

CONTENTS

DATA TRANSMISSION AND PROCESSING

V.V. Ereemeev, V.A. Zenin, P.A. Knyazkov. STATISTICAL ESTIMATION OF NOISE'S DEGREE OF THE TERRESTRIAL SURFACE'S SPACE IMAGES

The technology of measurement of level of the additive not correlated noise on a terrestrial surface's space images is presented. The technology basis is made by the mathematical parities describing dependence of autocorrelation function of the image from a variance of additive noise. The approach of a high-precision estimation of noise level on the basis of the statistical analysis differential images is offered. Analytical and experimental estimations of accuracy of measurements of a variance of noise are received 3

V.V. Zolotarev, T.A. Dmitrieva. DEVELOPMENT AND RESEARCH OF WORK MULTITHRESHOLD DECODING ALGORITHM WITH A TENTATIVE ESTIMATION OF CHECKS INACCURACY

The algorithm of efficiency increasing of the multithreshold decoder is offered. The given algorithm is based on reception of tentative estimations of meanings syndrome elements. The characteristics of the multithreshold decoder with a tentative estimation of an inaccuracy of checks are received which show an additional performance in 0,2 - 0,3 dB from application of the offered updating of the multithreshold decoder 7

A.I. Novikov. LIMITS DETECTION ALGORITHMS OF EFFECTIVE SIGNALS

In article examine problems restore missing statistical data subordinated additional equations. Authors suggest two methods for correction. In first method seek the similar "neighbor" and it data insert instead of missing. In second method authors use regression. Estimates and errors are calculated 11

V.T. Dmitriev, I.V. Balandin. SPEAKER-INDEPENDENT SYSTEM OF AUTOMATIC SEARCHING FOR THE KEYWORD IN FLOW SOLID SPEECH FIRM TO ACOUSTIC NOISE

It is presented firm to surrounding acoustic noise speaker-independent system of automatic searching for the keywords in flow solid speech. The base of the offered system is laminated нейронная network, but for shaping primary sign speech signal was used wavelet-packet decomposition. The considered fission of the system on functional modules and is brought their description, as well as results of the functioning the system. It Is shown that using the offered system will allow to get reliability of the successful recognition of the keywords at attitude signal-noise equal 30 db not less 90 % 15

A.V. Kireev. MULTIPLEPARAMETER SYSTEM CONTROL PEP OF BIOOBJECT

The multipleparameter adaptive monitoring system of passive electric properties (PEP) bioobject is offered in article. High information characteristics are reached owing to application of the mixed scheme of adaptive parametrical identification and the special

form of test influence, at the minimal volume of necessary computing calculations. Efficiency of application of offered adaptive system is proved by the results of comparative tests of various identification algorithms and various forms of test influences 19

E.P. Kuznetsov. MULTIRATE ADAPTIVE ECHO CANCELLER WITH HYBRID ADAPTIVE ALGORITHM

The features of usage of the non-uniform oversampled filter banks in the multirate adaptive echo canceller have been considered. The new approach to implementation of the multirate adaptive echo canceller has been proposed. This new approach uses a hybrid adaptive algorithm, which yielding computations savings without any serious loss in performance 25

RADIOTECHNICAL AND MEASURING SYSTEMS

V.K. Zlobin, A.E. Kuznetsov, R.S. Pronchenko. RAILWAY CONTACT-WIRE LINE MONITORING SYSTEM

Technology of railway contact-wire line monitoring system is considered. The system acquires images of railway contact-wire, processes it and finds parts of the wire with critical coefficient of wear 28

A.D. Tokar. SYNTHESIS AND ANALYSIS OF THE METHOD GUIDANCE OF CONTROL OBJECT TO MANEUVERING AIR TARGET

The synthesis of the method of trajectory direction of aircraft, providing its homing guidance to maneuvering air target was carried out. It was proved, that when pointing to maneuvering air target need smaller values of acceleration of missile, transversal to line of visa in comparison with traditional method of proportional pointing 33

V.A. Antipov. SYNTHESIS SELF-ADJUSTED MEASURING THE CHANNEL WITH CONSECUTIVE CORRECTION OF AN ERROR

The original method of increase of accuracy of means of the measurement, named is considered by consecutive correction of an error. The method of transformation of block diagrams of measuring devices with the consecutive correction is offered, allowing to apply the device of the theory of identification to synthesis of the measuring channel 36

