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USSR REPORT

ELECTRONICS AND ELECTRICAL ENGINEERING

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ACOUSTICS SPEECH AND SIGNAL PROCESSING

STATISTICALLY OPTIMAL ESTIMATION OF A PROCESS BASED ON READINGS DISTORTED WITH NON-GAUSSIAN NOISE

Moscow RADIOTEKNIKA I ELEKTRONIKA in Russian Vol 31, No 4, Apr 86
(manuscript received 29 Jun 83) pp 696-702

[Article by M.A. Marinenko]

[Abstract] A study is made of the problem of constructing an extrapolation estimate of a random process for a case with quite general measurement error distribution density. The extrapolation algorithm constructed for estimation of random processes based on their discrete measurements in the presence of non-gaussian noise is optimal. The algorithms obtained for the estimation are significantly superior to the method of extrapolation restoration of zero and first-order polynomials based on the dispersion of error, and guarantee a maximum error within the δ1 corridor by rejecting anomalous observations. References: 7 Russian.

6508/9835
CS0: 1860/261

QUASIOPTIMAL ALGORITHM FOR SIGNAL DETECTION AND PARAMETER MEASUREMENT AT THE OUTPUTS OF ANTENNA ARRAY ELEMENTS OPERATING IN A HETEROGENEOUS MEDIUM WITH CORRELATED NOISE

Moscow RADIOTEKNIKA I ELEKTRONIKA in Russian Vol 31, No 4, Apr 86
(manuscript received after revision 20 Nov 84) pp 710-720

[Article by A.F. Maslov and K.P. Nesterov]

[Abstract] The purpose of this work was to extend an algorithm obtained in an earlier work to cover the case of combined exposure to independent noise and spatially correlated noise, as well as to solve the problem of
detecting the useful signal under these conditions at the outputs of elements of an antenna array. The quasioptimal algorithm synthesized for combined detection and estimation of amplitude and phase of the useful signal, assumed to vary in a random manner over time and space, with noise present in the antenna array elements yields a multichannel correlation-compensation system for measuring the coefficient of expansion of spatial fluctuations in amplitude and phase. The system used in the work of presenting the parameters of the signals as orthogonal functions with random coefficients allows more effective organization of processing by considering the spatial correlation of amplitudes and phases. Figures 3, references: 5 Russian.

6508/9835
CSO: 1860/261

UDC: 621.391

CHARACTERISTICS OF OPTIMAL DETECTOR FOR WEAK NON-GAUSSIAN SIGNALS AGAINST A BACKGROUND OF WHITE NOISE

Moscow RADIOTEKNIKA I ELEKTRONIKA in Russian Vol 31, No 4, Apr 86 (manuscript received after revision 4 Apr 84) pp 824-826

[Article by V.M. Shlyakhin]

[Abstract] A previous work defined the structure of a receiver for optimal detection of non-gaussian signals against a background of additive noise with asymptotically great instantaneous power. This work is dedicated to determination of the operating characteristics of such detectors. Calculations of the probability of detection using such an optimal detector show that nonlinear processing of the mixture of signals and noise received according to a rule presented in this article corresponds to a loss in the probability of detection of a weak non-gaussian signal in comparison to the optimal detection receiver, the operating characteristic of which is presented in an equation. References: 6 Russian.

6508/9835
CSO: 1860/261
SYNTHESIS OF OPTIMUM FILTER FOR EXTRACTION OF REFLECTED SIGNAL

Moscow RADIOTEKNIKA in Russian No 5, May 86 (manuscript received 2 Dec 85) pp 59-60

[Article by V.I. Baburov]

[Abstract] One of the principal sources of error in the goniometric channels of radio engineering systems for short-range navigation is reflected-type interference, which pertains to additivity, i.e., at the reception point one or several interfering signals are combined. The article considers the possibility of detecting reflected-type interference by means of the presence of a derived direct signal in the structure of the input action. An optimum filter is synthesized for extraction of reflected-type signals on a background of a direct signal and fluctuating noise. Figures 2; references: 4 Russian.

6415/9835
CSO: 1860/282

INCREASE OF CLOCK FREQUENCY OF M-SEQUENCES

Moscow RADIOTEKNIKA in Russian No 5, May 86 (manuscript received 2 Dec 85) pp 67-69

[Article by A.A. Bessarabova]

[Abstract] Summation or switching of the outputs of several generators with clock frequencies biased in phase are ordinarily used for an increase of the clock frequency of pseudorandom sequences (PS). The initial generators are able to form identical or different PS. Shifted copies of M-sequences are used as the initial PS, which is due to the simplicity of their generation. The problem often arises of obtaining the same M-sequences with an increased clock frequency; this is not possible with all of the relative shifts of the original copies. The article solves the problem of determining these shifts, as well as the shift and number of the resultant M-sequence, by the use of both a modulus of 2 and a commutator for forming an output PS. References 6: 4 Russian, 2 Western (1 in Russian translation).

6415/9835
CSO: 1860/282
SCATTERING AND ABSORPTION OF WAVES DURING PARAMETRIC INTERACTION WITH WAVEGUIDE MODES

Gorkiy IZVESTIYA VYSSHikh UCHEBNYKH ZAVEDENIY: RADIOFIZIKA in Russian Vol 29, No 4, Apr 86 (manuscript received 2 Aug 84) pp 434-446

[Article by A.I. Smirnov, Institute of Applied Physics, USSR Academy of Sciences]

[Abstract] Parametric interaction of waveguide modes at frequency 1/2 \( \omega_0 \) propagating along a plane-parallel layer of a homogeneous nonlinear medium and normally incident monochromatic nonuniform waves at frequency \( \omega_0 \) is analyzed in accordance with the Brillouin concept, waveguide modes being represented as a superposition of two plane waves, for a medium with a weak quadratic nonlinearity. The corresponding standard system of short equations is analyzed in the phase plane for solutions describing reflection and absorption in the cases of unilateral and bilateral incidence. Unilateral incidence converts an only transmitting and absorbing layer into an only reflecting and absorbing one, as the excitation intensity increases from an interaction threshold level to an interaction saturation level, while bilateral incidence of equal intensity can result in its absorption only with complete transformation into waveguide modes. The analysis is readily extended to a smoothly nonhomogeneous waveguide layer and to oblique incidence of pumping waves. The conclusions are then applicable to interaction of intense electromagnetic radiation and a nonhomogeneous plasma. The author thanks G.V. Permitin and V.V. Kurin for interest and helpful discussions. Figures 6; references: 5 Russian.

2415/9835
CS0: 1860/280
NONCONVENTIONAL 'THREE-BEAM' DESCRIPTION OF LONG-WAVE PROPAGATION DURING TWILIGHT PERIODS

Gorky IZVESTIYA VYSSHIIKH UCHEBNYKH ZAVEDENII: RADIOFIZIKA in Russian Vol 29, No 4, Apr 86 (manuscript received 1 Jul 85) pp 497-499

[Article by G.F. Remenets and V.A. Khidekel, Leningrad State University]

[Abstract] Anomalous variations in the reception of long-wave signals during dawn when signals come from a source 100-1000 km away and beginning even earlier when signals come from a source 1000-2000 km away, is hypothetically explained on the basis of a "multibeam" ionospheric signal. A numerical analysis of the process indicates that during some initial stage of sunrise there can exist not only one but three paths for single reflection by the ionosphere. This numerical analysis was based on the model of a cylindrical waveguide between a cylindrical lower wall with a radius equal to the radius of the earth $\alpha = 6375$ km and an upper boundary of variable altitude $h = r - \alpha = r_0 + 8 \tan^{-1} 10^4 \frac{\phi - \phi_0}{1}$ - coordinates of the center of the twilight zone, $r_0 = 6447.5$ km, $l$ - characteristic length of the twilight zone). Movement of the twilight zone was simulated by discrete sampling of angles $\phi_0$, whereupon the locus of reflection points was plotted in the approximation of geometrical optics. Differences between the reflection coefficients for each "beam" were disregarded, but the focusing effect was included. A comparison with experimental data taken in 1978 during 23-27 August and 14-17 September indicates close agreement with calculations based on the "three beam" mechanism of long-wave propagation during sunrise. Figures 4; references 9: 4 Russian, 5 Western.

2415/9835
CSO: 1860/280

USE OF SPHERICAL STANDARD REFLECTORS FOR CALIBRATION OF AMPLITUDE CHANNELS OF SYSTEMS FOR MEASURING THE SCATTERING MATRIX OF RADAR TARGETS

Moscow RADIOTEKNIKA in Russian No 5, May 86 (manuscript received 28 Dec 85) pp 87-89

[Article by S.N. Polikarpov]

[Abstract] It is shown that use of spherical standard reflectors for calibration of systems for measuring a scattering matrix (SM) with coincident plane or circular polarizations requires consideration of the correlation of...
amplitude characteristics of the transmitting or receiving channels of orthogonal polarizations, or those and others simultaneously, or acceptance of them in identical pairs. The best conditions during calibration of spherical standard reflectors are found in the case of equality of the modules of the elements of their scattering matrices. For this purpose the following combinations of the polarizations of the radiated and received signals are assumed: plane polarizations with a difference of orientation of the vectors of the radiated and received signals of 45°; circular polarizations of the radiated and plane polarizations of the received signals; or plane polarizations of the radiated and circular polarizations of the received signals; elliptical polarizations with a coefficient of ellipticity of $\sqrt{2} - 1$.

References 5: 3 Russian, 2 Western.

6415/9835  
CSO: 1860/282

UDC 621.396.677.3.01

FREQUENCY-PHASE SCANNING OF QUASI-OPTICAL FOCUSING SYSTEM

Moscow RADIOTEKNIKA I ELEKTRONIKA in Russian Vol 31, No 5, May 86  
(manuscript received 11 Feb 85) pp 877-882

[Article by V.P. Tkachuk]

[Abstract] In 1984 and 1985 articles of which Tkachuk is, respectively, author and coauthor, the problem is considered of synthesizing a quasi-optical line forming a specified directivity diagram. The present article investigates the possibility of creating a system of such line-modules, with the object of focusing electromagnetic energy on a satisfactorily narrow area (collecting aperture). A sketch is shown of the geometry of the focusing system. Calculations of the distributed amplitude and phase of the excitation coefficients of each module are presented, and scanning using a rearrangement of the phases of these coefficients is investigated. The problem of focusing the field is formulated and solved and the results of phase and frequency scanning are presented. An algorithm of the synthesis of the focusing system is realized in Fortran language. Numerical calculations were conducted on an YeS-1060 computer for a system consisting of 15 modules. Thanks are given N.N. Voytovich and Yu.N. Kazantsev for a statement of the problem, constant attention to the work and helpful discussion of the results. Figures 3; references: 7 Russian.

6415/9835  
CSO: 1860/277

6
ESTIMATION OF COMPLEX TARGET PARAMETERS BY MEANS OF SPACE-TIME TREATMENT OF SIGNALS

Moscow RADIOTEKHNIKA I ELEKTRONNIKA in Russian Vol 31, No 5, May 86
(manuscript received 17 Dec 82) pp 883-890

[Article by A.P. Trifonov and A.N. Lukin]

[Abstract] A correlation matrix is found for use in calculating the parameters of a target consisting of an assemblage of sparkling points or point radiations (with passive detection and ranging). The potential precision of evaluation of the maximum probability of the parameters of a complex target is investigated for the general case, including location of the target in the Fresnel zone of the receiving antenna and in the far zone. The following items are considered in detail: 1) Output signal of receiver of maximum probability; 2) Correlation matrix of evaluations; and 3) Estimation of distance and angular position of combination of two sources. The possibility of enhancing the precision of estimating the range of a complex source in relation to a point is experimentally confirmed. Figures 4; references 18; 16 Russian, 2 Western in Russian translation.

6415/9835
CSO: 1860/277

EXPERIMENTS WITH RESPECT TO REMOTE INVESTIGATIONS OF NATURAL RESOURCES IN THE MILLIMETER RANGE OF RADIAWAVES WITH USE OF SYNTHESIZED APERTURE PRINCIPLE

Moscow RADIOTEKHNIKA I ELEKTRONNIKA in Russian Vol 31, No 5, May 86
(manuscript received 24 Jul 85) pp 1046-1047

[Article by V.B. Shteynshleyger, G.S. Misezhnikov, and A.G. Selskiy]

[Abstract] During an investigation of natural resources by remote radiophysical methods, acquisition of a radio image of the earth's surface is often of interest. An experimental unit with a lateral field of view was created for this purpose. The unit employs the synthesized aperture principle in the millimeter range. Spread functions are shown, obtained as the result of optical treatment of radioholograms and photometric measurements of the image product of a corner reflector with an effective scattering cross section (ESCS) of 1 meter\(^2\) installed in an arc. The width of the spread functions at a level of \(-3dB\) amounts to \(\approx 40\) cm along the path line and \(\approx 70\) cm along the slant range. Also established in the specific ESCS of the surface of a meadow which is equal to \(\sigma = -12dB\) with an angle of view of 45°. An image is shown of part of a forest, obtained after processing a radiohologram.
The detailedness of the image of the trees is in accordance with the width of the spread function. Various types of woods are well defined by the image. The experimental unit with the indicated parameters makes it possible to determine with high reliability the specific composition of a wood and the density, compactness, and nature of the top of individual trees. Figures 1; references 7: 5 Russian, 2 Western.

6415/9835
CSO: 1860/277

UDC: 621.396.677.71.001.24

CALCULATING JOULE LOSSES IN ELECTRODYNAMIC SYSTEMS WITH THIN OPEN METAL SURFACES

Moscow RADIOTEKNIKA I ELEKTRONIKA in Russian Vol 31, No 4, Apr 86 (manuscript received 31 May 84) pp 670-675

[Article by A.S. Ilinskiy and G.Ya. Slepyan]

[Abstract] An impedance boundary condition is constructed with an impedance of a special type suitable for calculation of losses in structures with thin open surface conductors. The conditions are fulfilled for infinitely thin surfaces, although thickness is included in the expression for the reactive component of impedance. Diffraction of an E-polarized plane wave on a periodic structure consisting of nonideally conducting half planes is studied as a specific example. The major result of the work is an equation for surface impedance which allows effective computation of thermal losses in structures with thin open conducting shields. Figures 3; references: 8 Russian.

6508/9835
CSO: 1860/261

UDC: 537.876.23;533.9

USE OF METHOD OF STANDARD EQUATIONS IN PROBLEM OF STATISTICAL MOMENTS OF A SHORROWAVE FIELD PROPAGATING IN A MEDIUM WITH GAUSSIAN STRONG RANDOM HETEROGENEITIES

Moscow RADIOTEKNIKA I ELEKTRONIKA in Russian Vol 31, No 4, Apr 86 (manuscript received 2 Jan 85) pp 684-688

[Article by V.N. Sekistov]

[Abstract] There is interest in a theoretical study of the statistical characteristics of short waves propagating in media with gaussian strong
random heterogeneities. However, when relative fluctuations of dielectric permeability are great, present methods are not suitable. This work therefore develops an asymptotic method for computing these statistical moments of arbitrary order of the field, analogous to the known method of standard equations. References: 9 Russian.

