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APPLICATION OF WAVELET – NEURAL METHOD TO DETECT BACKLASH ZONE IN ELECTROMECHANICAL SYSTEMS GENERATING NOISES

Abstract

This paper presents a method of identifying the width of backlash zone in an electromechanical system generating noises. The system load is a series of rectangular pulses of constant amplitude, generated at equal intervals. The need for identification of the backlash zone is associated with a gradual increase of its width during the drive operation. The study uses wavelet analysis of signals and analysis of neural network weights obtained from the processing without supervised learning. The time-frequency signal representations of accelerations of the mechanical load components were investigated.

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1. INTRODUCTION

The diagnostics of electromechanical processes deals with the recognition of undesired changes of their states. The states are presented in the form of a sequence of intentional actions conducted in the assumed time by a specific set of machines and devices at a determined amount of available resources. Faults and other destructive events resulting from the wear and tear as well as increased exploitation time can be reasons for changes in these states. If such a change of state exceeds specific value it should be detected by a diagnostic system, recognized as fault, and identified as quickly as possible, in its early phase of formation (Korbicz, Kościelny & Kowalczuk, 2002).

Some information carried by signals appearing in electromechanical systems are essential for diagnostic reasoning, and particular attention should be paid to their extraction and application (Zhang, Zhu, Yang, Yao & Lu, 2007).

Measuring signals generated by sensors or converters using the measuring path are subjected to analysis. However, they often contain irrelevant content, i.e. trends or fast-changing components whose character resembles noise. The attempts to limit such unnecessary characteristics and using digital-to-analogue converters to guarantee appropriate value of signal-to-noise relation can result in side effects having negative impact on the analysis, e.g. frequency masking or stroboscopic effect. Therefore, sampling frequency must be appropriate to the components of the signal that contain relevant information (Zhang, Zhu, Yang, Yao & Lu, 2007).

In mechanical systems containing backlash zones, non-linear elastic-absorbing elements or faulted bearings, diagnostic signals pertaining to time and frequency can be generated using transformation methods that enable simultaneous testing of the spectral properties in both of these fields (Duda, 2007).

One of the increasingly popular and applied methods of time-frequency analysis is wavelet transformation based on multistage signal decomposition at changeable resolution (Duda, 2007; Zając, 2009).

In contrast with Fourier analysis in which analysed functions are expressed by means of polynomials derived from harmonic functions, wavelet transformation describes them using special functions — wavelets derived from a dedicated function called mother wavelet. The created wavelet functions are subjected to repeated transformations. The set of base functions of transformation obtained in this way has a number important scalable properties related to the time and frequency; one can analyze the relationships between the particular function and its transformation coefficients (Doniec, 2010).

Owing to the recent progress in signal processing technology, many diagnostic methods have been presented that concern engine diagnostics by means of wavelet analysis. These are, for instance:

 discussion on the usefulness of wavelet analysis for the initial processing of diagnostic signals to train and test neural damage detectors of induction motors (Kowalski, 2003),

- detection of microcracks on the surface of bearing race (Zając, 2009), on its rolling element (Chebil, Noel, Mesbah & Derihe, 2009), as well as in the bearing-connecting elements (Aktas & Turkmenoglu, 2010),
- analysis of electro-energetic signals by means of the high-resolution methods of spectrum analysis (Łobos, Leonowicz, Rezmer & Schegner, 2006),
- detection of rotor crack in induction cage motor by means of the frequency analysis using MCSA analysis as well as continuous wavelet transformation (Granda, Aguilar, Arcos-Aviles & Sotomayor, 2017).

Recently, more and more studies focus on the application of neural networks like, e.g.:

- using of single neural network to detect faults at the various stages of work of nuclear power plant (Wysoglad, 2003),
- detection of faults in chemical plants by means of dynamic networks (Fuente & Saludes, 2000),
- solving problems pertaining to modelling and classification in the object and system diagnostic processes using GMDH networks (*Group Methods* and Data Handling) (Duch, Korbicz, Rutkowski & Tadeusiewicz, 2000).
 This study contains a lot of neural architectures with dynamic properties characterized by their excellent efficiency during modelling of diagnosed processes.
- identification of mechanical parameters in three-phase induction cage motor by means of model of neural network using gradient decrease method (Balara, Timko, Źilkova & Leśo, 2017).

