment and processes, in particular for informativeness of the diagnostic channels, are increasing too. In [3, 4, 7, 15, etc.] analysis of the methods and means of analysis of technological equipment and processes of mechanical processing is presented. However, despite a significant progress in creating new tools, methods and means for analysis of objects, topicality of research work in this field is still high [2]. The object of the research is the model of the operating area of a mobile robotic machine tool.

Among actively developing diagnostic methods of objects and processes, it is necessary to allocate the methods of acoustic analysis and creation of control systems on this basis [5, 6, 17]. The subject of the study is a set of methods for analysis of current characteristics of the state of objects in different conditions, namely mechanism’s configuration, mechanism’s geometric parameters while running motor-
spindle, dynamics of displacement of mechanism’s nodes of the experimental stand with variable velocities and load on the drive, as well as temperature changes of an object.

The aim of the work is to create a concept for controlling a robotic machine tool using acoustic control on the basis of a reference model based on deep neural networks.

1 PROBLEM STATEMENT

Recommendations of work [14] were applied for formalization of mathematical description, in which the spectrum of the signal is represented by spectral characteristics.

In general, these estimates are not dependent and there is a possibility of fluctuations around the true value of the spectrum. Using frequency filters with frequency response $S(k)$, modified spectrum $\bar{Y}$ of the object $\Omega$ is obtained as a function of its properties $\bar{X}$:

$$\bar{Y} = A_k \left\{ f_k \left( S(k) \right) \right\} \rightarrow F_y(\bar{X}).$$

To formulate the problem, the Bayes’ theorem [8] was applied. Therefore, two of the main input positions were used: one known, the other one unknown (Fig. 1). The first one is the hypothesis about functional interconnection of frequency response with positioning of the operating element of a robotic machine tool; the other one is statistical data, which, due to transformation of Bayes’ theorem, form a posteriori information that has an error within the confidence interval.

The input data is the amplitude-frequency response (obtained due to the measurements carried out by spectral analysis of the acoustic signal in the form of a response to the action of the exciting effect of the “white noise”). Amplitudes of the discrete stages of the obtained amplitude-frequency spectrum are determined by the considerations of the volume of calculations and assumption of a decent error.

Computational model allows determining the coordinates of the actuator of a robotic machine tool and can be used for solving direct and inverse tasks. The direct task is to determine the estimate $\delta$ of the error, so the sum of quadratic deviations of the restored spectral characteristic is minimized within a given error. The inverse task is solved by direct converters, using the neural network constructed for this purpose in reverse order. Then determine inputs for known coordinates $\bar{X}$ and restore initial values $\bar{Y}$ (Fig. 2).

Evaluation of the neural network should not exceed error of recovery $\sum (\bar{X} - \bar{X'})^2$ (4):

$$\bar{Y} = F_x \left\{ x_j, y_j, z_j \right\},$$

$$\bar{X'} = F_y \left\{ A_i(f_i) \right\},$$

$$i = 1..N ,$$

$$j = 1..M ,$$

$$M \leq N .$$

When solving the task directly the model is built with unknown data, so the required accuracy is obtained through subsequent training.

In the inverse task, knowing the positioning of the recovered coordinates, training of neural network is performed with subsequent restoration of the frequency response spectrum with subsequent restoration of coordinates, which must differ from the inputs not more than the magnitude of error $\Delta$ (Fig. 3). Therefore, the optimization task is to minimize errors between the input and the reconstructed positioning coordinates.

As the output data, the concept of frequency response is employed (inputs are amplitudes of discrete degrees of frequency response). The number of such degrees is determined by the degree of discretion and is chosen for reasons of volume of calculations, capacity and required accuracy of the model.

![Figure 2 – Concept of neural network model construction](image)

### Figure 1 – Representation of the Bayes’ approach, taking into account [8]
Device of selective frequency response positioning of operating element of actuator of robotic machine tool

Digitization of frequency response

Standard provisions of operating element of actuator of robotic machine tool

Solution of inverse task of frequency response restoration

Calculation of parameters of neural network for a given constraints $\delta$

Coordinates of neural network $\delta'$

$\delta = \delta'$

Figure 3 – Information model of the process

$$\overline{X} \ni (x_i, y_i, z_i)$$
$$\overline{X} \ni A_j(f_i) = F_x(x_i, y_i, z_i)$$
$$\overline{X}' = F_y[A_i(f_i)] \ni (x'_i, y'_i, z'_i)$$
$$\overline{Y}' = F_z(A_i(f_i))$$