A.E. Chizhikov, S.B. Ilichev. NUMERICAL ANALYSIS OF FOUR-SONDE SPECIFIC RESISTANCE MEASURING METHOD'S LOCALITY

The numerical analysis of four-sonde specific resistance measuring method's locality is released by finite elements method. The influence of test subject's geometric parameters on a result error is investigated. It is found out that sizes of locality zone amount to of 6 mm for diameter and 2 mm for depth when using sonde head S2080..... 43

P.V. Skoropletov. VISUALIZATION OF THE ELECTROMAGNETIC FIELD ABOVE THE LINE OF THE ENERGY CARRIER

Visualization of an electromagnetic field above a line of the energy carrier as a way of display of results of measurements is offered. The concept of visualization is considered. The algorithm of formation of a picture of an electromagnetic field of a line is resulted. Examples of pictures of various sites of a line are resulted. The gauge of the time coordination of results of measurements is described 47

***V.K. Klochko.* PORTENT POSSIBILITY OF GETTING OF A THREE-DIMENSION SURFACE IMAGE ON THE BASE OF BOARD RADIO-THERMAL-LOCATOR**

The portent possibility is investigated and algorithm for the forming of a three-dimensional surface image on a base of board multi-channels RTLS is offered in regime of flight around control part of a surface at low distance..... 49

***I.V. Baranov, V.V. Ezerski.* MINIMIZATION TO INACCURACY OF THE MEASUREMENT OF THE DISTANCE UNDER DIGITAL PROCESSING SIGNAL IN FM RADAR FOR INDASTRIAL APLICATION**

Expressions are received for methodical forming inaccuracy of the measurement of the small distances by frequency range finder at weight averaging difference of the frequency in time area on base weight functions Kaiser-Bessel. It is received empirical dependency of the best values of the parameter of the form weight functions, minimizing averaged methodical inaccuracy, from measured distances. The explored influence of the noise for multistage amplifier of the signal difference frequencies 55

COMPUTER SCIENCE AND APPLIED MATHEMATICS

***V.S. Anikin, V.V. Anikin.* MODELLING OF HYDRODYNAMICAL VORTICAL STREAMS WITH ULTRASONIC CAVITATION PROCESSES**

We have developed model of a stream in a vortical pipe (with a tangential input of a product). Basic difference: generatixes of a vortical pipe are developed by the decision of a variational task(Calculation of the maximal integral energy of deformation-detrusion interaction of a stream and a surface of vortical pipe). Vortex generators are located on vortical pipe surface and core. The target stream gets to the target chamber. The target chamber is the concentrator of acoustic energy 61

***N.M. Turusikova.* SOLVABILITY POINT-TO-POINT BOUNDARY PROBLEM OF CONTROLLABLE SYSTEM DIFFERENTIAL EQUATION**

This article deals with the problem of finding of the control system, which makes it possible for the object, described by set of differential equation, to cover a distance from the point of origin to the finite state for the certain period of time. Proper conditions of solvability point-to-point boundary problem in supposition that unit-impulse matrix of object being non-singular, were found 67

***D.L. Zhusov.* THE TECHNIQUE OF FILTRATION A FLOW OF QUERIES TO WEB-SERVE**

On the basis of the developed model the technique of filtration a flow of queries to web-

server is offered. Grounding are applied both determined, and intellectual approaches to filtration. The rating of efficiency the offered solutions is produced..... 70

L.A. Demidova. FORECASTING OF THE LABOR MARKET TENDENCIES ON THE BASE OF ONE-FACTOR FUZZY TIME SERIES AND GENETIC ALGORITHM

The application of one-factor fuzzy time series to a problem of short-term forecasting of the labor market tendencies is considered. To increase the forecasting accuracy it is offered to use the genetic algorithm, providing a choice of optimum parameters of the forecasting model - number of intervals of universe dividing and real numbers of universe boundaries updating, and also to consider formation features of fuzzy logic relationship groups..... 75

M.V. Kolmikov, V.N. Ruchkin, V.A. Romanchuk. POSSIBILITIES OF THE PROGRAM COMPLEX NM MODEL FOR WORKING OUT AND DEBUGGING OF PROGRAMS OF PROCESSING OF IMAGES

The full-function program model neuroprocessor NM640X in the form of the program complex NM MODEL helping by working out, debugging and testing of the programs written in language neuroassembler is developed. The algorithm fractal compression of images is offered realised in language neuroassembler. Possibilities of application of program complex NM MODEL for programs fractal compression of images and other programs of processing of images are considered. The expediency of application of the given program complex for working out and debugging of programs in language neuroassembler, and also other problems connected with neuroprocessors and processors DSP is shown..... 83

K.O. Malkov. THE APPLICATION OF ADAPTING CENTER AS A CORPORATION NETWORK INTERNETWORK DEVICE

In the article the approach to application of adapting center as a corporation network internet work device is grounded..... 85