2. METHODOLOGY AND ANALYSIS OF THE FAULT IDENTIFICATION DIAGNOSTIC ALGORITHM

Simulation tests were conducted for the nominal conditions of the induction motor whose model was located in a stationary coordinate system related to the stator (model α , β , 0). The induction motor was loaded by a working machine similar in character to a dynamic mass-absorbing-elastic element.

Model of induction motor has been created in the MATLAB/Simulink environment. The following parameters of induction motor have been assumed in the conducted tests (parameters of the substitute scheme are expressed in relative units): $r_S = 0.059$, $r_w = 0.048$, $x_S = 1.92$, $x_R = 1.92$, $x_M = 1.82$, $w = x_S * x_w + -x_m * x_m = 0.374$, $T_m = 0.86$ [s].

Fig.1 presents a simplified diagram of connection of a working machine with the induction motor. The diagram includes backlash in the clutch connecting the induction motor drive with a working machine. It also includes the connection between the generator of normally distributed signals and generator of rectangular impulses and the dynamic mass-absorbing-elastic element and load moment.

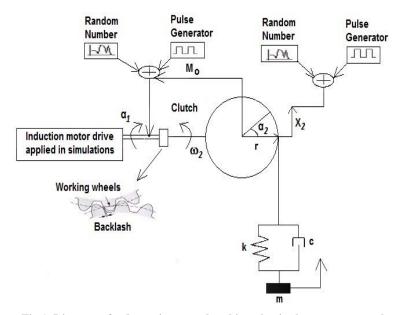


Fig.1. Diagram of a dynamic mass-absorbing-elastic element connected to the induction motor used in the simulation tests.

3. METHODOLOGY OF TESTS DEDICATED TO IDENTIFY CHANGES OF WIDTH OF BACKLASH ZONE IN THE ELECTROMECHANICAL SYSTEM GENERATING NOISES (FRICTION MODEL DESCRIBED USING OSTWALD-WAELE RELATIONSHIP)

Simulation tests of wavelet scalograms for coefficients of wavelet expansions of two physical quantities have been conducted: linear acceleration on the circuit of the drive wheel of motor's rotor a_1 and linear acceleration of lifted mass of dynamic mass—absorbing—elastic element a_2 . The results of simulation tests for each physical quantities were written in the matrix M_1 .

Additionally, generator of rectangle impulses and generator of normally distributed signals were connected to the electromechanical system

Sampling time of normally distributed random numbers generator was equal to $2*10^4$ [s]. Sampling time of impulses in generator of rectangle impulses was equal $2*10^3$ [s]. For both generators variance has been assumed equal 0.05 and mean value equal 0.

Simulation tests have been executed in the following way.

For all measurements of faults (in four groups of tests) the same values were provided: the elasticity coefficient k = 100 [N/m], radius r = 0.15 [m], mass m = 10 [kg] and surface area of absorber's cylinder $S_1 = 0.00311565$ [m²]. In the next groups of tests the following values of consistency coefficient

(apparent viscosity) was assumed: $\eta_k = 0.0125$ [Pa·s n_1], $\eta_k = 0.025$ [Pa·s n_1], $\eta_k = 0.0375$ [Pa·s n_1] and $\eta_k = 0.05$ [Pa·s n_1]. During the measurements in each group of simulation tests the creep index n_1 for a pseudo-plastic liquid was assumed amounting to: 0.89, 0.91, 0.93, 0.95 and 0.97. The values of the creep index n_1 in the tests were written in matrix K_1 in the ascending order.

In each test in which the value of the creep index n_1 was changing, one conducted simulation tests, the width of backlash zone amounted to: 0.0025, 0.00375, 0.005, 0.0075, 0.009 and 0.01, in the above order.

In matrix K_2 , widths of backlash zone applied in the conducted simulation tests were written in an ascending order.