Figure 4 – Modeling of input and recovered coordinates

$$\overline{X} \ni (x_i, y_i, z_i)$$
$$\overline{Y} \ni [A_i(f_i)]$$
$$\overline{X}' \ni (x'_i, y'_i, z'_i) = F_y[A_i(f_i)]$$
$$\overline{Y}' = F_z[A_i'(f_i)]$$

Under the terms of recovery of amplitude-frequency response within the limits of error $\delta'$:

$$|A_i(f_i) - A_i'(f_i)| \leq \delta'.$$

Each amplitude $A_i(f_i)$ is endowed by distribution of probabilistic characteristics. For a given input $X$ neural network restores value $Y$. For a given frequency response specimen a computational model has been created, which allows accurate recovery $\overline{Y}' = F_z(x_i', y_i', z_i')$ (Fig. 4). For this purpose an optimization task is solved, which contains a target function and has limitations.

2 LITERATURE REVIEW

In [6, 17] authors consider issues related to the analysis of technological equipment. The main task of analysis is to recognize the state of the object in conditions of limited information [1]. The algorithm of recognition is partly based on diagnostic models, which establish relationship between the states of the objects and their reflections in space of assessed indications [18].

Authors [9, 10] propose to use acoustic control for above mentioned algorithms, based on amplitude-frequency response of natural oscillations of objects.

Previously in [12, 18] an assumption was made and partially confirmed, that as an informative source of
diagnostic signal it is necessary to employ amplitude-frequency response of object’s own oscillations within the acoustic range.

Among the methods of acoustic control the following are distinguished: the active ones, using radiation and reception of acoustic signals; and the passive ones, based only on reception of acoustic signals [11].

Acoustic control methods are based on interaction of elastic oscillations of controlled products with waves of wide frequency range [13, 16]. For non-destructive testing of multilayer structures these methods are most widely used. The main of them are the low-frequency methods, the ultrasonic method of exposure and, to a lesser extent, the method of reverberation and the acoustic and topographic method, although the possibilities of which are not fully disclosed. Obviously, the main problem lies in methodology and is applied to mathematical apparatus for processing of acoustic signals. Therefore, in this work, a method of acoustic analysis for mechanisms of robotic machine tools is proposed, as well as further processing of data by means of neural networks.

3 MATERIALS AND METHODS

Given the special importance of the issue, the authors of the article offer a comprehensive approach, in which the processes of control and analysis are a procedure for creating a reference model of controlling an object and keeping this model current during the technological operation. The basis of this approach is the acoustic signal spectrum, reflected from the elements of the technological system and the system of its transformation (Fig. 5).

The basis for creation of a reference model is the hypothesis on the informative capabilities of the acoustic signal spectrum as a source of data about the properties and parameters of an object. As shown in [10, 12], the spectrum of eigen-damaged vibrations of an object is the most informative in relation to various properties and parameters of an object. However, informative capabilities of the acoustic signal spectrum for analysis are greatly expanded by excitation of the spectra of forced oscillations by “white noise”, emitted by transmitter over the test range.

As for adopted designations: \( W(f) \) – is the signal of the object’s excitation by the “white noise”; \( R[W(f)] \) – is the reaction of the object to excitation by the “white noise”; \( x_r \), \( x_i \), \( x_k \) – are properties and parameters of the object (configuration, velocity, deformation, forces, stress, acceleration, temperature, etc.) \( R[W(f)] = F \{x_k, x_i, x_r\} \).

The task of analysis and creation of a reference model of an object is to determine the object’s properties and parameters \( x_k, x_i, x_r \) by response \( R[W(f)] \) (Fig. 6).

![Figure 5 – Structural diagram of creation of a reference model of a mobile robotic machine tool](image)

![Figure 6 – Information model for determining properties and parameters of an object](image)
W(\omega) \rightarrow \text{Object} \rightarrow R[W(\omega)] \rightarrow F_1[A_1(f_i)] \rightarrow X_i^2.

Transmitter and receiver of the device for diagnostics are reversible piezoelectric elements, where signals are emitted (transmitter) and received (sensor). Since the analysis of an object is carried out relative to the reference signal of the “white noise”, this approach permits to normalize initial diagnostic signals with respect to the reference signal.

Each dimension is maximally protected against accidental signal fluctuations. This is achieved by the fact that at each implementation of the elements of the experiment plan, the measurements are averaged over a cycle of 100 successive spectral scans with spectral discreteness of 178.3 from 0 to 20.000 Hz. Owing to the full factor experiment, a randomized combination of factors was employed to create a database, where the factors are the coordinates of positioning of the actuator of the experimental stand.