6508/9835
CSO: 1860/261

UDC 621.391

DETERMINATION OF POSITION OF MOVING TARGET BY RADAR METHODS WITH USE OF WIDEBAND SIGNALS

Kiev IZVESTIYA VYSSHikh UCHEBNIKH ZAVEDENIY: RADIOELEKTRONIKA in Russian Vol 29, No 5, May 86 (manuscript received, after revision, 1 Jul 85) pp 39-46

[Article by G.S. Nakhmanson]

[Abstract] Use of wideband signals for detection and ranging of targets which move within the Fresnel region of the receiver antenna is considered, feasibility of such a radar system depending on the accuracy of its estimation of target coordinates and their derivatives. For the purpose of analysis, a target is assumed to move almost uniformly while being swept by the probing signal. The echo signal is assumed to enter the receiver antenna together with a white Gaussian noise of known spectral density. The maximum-likelihood estimator of target coordinates and velocity components is the position of their vector corresponding to the absolute maximum of its mathematical expectation, such an estimator being unbiased in the case of reliable measurements, while the elements of the correlation matrix are inversely proportional to the determinants of corresponding elements in Fisher's signal information matrix. The technique is demonstrated on estimating the distance (radius-vector) and the radial velocity of a target as well as the dispersions of these estimates, using a square two-dimensional antenna array. The accuracy of the estimates, depending on the distance of the target, is determined by different relations than in a radar using narrow-band signals. Figures 4; references 11: 10 Russian, 1 Western in Russian translation.

2415/9835
CSO: 1860/296
USE OF VARIABLE-GAIN DISCRETE $\alpha-\beta$ AND $\alpha-\beta-\gamma$ FILTERS FOR TRACKING OBJECTS IN MOTION

Kiev IZVESTIYA VYSSHIIKH UCHEBNYKH ZAVEDENII: RADIOELEKTRONIKA in Russian Vol 29, No 5, May 86 (manuscript received, after revision, 30 Jul 85) pp 46-50

[Article by S.N. Ponomarev and S.Ya. Zhuk]

[Abstract] A simple and very accurate method of tracking an object in motion is proposed which involves the use of variable-gain discrete $\alpha-\beta$ or $\alpha-\beta-\gamma$ Kalman filters. The quasi-optimum algorithm of filtration is based on the discrete equation of motion in distance or angular coordinates and the equation of measurements, with normalization of the state vector, assuming that a noncorrelated noise perturbs the initially continuous model of motion. The gain is calculated recurrently on each step. All filter characteristics are reducible to a dependence on one and the same parameter, namely the tracking index. The algorithm, shown here for these second-order and third-order filters, requires only one third the computer memory that constant-gain Kalman filter requires and almost as small a computer memory that a less accurate simple Wiener filter requires. The algorithm is readily extendable to higher-order filters. Figures 2; references 8: 5 Russian, 3 Western (2 in Russian translation).

2415/9835
CSO: 1860/296

ERRORS IN THE STATISTICAL ANALYSIS OF SIGNAL FADING IN TROPOSCATTER RADIO CHANNEL

Moscow RADIOTEKHNIKA in Russian No 2, Feb 86 (manuscript received after revision 3 Jul 85) pp 77-79

[Article by V.G. Grigorev and V.A. Konkov]

[Abstract] This study solves the problem of minimizing the estimation error of the one-dimensional probability density by making the proper choice of the number and width of the differential analysis channels. Optimal, uniform, and combined methods for separating the dynamic range of the investigated signal into differential analysis channels are compared. The combined method, which is easily realized, increases the accuracy with which one-dimensional fading probability densities are estimated in a troposcatter channel. Figures 3; references 7: 5 Russian, 2 Western.

6900/9835
CSO: 1860/222
LIDAR DETERMINATION OF NUMBER OF PULSES

Moscow RADIOTEKNIKA in Russian No 2, Feb 86 (manuscript received 5 Jul 85)
pp 80–82

[Article by Yu.L. Koziratskiy, S.V. Potekhetskiy, and A.V. Smirnov]

[Abstract] The problem of LIDAR recognition of a target from its effective scattering area is addressed. The average number of LIDAR pulses needed to make a decision about the target type is determined using the Neumann–Pearson criterion and Wald’s sequential analysis method. The average number of pulses is determined as a function of the recognition probability and confusion probability. The LIDAR algorithm employing Wald’s analysis method is found to be more effective than Neumann–Pearson recognition for targets with different effective scattering areas. Tables 1; references: 5 Russian.

6900/9835
CS0: 1860/222
PERSONAL COMPUTER RADIO-86RK FOR RADIO AMATEURS

Moscow RADIO in Russian No 5, May 86 pp 31-34

[Article by D. Gorshkov, G. Zelenko, Yu. Ozerov, and S. Popov, Moscow]

[Abstract] The radio amateur's microcomputer Radio-86RK includes a microprocessor (D6) on a KR580IK80A microcircuit chip. A special clock-pulse generator (D1) on a KR580GF24 microcircuit chip with a quartz oscillator setting the clock frequency at 16 MHz, 9 times higher than the microprocessor clock frequency of 1.78 MHz, also synchronizes the display monitor. The microprocessor synchronizing pulses are of 12 V amplitude, all other signals such as those for synchronization of peripheral LSI circuits are at the TTL level. The microcomputer includes also a memory or input/output selector with decoder, a read-only memory (D17), a dynamic direct-access memory (D22-29) on KR565RU3 microcircuit chips with multiplexing of addresses and with eight additional such chips available for expansion up to a 32 kbyte capacity, and a display monitor operating through this direct-access memory. A conventional televistor serves as display monitor, forming images on the screen by video signals with frame and line synchronization pulses applied to horizontal and vertical terminals respectively. Audio signals are formed unconventionally, with a time delay subroutine for input to the microphone module and with realizability of various sound effects by a special subroutine built into the monitor. The article, begun in RADIO No 4, 1986, will continue. Figures 1.

2415/9835
GSO: 1860/300
PERSONAL COMPUTER RADIO-86RK FOR RADIO AMATEURS

Moscow RADIO in Russian No 6, Jun 86 pp 26-28

[Article by D. Gorshkov, G. Zelenko, Yu. Ozerov, and S. Popov, Moscow]

[Abstract] The radio amateur's microcomputer Radio-86RK has a keyboard which encodes all symbols covering the scope of calculations, including letters of both Russian and Latin alphabets, in accordance with a table. All codes are stored in the read-only memory. An interlock prevents jamming and damage as well as contact jitter when two or more keys have been pressed simultaneously. Automatic follow-up provides continuous encoding and aural indication of contact closure when a key is pressed longer than 1 s. All components are mounted on printed-circuit boards. There is also an interface provided for hook up to a magnetic sound recorder or other peripheral equipment. The microcomputer draws very little power: 0.3 A from a -5 V supply, 0.8 A from a +5 V supply, 150 mA from a +12 V supply. The compact power pack includes a 20-30 W transformer, a stabiltron, and a trimming resistor, with sufficient cooling surface and a laminated heat sink for the power transistor. The article, begun in RADIO Nos 4-5, 1986, will continue. Figures 4.

2415/9835
CSO: 1860/304

INTERFERENCE ELIMINATION IN SERIES YUNOST TELEVISION SETS

Moscow RADIO in Russian No 5, May 86 p 35

[Article by S. Sotnikov, Moscow]

[Abstract] The sound track channel of Yunost-401/402/405/603 television sets contains series K2US248 or K24URA microcircuit chips, both series being schematically identical and consisting of an amplifier-limiter, and emitter-follower, and a 6.5 MHz difference-frequency output amplifier. The limiter generates many harmonics of the difference-frequency signal, especially large being the fifth and the sixth, which are enhanced not only by the matching frequency characteristics of both limiter and follower transistors but also by the automatic gain control. Resulting interference on the receiver screen is particularly disturbing during reception through a built-in telescopic antenna, in the form of wavy lines or fine meshes with an intensity depending on the modulation factor, also in a high-intensity field when the antenna is not completely pulled out. Eliminating this interference by additional shielding of the second-intermediate frequency (6.5 MHz) audio amplifier on the side of the printed-circuit board is not very effective, owing to proximity of the intermediate-frequency video amplifier. Much more effective is decreasing the bandwidth of the amplifier-limiter to 7 MHz by increasing the time constant of its load circuit to approximately 0.15 μs. This can be achieved by inserting a capacitor between its microcircuit and
the common wire so as to, in effect, increase the mounting capacitance till this capacitance plus the amplifier-limiter output capacitance plus the emitter-follower input capacitance becomes approximately 150 pF.

Figures 2.

2415/9835
CSO: 1860/300

USE OF SERIES K155 MICROCIRCUIT CHIPS

Moscow RADIO in Russian No 6, Jun 86 pp 44-45

[Article by S. Alekseyev, Moscow]

[Abstract] The article, begun in RADIO No 5, 1986, continues a review of available series K155 microcircuit chips for various applications. These include logic gates AND (K155LL), OR (K155LL), NOT (K155LN), NOR (K155LYe), NAND (K155LA), and AND-NOR (K155LR). There are standard gates (up to N = 10 outputs), high-output gates (up to N = 30 outputs), special gates with many more outputs in one of the logic states, and "high impedance" or Z-state gates with a third output state in addition to 0 and 1. Other microcircuit chips are K155LP8 and K155LP9 containing respectively four or six followers with open collector (Z-state), K155LP7 containing two standard NAND gates with a transistor in each, K155TL1 and K155TL3 with inverting Schmidt triggers on NAND gates, and K155TL2 with inverting Schmidt triggers on inverters. Conclusion of the article will follow. Figures 3; tables 1.

2415/9835
CSO: 1860/304
REVIEW OF MAJOR MOTION PICTURE ENGINEERING PROJECTS COMPLETED IN 1985

Moscow TEKHNIKA KINO I TELEVIDENIYA in Russian No 5, May 86 pp 6-12

[Article by V.I. Omelin, N.S. Popov, V.V. Bolshunov, Yu.N. Grebeshkov, and A.G. Antoshechkin, Central Organizational Department of Scientific and Technical Information, Scientific Research Institute of Motion Pictures and Photography, V.M. Bondarchuk and P.V. Irz, Central Design Office of Cinematography, Ekran Scientific-Industrial Association]

[Abstract] Several engineering projects underway at the Ekran Central Design Office of Cinematography have been completed in 1985. In the film shooting department are ready for production the variable-focus objective 350PF29-1 for documentary films, replacing the earlier Pohon, 350PF-9L, 350PF16-1 objectives, the superhigh-speed objective OK55-22-1, the first variable-focus objective 350PFPP for motion picture projectors, in two variants for front projection and rear projection respectively, the time-lapse motion picture projector A225A for 16 mm film, and the multipurpose work bench A543A. In the sound recording and reproduction department are ready for production the detonation meters 7E61 and 7E65 for quality control of tape transport mechanisms, and the special analog-digital limiter 60U531 for sound recording. This limiter was developed jointly with the Scientific Research Institute of Motion Pictures and Photography, where there also has been completed the design of automatic densitometric inspection of color films and film materials as a subsystem in the automatic control system for technological processes of film development and printing. This project included preparing an experimental prototype of measurement and recording set with a Makbet TD-504AM densitometer, a PL-80 tape punch, and an original universal densitometer-punch coupler, densitometer readings being recorded on tape in KOI-7 codes. Jointly with the State Institute of Motion Pictures Design, the Scientific Research Institute of Motion Pictures and Photography has put out an album of standard architectural acoustic components for outfitting movie production reference halls and movie theater auditoria. Continuation of the review is to follow. Figures 6; tables 2.

2415/9835
CSO: 1860/291
EFFICIENCY OF VIBRATION ISOLATION SYSTEMS FOR MOTION PICTURE CAMERAS

Moscow TEKNIKA KINO I TELEVIDENIYA in Russian No 5, May 86 pp 13-18

[Article by E.L. Vinogradova and M.Yu. Liberman, All-Union Scientific Research Institute of Motion Pictures and Photography]

[Abstract] The performance of vibration isolation systems for motion picture cameras is calculated in terms of acoustic impedances and the corresponding frequency characteristic. The efficiency of such a system is then obtained from the drop of vibration velocity from mounting plate to camera box in the form of a difference or a ratio. The applicable relations, in standard logarithmic notation, are expressed in easily measurable quantities so that the results of calculations can be correlated with experimental data for vibration isolation design. The procedure is demonstrated on vibration isolation for Soviet-made Kinor-35R, Konvas-avtomat cameras and foreign-made Eckler, Aaton cameras. The isolation efficiency is found to increase with increasing vibration frequency, up to a limit set by the stiffness of the camera box and the inertia of the elastic isolators. It therefore is expedient to maximize the impedance of the camera box, by using cylindrical or spherical segments and adding stiffener ribs. Figures 4; references: 13 Russian.

2415/9835
CS0: 1860/291

COLOR SEPARATION SYSTEMS IN OPTOMECHANICAL COMPONENTS OF THREE-TUBE COLOR TELEVISION CAMERAS

Moscow TEKNIKA KINO I TELEVIDENIYA in Russian No 5, May 86 pp 24-30

[Article by S.B. Byshkin, All-Union Scientific Research Institute of Television and Radio Broadcasting]

[Abstract] Color separation in three-tube color television cameras must be achieved without vignetting and without change in the modulation transfer ratio, an additional requirement being minimum camera size and weight. Use of dichroic mirrors with multilayer interference coatings ensures selective reflection, while distortion and shift of spectral characteristics can be minimized by low-angle incidence of the principal ray in the axial light beam and secondary spectral peaks can be suppressed by corrective filters. Three corrective filters, preferably interference filters than color-glass filters, are needed for a set of two dichroic mirrors. The advantage of using prisms is rigidity and consequently easy alignment, another one being high immunity to environmental effects. Their drawbacks are high absorption
losses and technological difficulties such as maintenance of tolerances on angular dimensions. Prisms are designed aberration-free and are assembled into a monoblock. Two dichroic mirrors can be combined with one prism, usually a large pentaprism, or with three or five prisms. The basis configurations are those where both mirrors face converging light beams and where both mirrors face parallel light beams. In the more intricate third configuration one mirror faces converging light beams and one mirror faces parallel light beams. Various designs are comparatively evaluated, use of glass with a high refractive index for prisms being considered as a size and weight reducing feature. The most favorable configurations are found to be parallel axes of light separation channels for minimum camera height and three prisms for minimum camera weight. Preferable is, moreover, extra-axial brightening of the mosaics in the transmitter tubes. Figures 10; references 28: 5 Russian, 23 Western (21 U.S. patents).

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UDC 621.395.623.64-181.4

MINIATURE OPEN-TYPE HEADPHONES

Moscow TEKHNKA KINO I TELEVIDENIYA in Russian No 2, Feb 86 pp 11-16

[Article by Ya. Shch, Vakhitov, Leningrad Institute of Motion Picture Engineers, Ye.K. Gorbunova and T.L. Novikova, All-Union Scientific Research Institute of Radio Broadcast Reception and Acoustics]

[Abstract] In contrast to close-type headphones, which completely cover the ear in some fashion, open-type headphones do not form a closed cavity comprised of the headphone diaphragm, earpiece and ear canal. Open-type headphones allow a slot between the earpiece and the ear canal; this slot promotes free ventilation of the main headphone cavity and normal aural contact of the user with the environment. A design difficulty is that the slot must have a rather high mechanical impedance that does not fall off with decreasing frequency, so as to develop the requisite sound pressure in the cavity. The first condition is met by placing a porous insert in the slot, producing an acoustic impedance there independent of reqency; the requisite velocity of the diaphragm is assured by opening up the back enclosure of the diaphragm with a small hole that couples the cavity under the diaphragm to the environment. This paper is a detailed mechanical and mathematical analysis (using both mechanical and electrical equivalent circuits) of such miniature headphone designs. The analytical techniques permit computer-aided design and optimization of the parameters of professional headphones. The example of the stereophonic TDS-14 headphones is discussed; when tested on an artificial ear, the frequency response varied no more than 18 dB between 20 Hz and 20 kHz, with the greatest fluctuations between 5 and 20 kHz. The plotted response is essentially flat between 125 and 3,000 Hz. A factor compromising design optimization of such headphones is the lack of clarity.
in requirements placed on the shape of the frequency response obtained with an artificial ear. Figures 8; references 8: 6 Russian, 2 Western.