In all the executed simulation tests, the principle was followed according to which the process of testing the electromechanical system dynamics within the backlash zone begins in the moment when the expression in the left part of the following inequality (1) is smaller than the expression in its right part:

$$\left|\alpha_{1}-\alpha_{2}\right| < \frac{K_{2(i)}}{r}; \quad i = 1, 2..6$$
 (1)

where: r – radius of the drive wheel of a working machine [m],

 K_2 – value that has been taken sequentially from the matrix and corresponding to the assumed width of backlash zone in mechanical connection,

i – an index number of matrix's column K_2 .

Values of angles have been calculated according to the following formulas:

$$\alpha_1 = \int \omega_1 \cdot dt \tag{2}$$

$$\alpha_2 = \int \omega_2 \cdot dt \tag{3}$$

After meeting the condition determined by inequality described by the formula (1) load torque of the dynamic mass-absorbing-elastic element is zeroed.

Matrix M_1 contained 2048 sequentially chosen samples recorded after the occurrence of backlash zone in the tested model. This experiment has been carried out for every measurement of both tested physical quantities. Fig. 2 presents the example of collecting samples in backlash zone against the linear acceleration of the mass of the dynamic mass-absorbing-elastic element.

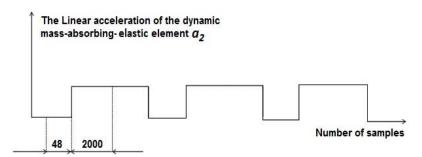


Fig. 2. Testing of dynamics in the backlash zone by means of the choice of time range

Removal of noises from all the variables placed in matrix M_1 has been executed by means of removal of relevant details of a given wavelet for the particular variable. Subsequently, the registered samples have been written in matrix M_2 .

A signal obtained after the removal of details has been written sequentially for the appropriate value of the creep index n_1 in matrix M_2 whose dimension amounted to 6x2048.

The wavelet type and order have been selected so that the shape of the basic wavelet would be approximately adequate to the character of the transient course of the physical quantity obtained in the test for the smallest backlash value.

After conducting the tests for the respective variables, the following wavelets were chosen:

- a) a_1 wavelet function symlet of the order 5,
- b) a_2 wavelet function symlet of the order 5.

On the basis of calculations conducted for the generator of normally distributed random numbers, decomposition (number of detail) level has been determined amounting to 2 whereas for the generator of rectangle impulses decomposition level (number of detail) was equal to 6.

After the tests of hard and soft elimination for the analyzing wave, the noises placed in matrix M_1 were removed, which consisted, e.g. in the removal of details whose frequencies were similar to the frequencies of the disturbing impulses.

By means of the calculated decomposition levels for both generators used in the simulation tests and as a result of observation of frequencies of disrupting impulses, the following numbers of details for variables a_1 and a_2 were deleted: 1, 2, 3, 4, 5, 6.

4. DESCRIPTION OF PROCESSING OF TWO-LAYER NEURAL NETWORK OF TYPE COUNTER-PROPAGATION

In the conducted simulation tests, two-layer neural network was learnt without the supervision for the values of matrix M_2 .

The first layer of this network is named Kohonen's layer and represents a set of exemplary pairs of input signals of neural network X_1 and values of weights W_1 . In the second layer of this network, named Grossberg's layer, X_2 values represent input signals while W_2 values represent the given set of the exemplary weights.

The input signals of neural network in the first layer represent Kohonen's layer were calculated in matrix X_1 according to the formula:

$$X_{1(j)} = M_{2(p)(j)}; j = 1,2...2048; p \in <1,6>$$
 (9)

where: $M_{2(p)(j)}$ – values of matrix for the tested width of backlash zone and registered for the applied values of the creep index n_1 , p – number of column in K_1 matrix.

