CONTENTS AND ABSTRACTS

DATA TRANSMISSION AND PROCESSING

S.N. Kirillov, D.N. Kreshikhin. THE EFFECTIVE SYNTHESIZING ALGORITHM OF SIGNAL-CODE SEQUENCES WITH CONTINUOUS PHASE

Key words: signal synthesizing, continuous phase modulation, trellis code modulation coding.

In this article the effective synthesizing algorithm of signal-code sequences (SCS) with continuous phase for memoryless modulator and trellis code modulation based coder are proposed. The results of synthesized SCS comparison with minimal shift-keying modulation (MSK) signals are adduced. The advantage of noise immunity for synthesized SCS in comparison with MSK makes up 3.4 dB. Also the advantage of spectra side-lobe level

Yu.M. Korshunov. THE METHOD FOR DIGITAL FILTERS QUALITY ASSESSMENT BASED ON ARTIFICIAL IMITATION MODELS OF SIGNAL AND NOISE

Key words: imitation modelling, signal, noise, filtering, terminal memory filters, quantization period, sampling interval, running window, median filter, additive noise, multiplicative noise.

The method giving an effectiveness asset of noised signal filtering is suggested. Using the imitation model of the real signal the one provides the choice of the most effective filter......7

V.G. Andrejev. METHOD OF SYNTHESIS OF SIGNAL MODELS WITH THE GIVEN PEAK-PHASE PORTRAITS

Key words: model, spectrum, signal simulation, time sequences modeling, spectral components importance.

The method of synthesis of time sequences for signal simulation at given peak and phase portraits of their spectrum is offered. The method consists of synthesis of time sequences preserving phase and peak spectral properties of initial signal. The advantage is the reduction from 1,5 to 2 times of modeling sequences length with peak and phase description adequacy preservation. Taking into account the importance of separate spectral components of modeling

RADIOTECHNICAL AND MEASURING SYSTEMS

Yu.N. Parshin, P.V. Zharikov, A RESEARCH OF STOCHASTIC TEST SIGNAL BANDWIDTH IMPACT ON RADIOFREQUENCY TRACT COMPLEX TRANSFER FUNCTION ESTIMATION ACCURACY

Key words: multichannel wireless system, radiofrequency tract, channel testing, characteristics estimation, complex transfer function, stochastic test signal.

By the method of maximum likelihood optimal radiofrequency tract complex transfer function estimation algorithm was synthesized and its efficiency analysis in comparison with quasioptimal algorithm was performed. A research of stochastic test signal bandwidth impact on estimation accuracy of working channel complex transfer function relative to reference one in the presence of radiofrequency tract self-noise was carried out. Optimal values of test signal

A.V. Ksendzov. ERROR PROBABILITY BOUNDARIES FOR MIMO CHANNEL WITH BPSK AND FADING CORRELATION

Key words: MIMO channel, error probability, fading correlation, effective degrees of freedom, diversity gain.

A.Y. Solovyov. SIMULATION OF MAKING UP THE SETS OF MEANS FOR REDUCING THE CONSPICUOUSNESS OF MOVING OBJECTS OF THE FIELD SIGNAL CENTRES

<u>Key words:</u> armament and combat equipment, field signal centre, means for reducing the conspicuousness, tell-tale signature, technical means of reconnaissance, high-precision weapon, optovisual wave range, infrared wave range, optoelectronic suppression.

COMPUTER SCIENCE AND APPLIED MATHEMATICS

D.I. Kashirin, I.Yu. Kashirin. KNOWLEDGE REPRESENTATION MODELS IN ARTIFICIAL INTELLIGENCE SYSTEMS

Key words: knowledge representation, artificial intelligence, ontologies.

V.A. Antipov, R.Y. Guzenko. THREE-LEVEL METAMODEL OF SUBJECT DOMAIN SEMANTICS DISPLAY ON XML MESSAGES STRUCTURE

Key words: XML structures, modeling, types as means of subject area definitions display, mathematical formalism of XML structures.

G.S. Orlov. DYNAMIC PROBABLE BURDEN GRAPHS. DETERMINATIONS, PROPERTIES, THE SPHERE OF APPLICATION

Key words: mathematic modeling, oriental graph, unclear quantity, synthetic neurom, odd graph, unclear graph, transport web.