8225/9835
CSO: 1860/216

UDC 778.588:778.534.2[.001.7

MATHEMATICAL MODEL OF ADDITIVE FILM PRINTING PROCESS

Moscow TEKHNIKA KINO I TELEVIDENIYA in Russian No 2, Feb 86 pp 21-23

[Article by E. Buresh, Ya. Eygl, Z. Sklenarzh and B. Shindelarzh, Czechoslovakian SSR]

[Abstract] In an additive motion-picture film printing process, the actinic exposure of the positive can be mathematically represented in terms of the exposures of the three individual film layers; such an expression is written in terms of the relative spectral response of the printing light, the spectral transmittance of the light passing through the negative, the exposure and the spectral sensitivity of the layers of the positive. The printing light consists of the three B, G and R components, corresponding to the individual channels of the additive illumination system of the film printer. Each of the three component colors is modulated by a nonselective modulator (independently of the wavelength). The expressions written for the exposures of the individual layers of the positive are not amenable to direct measurement. Quantitative analysis requires that the mathematical model of the printing process be supplemented with a means of transforming the exposures to measurable quantities: photometric values of the developed positive represented by the color separated optical densities. The primary response of a layer to an exposure is the production of a latent image, then converted to a color image by the processing. The three layers of the color positive influence each other, compromising the color discrimination of any analysis. In order to circumvent this, the proposed additive printing model has three steps: 1) The description of the formation of three latent, equalized, color-separated images with their subsequent color developing (using the method of least squares to determine the parameters of the characteristic equation); 2) The description of the mutual influence of the layers; 3) The measurement of the overall densities instead of the partial densities. The model is checked using a set of negative images in 19 colors. The data from the model calculations and the photographic experiment were expressed in the same way in terms of the color separated densities for the corresponding copies of the given negatives. The measure of agreement was based on A.H. Jones' "just noticeable difference" and one number is derived that represents the average difference in the colors for the comparison of the two processes. The good agreement between model and experiment shows that the former satisfies the conditions of compatibility and can be used to study the impact of
physical changes in the printing process on the final photometric and colorimetric quality of a copy, as well as take appropriate steps to assure exposure compatibility between various types of motion picture film printers. Figures 3; references 2: 1 Czechoslovakian, 1 Western.

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CS0: 1860/216
SYNTHESIZED NONLINEAR REACTIVE ELEMENTS AND THEIR APPLICATIONS

Moscow RADIOTEKNIKA in Russian No 5, May 86 (manuscript received 4 Nov 65) pp 29-31

[Article by M.I. Bocharov and O.P. Novozhilov]

[Abstract] The following items are considered: 1) The construction principles and characteristics of synthesized nonlinear reactive elements (SNRE), a potential method for converting energy without loss, which as a result can be used during construction of the power units of electronic equipment, and 2) The synthesis of nonlinear reactive elements with a prescribed volt-coulomb characteristic (VCC). Some possibilities for the use of SNRE are listed. The small losses of power, the possibility of a change in the form of the VCC, and the accessibility of the component base are indicative of the outlook for the use of the proposed SNRE in the construction of the power units of electronic equipment. Figures 5; references: 3 Russian.

6415/9835
CSO: 1860/282
WAYS TO ECONOMIZE NONFERROUS METALS FOR COMMUNICATION AND SIGNALIZATION-
CENTRALIZATION-INTERLOCKING CABLES

Moscow AVTOMATIKA, TELEMEKHANIKA I SVYAZ in Russian No 4, Apr 86 pp 35-37

[Article by N.M. Burtsev, candidate of technical sciences, senior scientific
associate, K.A. Lyubimov, candidate of technical sciences, senior scientific
associate, B.N. Pushkarev, candidate of technical sciences, senior scientific
associate, and A.V. Sinelshchikov, engineer, All-Union Scientific Research
Institute of Railroad Transportation]

[Abstract] Existing underground cables and overhead transmission lines for
railroad communication and signalization-centralization-interlocking contain
approximately 86,000 tons copper, 40,000 tons aluminum, 25,000 tons lead, and
25,000 tons zinc. The expedient ways to improve the economy of these non-
ferrous metals are increasing not the capacity but the power of the trans-
mition systems, reducing the diameter of conductor strands, and modifying
the metal content. The trend is now to copper-aluminum cables rather than
to copper-steel cables for IKM-120 pulse-code-modulation equipment, MKpmEShp
4x2x1.05 high-frequency cables using 4.95-28 times less copper and 2.8 times
less aluminum than existing ones and TZPASHp 14x4-0.9 low-frequency cables
also saving zinc for galvanization. These cables have been developed by the
All-Union Scientific Research Institute of Railroad Transportation, jointly
with specialists at the Kuybyshev Cable Works for manufacture according to
the Kabelmetal (FRG) method. They require a nonmetallic water-repellant
filler and interference protection. Theoretical analysis as well as results
of electrical and mechanical tests indicate that copper cables should and
can be completely replaced with bimetal ones, upon appropriate modification
of soldering and splicing techniques. Tables 1.

2415/9835
CS8: 1860/267
DEVICE FOR INTERFACING YeS-1010 COMPUTER AND TAP-3S TRANSMITTER

Moscow AVTOMATIKA, TELEMEKHANIKA I SVYAZ in Russian No 4, Apr 86 pp 29-31

[Article by O.L. Pevzner, chief, and V.Ya. Teleshevkaya, senior engineer, Computer Room, Main Computer Center, Ministry of Railroad Communication]

[Abstract] At the Main Computer Center for the Ministry of Railroads there is no interface linking the YeS-1010 computer to the TAP-3S telephone data transmitter so that the computer cannot also teleprocess data transmitted to it over switched telephone channels. A device is therefore proposed which will enable the computer to perform this function in a parallel code. The device is built on a standard processor card in the computer accessory file, to be inserted in any vacant space along the input-output bus of the central processor. It contains address 0007 for control of input data in register E and entering data in register A. It also contains instructions WRITE DATA and READ DATA, 6041 being its DVA interrupt control word and a STROBE signal transferring the device from the WAIT FOR DATA mode to the TRANSMIT DATA mode after a telephone connection has been established. Transmitter signals and interface signals are matched to correspond according to a signal identifier table. Insertion of the interface, with the contactors of its R24 relay modified for the READY signal from the computer, does not affect the performance of either computer or telephone data transmitter. Figures 3; tables 2.

2415/9835
CSO: 1860/267

NOISE IMMUNITY OF FM-SYSTEM OF RADIO COMMUNICATION WITH USE OF A FORM OF MULTIPLE-MODULATED SIGNALS

Moscow RADIOTEKNIKA in Russian No 5, May 86 (manuscript received 17 Oct 85) pp 12-15

[Article by A.V. Markino]

[Abstract] A frequency modulated system is described in which receivers reproducing speech communications open only during the presence at their inputs of a carrier, modulated according to frequency by the corresponding communications. The noise immunity of the speech communication transmission channels is compared here with a noise sensitive single-channel FM system of radio communication. In calculating the noise immunity of a system with multiple-modulated signals it is considered that telegraph communication modulating the frequency of the repetition of a pulse subcarrier is absent. In the case of interaction of mobile objects with a stationary control point it is necessary to accomplish radio communication simultaneously with a small
number of channels, either with a change of distance or with transmission of narrow-band information, e.g., telegraphic communications. It is possible to solve this problem with the aid of multiple-modulated signals. Figures 2; references 4: 3 Russian, 1 Western.

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UDC 621.391.1

MULTILEVEL CODE FOR DIGITAL TRANSMISSION SYSTEMS

Moscow ELEKTROSVYAZ in Russian No 5, May 86 (manuscript received 24 Jan 85) pp 56-61

[Article by D.G. Tunev]

[Abstract] An algorithm of converting a binary signal into a balanced 5-level code for digital transmission systems has been devised which ensures maximum utilization of the inherent redundancy in such a code for maximizing the repeater immunity to interference by intersymbol distortions with a minimum unbalance stroke, for extraction of the timing signal, for inspection of the line code without interruption of data flow, and for minimizing the error multiplication factor during decoding. The algorithm also simplifies both encoder and decoder structures. The algorithm can be used in double quaternary digital transmission systems with IKM-1920x2 pulse-code-modulation equipment and with repeaters up to 3 km apart. A short unbalance stroke, with the present digital sum in the encoder output signal changing from -3.5 to +3.5, and the structure of the conversions table ensure a high interference immunity of a repeater and a small error multiplication by the decoder. Figures 4; tables 6; references 9: 4 Russian, 5 Western.

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UDC 621.395.46

DIGITAL LINE CHANNEL OF PRIMARY DIGITAL TRANSMISSION SYSTEMS FOR RURAL COMMUNICATION NETWORK

Moscow ELEKTROSVYAZ in Russian No 5, May 86 (manuscript received 18 Apr 84) pp 51-56

[Article by A.I. Milin, I.F. Zabelin, A.S. Prodan, and A.G. Mozel]

[Abstract] Equipment of the KLTS-2048 line channel, designed for two-way transmission of digital data flux at a rate of 2048 kbit/s over up to 50 km
long KSPP single-quad cables in rural communication networks, consists of a BOLT-2048 terminal module and an SP-2048 intermediate station. The terminal module, mounted indoors and suitable for operation at ambient temperatures from +5°C to +40°C, operates in the pulse-polarity-alternation or M-pulse-polarity-alternation mode of signal coding. Its basic six components are a line-signal repeater and a station-signal repeater, a remote line monitor with a generator of pseudorandom sequences, a local electric power supply and accessories to a remote power supply, and a service communication set with indicator lights. The intermediate station is mounted outdoors and is suitable for operation at ambient temperatures from -50°C to +55°C. The intermediate station contains two line-signal repeaters, each consisting of a corrector-computer with sloping automatic gain regulation, a cadence synchronizer, a switchable output stage, and a power supply. It also contains one remote line monitor which includes a detector of bipolarity distortions, and analyzer of initial code combination, and a presettable counter with two inputs. It is protected against dangerous pickup from electric power transmission lines, electric railroads, and lightnings. It also contains a service communication set. Figures 8; references: 11 Russian.

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INTERCHAT CHANNEL EQUIPMENT IN INTERSPUTNIK SATELLITE COMMUNICATION SYSTEM

Moscow ELEKTROSVYAZ in Russian No 5, May 86 (manuscript received 5 Feb 86) pp 2-5

[Article by L.Ya. Kantor, V.M. Dorofeyev, V.I. Dyachkov, and V.V. Loginov (Soviet Union), A. Barani, L. Uhereczky, T. Henk, and F. Rakosi (Hungary)]

[Abstract] The over 15 ground stations of the Intersputnik satellite communication system with an Atlantic region network and an Indian region network contain Gradient N equipment, which provides multistation access to a satellite based on frequency division of channels with frequency modulation of individual carriers by telephone signals for stations handling small traffic over few channels or based on time division of channels for stations handling large traffic over many channels. Larger capacity and higher stability as well as higher immunity to intermodulation interference is offered by Interchat channel equipment recently put together within the scope of the Soviet-Hungarian Interkosmos program, operating on the basis of digital processing and transmission of speech signals. Both pulse code modulation by phase keying with four phase positions and adaptive delta modulation by relative phase keying with two phase positions are available as alternate methods of analog-to-digital conversion at the transmitter end, coherent demodulation of both kinds of modulated signals occurring at the receiver end. The frequency range of signals is 52-88 MHz, the channel equipment being coupled to the microwave transmitter and to the microwave receiver.
in a ground station through 70±18 MHz interfaces. Only one frequency conversion occurs on the transmitter side of the channel, by a frequency synthesizer discretely tunable over the 116±18 MHz frequency range in 45 kHz or 80 kHz steps. Three frequency conversions occur on the receiver side of the channel: first by a 111±18 MHz frequency synthesizer to 41 MHz, then with a heterodyne to 5 MHz, and again to 512 kHz for filtering and demodulation. In operation with carrier suppression, whether in the pulse-code-modulation mode or in the adaptive-delta modulation mode, a preamble signal is generated during pauses in speech. Figures 6; tables 1; references 9: 3 Russian, 6 Western.

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MEASUREMENT OF DIFFERENTIAL DISTORTIONS IN IMAGE CHANNEL OF SATELLITE TELEVISION SYSTEMS OPERATING WITH SIGNAL DISPERSION

Moscow ELEKTROSvyAZ in Russian No 5, May 86 (manuscript received 12 Jul 85) pp 6-8

[Article by L.S. Vilenchik, M.I. Krivosheyev, B.A. Lokshin, and Yu.D. Shavdiya]

[Abstract] The additionally modulating dispersion signal, introduced in a satellite television system for improvement of immunity to electromagnetic interference, causes nonlinear "differential gain" and "differential phase" distortions in the image channel. Normalization and estimation of these distortions on the basis of their maximum amplitude within a period of the dispersion signal does not yield a subjective indicator of reception quality and, at the same time, imposes costly constraints on the channel equipment. It therefore is advisable to actually measure these distortions, most expediently with a low-frequency (line frequency) ladder or sawtooth test signal carrying a small-amplitude high-frequency (1.2 MHz) sinusoidal rider signal. Nonlinear distortions of the luminance signal are determined from the change in amplitude and phase of the rider signal while the luminance changes from black level to white level. These measurements can be made oscillographically or with digital instruments operating at a discretization frequency of 25 Hz. The maximum value of a measured parameter during a period of the dispersion signal should then be normalized, a more precise determination of that maximum value being possible when the frequency of the dispersion signal is equal to the line or frame frequency. Fairly precise determination of its mean value is possible upon averaging of several readings. Figures 3; references: 6 Russian.

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INSPECTION AND CONTROL OF ZONAL COMMUNICATION SYSTEM AND ITS PARAMETERS OVER SERVICE CHANNELS

Moscow ELEKTROSVYAZ in Russian No 5, May 86 (manuscript received 3 Jul 85) pp 23-27

[Article by O.V. Golovin, V.Ye. Guzeyev, and V.N. Repinskiy]

[Abstract] A zonal radio communication system with remote radio relay is considered, automation of which requires inspection of channels and measurement of their parameters for the purpose of quality control. A comprehensive automatic analyzer of channel quality, one in the adaptation stage of each channel, contains a set of instrument transducers indicating the signal level or field intensity, the signal-to-interference ratio, and the error frequency, an analyzer of time distortions in demodulated binary signals, and optionally also an analyzer of signal grouping. Channel quality can thus be estimated either by means of redundant detection coding in a service channel during data transmission over a main channel or by analysis of time distortions in received information-carrying signals. The quality control subsystem consists of such inspection modules for all channels and a microprocessor, also a central special-purpose computer executing the adaptation program for the remote radio relay. This subsystem yields information pertaining not only to the highest usable frequency and the lowest usable frequency but also to propagation of signals and interference. A prototype of this channel inspection module was built and tested at the Moscow Institute of Electrical Communications Engineering. Its performance was evaluated by measurements as well as by error probability and correlation analysis. A service channel with this module has been organized, transmitting inspection and control data at a rate one order of magnitude lower than that of data transmission over a main communication channel and thus with a correspondingly much higher reliability. Asynchronous cyclic interrogation of service terminals from the radio relay is preferable to more time consuming synchronous cyclic interrogation and to free access to a main channel from all service terminals, which requires more frequency channels than there are main channels. Asynchronous cyclic interrogation minimizes the loss of time and the loss of calls in terms of probability, especially in the case of several priority levels. Figures 4; references: 6 Russian.