According to the assumptions typical of Counter-Propagation networks, values of input signals must be normalised to fulfill the condition (Tadeusiewicz, 1993):

$$X_1^T * X_1 = 1 (11)$$

Normalization of input signals X_1 is conducted according to the formula:

$$X_{1(i)} = \frac{X_{1(i)}}{\sum_{i=1}^{2048} (X_{1(i)})^2}; \quad i = 1, 2... 2048$$
 (12)

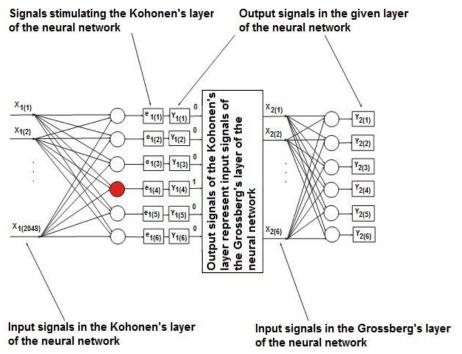


Fig. 3. Diagram of the used neural network dedicated to identification of width of backlash zone in the electromechanical system generating noises with viscous and fluid friction described by means of Ostwald–de Waele power equation (the circles represent neurons in neural network; the red neuron in the Kohonen's layer indicates a random 'winner neuron')

The aim of normalization of input signals carried out in the simulation tests was to ensure the appropriate adaptation of values of weights W_1 during the processing of neural network.

The selection of number of epochs in the discussed model of two-layer neural network was determined experimentally on the basis of observation of the obtained values of W_2 weights.

The initial values of weights in the first layer W_1 were determined according to the formula:

$$W_{1(i,j)} = M_{3(i)}; i = 1,2...6; j = 1,2...2048$$
 (13)

where: M_3 – calculated arithmetic means of matrix M_2 rows for the value of the creep index n_1 amounting to 0.89 for the group of simulation tests in which the consistency coefficient η_k was equal to 0.025.

Arithmetic means of matrix M_2 rows were calculated in matrix M_3 according to the formula:

$$M_{3(i)} = \frac{\sum_{j=1}^{2048} M_{2(p)(i,j)}}{2048}; \quad i = 1, 2...6; \ p = 1$$
 (14)

where: M_2 – values of matrix recorded in the simulation tests at the value of the creep index n_1 equal to 0.89 for the group of tests in which the consistency coefficient η_k was equal to 0.025; p = 1 stands for the number of column in the matrix K_1 .

Multiplication of input signals X_1 by values of weights W_1 of the particular neurons of the first layer of neural network results in the calculation of signals E_1 according to the formula:

$$E_{1(i)} = \sum_{j=1}^{2048} X_{1(j)} * W_{1(i,j)}; \quad i = 1, 2...6$$
 (15)

Signals E_1 represent total stimulations of all neurons in the first layer from which the so-called "winner neuron" is selected having maximum value of the stimulation determined on basis of the following formula:

$$E_{1(t)} = \max(E_{1(i)}); i = 1,2...6; t \in <1,6>$$
 (16)

Therefore, only for the victorious neuron output signal Y_I has the value equal to 1 according to the equation:

$$Y_{1(i)} = \begin{cases} 1; & i = t \\ 0; & i \neq t \end{cases} \quad i = 1, 2...6; \ t \in \{1, 6\}$$
 (17)

The correction of weights is a result of product of difference between the input value X_1 and weight associated with:

- input value W_1 ,
- experimentally selected learning coefficient of neural network l_1 whose the range varies from 0 to 1.

The correction of weights for the "winner neuron" in the first layer of neural network W_l was calculated by means of the well-known WTA (Winner Takes All) rule according to the formula (Osowski, 1996):

$$W_{1(t,j)} = W_{1(t,j)} + l_1 \cdot (X_{1(t,j)} - W_{1(t,j)}); j = 1,2...2048; t \in <1,6>$$
 (18)

Input signals of the second layer of neural network representing Grossberg's layer were calculated in matrix X_2 according to the formula:

$$X_{2(j)} = Y_{1(i)}; i = 1, 2...6; j = 1, 2...6;$$
 (19)

The applied initial values of matrix weights of the second layer in matrix W_2 were the same for the particular neurons placed in this layer and determined on the basis of the formula:

$$W_{2(i,j)} = m_1; i = 1,2...6; j = 1,2...6;$$
 (20)

where: m_1 – arithmetic mean of matrix M_3 determined on the basis of the formula (14).