Acoustic spectrum of response, representing the sum of excited, absorbed and reflected acoustic waves, can be processed by deep neural networks. The result of such processing is a model that integrates the features of multilayer perceptrons and Kohonen Maps. Such an association is possible by virtue of neural networks of cascade configuration and modified neural element.

NeuroPro software package grants an opportunity to apply the resulting model for prognostication of properties and parameters of an object by amplitude and frequency characteristics and thereby ensure functioning of the reference model, which is applied for intelligent control of a robotic machine tool.

After processing of information on positioning in each of the characteristic positions of the executive element, a reference model is obtained, which allows adjusting the coordinates of displacements during processing or assembly by robotic machine tools.

For the research the algorithm of fast calculation of discrete Fourier Transform using the FFT analyzer with digital audio signal input is employed. The analyzer selects successive intervals (“windows”) from the signal, by which the spectrum is calculated, which is displayed in the form of a graph of amplitude-frequency dependency (Fig. 7).

Similarly to band analyzers, a logarithmic scale is usually employed for the axes of frequency and amplitude. But due to the linear positioning of FFT bands, frequency spectrum may not be sufficiently detailed at low frequencies or excessively oscillate at higher frequencies.

The horizontal line of FFT analyzer displays white noise, which is of equal energy in equal linear frequency intervals.

Parameter \( N \) is the number of analyzed signal responses, and it is crucial for the spectrum type. The larger \( N \), the denser is the frequency grid, by which FFT decomposes the signal, and the more frequency details are visible on the spectrum.

Longer signal areas are analyzed for higher frequency resolution. If the signal within the FFT window changes its properties, the spectrum displays averaged signal information from entire window interval.

To analyze rapid changes in the signal, the length of the window \( N \) is assigned a small one. In time the resolution of analysis increases, but frequency decreases. Thus, the resolution of frequency analysis is inversely proportional to the resolution of time, which can be explained by relationship of uncertainty.

In order to create an informative spectrum of an acoustic signal, a hypothesis about its informational content was accepted in case of impact on an object by the influence of “white noise”, which, along with detection of active informational frequencies of the spectrum, allows forming single initial conditions during the process of analysis.

Construction of a neural network’s reference model for analysis of current characteristics of an object opens with the choice of the analyzed characteristics of an object, determined by the control tasks:

\begin{itemize}
  \item increase of the accuracy of positioning of the actuator of an object;
  \item provision of dynamic adjustment of the actuator;
  \item optimization of the displacement trajectories of the operating actuator.
\end{itemize}

Solution of these tasks is aimed at improvement of the quality and productivity of technological machines and processes.

4 EXPERIMENTS

Equipment for experimental research:

\begin{itemize}
  \item an experimental stand in the form of a delta mechanism, which is a group of mechanisms based on parallel kinematics, equipped with a system of numerical software control based on the MEGA 2650 circuit, which provides control programming of the stand using G-codes;
  \item two sound cards installed on two computers running Windows XP operating system;
  \item piezoelectric transmitter and sensor.
\end{itemize}

– an amplifier of the “white noise” signal excitation, 2 watts of power.

Software:

\begin{itemize}
  \item computer package SpectroLab;
  \item computer package NeuroPro-0.25;
  \item computer package Statistica 10.
\end{itemize}

The plan of the experiments supposed to study the relationship between the parameters of the spectrum of the acoustic signal with a given discretion, disturbed by excited...
influence in the form of “white noise”. The authors put forward an assumption about a possibility of analysis of characteristics of investigated objects being invariant with respect to the errors made by the hardware part of the diagnostic system. This assumption is based on the fact that the diagnostic signal possesses initial values of the acoustic spectrum formed by the “white noise” by the same information channels and the same means as the main excited diagnostic signal.

Each of measurements \( n \) possesses maximum protection against accidental signal fluctuations. This is achieved by the fact that at each implementation of the elements from the experiment plan, the measurements were averaged over a cycle of 100 successive scans of spectrum with spectral discreteness of 178.3 from 0 to 20,000 Hz. A full-factor experiment with randomization of combinations of factors allowed formation of a database, where the factors were the positioning coordinates of the actuator of the experimental stand \((x_i, y_i, z_i)\), \(i=1…n\). An example of a fragment of such a database for experimental positions is presented in Table 1.

An example of acoustic spectrum of diagnostic signal for identifying the positioning of the actuator of the experimental stand is presented in Fig. 8.

5 RESULTS

On the experimental basis there were constructed neural network diagnostic models:

– configuration of the mechanism;
– geometric parameters of the mechanism while running motor-spindle;
– dynamics of displacement of nodes of the mechanism of the experimental stand with variable velocity and load on the drive;
– temperature changes of the object. The created neural network models were tested for adequacy by Fisher’s criterion. The results of assessment of these models are presented in Table 2.