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DEVELOPMENT OF ELECTRONICS IN CZECHOSLOVAKIA

Kiev IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY: RADIOELEKTRONIKA in Russian Vol 29, No 5, May 86 (manuscript received 19 Jul 85) pp 3-12

[Article by Rudolf Shorm, candidate of technical sciences, director, Scientific Research Institute of Communications Engineering imeni A.S. Popov, Scientific-Industrial Association TESLA, Czechoslovakia]

[Abstract] The leader in the field of electronics in Czechoslovakia is the TESLA Scientific-Industrial Association, whose Scientific Research Institute of Communications Engineering imeni A.S. Popov together with partners in the CSSR Academy of Sciences and other higher educational institutions has ensured progress in five major areas. In the area of communication via stationary satellites it has organized both television programming service and radio programming service for professional, communal, and individual reception. In the area of optical data transmission and processing it has developed optoelectronic systems consisting of semiconductor devices, namely semiconductor lasers and photodetectors, with fiber-optic transmission lines. In the area of radio stations a new generation has been developed with extensive use of CMOS and modular technologies for operation in the 450 MHz frequency band, these radio stations either to be installed in permanent sites or to be transportable from site to site. Owing to the modular concept of construction, same components are suitable for mobile radio stations also being developed such as the MDR-82 operating in the duplex mode in the 160 MHz frequency band or others operating in the 80 MHz band. In the area of measuring instrumentation for use in microelectronics several testers have been developed and are ready to be produced by various enterprises such as ARITMA (Prague), ZPA (Košice, Čakoviec), BUMA (Nove Mesto nad Vahem), and Computer Manufacturing Plant in Bratislava. These instruments include models MTS-10, MTS-20, and model TOA 1. Other instruments for microelectronics are BM-578 characters analyzer and BM-583 logic analyzer supplementing programmers for memories and preprogrammed memories to be produced by VUVT Zilina. In the area of microelectronics TESLA enterprises are engaged, within the CEMA framework, in developments of microprocessors and microcomputers including memories with extensive use of bipolar as well as CMOS and NMOS devices, TTL and I²L. Agreements with USSR, GDR, and Polish enterprises ensure coordination and exchanges in development and production of integrated-circuit chips as well as other passive and active microelectronic components. It is noteworthy that the Czechoslovak electronics industry promotes international cooperation but depends mostly on its own resources, only 30% of all materials and parts being imported.

Figures 8.

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DETERMINATION OF PARAMETERS OF COMPLEX SYSTEMS FROM AMBIGUOUS GIVEN DATA

Kiev IZVESTIYA VYSSHIKH UCHENYKH ZAVEDENIY: RADIOELEKTRONIKA in Russian
Vol 29, No 5, May 85 (manuscript received 4 Jun 85) pp 18-22

[Article by Yu.V. Kryuchkov, V.Yu. Anisimov, and E.V. Borisov]

[Abstract] A method is proposed for designing a complex radio engineering system on the basis of ambiguous given data, namely sets of possible values. The method derives from the theory of imprecise sets and its application by the authors to determination of system characteristics as well as to solution of problems under indeterminate conditions. The design problem is defined in the form of inequalities and as solution is sought the vector of design parameters maximally certain to satisfy them. The method is demonstrated on determining the cost of a system from a linear combination of ambiguous data in the "approximately equal" class, such a combination belonging in the same class. The solution is analyzed for dependence of its reliability on the imprecision of the given data, which is done most conveniently with the aid of graphs representing relevant functional relations. Figures 2; references: 5 Russian.

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EFFICIENCY OF NONLINEAR ADAPTIVE SIGNAL PREDISTORTION

Kiev IZVESTIYA VYSSHIKH UCHENYKH ZAVEDENIY: RADIOELEKTRONIKA in Russian
Vol 29, No 5, May 86 (manuscript received, after revision 4 May 85) pp 50-54

[Article by V.K. Maringodov, V.B. Novozhilov, and S.V. Ivashkov]

[Abstract] Optimal linear signal predistortion and postcorrection for higher interference immunity of message transmission can be improved by nonlinear adaptive signal processing, namely adaptive companding for control of the dynamic range. The predistorted signal is compressed before entering the communication channel and expanded back after leaving it for subsequent correction. Feedback control of both compressor and expander is based on measurement of the dynamic range by an analyzer. A spectrum analyzer at the receiver output monitors the channel response to signal compression, but the channel performance does not depend appreciably on the feedback lag time nor on the predistorting filter and postcorrecting filter adaptation times. The efficiency of such a message transmission system, calculated for signals typically appearing with white additive Gaussian noise in the main information channel, is adequate in terms of much lower e-entropy in the feedback channel.
This is demonstrated in the simple case of a signal with a uniform spectrum after predistortion. Figures 1; references: 5 Russian.

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COST EFFECTIVENESS OF TECHNICAL MAINTENANCE OF RADIO EQUIPMENT FOR OPERATIONS CONTROL

Moscow AVTOMATIKA, TELEMEKHANIKA I SVYAZ in Russian No 5, May 86 pp 6–8

[Article by A.I. Itsikson, scientific associate, All-Union Scientific Research Institute of Railroad Transportation]

[Abstract] Technical maintenance of radio equipment for railroad operations control is analyzed from the economic standpoint. Three possible strategies of replacement are considered, namely on a contingency basis and on a preventive basis without or with change in timing after replacement necessitated by failure. The cost effectiveness of all three strategies is evaluated comparatively in terms of a break-even which accounts for mean time and mean cost of replacement operation as well as for mean cost of shutdown. This indicator, together with known mean failure rate and mean time between failures, yields the necessary periodicity of preferable preventive maintenance. This strategy is further refined by grouping of equipment on the basis of life expectancy and safety margins for most cost effective multiperiodic multiparametric maintenance. Figures 2; tables 2.

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RELIABILITY OF BRASS PARTS IN SIGNALIZATION-CENTRALIZATION-INTERLOCKING EQUIPMENT

Moscow AVTOMATIKA, TELEMEKHANIKA I SVYAZ in Russian No 5, May 86 pp 28–29

[Article by A.Ye. Mironov, junior scientific associate, All-Union Scientific Research Institute of Railroad Transportation Engineers, and R.Sh. Yagudin, head, Department of Centralization, Signalization, and Communication Reliability, Main Administration of Signalization and Communication, USSR Ministry of Railroads]

[Abstract] The reliability of signalization-centralization-interlocking equipment, on which railroad traffic safety depends, is largely determined
by parts made of brass and contact bolts especially. Three grades of brass available for contact bolts have been compared with regard to their metallurgical, mechanical, and electrical characteristics. The data indicate that grade LZn32 with better electrical properties is more suitable for cold forming and less prone to intergranular corrosion but mechanically weaker than grades LZn37 and LZn40S. Bolts now made of grade LZn37 at the Kaluzha Electrical Manufacturing Plant are annealed at 270-300°C and thus below the recrystallization temperature (350°C), which does not provide full relief of internal stresses and thus contributes to faster corrosion fatigue. A higher corrosion resistance can be achieved by replacing brass with bronze or with brass containing less zinc, by annealing at 400-240°C for full relief of internal stresses, and by increasing the radius of transition from bolt head to bolt thread. An analysis of data on bolt failures of PPR3-5000 relays and ST-5 transformers in the Moscow Metropolitan subway system indicates that replacing grade LZn37 with grade LZn32 brass would be adequate and expedient, with the radius of transition between head and thread increased to 2 mm, and with the bolts annealed at 470-500°C for maximum mechanical strength. Tables 2.

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AUTOMATED COMMUNICATION NETWORK IN LITHUANIAN SSR

Moscow ELEKTROSVYAZ in Russian No 6, Jan 86 pp 3-9

[Article by A.A. Vaysa, deputy minister of communications, Lithuanian SSR]

[Abstract] A detailed description, illustrated by 12 figures, is given of the automated communication network established by Lithuania in accordance with the plan for development of communication networks. The automated network includes a complex of technical means by which problems of the combined operation of communication equipment and apparatus created earlier and in recent years are solved. (The various units involved are listed.) The principal problems being solved by the complex include: better satisfaction of the requirements of the population and the economy in electrical communication services, assurance of network reliability, complete automation of telephone and telegraph communication, as well as data transmission on a base of electronic and quasielectronic switching systems, organization on the same cable lines of two interchangeable networks based on analog and digital transmission systems, and creation of an automated control system for the communication network of the Republic with the use of computing techniques. Figures 12.

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SYSTEM APPROACH TO DESIGN ORGANIZATION OF RADIO RELAY LINE-OF-SIGHT LINES

Moscow ELEKTROSVYAZ in Russian No 6, Jun 86 (manuscript received 14 May 85) pp 10-12

[Article by V.K. Ashirov, Ye.D. Pankratov, and A.I. Rakov]

[Abstract] An analysis is made of 10 published articles (mainly from ELEKTROSVYAZ) concerned with design optimization of radio relay lines (RRL). It is possible to divide these articles into two groups: 1) Problems of the strategy of the construction of RRL equipment, and the choice of optimum power parameters for the equipment; and 2) Problems concerned with the optimum construction of RRL (choice of route, height of antenna supports, etc.) with prescribed parameters of the equipment. Problems which pertain to the means of optimization discussed in the works of the second group are considered. An overall solution of the problem of design optimization of a RRL is proposed on the basis of an approach which takes into account all the technical-economic indices (TEI), the development of a system of inter-correlated models for determination of TEI, and an overall model of optimization. Figures 1; references: 10 Russian.

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AUTOMATED PRODUCTION LINE FOR DESIGN OF RADIO RELAY LINE-OF-SIGHT LINES

Moscow ELEKTROSVYAZ in Russian No 6, Jun 86 (manuscript received 15 Feb 86) pp 13-16

[Article by I.A. Zhosan, A.A. Kozhinskiy, and A.Yu. Lapidus]

[Abstract] One of the most important problems which arise during development of projects for construction or reconstruction of radio relay line-of-sight lines is calculation of the route. In recent years computers have been used to solve this problem. However, even taking into consideration the increasing necessity to computerize planning, it is advisable to consider the complex problem in question and methods for its solution. Over a number of years the State All-Union Planning Institute (GSPI) developed a version of a programmed complex, the possibilities of which were developed one after another. The complex created, "Automated Production Line For Design of Radio Relay Line-Of-Sight Lines" (APLD RRL), makes it possible: 1) To check and store initial and standard data for calculation of RRL; 2) To determine the optimum height of the support and the height of the antenna suspension; and 3) To calculate the performance figures of the RRL. Two operating conditions of the APLD are considered - without optimization and with optimization
DISTINCTIVE DESIGN FEATURES OF MINIATURE SINGLE-BAND MICROWAVE MODULATORS

Moscow ELEKTROSVYAZ in Russian No 6, Jun 86 (manuscript received 23 Aug 85) pp 48–50

[Article by V.I. Gvozdev, M.Yu. Litvinenko, and V.B. Sedletskiy]

[Abstract] The object of this article is an analysis of the structure of the single-band modulator described by Ye.M. Vorobyevskiy, V.I. Gvosdev, M.Yu. Litvinenko, and A.M. Chernushenko in "Broadband Balance Microwave Modulators" [ELEKTRONNAYA TEKHNIKA. SER. ELEKTRONIKA SVCh, 1984, Vyp. 9 (369)], which reveals the maximum possible electrical characteristics in the frequency band: loss of conversion in one band $l_{om}$ and suppression of the other sideband $n_{om}$. Modelling of a single-band modulator in the frequency region made it possible to obtain the analytical dependences of the basic electrical characteristics from the parameters of an equivalent circuit and to optimize the structure of the device with respect to the criterion: maximality of the operating frequency band with minimum losses. The optimum structure of the single-band modulator can only be realized in the form of microwave bulk-effect integrated circuits. The satisfactory agreement of the theoretical results with experiment bears witness to the accuracy of such an approach to the single-band modulator considered, in the long-wave range. The model presented can be used in larger high-frequency ranges, but for an adequate description of it, development is necessary of an electrodynamic model requiring complex calculations and the use of numerical methods. The derived relations can serve as initial approximations in calculating procedures. Figures 4; references: 7 Russian.

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DESIGN AND REALIZATION OF PRECISION MONOLITHIC QUARTZ FILTERS

Moscow ELEKTROSVYAZ in Russian No 6, Jun 86 (manuscript received 10 Apr 85) pp 51-54

[Article by D.A. Borovinskaya, G.A. Nikolov, and I.N. Yukhno]

[Abstract] Along with problems of a technological nature connected with the production of precision monolithic quartz filters (MQF), the problem arises of determining the parameters of the equivalent replacement circuit of these filters. In a number of cases approximation methods are sufficient for the design of precision MQF. A more precise method developed for design of multiresonator, monolithic filters made it possible to determine the parameters of the model of a ten-resonant filters, the characteristics of which satisfy the requirements for the filters of the individual channels of similar transmission systems. An algorithm is proposed which assures obtaining the necessary characteristics, is sufficiently simple, and makes it possible to automate the technology of manufacturing MQF. As the result of the nonregular nature of the remaining nonuniformity of the characteristics of the filters in the transmission band, it is advisable to evaluate them with respect to the results of the averaged characteristics, which makes it possible substantially to increase the coefficient of the output of servicable products and accordingly to reduce the cost. Figures 3; references: 5 Russian.

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ORGANIZATION AT LENINGRAD ELECTROTECHNICAL INSTITUTE OF COMMUNICATIONS IMENI M.A. BONCH-BRUNEVICH (LEIS) OF TEACHING COURSE FOR THOROUGH PREPARATION IN THE FIELD OF FIBER-OPTICAL TRANSMISSION SYSTEMS

Moscow ELEKTROSVYAZ in Russian No 6, Jun 86 pp 59-60

[Article by M.M. Butusov and V.N. Gomzin]

[Abstract] The organization at LEIS of a course for preparation in the field of fiber-optic transmission systems is described. The course includes lectures, seminar and laboratory studies, prediploma practice and diploma planning. The program takes into account the value to the students of such previous courses as "General Physics," "Technical Electrodynamics," "Theory of Signal Transmission," "Communication Lines," and "Electronic and Quantum Microwave Devices." Studies include the structure and construction principles of multichannel digital and analog transmission systems as well as questions of planning, production, and use of systems and their basic components:
semiconductor lasers and light-emitting diodes, photodetectors, optical fibers and cables, optoelectronic modules, optical connectors, etc. The lecture course contains the following basic divisions: structure of lightguide (optical) systems for information transmission (OITS); light propagation in planar and fiber lightguides; components of OITS; methods for their production and equipment; fiber-optical lines and systems and their application. The Department for Optical Systems of Information Transmission (established in 1982) in order to monitor mastery of the lecture material, developed a program for the micro-computer Elektronika D3-28 which makes it possible for the students in dialogue mode to evaluate the level of their knowledge. A laboratory course organized by the department is also described.

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INTEGRATED TELEGRAPH QUALITY CONTROL SYSTEM

Moscow VESTNIK SVYAZI in Russian No 3, Mar 86 pp 31-32

[Article by P.F. Koluseva, chief engineer, Kurgan Telegraph Office]

[Abstract] An integrated telegraph quality control system put in place at the Kurgan Telegraph Office in 1982 is described. The system is based on 31 standards that are set for all basic technological processes, including the interaction between different structural subdivisions, material incentive programs for workers, socialist competition, etc. Operating indicators before and after the implementation of the system are compared, showing a significant improvement. The quality control system ensures objectivity and comparability of the assessments of the operating performance of the organization while increasing the responsibility of the supervisors at all levels for the accuracy of reporting data.

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EFFECT OF MICROCOMPUTERS IN COMMUNICATIONS SYSTEMS

Moscow VESTNIK SVYAZI in Russian No 3, Mar 86 pp 11-13

[Article by V.N. Vasilenko, chief, Engineering Department, Voronezh Production-Engineering Communications Administration]

[Abstract] This article describes an Elektronika-60 microcomputer-based stored-program complex for recording orders for scheduled long-distance calls and supporting the 09 information service in municipal telephone networks. The operator position is outfitted with a keyboard and a plasma display capable of displaying 16 characters simultaneously. The procedure by which the operator enters call orders is described. The new system, which has been in operation at Voronezh for over a year, has prevented the acceptance of orders for more calls than could be handled, and has ensured accurate call scheduling. Call recording time has been reduced from 160-180 sec to 15-20 sec, with annual savings of 34,000 rubles. In serving information calls, the system has reduced the number look-up time to less than 3 seconds, providing an annual savings of 22,000 rubles. Plans call for adding two more automated subsystems to the municipal telephone system control complex: One for keeping track of workers' letters, complaints, and requests, and one for keeping track of telephone installation and main-line and distribution cable loading.