The arithmetic mean m_1 was calculated according to the formula:

$$m_1 = \frac{\sum_{i=1}^{6} M_{3(i)}}{6} \tag{21}$$

The advantage of processing of this neural network is the possibility of setting relatively small number of epochs and therefore obtaining the values of weights W_2 in the second layer appropriate for diagnostic purposes.

The output signals of the second layer of neural network Y_2 were calculated according to the formula:

$$Y_{2(i)} = \sum_{j=1}^{6} X_{2(j)} * W_{2(i,j)}; \quad i = 1,2...6$$
 (22)

Correction of weights results from the product of difference between:

- output value Y_2 ,
- the set value Z_1 associated with: Y_2 , input value X_2 , and experimentally selected learning coefficient of neural network l_2 whose range varies from 0 to 1.

Correction weights in this layer of neural network W_2 was calculated on the basis of well-known "outstar" rule (Osowski, 1996) according to the formula:

$$W_{2(i,j)} = W_{2(i,j)} + l_2 \cdot (Y_{2(i)} - Z_{1(i)}) \cdot X_{2(i)}; i = 1,2...6; j = 1,2...6$$
 (23)

where: Z_1 – matrix of set values of neural network.

The applied set values Z_1 were the same for all the neurons in Grossberg's layer and calculated according to the formula:

$$Z_{1(i)} = m_2; i = 1, 2...6$$
 (24)

where: m_2 – the arithmetic mean of values of matrix M_2 for the tested width of backlash zone at the given value of creep index n_1 .

The arithmetic mean m_2 was calculated according to the formula:

$$m_2 = \frac{\sum_{j=1}^{2048} M_{2(p)(j)}}{2048}; \quad j = 1, 2... 2048; p \in <1, 6>$$
 (25)

To identify the width of backlash zone for all the tested physical quantities one had to create pattern vectors W_5 as well as tested vectors W_6 . These vectors were registered during the simulation tests for the assumed value of creep index n_1 . Pattern vectors W_5 were created for the group of simulation tests conducted at the consistency coefficient $\eta_k = 0.025$.

To determine both pattern vectors and tested vector, maximum value T_2 was determined on the basis of all the weights placed in the Grossberg's layer W_2 subjected to the following formula:

$$T_2 = \max(W_{2(i,j)}); i=1,2...6; j=1,2...6$$
 (26)

The decicion to select maximum value among all weights W_2 instead of minimum weight, necessary in determining pattern vectors and tested vector, proved to be a correct strategy.

On the basis of maximum value T_2 matrix W_3 was determined according to the formula:

$$W_{3(j)} = W_{2(d,j)}; T_2 \in W_{2(d,j)}; d \in <1,6>; j = 1,2...6$$
 (27)

During the simulation tests dedicated to identify width of backlash zone at the changing value of consistency coefficient η_k , different "winner neurons" in the Kohonen's layer were selected. This fact resulted from the use of different values of input signals X_1 for this same value of the creep index n_1 , which caused disruption of order of the obtained values weights W_2 in the Grossberg's layer.

Sorting the values of matrix W_3 instead of assuming different numbers of input signals X_1 is a factor responsible for a significant versatility of the presented diagnostic method due to the possibility of using this procedure in the case of more physical quantities to test.

In the presented diagnostic method matrix W_3 was sorted in the descending order. After sorting, the value of this matrix was written in matrix W_4 according to the following formula:

$$W_{4} = \left[W_{3(1)} \ge W_{3(2)} \ge W_{3(3)} \ge \dots \ge W_{3(6)} \right]$$
 (28)

Pattern vectors W_5 as well as tested vector W_6 , used in identification of width of backlash zone, were determined, respectively, according to the formula:

$$W_{5(i,j)} = W_{4(i,j)}; i = 1,2...6; j = 1,2...6$$
 (29)

$$W_{6(j)} = W_{4(j)}; j = 1, 2...6$$
 (30)

Identification of the assumed width of backlash zone at the assumed value of the creep index n_1 is possible owing to the calculation of values of matrix B according to the formula:

$$B_{(i)} = \sum_{j=1}^{6} \left| W_{6(j)} - W_{5(i,j)} \right|; \quad i = 1, 2...6$$
 (31)