Table 1 – Amplitudes of acoustic spectrum by its discrete

<table>
<thead>
<tr>
<th>No.</th>
<th>Inputs: positioning coordinates, mm</th>
<th>Outputs: amplitude of acoustic spectrum, decibel, according to its discrete, Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>X, mm</td>
<td>Y, mm</td>
<td>Z, mm</td>
</tr>
<tr>
<td>1</td>
<td>-52</td>
<td>-30</td>
</tr>
<tr>
<td>2</td>
<td>52</td>
<td>-30</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>-60</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>…</td>
<td>…</td>
<td>…</td>
</tr>
<tr>
<td>n-3</td>
<td>-52</td>
<td>-30</td>
</tr>
<tr>
<td>n-2</td>
<td>52</td>
<td>-30</td>
</tr>
<tr>
<td>n-1</td>
<td>0</td>
<td>-60</td>
</tr>
<tr>
<td>n</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 8 – Examples of spectra of acoustic signals for positioning coordinates of the actuator of an experimental stand
6 DISCUSSION

While training a neural network an input data sample (frequency response parameters) was formed, i.e. the input data relative to the positioning. Within the framework of these input data a neural network model was constructed, for which it was assumed in the very beginning that it would allow establishing a relationship between frequency response and coordinates of the position of the actuator of a robotic machine tool. Yet these data are obtained due to measurements, so there occurs an error (hence there is a statistical probability). These data were obtained before the experiment.

In general, this approach justifies feasibility of implementation of the concept of deep neural network (Fig. 9).

Adequacy of the models is confirmed by repeated excess of calculated value of Fisher’s criterion over its table value for a given error probability for the input models – frequency ranges of the acoustic spectrum, constructed for the tuple time of the initial data.

The obtained results of the study confirm the provisions outlined in [12], where the authors state that control of the executive motions of technological machines with mechanisms of parallel structure is a complex task, a solution of which can be done on the basis of solving kinematic problems and dynamics of actuators. As a result, conditions can be created for precise positioning of operating elements of actuators at optimal speeds and accelerations of their displacements on a given trajectory. For these purposes, control systems should be equipped with informative systems of object identification. To confirm this, the results of experimental studies are proposed, which provide a basis for establishment of diagnostic systems of kinematics and dynamics of a mechanism, on the basis of which mobile robotic machine tools are created for application in reconfigurable production systems of mechanical processing.

CONCLUSIONS

During the research an actual task of increasing the accuracy of positioning of actuators of robotic machine tools has been solved.

Table 2 – Verification of mathematical models, constructed according to experimental data, for adequacy by Fisher’s criterion under conditions $F_{\text{table}} < F_{\text{est}}$

<table>
<thead>
<tr>
<th>Object of the experiment</th>
<th>Input coordinates $x_i$, $y_i$, $z_i$</th>
<th>$\delta$</th>
<th>$F_{\text{table}}$</th>
<th>$F_{\text{est}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration of the mechanism</td>
<td>$x_i=–75,–50,–25,0,25,50,75$</td>
<td>0.01</td>
<td>2.67</td>
<td>$8.6 \times 10^4$</td>
</tr>
<tr>
<td></td>
<td>$y_i=–75,–50,–25,0,25,50,75$</td>
<td>0.01</td>
<td>2.66</td>
<td>$4.5 \times 10^4$</td>
</tr>
<tr>
<td></td>
<td>$z_i=–75,–50,–25,0,25,50,75$</td>
<td>0.01</td>
<td>2.60</td>
<td>$4.96 \times 10^4$</td>
</tr>
<tr>
<td>Configuration with running motor-spindle</td>
<td>$x_i=–75,–50,–25,0,25,50,75$</td>
<td>0.01</td>
<td>2.60</td>
<td>$3.1 \times 10^4$</td>
</tr>
<tr>
<td>Trajectory of displacement with variable velocity and load on the drive</td>
<td>$X_0 &gt; X_1$</td>
<td>$X_0$</td>
<td>0.01</td>
<td>2.60</td>
</tr>
<tr>
<td></td>
<td>$Y_0 &gt; Y_1$</td>
<td>$Y_0$</td>
<td>0.01</td>
<td>2.60</td>
</tr>
<tr>
<td></td>
<td>$Z_0 &gt; Z_1$</td>
<td>$Z_0$</td>
<td>0.1</td>
<td>2.60</td>
</tr>
<tr>
<td>Displacement velocity</td>
<td>0.01</td>
<td>2.60</td>
<td>$4.7 \times 10^4$</td>
<td></td>
</tr>
<tr>
<td>Actuator’s weight (Sample 1)</td>
<td>0.1 $^\circ$</td>
<td>3.17</td>
<td>$3.7 \times 10^4$</td>
<td></td>
</tr>
<tr>
<td>Changes in sample temperature within limits 25...90 $^\circ$C</td>
<td>Sample 1</td>
<td>0.1 $^\circ$</td>
<td>3.05</td>
<td>$6.9 \times 10^4$</td>
</tr>
</tbody>
</table>