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SPECIAL-PURPOSE WORK BENCH SRM-01 FOR ASSEMBLY OF PRINTED-CIRCUIT BOARDS

Moscow ELEKTROTEKHNIKA in Russian No 6, Jun 86 p 63

[Article by O.S. Permovskiy, engineer, V.S. Zagalskiy, engineer, and V.T. Bugayev, engineer, All-Union Scientific Research Institute of Electric Welding Equipment]

[Abstract] A special-purpose work bench has been designed and built for high-productivity manual assembly of printed-circuit boards by semiskilled labor. It consists of three modules, two on the table and one underneath. Boards are mounted in a frame with luminous place and polarity indication for electronic components. The latter are kept in and fed from a 5-tier parts box with nine drawers on each tier, mounted on a vertical shaft. Drawers on trays rigidly coupled to a friction clutch can slide out and in, while the shaft driven by two RD-09 motors can turn the tiers back and forth. The third module containing a power supply and controls for the feed mechanism as well as for the indicator panel is mounted under the table with a pedal switch on the floor. The work bench costs 2,000 rubles. It reduces production costs by about 15,000 rubles/yr at the Leningrad Elektrik Plant imeni N.M. N.M. Shvernik, about 8,000 rubles/yr at the Vilnyus Electric Welding-Equipment Manufacturing Plant, and about 6,000 rubles/yr at the Utina Laboratory Electric-Furnace Manufacturing Plant. Figures 1.

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PROGRAMMABLE MICROCALCULATORS BUILT WITH SERIES K145 (K745) LARGE-SCALE-INTEGRATION CHIPS

Kiev IZVESTIYA VYSSHikh UCHEBNykh ZAVEREniy: RADIOELEKTRONIKA in Russian Vol 29, No 5, May 86 (manuscript received 13 Jan 86) pp 99-100

[Article by V.P. Zakharov, Yu.M. Polskiy, and N.P. Romashko]

[Abstract] A new family of programmable microcalculators, successors to the Elektronika BZ-21, has been developed using series K145 (K745) LSI chips. All three models, Elektronika BZ-34 as well as Elektronika MK-54 and Elektronika MK-56, operate sequentially. Each contains at least four single-chip microcomputers with internal read-only memory and one direct-access register memory. They process data in the decimal system with floating point. In the programming mode operations and instructions are coded and entered in the program memory whereupon the programs are scanned and edited prior to execution. Automatic execution of operations, programming, and execution of programs are facilitated by the microcomputer which controls the sequential computation system. Incorrect operation or program execution as well as overflow stops the process with an attendant ERROR indication. Write-in of calculations, including calculation of trigonometric functions of angles given in degrees or radians, is performed by another microcomputer. The model Elektronika MK-61 microcalculator of this family will contain an additional single-chip microcomputer for extended automation of extra purposes. Figures 1; references: 1 Russian.

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CONTROL OF RESTORATION OF FUNCTION IN REDUNDANT MICROPROCESSOR SYSTEMS

Moscow MIKROELEKTRONIKA in Russian Vol 15, No 3, May-Jun 86
(manuscript received 18 Jun 85) pp 203-208

[Article by A.G. Aleksenko, A.S. Bzhezinskiy, M.S. Kupriyanov, and O.N. Yarygin]

[Abstract] A new approach is presented to the creation of methods for control of restoration of function of redundant microprocessor systems, based on a mathematical apparatus suggested in a French work entitled "Introduction to the Theory of Undecipherable Sets." Primary attention is given to monitoring the reserve of microprocessors for failures. The method is based on the assumption that information on system failures is undecipherable. Information indicating a failure cannot unambiguously indicate the location of the defect. The presence of uncertainty is considered in the mathematical apparatus describing operation of the fault-tolerant system. A reconfiguration model is generated oriented not only toward catastrophic failures, but also simple faults. The sensitivity of the model to faults is regulated by changing the degree of tolerance, an increase in which causes the system to stop reacting to rare fault events, allowing reconfiguration, at the limit, only following catastrophic failures. The specific value of the degree of fault tolerance is determined by the purpose of this system. Figures 1; references: 5 Russian.

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COMPARATIVE EVALUATION OF THERMAL STABILITY OF POLYURETHANE COMPOUNDS

Moscow ELEKTROTEKNIKA in Russian No 5, May 86 (manuscript received 16 Apr 85) pp 51-53


[Abstract] A study of polyurethane compounds VILAD-13-1 and VILAD-14 was made, for the purpose of evaluating and comparing their thermal characteristics as well as the effect of modification on the dielectric properties during slow aging. Both compounds consist of polyol (component A) and polyisocyanate (component B) liquid at room temperature, each compound using a different polyol. Furthermore, compound VILAD-13-1 was also modified by addition of 25% ED-22 epoxy to component A. Specimens of all three compounds were heated to 600°C at a rate of 5°C/min. In the process were recorded loss of mass, rate of loss, and thermal effects. Thermo-gravimetric and differential thermogravimetric data indicate that VILAD-14 has the highest temperatures of maximum mass loss, of maximum decomposition rate, and of exothermic peaks. Electrical measurements revealed an increase of the dielectric loss tangent and a decrease of the electrical resistivity with rising temperature. The breakdown criterion was reached at all aging temperatures. Statistical evaluation of the results indicates that VILAD-14 remains most stable during aging and that addition of epoxy increases the stability of VILAD-13-1. After aging, moreover, VILAD had lost almost all of its tensile strength and had become completely plastic, its breakdown voltage having dropped to below one half. Meanwhile, VILAD-13-1 + ED-22 and VILAD-14 had lost only some elasticity without loss of tensile strength, that of VILAD-14 having even increased somewhat, and their breakdown voltage had dropped much less. Figures 3; tables 2; references:

2 Russian.

2415/9835
CSO: 1860/286

39
ELECTRON DEVICES

SANDWICH PAIRS OF JOSEPHSON JUNCTIONS

Leningrad ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 56, No 7, Jul 86
 manuscipt received 18 Jun 85, in final version 7 Feb 86 pp 1363-1371

[Article by L.E. Amatuni, V.P. Koshelets, G.A. Ovsyannikov, and
 I.L. Serpuchenko, Institute of Radio Engineering and Electronics, USSR
 Academy of Sciences, Moscow]

[Abstract] An experimental study of Josephson junctions in sandwich pairs
 with direct conduction was made, for the purpose of determining their
 electrophysical properties and microwave-frequency characteristics.
 Specimens of superconductor structures on the basis of Nb films were pro-
 duced by involvement of three spray deposition methods (high-frequency,
 magnetron, electron-beam) and photolithographic patterning. Such a
 structure on a Si substrate consisted of a thin Al₂O₃ layer, a 2200 Å
 thick Nb electrode layer with a 1000 Å thick Ag resistive shunting channel
 and a SiO window, a 2700 Å thick Si0 insulation layer, a 40-70 Å thick Si
 interlayer, and a 3000 Å thick other Nb electrode layer. The superconductor
 characteristics of individual junctions were measured at a temperature of
 4.2 K. Their current-voltage characteristics and those of sandwich pairs
 without a microwave field and in microwave fields at 1.7, 10, 42 GHz fre-
 quencies were measured at temperatures from 2 K up to the critical temperature
 9 K for Nb films. The results reveal nonhysteretic current-voltage character-
 istics of individual junctions and of sandwiches, also generally better
 microwave-frequency characteristics of sandwiches than those of weak-link
 structures with soft materials. The authors thank A.N. Vystavkin and
 V.N. Gubankov for interest, also S.A. Kovtonyuk for helpful discussions.
 Figures 7; tables 1; references 12: 8 Russian, 4 Western.

2415/9835
CSO: 1860/301
SHAPER OF SHORT PULSES BASED ON INTEGRATED CIRCUITS

Moscow PRIBORY I TEKNIKA EKSPERIMENTA in Russian No 3, May-Jun 86
(manuscript received 13 May 85) pp 137-139

[Article by V.P. Bakalinskiy and V.D. Bichukov]

[Abstract] The circuit is presented of a shaper of pulses at various outputs at the front, at the droop, as well as at the front and droop of an output pulse. The method of operation of the shaper, and laboratory tests of it are described. The device is achieved with Series 564 integrated circuits. Figures 4; references 4: 3 Russian, 1 in Russian translation.

6415/9835
CS0: 1860/307
INSTRUMENTATION AND MEASUREMENTS

DIGITAL CORRECTION OF AIRCRAFT FUEL MEASUREMENT SYSTEM READINGS

Novosibirsk AVTOMETRIYA in Russian No 1, Jan-Feb 86 (manuscript received 29 Oct 84) pp 100-102

[Article by A.L. Alimov, Leningrad]

[Abstract] From 50 to 60% of the measurement error in aircraft fuel quantity measurement systems is due to changes in fuel position in the tanks during aircraft maneuvers. Such errors are systematic and a function of the volume of the fuel, V, in the tank and the vector, n, perpendicular to the fuel surface, assumed to be a plane. Digital correction of such errors is possible through compression and compact storage of fuel metering system data. The compression factor for feasible data compression algorithms needed for the correction of measurement system readings falls in a range of 2 to 30 and is a function of the properties of the initial family of functions of V and n, and the grid size chosen for the digitization of the variables V and n. Minimizing the memory size leads to the partitioning of some special graph into the minimum possible number of complete subgraphs; a heuristic algorithm is proposed for this. The theoretical treatment adduces neither sample calculations nor specific design examples. References: 3 Russian.

8225/9835
CSO: 1860/242

TRANSUDER OF SPATIAL SHIFTS WITH INCREASED RESOLUTION

Moscow Pribory i Tekhnika Eksperimenta in Russian No 3, May-Jun 86 (manuscript received 9 Jan 85) pp 147-150

[Article by S.L. Titov, Vinnitskii Polytechnical Institute]

[Abstract] A method is proposed, which in the case of transducers of linear and angular shifts operating according to the sequential calculating
method, makes it possible without alteration of the master system to increase significantly the precision of conversion. This is achieved by an increase of the number of sensors, information from which is taken by the read-out method in the Johnson code, and which forms minor classes of data at the output of the converter. The device is made with series 155 integrated circuits. A detailed explanation is given of: (1) The block diagram of a transducer constructed in accordance with a combined method of conversion; and (2) A basic diagram of the logical part of a transducer operating in a device with a binary-decimal number system.

6415/9835
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UDC 621.317.795.3

MULTIPURPOSE INFORMATION-MEASURING SYSTEM FOR REMOTE DIAGNOSIS OF THE PARAMETERS OF MATERIALS AND MEDIA BY AN OPTICAL METHOD

Moscow Pribory i Tekhnika Eksperimenta in Russian No 3, May-Jun 86 (manuscript received 5 Mar 85) p 244

[Article by V.I. Ivanov, I.A. Malevich, M.V. Svintilov, and V.I. Pranovich, Scientific Research Institute for Applied Physical Problems, Laboratory of Analog-Digital Methods of Measurement, Minsk]

[Abstract] The multipurpose information-measuring system described in general terms is intended for investigation of the parameters of materials, liquids, and gaseous media by an optical method based on the effects of aerosol, molecular, a combinative and gigantic combination of scattering, polarization, luminescence, absorption, and others. The system can be used for an investigation of the optical characteristics and the composition of the atmosphere and oceans, distance measurement, investigation of the processes of interaction and propagation of optical radiation in various media, diagnosis of the parameters of multicomponent mixtures, semiconductor structures, etc. The system is part of a diagnostic complex of equipment and is used in combination with a transceiver of optical radiation, consisting of a source of sounding radiation (laser), a spectral selection device fulfilled on the base of a MDR-23 monochromator, a calcite polarizer, a collection of interference filters, and a photodetector block. Depending on the problem, the system can operate with various type of lasers and photodetectors, including the pulsed and continuous lasers LTI-701, LZhI-401, LGI-505, LTN-402, photomultipliers FEU-83, FEU-128, FEU-130, FEU-147, photomultipliers based on microchannel plates, semiconductor photodetectors, including also the multielement photodetectors MF-14, K1200TsL1, and K1200 TsM1. The system can operate both in a regime of direct energy photodetection of input signals and in a regime of heterodyned reception, and to process light signals from the level of individual photons up to the level of strong current signals, including also the multiphoton transition zone. The weakly intense signals are separated from noise by the multiple digital accumulation method. The basic data for the system are presented.

6415/9835
CSO: 1860/307
MICROWAVE THEORY AND TECHNIQUES

EXPERIMENTAL INVESTIGATION OF MICROSTRIP DEVICES BASED ON NEW STRUCTURES

Moscow RADIOTEKHNIKA in Russian No 5, May 86 (manuscript received 2 Dec 85) pp 83-84

[Article by I.I. Drobyshev, V.P. Meshchanov, I.N. Saliy, S.A. Saliy, I.A. Tsota, and L.V. Shikova]

[Abstract] The results are presented of an experimental investigation of two microstrip devices: wave impedance transformers and a band-pass filter, built on the basis of new structures. Their constructional parameters are shown. It is impossible to extend the results obtained to other frequency ranges and to other devices without conducting additional investigations. Nevertheless, the results confirm the generality and effectiveness of the approach to problems of synthesizing coaxial, strip, and microstrip devices on the basis of a T-approach. This generality lies in the fact that it is possible in a number of cases to use the T-model as a unique and sufficiently precise model of a projected device, and in the majority of cases as the most favorable first approximation in optimization procedures intended for a higher level model. Figures 2; references: 8 Russian.

6415/9835
CSO: 1860/282

UDC 621.372.5

DETERMINATION OF THE PARAMETERS OF MICROSTRIP STRUCTURES ON THE BASIS OF ITERATION METHOD

Moscow RADIOTEKHNIKA I ELEKTRONIKA in Russian Vol 31, No 5, May 86 (manuscript received 21 Jan 85) pp 872-876

[Article by Yu.N. Novikov and A.V. Chepurnov]

[Abstract] A method for calculating the parameters of microstrip structures consisting of an arbitrary number of parallel strip conductors is described.
In the general case it is assumed that the conductors can be located both within the dielectric layer and on its surface. An iteration approach is used to determine these parameters in a quasi-statistical approximation based on the method of minimum discrepancies, and the use of Gaussian-type quadrature formulas for solution of integral equations of the first class. A simple estimate of the error of calculation of Green's function is obtained, presented in a series of logarithmic functions. A detailed description of an algorithm is presented. The authors express their sincere gratitude to M.I. Kontorovich for assistance in the work and for constant attention, as well as their thanks to V.N. Dikogo for helpful discussion and recommendations. Figures 2; references 8: 7 Russian, 1 Western.

6415/9835
CSO: 1860/277

UDC 621.385.652.001.24

AMPLIFICATION OF SHORT PULSES IN TRAVELING-WAVE TUBES

Moscow RADIOELETNIKA I ELEKTRONIKA in Russian Vol 31, No 5, May 86 (manuscript received 19 Mar 84) pp 945-950

[Article by I.A. Nankin and V.G. Shkolnikov]

[Abstract] The energy characteristics of traveling-wave tubes during amplification of short pulses, the duration of which is less than the transit time of electrons through the system, are investigated on the basis of numerical modeling on a computer with the use of nonlinear non-stationary theory. During such amplification, a large number of physical effects occur, different from the case in a monochromatic signal amplification. The principal ones are included in the following: 1) Strong dependence of the effectiveness of interaction on the polarity of video pulses; 2) Significant amplification of power in the pulse as compared with the power of a monochromatic signals; and 3) The maximum effectiveness of interaction results with negative polarity of the video pulse. In the process of amplification only slowed electrons are generated with complete absence in space of the interaction of accelerated particles. In connection with 2), this effect is connected with the energy of electrons stored in a short pulse, nonlinearly interacting with it in the course of a sufficiently large interval of time. The effect described evidently bears a sufficiently general nature and is connected in the main with nonlinear processes. Figures 5; references: 8 Russian (1 concerned with foreign electronics).