ELECTRONICS

V.S. Gurov, A.A. Trubicin, E.V. Mamontov, A.A. Dyagilev. SOLUTION OF THE PLANAR OUTER DIRICHLET'S PROBLEM BY BOUNDARY ELEMENTS METHOD

Mathematical apparatus of the planar outer Dirichlet's problem solution is described. Boundary integral formulas are founded. Software for electron-optical systems is produced. Calculation errors are studied..... 91

D.V. Suvorov, B.A. Kozlov, V.A. Korotchenko. RESEARCH OF FORMATION A PULSE GAS DISCHARGE IN DENSE GASES

Results of experiment on research the pulse volume gas discharge at atmospheric pressure are presented. For the conditions corresponding experiment, mathematical modeling gas discharge formation are performed. It is shown, that on the stage of discharge formation (15 – 20 nanoseconds; 10 - 20 kV; 5 - 10 kA) the dominant secondary process on the cathode is electron's photoemission under the influence of own discharge radiation. It is established, that on this stage in gap volume is entered a

basic part of energy (70-80 %) 95

M.Ya. Kletcel, M.T. Tokombayev, A.B. Zhantlesova. CONSTRUCTIONS FOR REGULATION INSTALLATIONS PROTECTION ON GERCONS FOR CURRENTCONDUCTERS 6-35KV

For currentconducters, located on top of the triangle, are offered two designs for regulation installations protection, not needing for transformer of the current. The particularity of first is an installation three nonmagnet bars with platform for gercons on design fixing currentconducters, the second - an entering wooden bar, horizontal and two vertical nonmagnet bars, united between itself so that prevent the possible swing of currentconducters. Considered example of the installing the position gercons for performing function filter of the current to inverse sequence 100

T.V. Matveeva, E.N. Sokolovsky, A.N. Jakovlev. CONDITION OF RESTORATION IN THE TECHNOLOGY ELECTRONIC VALVES

Consider principle organization output electronic valve high power for condition small manufacture. Mark of ways improves technology of production security high property of output valves 104

A.A. Sviyazov., V.V. Soldatov. THE DEVICES AUTOMATED OF SCIENTIFIC RESEARCHES OF PARAMETERS GAS-DISCHARGE INDICATORS OF A DIRECT CURRENT

Principles of construction of the automated systems of scientific researches parameters gas-discharge indicators of a direct current are investigated. The purpose of research the development of the device for measurement of a pressure {voltage} of occurrence of the category, time of delay of occurrence of the category and a pressure, voltage maintenance gas-discharge indicators of individual using. The device is created, allowing to automate by means of the personal computer process of measurement of parameters that raises {increases} speed of measurement of parameters and their reliability 109

BRIEF REPORTS

L.V. Gimpelson. METHODOLOGY OF IMPROVEMENT OF QUALITY OF THE ORGANIZATION OF PROCESS OF MACHINING WITH USE OF ANALYSIS FMEA

The analysis of process of machining with use of method FMEA is lead. Potential defects, the reasons and mechanisms of their occurrence which can arise during machining details are revealed 115

A.V. Pisarhuk, A.V. Lapin. PERFECTION OF TECHNIQUE OF TEACHING FIRING A PISTOL

The authors explain the difference between the new method and the accepted one, and prove that the new method lessens the influence of the vibrations in the system «pistol-target» on the accuracy of firing. The authors also offer a simple method of defining the leading eye of shooting and prove that it is important to take it into account 117

<i>V.A. Sablina.</i> ON ORDERS OF CLOSED CLASSES IN THREE-DIGIT LOGIC, I Questions of closed class order determination and closed class functions expressibility by formulae above basis system are considered by examples of two three-digit logic classes: class of all functions retaining foundation $\{x\}$ and class of all functions retaining foundation $\{0,x\}$. It is proved that both classes considered have order 2. Ways of expression for functions of classes by formulae above basis systems of given classes are indicated.....	121
<i>S.A. Belman.</i> MATHEMATICAL MODEL OF STABLE DEVELOPMENT OF THE MULTI-SECTOR ECONOMICS We studied of the mathematical model and determined the conditions, when the multi-sector economics develops cyclically	124
<i>A.V. Udin, Y.A. Eristu.</i> BLOCK MODEL OF A.C.VOLTAGE REGULATOR WITH SECONDARY WINDING COMMUTATION This block realization of model AC voltage regulator with secondary winding commutation developed for analysis by merged matrix method	127
THE ITEMS OF INFORMATION ON THE AUTHORS	134