Determination of minimal value of matrix B causes determination of index nr_1 according to the following formula:

$$B_{(nr_i)} = \min(B_{(d)}), \quad d = 1, 2...6; nr_i \in <1,6>$$
 (32)

Calculations concerning the value of index nr_1 are necessary for the correct identification of width of backlash zone determined on the basis of the particular number of column K_2 referring to this index according to the formula:

$$i = nr_1 \tag{33}$$

where: i – number of column im matrix K_2 .

5. RESULTS OF SIMULATION FOR DIAGNOSTIC ALGORHYTHM DEDIASTED TO IDENTIFICATION OF WIDTH OF BACKLASH ZONE IN ELECTROMECHANICAL SYSTEM GENERATING NOISES

In the tables below, the column labeled *Test parameters* contains widths of backlash zone identified in the tests. However, the column *Results* comprises the bolded final results of calculations of values of matrix *B*.

Tab. 1. Selected values of matrix B for linear acceleration of the induction motor a_1 in electromechanical system containing friction described by means of Ostwald – de Waele power equation

Test parameters	Results	Test parameters	Results
backlash zone = 0.009,	1.5895	backlash zone = 0.009,	0.0859
consistency coefficient	0.9248	consistency coefficient	0.0500
$\eta_k = 0.0125,$	0.2620	$\eta_k = 0.0125,$	0.0142
creep index $n_1 = 0.91$,	0.4710	creep index $n_1 = 0.91$,	0.0255
epochs = 30 ,	0.0025	epochs = 30 ,	0.0001
learning coefficient of	0.8902	learning coefficient of	0.0481
neural network $l_1 = 0.1$,		neural network $l_1 = 0.1$,	
learning coefficient of		learning coefficient of	
neural network $l_2 = 0.09$		neural network $l_2 = 0.01$	
backlash zone = 0.0025 ,	0.2949	backlash zone = 0.0025 ,	0.0165
consistency coefficient	0.9600	consistency coefficient	0.0538
$\eta_k = 0.05,$	1.6225	$\eta_k = 0.05,$	0.0910
creep index $n_1 = 0.95$,	2.3551	creep index $n_1 = 0.95$,	0.1321
epochs = 30,	1.8860	epochs = 30,	0.1058
learning coefficient of neural	0.9922	learning coefficient of	0.0557
network $l_1 = 0.1$,		neural network $l_1 = 0.9$,	
learning coefficient of neural		learning coefficient of	
network $l_2 = 0.09$		neural network $l_2 = 0.01$	
_		_	
backlash zone = 0.005 ,	0.5442	backlash zone = 0.005 ,	3.18481
consistency coefficient	0.2718	consistency coefficient	0.5904
$\eta_k = 0.0375$,	0.0003	$\eta_k = 0.0375$,	0.0019
creep index $n_1 = 0.97$,	0.2998	creep index $n_1 = 0.97$,	1.7545
epochs = 20,	0.1076	epochs = 40,	0.6297
learning coefficient of neural	0.2585	learning coefficient of	1.5130
network $l_1 = 0.1$,		neural network $l_1 = 0.1$,	
learning coefficient of neural		learning coefficient of	
network $l_2 = 0.09$		neural network $l_2 = 0.09$	

Tab. 2. Selected calculated values of matrix B for linear acceleration of a mass a_2 in electromechanical system containing friction described by means of Ostwald-de Waele power equation