6415/9835
CSO: 1860/277

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FREQUENCY CONVERSION IN KLYSTRON-TYPE DEVICE

Moscow RADIOTEKNIKA I ELEKTRONIKA in Russian Vol 31, No 5, May 86
 manus APECECE 6 Jul 84) pp 973-980

[Article by L.V. Rodygin and A.V. Smorgonskiy]

[Abstract] The laws governing the bunching process in a klystron-type
device are analyzed. In the device individual sections of the electron flow
contract under the effect of a voltage which increases in time. The basic
laws of the bunching process in such a device, as in the theory of an
ordinary klystron can be described within the framework of a one-dimensional
model of a beam, disregarding the action of the space charge forces, if the
speed of the particles in all sections of the beam are assumed to be
identical and unchanged in the drift process. Conversion to a periodic
regime as well as a quantitative evaluation of the possibilities of the
device are considered. It is stressed that the nature of the dependences
involved can substantially change in the range of relativistic (U_0 > U_e)
energies of the particles. Figures 3; references: 10 Russian.

6415/9835
CSO: 1860/277

CONCERNING REMOTE DIAGNOSIS OF VIBRATING OBJECTS IN MM-BAND

Moscow RADIOTEKNIKA I ELEKTRONIKA in Russian Vol 31, No 5, May 86
 manus APECECE 11 Jun 84) pp 1000-1003

[Article by E.I. Gelfer, N.S. Stenanov, and S.Ye. Finkelshteyn]

[Abstract] Estimates are made and the results are presented of experiments
concerned with measurement by radar (λ = 8 mm) of the frequency and amplitu
tude of the harmonic oscillations of model objects in the form of flexible
metal plates. A spectral analysis is conducted for the more complex signals,
obtained during vibration of the models and certain real objects. A block
diagram of the experimental equipment and the spectra from various objects
including the GAZ-53A automobile are shown. Figures 3; references:
5 Russian.

6415/9835
CSO: 1860/277
EXCITATION OF SURFACE WAVES AT A PLASMA–METAL BOUNDARY BY ELECTRON BEAMS

Moscow RADIOTEKNIKA I ELEKTRONIKA in Russian Vol 31, No 4, Apr 86
(manuscript received 25 Feb 85) pp 831–832

[Article by N.A. Azarenkov and V.V. Kostenko]

[Abstract] A study is made of the excitation of surface waves propagating along a metal–semiinfinite plasma boundary by monoenergetic electron beams of low density. The system is placed in an external magnetic field such that the electron cyclotron frequency is between the undisturbed electron density in the beam and the plasma. The coordinate system is selected so that the beam moves in the direction of propagation of the wave, which is perpendicular to the plasma–metal division boundary. References: 3 Russian.

6508/9835
CS0: 1860/261

FOCUSSING SURFACE MAGNETOSTATIC WAVE CONVERTER

Moscow RADIOTEKNIKA I ELEKTRONIKA in Russian Vol 31, No 4, Apr 86
(manuscript received 18 Apr 85) pp 838–840

[Article by A.V. Bashkovskiy, K.V. Grechushkin, A.V. Stalmakhov and V.A. Tyulyukin]

[Abstract] A theoretical and experimental study is presented of the propagation of surface magnetostatic waves excited by a curved microstrip transducer. The possibility is demonstrated of focussing the magnetostatic waves by proper selection of microstrip curvature. It is assumed that the dimensions of the microstrip converter are significantly less than the wave length in free space and much greater than the length of the surface magnetostatic wave. Theoretical and experimental results agree well. Figures 2; references 4: 3 Russian, 1 Western.

6508/9835
CS0: 1860/261
GENERATION OF SUBNANOSECOND HIGH-CURRENT PULSES BY MEANS OF AVALANCHE-SWITCHING DIODES

Leningrad IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY: PРИBOROSTROYENIYE in Russian Vol 29, No 6, Jun 86 (manuscript received 22 Feb 85) pp 48-50

[Article by V.N. Legkiy and I.D. Mitsenko, Novosibirsk Institute of Electrical Engineering]

[Abstract] A generator of ultrashort current pulses using a silicon avalanche-switching diode with n⁺-n-p-p⁺ structure was studied experimentally, generation of subnanosecond current pulses of over 1 A amplitude being theoretically feasible owing to fast propagation of the impact ionization front and fast plasma capture within 10⁻¹⁰ s. Pumping voltage pulses of higher than 100 V amplitude and approximately 100 ns duration were generated at repetition rates up to 4 kHz by a 2T926A transistor switch with a saturable-core pulse transformer and applied to a VDI avalanche-switching diode through an LC filter. The current pulses in a low-resistance load were recorded by a high-speed oscillograph with 1200 MHz bandwidth and 0.3 ns transient time. A current pulse was found to begin with a linear rise to 0.5 A till breakdown and then oscillate reaching an amplitude up to 20 A, depending on the load (strip line) resistance, within 10-20 ns. It was thus found to include a pedestal of about 1.2 ns duration and a peak of less than 0.14 ns duration. The pulse power remained almost constant as the load resistance was varied over the 0.25-5 ohm range, indicating a very low diode resistance of less than 0.1 ohm in the open state. Eight diodes were tested, only five producing subnanosecond current peaks and three producing only double-amplitude current pedestals. Figures 2; tables 2; references 3: 2 Russian, 1 Western (in Russian translation).

2415/9835
CSO: 1860/299
PROBABILITY DISTRIBUTION OF INSULATION BREAKDOWN IN HIGH-VOLTAGE POWER TRANSFORMERS

Moscow ELEKTROTEKNIKA in Russian No 6, Jun 86 (manuscript received 8 Jul 85) pp 8-11

[Article by V.V. Gurin, candidate of technical sciences, Zaporozhye Transformer Industrial Association]

[Abstract] The reliability of "healthy" insulation in high-voltage power transformers after repetition of 1-min tests with 50 Hz voltage, with switching pulses, or with lightning surges is estimated on the basis of available data on transformers which have not withstood these standard tests. These data, covering a period of 20 years, pertain to the length of time from beginning of tests till breakdown of the main transformer insulation. Generally partial defectiveness was not measured when the test voltage had been raised from almost zero at a rate of 3-5% standard per second, but was measured when the test voltage had been raised stepwise and held at levels corresponding to maximum operating phase voltage as well as maximum long-time testing voltage. The distributions of the time till breakdown were found not to depend on the testing method. The tested transformers were then segregated into groups representing two methods of oil-filling, under vacuum and without vacuum respectively, for statistical analysis of each. The histograms of test results for each mode of testing yield an A+ Be^{-n} distribution of the number of breakdowns function of testing time in each case, with A and B but also n much smaller for transformers oil-filled under vacuum. For control, analogous tests were performed on conductors with insulation in an oil channel as models of transformer insulation. A similar distribution of the number of breakdowns was obtained, approaching that for transformers oil-filled under vacuum. Repetition of switching tests and full-lightning tests will increase the probability of breakdown of their insulation by about 30% and 60% respectively. It is preferable to test transformers oil-filled without vacuum by the standard 1-min method with voltage of higher than 100 Hz frequency so as to avoid unnecessary breakdowns without decreasing the reliability of the tests. Figures 2; references: 4 Russian.

2415/9835
CS0: 1860/294
FORECASTING DEMAND FOR ELECTRIC ENERGY BY INDUSTRIAL ENTERPRISES BY INDUCTIVE METHOD OF SELF-ORGANIZATION

Minsk IZVESTIYA VYSSHIXH UCHEBNYKH ZAVEDENIY: ENERGETIKA in Russian No 5, May 86 pp 20-24

[Article by V.V. Prokopchik, candidate of technical sciences, assistant professor, Gomel Polytechnic Institute, B.I. Kudrin, doctor of technical sciences, and A.Ye. Yakimov, State Institute for Design of Metallurgical Plants, Moscow]

[Abstract] An algorithm is devised for 5-10-20 year forecasting the demand for electric energy by an industrial enterprise such as metallurgical plant. It involves evaluating the given electrical performance indicator (energy) E as a function of time t and of the production volume V, the latter also being a function of time so that E(V,t) = E(V) + E(t)E(t) + x(t). Here the principal component E'(t) is regular and the additive noise component represents the effect of many random factors. The function is treated as a discrete one with a one-year discretization interval, which eliminates the harmonic seasonal component. Derivation and evaluation of such a time series by the method of self-organization, applicable to approximating functions of several arguments for many empirical points, are demonstrated with data on several steelmaking plants (Magnitogorsk combine, Novolipets, Dneprpetrovsk, Cherepovets, Karaganda, Nizhny Tagil). Models for the algorithm are calibrated against field data by means of both differential and integral error distribution functions on the basis of a planned multi-level factorial experiment. The accuracy of this method is indicated by a comparison of forecast and actual energy consumption by the ferrous industry over the 1975-82 period, with use of data on the 1965-74 period. Figures 1; tables 1; references: 4 Russian.

2415/9835
CSO: 1860/281

EXPERIENCE WITH STARTING 20 MVA - 3000 RPM SUPERCONDUCTING TURBOGENERATOR

Moscow ELEKTROTEKNIKA in Russian No 5, May 86 pp 6-8


[Abstract] A superconducting turbogenerator with a 6.3 kV - 20 MVA - 3000 rpm rating has been built and tested at the All-Union Scientific Research
Institute of Electrical Machines, its stator core and coils being cooled directly with Freon. Its superconducting field coils on the rotor are cooled with liquid helium, the current leads and the thermal bridges on the rotor are cooled by helium vapor coming from the central cavity. The rotor has thermal shields within the vacuum space between rotor banding and outer shell. The nominal operating parameters of the turbogenerator are 1610 A excitation current, 0.8 power factor, 98.2% efficiency, 35.6% synchronous reactance, 27.7% transient reactance, 15.6% subtransient reactance. Its basic dimensions are 1.1 m active length, 0.59 m motor diameter, 0.64 m stator bore, 0.86 m stator outside diameter. Its material economy is 0.95 kg/kVA. The turbogenerator was tested for starting, with special emphasis on rotor cooling and thermal transient. It was started with an automatic synchronizer through a transformer and then also run as a synchronous compensator of reactive power. It has successfully passed the tests, its field coils retaining their superconductivity throughout the pull-in period. Figures 3; tables 1; references 5: 4 Russian, 1 Western.

2415/9835
CSO: 1860/286

UDC 621.315.211.3.001.4

ELECTRIC STRENGTH OF INSULATION IN OIL-FILLED CABLES UNDER SERVICE CONDITIONS

Moscow ELEKTROTEKHNIKA in Russian No 5, May 86 (manuscript received 30 May 85) pp 48-51

[Article by S.Ye. Gleyzer, candidate of technical sciences, Yu.V. Obraztsov, candidate of technical sciences, and I.B. Peshkov, doctor of technical sciences, All-Union Scientific Research Institute of Cable Industry]

[Abstract] The electric strength of insulation in oil-filled cables under various service conditions is evaluated on the basis of experimental data and their analysis. First is considered its electric strength under a full voltage surge during thunderstorm. Data on cables installed within a period of 20 years and tested with 110-500 kV voltage pulses are evaluated on the basis of the biparametric Weibull distribution with form parameter m = 13.7 and scale parameter E₀ = 99.8 MV/m (mean electric field intensity corresponding to P = 0.632 probability of breakdown). From this distribution is established the relation between probability of failure-free operation and permissible electric field intensity, assuming a cable temperature of 70-85°C. Next is considered the short-time electric strength of cable insulation, under an alternating voltage of commercial 50 Hz frequency and 10²-10⁸ s duration. Regression analysis of applicable tests data does not yield here a simple approximating function for the dependence of time till breakdown on voltage amplitude, because of an excessive scatter of values, so that an indeterminate relation characterizing a random trend dependent largely on the oil pressure has to be accepted. The long-time electric strength and the

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life of cable insulation under a steady voltage is evaluated analytically, taking into account aging in accordance with Arrhenius' law and the temperature factor on the basis of heat balance. Figures 6; references 4: 3 Russian, 1 CIGRE.

2415/9835
CSO: 1860/286

UDC 621.315.56:621.316.3

HIGH-VOLTAGE CHARACTERISTICS OF RUBBER MATERIAL WITH CARBON FILLER FOR BULK RESISTORS

Moscow ELEKTRICHESTVO in Russian No 5, May 86 (manuscript received 26 Jun 85) pp 59-60

[Article by N.N. Minakova, engineer, I.I. Skvirskaya, candidate of technical sciences, and V.Ya. Ushakov, doctor of technical sciences]

[Abstract] An experimental study of high-voltage bulk resistors on rubber base with carbon filler was made, for the purpose of improving their reliability now degraded principally by surface breakdown. Since approximately 90% of all their failures are known to be caused by surface breakdown and a decrease of their electrical resistivity lowers the breakdown voltage, changing the concentration of commercial carbon now used as filler material is not expedient. According to standard tests using exponential voltage pulses with 1 ms rise time and 30 ms half-fall time, a decrease of the electrical resistivity from $10^5$ to $10^{-4}$ ohm cm lowers the breakdown voltage from 5.5 to 0.8 kV/cm. Other methods of breakdown control are, therefore, required and modification of the carbon material along with improvement of the heat dissipation appear to be most effective. Immersion in transformer oil was found to raise the breakdown voltage to as much as a seven times higher level. Comparative tests were performed on resistors with 35 wt.% BK-2055 rubber binder and 65 wt.% carbon filler of various grades (PME-100, PME-100 V, PM-50, PM-100), for determining the dependence of the maximum dissipated energy and of the maximum withstand electric field intensity on the voltage pulse duration over the 0.01-0.04 s range and on the carbon concentration over the 40-80 wt.% range. Dependence of the maximum withstand electric field intensity on the resistor size was found to be only slight and a linear one, attributable to structural nonuniformity, with some decrease of the breakdown level with increasing resistor diameter or thickness. The results of life tests indicate that only the number of voltage pulses withstood till breakdown depends on the composition of the resistor material, but not the power law according to which that number decreases with increasing pulse amplitude and not the law according to which that number increases, because of aging, with increasing pause duration between pulses. Figures 3; references:

1 Russian.

2415/9835
CSO: 1860/285

52
ENERGY CHARACTERISTICS OF CHARGE-DISCHARGE CONVERTER AND CAPACITIVE STORAGE SYSTEM

Moscow ELEKTRICHESTVO in Russian No 5, May 86 (manuscript received 10 Jan 86) pp 10-15

[Article by A.K. Mikhailov, candidate of technical sciences]

[Abstract] A capacitor bank across a 3-phase thyristor bridge as charge-discharge converter is considered for a capacitive-storage electric power plant. The energy characteristics of such a system are calculated in accordance with conventional circuit theory, whereupon apparent power, its active and reactive components, also efficiency and control angle are plotted on a graph as functions of voltage regulation. Symmetric converter control with either constant-kW or constant-kVA and sequential converter control with constant direct-current component are considered. The results confirm that capacitive storage for an electric power plant with energy storage is entirely feasible, especially since larger capacitors are becoming available. Figures 2; tables 1; references: 4 Russian.