Figure 9 – Deep neural network scheme
The scientific novelty of the work consists in the method of identification and control of a mobile robotic machine tool on the basis of amplitude-frequency response, reflecting absorption of acoustic wave with further processing of information by deep neural networks of cascade architecture.

A new approach is proposed to the control of complex technological machines, such as machines with mechanisms of parallel structure for increasing the accuracy of positioning of actuators, ensuring their dynamic adjustment and optimization of trajectories of displacement of operating elements of the equipment (cutting tools). Practical value of the obtained results consists in the development of the method of acoustic analysis for mechanisms of robotic machine tools. This allows to expand the range of opportunities for the improvement of the accuracy and performance of their performance.

Prospects for further research may consist in creation of hardware for controlling complex technological machines, such as machines with mechanisms based on parallel kinematics to improve the accuracy of the positioning of actuators, ensuring their dynamic adjustment and optimizing the trajectories of displacements of operating elements of the equipment.

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REFERENCES


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Результати. Побудована нейроморфева еталонна модель, що дозволяє діагностувати поточні характеристики стану об'єктів в різних умовах, а саме, конфігурацію механізму, геометричні параметри механізму при працюючому мотор-шпинделі, динаміку переміщення зв'язок механізму експериментального стану зі зміною швидкістю і навантаженням на привід, зміни температури об'єкта. Розроблені нейроморфні моделі були перевернені на адекватність.

Вивчення експериментальних даних показало, що між параметрами спектра акустичного сигналу і здатною дискретністю, порушену збудливим впливом у вигляді "білого шуму", підтвердили працездатність даного підходу. Перспективи подальших досліджень можуть полягати в створенні методів оптимального управління складними технічними машинами для підвищення точності позиціонування виконуваних механізмів, удосконалення їх динамічної настройки.

Ключові слова: акустична діагностика, верстат-робот, нейронні мережі, еталонна модель.

ПРИМЕНЕНИЕ АКУСТИЧЕСКОГО АНАЛИЗА В СИСТЕМАХ УПРАВЛЕНИЯ СТАНКОВ-РОБОТОВ

Актуальность. Рассмотрена задача управления сложными технологическими машинами, такими, как станки с механизмами на основе кинематики с параллельной структурой для повышения точности позиционирования исполнительных механизмов, обеспечения их динамической настройки и оптимизации траекторий перемещений рабочих органов оборудования (реющего инструмента, сбо- рочного или контролирующего инструмента). Объектом исследования является модель рабочей зоны мобильного станка-робота.

Цель работы — создание концепции управления мобильным станком-роботом с применением акустического контроля на основе эталонной модели на глубоких нейронных сетях.

Метод. Предложен метод идентификации и управления мобильным станком-роботом с использованием спектрального описания акустической волны после обратной обработки полученной информации. Метод позволяет определять точность позиционирования исполнительных механизмов, проводить их динамическую настройку и оптимизацию траекторий перемещений рабочих органов оборудования. Разработана методика акустической диагностики обеспечения точности механической обработки на станках с параллельной кинематикой.

Результаты. Построена нейросетевая эталонная модель, позволяющая диагностировать текущие характеристики состояния объектов в различных условиях, а именно, конфигурацию механизма, геометрические параметры механизма при работающем мотор - шпинделе, динамику перемещений зон управления экспериментального стена с переменной скоростью и нагрузкой на привод, изменения температуры объекта. Разработаные нейросетевые модели были проверены на адекватность.

Выводы. Проведенные эксперименты по исследованию зависимости между параметрами спектра акустического сигнала с заданной дискретностью, возбужденного воздействием в виде "белого шума", подтвердили работоспособность данного подхода. Перспек- тивы дальнейших исследований могут заключаться в создании методов оптимального управления сложными технологическими машинами для повышения точности позиционирования исполнительных механизмов, совершенствование их динамической настройки.

Ключевые слова: акустическая диагностика, станок-робот, нейронные сети, эталонная модель.

REFERENCES