Test parameters	Results	Test parameters	Results
backlash zone = 0.009, consistency coefficient $\eta_k = 0.0125$, creep index $n_1 = 0.93$, number of epochs = 30, learning coefficient of neural network $l_1 = 0.1$, learning coefficient of neural network $l_2 = 0.09$	0.6245 0.4992 0.3698 0.1376 0.0002 0.0868	backlash zone = 0.009, consistency coefficient $\eta_k = 0.0125$, creep index $n_1 = 0.93$, number of epochs = 30, learning coefficient of neural network $l_1 = 0.1$, learning coefficient of neural network $l_2 = 0.01$	0.0517 0.0413 0.0306 0.0114 1.5565·10 -5 0.0072
backlash zone = 0.00375, consistency coefficient $\eta_k = 0.05$, creep index $n_1 = 0.89$, number of epochs = 30, learning coefficient of neural network $l_1 = 0.1$, learning coefficient of neural network $l_2 = 0.09$	0.1256 0.0003 0.1292 0.3613 0.4988 0.5857	backlash zone = 0.00375, consistency coefficient $\eta_k = 0.05$, creep index $n_1 = 0.89$, number of epochs = 30, learning coefficient of neural network $l_1 = 0.9$, learning coefficient of neural network $l_2 = 0.01$	0.2931 0.0006 0.3016 0.8434 1.1643 1.3672
backlash zone = 0.0025, consistency coefficient $\eta_k = 0.0375$, creep index $n_1 = 0.91$, number of epochs = 20, learning coefficient of neural network $l_1 = 0.1$, learning coefficient of neural network $l_2 = 0.09$	0.0001 0.0761 0.1550 0.2963 0.3800 0.4330	backlash zone = 0.0025, consistency coefficient $\eta_k = 0.0375$, creep index $n_1 = 0.91$, number of epochs= 40, learning coefficient of neural network $l_1 = 0.1$, learning coefficient of neural network $l_2 = 0.09$	0.0003 0.1799 0.3663 0.7003 0.8980 1.0231

Bolded values of matrix B in the presented tables are correct results obtained finally in the process of identification of the fault number.

Pattern vectors W_5 were registered in the simulation tests in which one applied the learning coefficient of Kohonen's layer l_1 , the learning coefficient of Grossberg's layer l_2 , and the number of epochs of processing of neural network consistent to the assumed values of these variables placed in the above presented tables.

For both tested physical quantities pattern vectors W_5 were created in the group of simulation tests for which value of the assumed consistency coefficient η_k was 0.025.

In the conclusion, the number of epochs of processing of neural network was fixed to 30 because it ensured the greatest selection of values of elements of matrix B in comparison with the results of calculations for the number of epochs between 20 and 40.

On the basis of the presented results, one can notice that for both tested physical quantities, in the experiment consting in linear acceleration of the induction motor a_1 and also linear acceleration of mass a_2 , values of matrix B gradually deteriorate for the learning coefficient of Kohonen's layer l_1 decresing in the range from 0.1 to 0.9 and for the learning coefficient of Grossberg's layer l_2 increasing in the range from 0.09 to 0.01.

6. CONCLUSIONS

Using of time-frequency methods with multistage signal decomposition and also two-layer neural network processed without supervised learning was applied to monitor electromechanical system being in the backlash zone that included mass-absorbing-elastic load and where noises generated by means of generator of Gauss and generator of rectangle impulses (at the sampling frequency 50 kHz) brought disturbances to the received signals.

Distributions of coefficients of wavelet expansion of state variables that describe the tested physical quantities and the obtained values of weights of the second layer of the processed neural network – used for the linear acceleration on circuit of the drive wheel of motor A_1 and linear acceleration A_2 dynamic massabsorbing element – enable obtaining of the correct results of identification of width of backlash zone. The simulation tests proved that the blur of spectrum, difficulties in obtaining small deviations from the state considered as correct and its nonlinear deformation may result from the inappropriate selection of the base wavelet.

It should be carefully chosen taking into accunt the character of the tested course on the basis of the:

- selection of the central frequency of signal associated with fault,
- frequency determined on the basis of sampling time of the generator of normally distributed random numbers,
- sampling time of generator of rectangle impulses.

The obtainment of better shapes of de-noised signals and consequent obtainment of correct final results of identification of width of backlash zone for the model of complex electromechanical system (usually described by nonlinear characteristics of elements) was possible owing to:

- the additional removal of some physical quantities of the tested electromechanical system apart from the calculated decomposition levels (details) of the assumed wavelet,
- determination of variance and mean value of random signals introduced by means of Gaussian generator and generator of rectangle impulses.

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