2415/9835
CS0: 1860/285

TESTS FOR INTEGRATED-MICROCIRCUIT PROTECTIVE RELAYING AND AUTOMATION DEVICES

Moscow ELEKTRICHESTVO in Russian No 5, May 86 (manuscript received 13 Mar 85) pp 15-20

[Article by S.F. Zhukov, candidate of technical sciences, Zhdanov Institute of Metallurgy]

[Abstract] Inspection and diagnosis of integrated-microcircuit and essentially contactless devices in protective relaying and automation systems require test programs other than those applicable to electromechanical devices with contactors. Such test programs are, however, similarly based on a mathematical model of both device and fault. A test-oriented analysis of this model facilitates the design of a test program which, after evaluation of the test results, will yield the correct diagnosis. In the mathematical model of a contactless relaying and automation device it is a logic "constant" defect which plays the effective role, and not a physical defect regarded here as the cause only. A "constant" defect is understood to be the constant magnitude of a \( \neq 0 \) or \( \neq 1 \) signal at an input to or at an output from a logic element which does not depend on the state of the inputs and of other circuit elements. The design of a minimal test program for the logic part of
a relaying and automation system is shown, based on the structural approach involving activation of paths for selection of the essential one. The tests are formulated in five state tables characterizing the logic functions of OR, NOR, AND, NAND, NOT elements, three test signals for checking inputs and one test signal for checking outputs in each case. An input or an output is checked when its signal assumes the values in accordance with the corresponding table and when a change of this signal causes reversal of the signal at at least one output. A set of test signals is complete when each input of each circuit element and all outputs of the circuit are checked. These principles are demonstrated on a trigger and on a memory with feedback, typical elements of relaying and automation circuits which also usually include time elements. Connections in a circuit must be checked, with the elements in a certain steady state, a test program being complete when each connection is checked by at least one test signal. The next step is determining the set of test signals and their sequence which will ensure a check of all connections. The last step is adding test signals which will ensure the required thoroughness of fault detection. A minimal test program for the logical part of a ShchDE-2801 protective distance relaying system for 100-330 kV electric power transmission lines is shown to illustrate the procedure. Figures 4; tables 8; references 10: 6 Russian, 4 Western (2 in Russian translation).

2425/9835
CSO: 1860/285

UDC 621.313.13.001.4

LOADING DEVICE IN TEST STAND FOR ELECTRIC MOTORS

Moscow PROMYSHLennAYA ENERGETIKA in Russian No 5, May 86 pp 27-29


[Abstract] A special test stand for electric motors has been developed by the All-Union Scientific Research Institute of Electrical Explosion-Proof and Mining Equipment jointly with the Leningrad Institute of Mining which will as nearly as possible approximate real operating conditions and thus be able to simulate random loads. This test stand includes a loading device which consists of an MPS-640-700 separately excited d.c. motor with a TPRZ-2500/660 inverting thyristor power supply and a single-stage speed reducing gear. The necessary static and dynamic characteristics of the device are attained by means of a 3-loop automatic control system with an inner loop for compensating the motor counter-e.m.f., a current loop for compensating the thyristor converter nonlinearity and suppressing the transient in the motor armature circuit, and an outer loop with flexible positive speed feedback for
compensating the excess mechanical inertia of both loading and tested motors. The loading motor is controlled by signals based on mine operation data or on a mathematical model of the load curve. This loading device was tested on an EKV 4-160-2 explosion-proof motor, and found to have the capability to produce random torque variations with a form factor up to 1.3 at a frequency up to 12 Hz. Figures 1; references: 2 Russian.

2415/9835
CSO: 1860/290

NEW FUSE LINK FOR 35 kV CUTOUTS

Moscow PROMYSHLENNAYA ENERGETIKA in Russian No 5, May 86 pp 29-31

[Article by A.Ya. Zotov, candidate of technical sciences, Special Design and Manufacturing Engineering Office for High-Voltage and Cryogenic Equipment, Moscow Regional Administration of Power System Management]

[Abstract] A new fuse link has been developed for PSN-35 and PS-35MU1 cutouts protecting step-down transformers in 35 kV substations. It is a wire mesh sewn between two copper or brass lugs twice across and along the two diagonals, the wire consisting of four bare copper strands 0.55 mm in diameter. A high-resistance nichrome brace between the two lugs protects the loosely stretched copper link against tightening by the cutout springs. The copper wire size is selected on the basis of the range between short-circuit current (2-phase or 3-phase) on the high-voltage transformer side and maximum permissible overload current. Such fuse links were tested at the laboratories of the Ural Polytechnic Institute and at the Scientific Research Institute of the Ural Heavy Electrical Machinery Industrial Association, in cartridges of PSN-35 and PS-35MU1 cutouts with 10 kgf springs. They were found to have better time-current characteristics than stamped strip links, with only +10% current spread and ±15% time spread, also to be mechanically stronger. Analytical evaluation of test data by the methods of rounding and mean values, with subsequent rectifying within the short-circuit zone, has yielded design formulas for the necessary cross-section of fuse link wire proportional to the product of fault current and a fractional power of melting time (t²⁸/⁵⁵ for the 0.1-1.0 s range, t¹⁴/¹¹ for the 1.0-4.0 s range). Figures 3; references: 7 Russian.

2415/9835
CSO: 1860/290
PROBABILITY OF SUCCESSFUL AUTOMATIC SYMMETRICITY RESTORATION DURING ARC-OVER FROM CABLES

Moscow PROMYSHLENNAYA ENERGETIKA in Russian No 5, May 86 pp 47-49

[Article by V.O. Zhidkov, candidate of technical sciences, and V.V. Yezkov, engineer, Eastern Scientific Research Institute of Industrial Safety in Mining Enterprises]

[Abstract] The success of automatic symmetricity restoration during arc-over from overhead cables to ground was evaluated in an experiment with KShVG, SB, and AABy cables under 6 kV. Tests were performed in an experimental power network including a 6/6 kV - 1000 kVA isolation transformer and a 6 kV distributor with five cages, one for measuring instruments and four for terminals of outgoing lines. One line was an 830 m long AABy or other cable, each other line was a bank of adjustable resistors, inductance coils, and capacitors facilitating simulation of overhead cables together with insulation and phase-to-ground capacitance. This capacitance was varied over the 1-5 uF range, while the arc glow time till shunting was varied over the 10-500 ms range and the shunting state was maintained for periods of 500-3000 ms. Arcing over to ground was induced by puncturing the cable insulation with a needle 1 mm in diameter and then pouring water through the hole. A regression analysis of the results of 15 tests for each setting of parameters, with the value of only one parameter changed from one test series to the next, has yielded equations for the probability of successful symmetricity restoration: one equation with different numerical factors for KShVG and AABy cables, one equation for SB cables. According to these equations, that probability depends principally on the capacitance to ground and then on the arc shunting time. Such a dependence is attributable to a mechanism of microbursts with energy reslease and distortion of the electric field, which facilitates are re-ignition. Surprising is the much weaker dependence on arc glow time, none in the case of SB cables, attributable to a pressure drop in shock waves and short duration of the thermal effect as well as to a larger role played by the dielectric filler material. Figures 1; tables 1; references: 7 Russian.

2415/9835
CSO: 1860/287
CALCULATING ELECTRIC POWER LOSSES IN ELECTRIC POWER SUPPLY SYSTEMS OF COAL MINE SECTIONS

Moscow PROMYSHELNNAYA ENERGETIKA in Russian No 2, Feb 86 pp 26-27

[Article by V.V. Sokustov, engineer, Kansk-Achinsk Fuel-Energy Complex Electrical Network]

[Abstract] Equations are presented for calculating electric power losses in coal mine electric power supply systems providing power for excavators and mining machines. The calculation method suggested considers the sharply variable nature of the load and allows calculation of electric power losses in such systems with good accuracy. References: 6 Russian.

6508/9835
CSO: 1860/255

DECREASING ELECTRIC POWER TRANSFORMER COSTS

Moscow PROMYSHELNNAYA ENERGETIKA in Russian No 2, Feb 86 pp 28-30

[Article by B.S. Timchenko, candidate of technical sciences, All-Union Institute of Transformer Design]

[Abstract] The cost of manufacture of transformers is increasing as a fraction of the cost of transforming electric power, due both to the increasing voltages of power systems and the low rates of loading of transformers in operation. This article studies the characteristics of loads and some operational specifics of power line transformers. Decreasing the cost of manufacture of transformers is a task for the designer and manufacturer having little to do with problems of operational loading. Low operational loading also decreases the requirements of consumers for load capacities, reflected in serious omissions in the State standard for oil-filled power transformers, which is practically ignored. An increase in mean load of new transformers by 20-25% is recommended, since this would achieve an equivalent reduction in required new transformer capacity, producing a savings of tens of millions of KVA nationwide. Figures 2; references: 9 Russian.

6508/9835
CSO: 1860/255
NEW LIGHT SOURCES WITH SLOT LIGHT GUIDES

Moscow PROMYSHLENNAYA ENERGETIKA in Russian No 2, Feb 86 pp 16-20

[Article by Yu.B. Aizenberg and V.M. Pyatigorskiy, candidates of technical sciences, All-Union Light Engineering Institute, and G.B. Bukhman, candidate of technical sciences, Kiev Department, Heavy Industrial Electrical Engineering Design Ulyanov State Pedagogic Institute]

[Abstract] A new design is discussed for the light source for large industrial areas, consisting of a light guide of cylindrical shape, coated around most of the outside with a reflective coating, but with a transparent slit along the bottom. Light can be input to the light guide at one or both ends, is transmitted through the light guide with little loss, and propagates evenly through the slit in the bottom of the light guide to provide uniform illumination over large areas. The new light guide light sources allow the use of fewer, larger capacity light sources, reducing the length of cable runs and improving lighting efficiency. Photographs of the light sources in use are presented, as well as drawings of the fittings used at the ends of the light guides for attachment of light sources. Figures 6; references: 13 Russian.

6508/9835
CSO: 1860/255

EXPERIMENTAL INVESTIGATIONS OF ELECTROMAGNETIC SHIELDING OF EXTERNAL MAGNETIC FIELDS OF ELECTRICAL MACHINE

Kiev TEKHNICHESKAYA ELEKTRODINAMIKA in Russian No 1, Jan 86 (manuscript received 3 Jan 85) pp 63-69

[Article by G.G. Schastlivyy, A.I. Titko, V.Ye. Pavlenko, and I.A. Yevtushenko]

[Abstract] The protection against external magnetic fields of high-power electrical machinery afforded by a variety of complex shields was investigated experimentally. The influence of eddy currents occurring in the conducting mass of the shield on the degree of attenuation of the external magnetic field was studied, along with the effectiveness of end shields consisting of flat disks and sleeves, of overlapping the edges of shields with limited dimensions, and of shields consisting of shorted rods. It is found that design steps must be taken to reduce the negative influence of edge effects on shielding. Overlapping the edges of small shields is found to be effective. Precise electromagnetic calculations must be formed in order to find the optimal dimensions, parameters, and location of shields. Figures 3; tables 5; references: 3 Russian.

6900/9835
CSO: 1860/219
ASSESSMENT OF FLAMMABILITY OF CABLE ARTICLES FOR NUCLEAR POWER PLANTS BY CHARACTERISTICS OF ELECTRICAL INSULATING MATERIALS EMPLOYED

Moscow ELEKTROTEKN IKA in Russian No 2, Feb 86 (manuscript received 12 May 85) pp 35-38

[Article by D.N. Dikerman, candidate of technical sciences, A.N. Yelagina, M.K. Kamenskiy, engineers, G.I. Meshchanov, A.A. Polyakov, candidates of technical sciences, and G.I. Ovechkina and N.S. Soboleva, candidates of chemical sciences]

[Abstract] The fire resistance and suppression of spreading of combustion of cables and wire intended for use in nuclear power plants are analyzed. Methods for testing cables for prevention of propagation of combustion are outlined. Polymer insulating materials that correspond to standards for propagation suppression are enumerated. The basic properties of some low-flammability polymer insulating materials produced abroad are tabulated. Tables 3; references 6: 1 Russian, 5 Western.

6900/9835
CSO: 1860/220

HETEROGENEOUS SOLAR CELLS AND POWERPLANTS EMPLOYING THEM

Moscow ELEKTROTEKHNIKA in Russian No 2, Feb 86 (manuscript received 17 Jul 84) pp 3-11

[Article by V.M. Andryeyev, doctor of technical sciences, and V.D. Rumyantsyev, candidate of physicomathematical sciences, Physical-Technical Institute imeni A.F. Ioffe USSR Academy of Sciences]

[Abstract] Gallium-arsenide solar cells are investigated as a means for reducing the cost of solar energy by utilizing concentrated solar radiation. The limiting efficiency of gallium arsenide-based solar cells is analyzed. Structures of heterogeneous solar cells based on heterojunctions are described. Gallium arsenide is found theoretically to provide the highest efficiency in photoelectric conversion of solar radiation. Efficiencies of 20–27% have been achieved, and these can be increased by approximately a factor of 1.5. High-current AlGaAs heteroelements for converting concentrated solar radiation are described. Economic estimates indicate that the cost per watt of installed power in installations employing these elements is about two rubles, which is nearly an order of magnitude smaller than the cost of silicon batteries without concentrators. Figures 11; references 41: 34 Russian, 7 Western.

6900/9835
CSO: 1860/220

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RELIABILITY OF INDUCTOR WINDING IN CYLINDRICAL LINEAR MOTOR FOR SWITCHING APPARATUS

Novocherkassk IZVESTIYA VYSSHikh UCHEBNYKH ZAVEDENII: ELEKTROMEKHANIKA in Russian No 6, Jun 86 (manuscript received after revision 6 Dec 85) pp 121-122

[Article by Vladimir Izotovich Grigoreenko, designer, Public Design Office, and Yarema-Vasiliy Ivanovich Kostyrko, candidate of technical sciences, assistant professor, Ivano-Frankovsk Institute of Petroleum and Natural Gas]

[Abstract] The reliability of the inductor winding in a cylindrical linear motor used together with an KVR-10/4000 disconnector for switching apparatus in Metropolitan Subway systems is estimated on the basis of accelerated full-scale tests. An analysis of the probability statistics fitting a Weibull-Gnedenko distribution indicates that the failure rate is determined by wear and snaps, which are intricately related to manufacturing defects. Improving the reliability of the inductor winding therefore requires its redesign for higher shock resistance and a redesign of the manufacturing process with better quality control. Figures 1; references: 5 Russian.

2415/9835
CSO: 1860/302
QUANTUM ELECTRONICS, ELECTRO-OPTICS

GEOMETRICAL ABERRATIONS IN MIRROR OBJECTIVE WITH ENERGY DISPERSION

Leningrad ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 56, No 7, Jul 86
 manuscipt received 28 Jun 85 pp 1249-1255

[Article by L.G. Beyzina, S.P. Karetskaya, and V.M. Kelman, Institute of Nuclear Physics, KaSSR Academy of Sciences, Alma-Ata]

[Abstract] An electrostatic transaxial mirror objective with energy dispersion, formed by a pair of parallel plane electrodes, is considered not in the paraxial approximation but with large-angle incidence of the charged-particle beam. The geometrical aberrations in the direction of energy dispersion are analyzed in a curvilinear system of coordinates x,y,s with the s-axis along the axial trajectory and the x,y axes respectively normal and binormal to it. The aberration coefficients in the image space are calculated according to the Karetskaya-Fedulina expression with a line integral from -oo to +oo, assuming equal potentials of the object space and the image space. Numerical results have been obtained on a BESM-6 high-speed computer and are presented graphically for a collimating objective. Figures 2; tables 1; references: 2 Russian.

2415/9835
CSO: 1860/301

UDD 621.372.8.029.7:681.7.068

MULTIPASS CIRCULAR FIBER-OPTICAL INTERFEROMETERS

Moscow RADIOTEKNIKA in Russian No 5, May 86 (manuscript received 10 Oct 85) pp 90-92

[Article by B.G. Gorshkov, A.Yu. Kuzin, and V.P. Kutakhov]

[Abstract] Two types of multipass circular fiber-optical interferometers are considered. The relations for distribution of intensity at the interferometer outputs are presented. In order to increase the sensitivity of phase of fiber-optical interferometers widely used at present, it is proposed
to use multipass fiber interferometers. An analysis of the sensitivity
characteristics of these interferometers shows that they are distinguished by
an increased sharpness of the strips, and, consequently, of increased
sensitivity to phase shifts. Use of these interferometers makes it possible
substantially to increase the phase sensitivity of fiber-optical sensors.
Figures 2; references: 2 Russian.