ELECTRONICS

V.S. Gurov, B.I. Kolotilin, M.V. Dubkov, M.A. Burobin. THE MONOPOLE MASS ANALYZER WITH THIN-WALLED HYPERBOLIC ELECTRODES
 <u>Key words:</u> monopole mass analyzer, thin-walled hyperbolic electrode, shape of mass peak, resolution.
 The monopole mass analyzer electrode system design using the hyperbolic thin-walled electrodes made by electrolytic forming is described. The results of the pilot study of proposed

M.M. Zilberman, N.V. Potapenko. THE METAL CERAMIC MERCURY THYRATRON

<u>Key words:</u> metal ceramic mercury thyratron, average anode current, reversed anode voltage, volume mercury concentration, environmental safety, filamentary oxide-coated cathode, grid, external anode, amalgamation, solid-state mercury oscillator, nonevaporable titanium getter.

K.V. Mitrofanov, A.P. Avachev, N.S. Klimov. PECULIARITIES OF TEMPERATURE DEPENDENCIES OF ELECTRICAL CHARACTERISTICS FOR GE₂SB₂TE₅ STRUCTURES MEASURED USING ATOMIC-FORCE MICROSCOPY TECHNIQUES

Key words: nanoelectronics, nanomaterials, nanoscale data storage, atomic-force microscopy.

O.A. Gorlin, V.U. Mishin, V.K. Fedyaev, A.A. Shishkov. THE DESIGNING OF SHF MULTI-BEAM SELF-OSCILLATOR ON THE DOUBLE-GAP CAVITY

Key words: oscillator, microwaves, efficiency, double-gap cavity.

V.A. Sablin. FEATURES OF HYPERTHERMAL ENERGY ION INTERACTION WITH THERMAL ATOM. APPROACH OF FREE ATOM

Key words: scattering, thermal movement, pair scattering peak, hyperthermal energy.

MANAGEMENT

A.I. Taganov. THE TECHNIQUE OF COMPLEX PROGRAM SYSTEMS PROJECTS ANALYSIS AND RISK REDUCTION ACCORDING TO QUALITY PARAMETERS

Key words: risk of the project, technique, risk analysis, risk reduction.

S.A. Baturkin, E.J. Baturkina, V.A. Zimenko, I.V. Siginov. STATISTICAL DATA CLASTERISATION ALGORITHMS IN ADAPTIVE TRAINING SYSTEMS

Key words: training systems, adaptive, algorithm, claster, statistical, stratifying.

F.A. Danilkin, D.S. Naumov. TRAFFIC ROAD LAYOUT BY DIGITAL DISTRICT MAPS

Key words: digital district map, raster, road layout, danger zone, "corridor" criterion.

BRIEF REPORTS

V.I. Koshelev, V.A. Belokurov. TRACKING OF THE MANEUVERING TARGET ON THE BACKGROUND OF CLUTTER

Key words: tracking on the background of clutter, S-modified Kalman filter.

V.K. Klochko, E.P. Choorakov. RECONSTRUCTION OF IMAGES BY RECURRENT METHOD OF EQUATIONS SYSTEM SOLUTION

Key words: radiolocation, image's reconstruction, resolving ability of RLS.

L.A. Demidova, T.S. Skvortsova. APPLICATION OF GENETIC ALGORITHMS FOR FUZZY TIME SERIES FORECASTING

Key words: genetic algorithm, fuzzy sets, model of forecasting.

V.T. Dmitriev, E.A. Harlanova. THE VOCODING ALGORITHM BASED ON HURGINA-YAKOVLEVA PRESENTATION AND WAVELET-PACKET DECOMPOSITION IN COMPUTER TELEPHONY SYSTEMS

Key words: computer telephony, wavelet-analysis, Hurgina-Yakovleva presentation.

T.S. Akimova, V.I. Yurkin, A.J. Mitrakov. THE GRAPHICS PROGRAM OF AN INFORMATION DISPLAY AT PROBE OF ELECTRON PROCESSES IN INSTRUMENTS OF KLYSTRON PHYLUM

Key words: interface, graphics program, simulation, clustering, monotron.

| <i>I.A. Tekucheva, B.S. Bobrov.</i> DEVOTED TO THE 110 – BIRTHDAY ANNIVERSARY OF HONORED SCIENTIST OF UZBEK SSR, PHILOSOPHY DOCTOR (PHYSICO-MATHEMATICAL SCIENCES), PROFESSOR ALEKSEY NIKITICH TEKUCHEV | . 105 |
|---|-------|
| INFORMATION ABOUT THE AUTHORS (Russian) | .109 |
| INFORMATION ABOUT THE AUTHORS (English) | .111 |