6415/9835
CSO: 1860/282

ALTERATION FORMULAE METHODS IN THE THEORY OF DIELECTRIC WAVEGUIDES AND FIBER
LIGHT GUIDES (REVIEW)

Moscow RADIOTEKHNika I ELEkTRONIKA in Russian Vol 31, No 5, May 86
(manuscript received 20 May 85) pp 849-864

[Article by V.V. Shevchenko]

[Abstract] A detailed historical survey is presented of alteration
formulæ methods, which are a comparatively simple but satisfactorily
effective means for finding the propagation constant and critical frequency
of the guided waves of dielectrics (in particular optical, waveguides with
a noncircular cross-section, nonuniform media, and anisotropic media) by
calculation of the corrections to known parameters of the waves of circular,
homogeneous, and isotropic waveguides—waveguide comparison. The following
items are considered: 1) Alteration formula (α-method); 2) Calculation of
frequency alteration; and 3) Principal parameters of the modes of fiber
light guides with nonhomogeneous and noncircular cores. The author thanks
B.Z. Katsenelenbaum for his suggestion to write this article and for helpful
comments. Figures 3; references 26: 22 Russian, 4 Western (2 in Russian
translation).

6415/9835
CSO: 1860/277
LINEARIZATION OF RADIAL AND QUADRUPOLE LENS FIELDS

Moscow RADIOTEKNIKA I ELEKTRONIKA in Russian Vol 31, No 4, Apr 86
(manuscript received 4 Aug 84) pp 778-782

[Article by L.A. Baranov, S.G. Narylkov and S.Ya. Yavor]

[Abstract] Results are obtained on linearization of the field of a radial lens with electrodes in the form of a cone and a quadrupole lens with electrodes which form a closed cylindrical surface. Conditions of linearization of the field are found to be identical for the two types of lenses. Conditions of linearization of the field by changing angular dimensions of the electrodes and adding potentials to them are determined. Figures 2; references 4: 3 Russian, 1 Western.

6508/9835
CSO: 1860/261

SHAPER OF HIGH-VOLTAGE COMPLEX-SHAPED MODULATING PULSES FOR LASER CONTROL

Moscow PRIBOY I TEKNIKA EKSPERIMENTA in Russian No 3, May-Jun 86
(manuscript received 13 Feb 85) pp 127-129

[Article by A.G. Akmanov, I.A. Smirnov, and A.G. Yamaletdinov, Bashkirskiy State University, Ufa]

[Abstract] A generator of modulating voltage pulses is described, the form of which is assigned on a basis of the condition of shaping the steep edge and plane vortex of a square laser pulse. The law for change of the modulating pulse was found by a computer solution of the balance equations for a neodymium laser; the initial part of the pulse has a square form, and subsequently a trapezoidal pulse with an exponentially increasing vertex follows. Based on this, a shaper of voltage pulses was developed, intended for control of the electronic shutter of a laser, radiating square pulses of microsecond duration. (A block diagram is shown.) The complex-shaped pulse is produced by application of two pulses: square with a duration of 100-300 nanosecond, and a pulse with an exponentially increasing vertex with an adjustable rise time in the limits 1-3 microsecond. The complex shape of the modulating pulse makes it possible to obtain laser pulses of a square form with a decrease of the requirements on the electro-optical feedback circuit and an increase of the laser efficiency. Figures 2; references 4: 3 Russian, 1 Western.

6415/9835
CSO: 1860/307
COMPACT ACCELERATOR OF ELECTRONS FOR EXCITATION OF EXCIMER LASERS

Moscow PRIORY I TEKHNIKA EKSPERIMENTA in Russian No 3, May-Jun 86
 manuscipt received 15 Apr 85 pp 186-189

[Article by Yu.I. Khapov, Institute of Automatics and Electrical Measurements,
 Siberian Department Academy of Sciences USSR, Novosibirsk]

Abstract] A compact accelerator of electronics intended for excitation of
excimer lasers is described. The installation consists of two basic parts:
the laser compartment and the electron accelerator. The accelerator also
consists of two basic parts: the generator of impulse voltages (GIV) and
the electron beam. The GIV, assembled in accordance with the circuit of a
Tesla tuned transformer, assures the necessary power and accelerating voltage
(200 kV) fed to the cathode of the electron beam, which produces the
explosive emission of electrons. The electrons of the beam formed are
injected into the laser compartment across the optical axis of the generator.
An analysis of the efficiency of energy conversion at all stages is
presented. The accelerator developed with a maximum energy of 150 keV,
duration of pulse 43 nanosecond, and a long safe life at a repetition frequency
of the pulse of 0.2 Hz, has been used over a long period time for
excitation of the gaseous mixture of excimer lasers. The author deeply
thanks V.S. Vatutin for assistance in preparation and assembly of the
experimental equipment. Figures 2; references 8: 7 Russian, 1 Western.

6415/9835
CS0: 1860/307

SELECTING ADAPTER FOR RADIATOR OF ILGN-706 CO-LASER

Moscow PRIORY I TEKHNIKA EKSPERIMENTA in Russian No 3, May-Jun 86
 manuscipt received 24 Jun 85 pp 189-191

[Article by A.A. Konkov, E.N. Lotkova, D.I. Ponomarev, and I.P. Yuzhakova,
Physics Institute, Academy of Sciences USSR, Moscow]

[Abstract] A prismatic selecting adapter for the radiator of an ILGN-706
CO-laser is described. The following units of this tunable laser are
considered: 1) Gas-discharge tube (active element); 2) Output window;
3) Internal mirror; 4) Selecting prism; 5) Tunable mirror; 6) Diaphragm;
and 7) Deflecting prism. It is possible to obtain generation in one line in
the spectral range from 6.25 to 5.275 micrometer. The maximum power,
1.26-1.5 W, is obtained at a line with wavelength = 5.42 micrometer. The
authors thank I.L. Chistom and V.L. Bukhtiyarov for a number of helpful and
constructive suggestions. Figures 2; references: 4 Russian.
ABERRATION OF PREDEFLECTION IN MAGNETIC ELECTRON OBJECTIVE LENSES WITH SWINGING AXIS

Moscow RADIOTEKHNICA I ELEKTRONIKA in Russian Vol 31, No 5, May 86
 manusipt received 3 Aug 84) pp 981-988

[Article by V.A. Zhukov and A.B. Abraamyants]

[Abstract] The effect of predeflection of the position and properties of predeflecting coils in a system with the swinging objective lens SOL [roman letters] is investigated. It is known that the arrangement of optical elements (thin lenses, prisms) in the plane of an intermediate image introduces small distortions in the final image of the object. This suggests that aberration will be a minimum if the centers of the predeflection coils are located very close to the previous focus of the pencil of rays. This suggestion is checked and the possibility of total compensation for the predeflection aberrations is theoretically demonstrated. The principal requirements for the arrangement and properties of predeflecting coils for an objective lens with a "swinging" axis are found. Numerical calculations are necessary for a precise evaluation of the resolution of a system with dynamic correctors of the field curvature, and for astigmatism. In the case of large diffraction angles in SOL lenses, an additional aberration appears, connected with the oblique incidence of the beam at the uneven surface of the target. This is only significant in electron-beam lithography. The means of eliminating aberration of the inclination is the introduction of a system with a curvilinearly variable axis. The process maintains the principal requirements imposed on the predeflection winding: alignment of the deflection center with fine intermediate focusing and small halfwidth of the deflection coil field. Figures 4; references 6: 2 Russian, 4 Western.

6415/9835
CSO: 1860/277

UDC 681.7.068.13

FIBER LIGHT GUIDES BASED ON A SHARP BEND FOR TRANSDUCERS

Moscow RADIOTEKHNICA I ELEKTRONIKA in Russian Vol 31, No 5, May 86
 manusipt received 13 Mar 85) pp 1010-1014

[Article by S.K. Morshnev, A.S. Ryabov, and A.V. Frantsesson]

[Abstract] Transducers for various physical magnitudes, based on a sharp (radius ~1-2 mm) bend of fiber light guides (FLG) are available. As a rule in such transducers, the FLG used are especially designed for fiber-optical communication lines with various assignments. During the development of specific transducers it is necessary first of all to select...
a light guide, the most suitable for a solution of the problem involved. In this article the parameters are optimized of FLG with a sharp bend used as transducer elements. The following light guide parameters are considered: 1) Refractive index of shell $n_o$; 2) Geometrical parameters; 3) Profile of refractive index; and 4) Difference of refractive index of corse and shall $n_c - n_o = \Delta n$. Figures 4; references 6: 5 Russian, 1 Western.

6415/9835
CSO: 1860/277
RELIABILITY

UDC 621.396.6

SELECTION OF INTERVAL BETWEEN MEASUREMENTS FOR PREDICTIVE INSPECTION OF ELECTRONIC EQUIPMENT

Kiev IZVESTIYA VYSSHIXH UCHEBNYKH ZAVEDENIY: RADIOELEKTRONIKA in Russian
Vol 29, No 5, May 86 (manuscript received, after revision 11 Sep 85) pp 84-86

[Article by O.I. Illarionov and L.N. Smirnova]

[Abstract] Predictive inspection of electronic equipment is done by periodically repeated rough measurement of a performance parameter and comparison of the readings with its permissible value, the result determining whether or not preventive action at a given time is required. The reliability of such an inspection decreases as the readings of that parameter approach its permissible value. The cost of equipment maintenance, namely the sum of inspection cost and unprevented repair cost, depends on the interval between measurements. The optimum interval minimizes that sum, being constrained by the minimum reliability of inspection when the readings of that parameter approach its permissible value. The most common situation is where the parameter as a function of time can be expressed as the sum of two mutually independent components, a monotonic deterministic trend function and a random fluctuation in time. Figures 1; references: 3 Russian.

2415/9835
CSO: 1860/296
SOLID STATE CIRCUITS

UDC 511.714:519.718

TESTS FOR CHECKING PROGRAMMABLE LOGIC ARRAYS WITH MEMORY

Moscow MIKROELEKTRONIKA in Russian Vol 15, No 4, Jul-Aug 86
 manuscipt received 18 Nov 85) pp 299-307

[Article by A.Ye. Lyulkin]

[Abstract] A model of programmable logic arrays with memory and possible defects in it is constructed with the aid of a map, including the set of output function and the set of transfer functions, for the purpose of devising a rational diagnostic test procedure. Six categories of switching faults are identified, covering the gamut of all possible ones, namely breaks and shorts between various intermediate busbars and various input or output busbars. The conditions for their detection are established so that test sequences for checking and for adjusting can be devised by solving the appropriate systems of logic equations, with the left-hand sides typically given in disjunctive normal form. Optimization of calculation algorithms and minimization of sequence length are considered in the design of test procedures. Figures 1; references 12: 10 Russian, 2 Western.

2415/9835
CSO: 1860/292

SECOND INTERNATIONAL CONFERENCE ON MODULATED SEMICONDUCTOR STRUCTURES

Moscow MIKROELEKTRONIKA in Russian Vol 15, No 3, May-Jun 86 pp 195-202

[Article by A.V. Rzhanov, Institute of Semiconductor Physics, Siberian Division, USSR Academy of Sciences]

[Abstract] The second international conference on modulated semiconductor structures was held 9-13 September 1986, in Kyoto, Japan. Scientists from Japan, the USA, West Germany, England, France and Italy participated, summarizing work performed in 1981-1985 on the creation of modulated
semiconductors, primarily by molecular epitaxy. The reports fell into five major areas: (1) problems and means of improvement of the technology of molecular-beam epitaxy of modulated structures; (2) study of growth and properties of modulated structures with distributed stresses in layers; (3) development of new analytic approaches and methods for the study of processes of modulated structure growth and analysis of modulated structure parameters; (4) optical processes in modulated structures; and (5) charge transfer in modulated semiconductor structures. The reports, all by Western and Japanese scientists, are said to indicate a high level of technological support for the new methods of semiconductor production.

6508/9835
CSO: 1860/258

UDC: 621.382.8

BUILT-IN DIAGNOSIS AS A MEANS FOR REDUCING SEMICONDUCTOR MEMORY TESTING TIME

Moscow MIKROELEKTRONIKA in Russian Vol 15, No 3, May-Jun 86
(manuscript received 5 Jul 85) pp 209-216


[Abstract] The purpose of this work was to study the possibility of decreasing the time of diagnosis of LSI semiconductor memory by the use of built-in diagnosis, meaning that test sequences generated by the diagnosis equipment built into the semiconductor memory itself and used to test the memory, reducing the testing time by a factor of 3 to 4 in comparison to the use of external testing equipment. Structural and logical built-in testing systems discussed improve the basic technical characteristics of the microcircuits and expand their functional capabilities. Formalized methods are needed for planning of LSI memory with built-in diagnostic testing based on the principles of multifunctional utilization of chips, busses and leads, combining built-in tests and functional diagnosis systems to optimize chip characteristics. Built-in diagnostic systems also improve the reliability of memory units. The time required to locate a defective chip in a memory unit can be decreased by a factor of 20 to 60 by the use of these systems. Figures 6; references: 10 Russian.

6508/9835
CSO: 1860/258
MATHMATICAL MODELLING OF PROCESSES OF ELECTRON TRANSFER IN MOS STRUCTURE
DIELECTRICS IN STRONG FIELDS

Moscow MIKROELEKTRONIKA in Russian Vol 15, No 3, May-Jun 86
 manuscipt received 28 Aug 85 pp 255-270

[Article by V.I. Koldyayev and K.K. Svitasev, Institute of Semiconductor
 Physics, Siberian Division, USSR Academy of Sciences]

[Abstract] This article presents a review of the literature on the results
of development of methods of mathematical modelling of electron processes
in dielectrics in strong fields, comparing some results of modelling with
experimental data. Topics include modelling of photoconductivity of MOS
structures, modelling of injection conductivity of MOS structures, modelling
of the process of acceleration of charges in dielectrics by injection traps,
modelling of injection conductivity of dielectrics in the approximation of
quasi-continuous energy spectrum of capture centers, modelling of conductivity
of dielectrics in two zones and modelling of degradation of MOS structures.
Figures 6; references 86: 49 Russian, 37 Western.

6508/9835
CSO: 1860/258

ESTIMATE OF MECHANICAL STRESSES IN THIN FILMS ON FLEXIBLE SUBSTRATES

Moscow MIKROELEKTRONIKA in Russian Vol 15, No 3, May-Jun 86
 manuscipt received 27 May 85 pp 277-278

[Article by G.A. Kurov, V.F. Markelov and I.O. Svitneyev, Moscow
 Institute of Electronic Technology]

[Abstract] A study was performed of mechanical stresses in chromium films
0.1-1.0 μm thick, applied to a polyamide substrate. Internal stresses in
these chromium films and the influence of certain gas media on stress in the
film-substrate systems were studied. The polyamide substrate films were
40 ± 5 μm thick and 85 mm in diameter. The total compressive stresses in the
chromium film were computed to be 5-6.10^8 N/m^2. Specimens were also stored at
room temperature in an atmosphere of the saturated vapor of carbon tetra-
chloride and ethyl alcohol, then dried at 420 K for 70 minutes. The studies
indicated that storage of the specimens in the liquid vapors caused the
polyamide film to swell as a result of absorption of the vapor. Upon
drying, the absorbed substances were liberated from the polyamide and the
stresses returned to their initial presaturation level. Figures 1;
references 6: 5 Russian, 1 Western.

6508/9835
CSO: 1860/258