

2025 Systems of Signal Synchronization, Generating and Processing in Telecommunications (SYNCHROINFO 2025)

**Tyumen, Russia
30 June - 3 July 2025**



**IEEE Catalog Number: CFP25P67-POD
ISBN: 978-1-6654-6571-7**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP25P67-POD
ISBN (Print-On-Demand):	978-1-6654-6571-7
ISBN (Online):	978-1-6654-6570-0
ISSN:	2832-0506

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Artyom S. Adzhemov, Ildar I. Basyrov
CONSTRUCTION OF A LINEAR BINARY CODE WITH MAXIMUM CODING
RATE...1

F. F. Aghaev, D. S. Chirov, A. A. Frolov
HIGH-FREQUENCY BAND MODEM BASED ON OFDM TECHNOLOGY
FOR LONG-RANGE COMMUNICATION...6

Nikita Andriyanov, Alexandr Tashlinsky, Vitaly Dementiev
ZERO-SHOT DETECTION IN SATELLITE IMAGES...11

Vladimir Babkin, Elena Stroganova, Nikita Shagrov
MULTISERVICE NETWORKS PERFORMANCE MONITORING USING
THE THRESHOLD MODEL...16

E. A. Badeeva, V. A. Badeev, T. I. Murashkina, E. A. Dudorov
FIBER-OPTIC TEMPERATURE SENSOR FOR MONITORING THE STRESS-STRAIN
STATE OF BUILDING STRUCTURES...21

Mikhail Bakulin, Andrey Reznev, Vitaly Kreyndelin
TRANSFORMATION MATRIX OPTIMIZATION FOR INCREASING DFTN
TECHNOLOGY EFFECTIVENESS...25

Andrei V. Balobanov, Dmitry V. Marchenko
ANALYSIS OF COLOR RENDERING CHARACTERISTICS AND DYNAMIC RANGE
OF SMALL-FORMAT CAMERAS FOR APPLIED TELEVISION...29

Ildar I. Basyrov, Artyom S. Adzhemov
BINARY CORRECTING CODES WITH MAXIMUM CODING RATE...36

Sofien Ben Rejeb, Vitaly Kreyndelin
STUDY OF AN ITERATIVE APPROACH TO THE IMPLEMENTATION
OF THE MMSE ALGORITHM...40

E. A. Bogdanov, V. M. Aladin, M. L. Schwartz
VARIANTS FOR CONSTRUCTING TIME SCALE SYNCHRONIZATION SYSTEMS
IN THE ELECTRIC POWER ENGINEERING...45

*Elizaveta A. Budkina, Alsu I. Nurtdinova, Olga I. Kiseleva, Kirill A. Ivanenko,
Andrey N. Serov*
APPLICATION OF THE VERNIER METHOD TO REDUCE THE EFFECT OF
AMPLITUDE SPECTRUM LEAKAGE...51

Aleksandr Yu. Dorohin, Il'ya V. Peshkov, Nataliya A. Fortunova, Vladimir A. Zhigulin
APPLICATION OF THE RAY TRACING METHOD FOR MODELING WIRELESS
NETWORKS IN URBAN ENVIRONMENTS...61

Viktor A. Drogovoz

A SCIENTIFIC AND METHODOLOGICAL APPROACH TO ASSESSING
AND ENSURING THE INTEROPERABILITY OF DIVERSE FORCES
AND MEANS IN AN EMERGENCY SITUATION...66

Anastasia V. Ermakova

IMPROVING THE ENERGY EFFICIENCY OF 5G AND 6G SYSTEMS WITH LINEAR
RECURRENT SEQUENCE SYNCHRONIZATION METHODS IN THE VILENKIN-
CRESTENSON FUNCTION BASIS...71

S. A. Finagina, A. V. Pestryakov

ANALYSIS OF SERVICE LINK FOR UPLINK CHANNEL WITH DIRECT ACCESS
FROM MOBILE PHONE TO SATELLITE WITH TERRESTRIAL CELLULAR
COMMUNICATION TECHNOLOGY LTE...80

E. I. Glushankov, Z. K. Kondrashov, A. V. Maksimova

IMPLEMENTATION OF A SPATIAL FILTERING ALGORITHM FOR RADIO
NAVIGATION SIGNALS ON FPGA...85

Mikhail Gorodnichev

ON THE TASK OF DESIGNING EFFICIENT MACHINE LEARNING OPERATIONS
ARCHITECTURES...89

K. I. Gorokhov, D. V. Gadasin, L. A. Tremasova, V. V. Maklachkova

ANALYZING MOTION TRACKING ALGORITHMS BASED ON MACHINE
LEARNING...94

Boris V. Gusev, Denis A. Letavin, Artem A. Pyatyshin

ON REPLACING THE QUARTER-WAVE SECTION OF A DIRECTIONAL COUPLER
WITH LUMPED LC ELEMENTS...102

A. I. Gushchin, N. N. Udalov

THE DYNAMICS OF A FREQUENCY SYNTHESIZER WITH A PHASE-FREQUENCY
DETECTOR...107

B. G. Ibrahimov, Ch. A. Yusubov, M. F. Binnatov

RESEARCH METHODS OF ASSESSING THE EFFICIENCY INFORMATION
PROTECTION SYSTEMS IN MULTISERVICE COMMUNICATION NETWORKS...112

*Dariya S. Ilyanova, Igor V. Nazarov, Andrey A. Yelizarov, Elmira A. Zakirova,
Mukesh K. Khandelwal*

SIMULATION OF A RECONFIGURABLE PHASED ANTENNA ARRAY
WITH DIRECTIONAL BEAM CONTROL...116

Dmitry Ivanov, Vladimir Ivanov, Natalya Ryabova, Vladimir Ovchinnikov
COGNITIVE SENSOR DIAGNOSTICS FOR HF RADIO CHANNELS USING
SOFTWARE-DEFINED METHODS AND PHYSICAL VERIFICATION...122

Vladimir Ivanov, Julia Vedernikova, Maria Ryabova
USE OF SENSOR DIAGNOSTICS OF IONOSPHERIC RADIO CHANNELS
TO ADAPT THE HF COMMUNICATION SYSTEM FOR SIGNAL STRENGTH
AND MODEM PERFORMANCE...126

N. A. Kandaurov, V. I. Lipatkin, E. O. Lobova, E. O. Kandaurova
ACCURACY OF THE DIRECTION FINDING ALGORITHM BASED
ON THE ML ESTIMATION OF THE AZIMUTH...130

S. Y. Kazantsev, A. V. Bahus, A. K. Nanidzhanyan, M. A. Yarygin
CORRELATION OF POLARIZATION DISTORTIONS IN MULTI-CORE FIBER
UNDER EXTERNAL INFLUENCE...138

K. A. Khalizev, A. V. Osin
INSIDER RISK EVALUATION BASED ON SENTIMENTAL ANALYSIS OF DIGITAL
COMMUNICATIONS...143

O. V. Kolesnikov, Y. K. Kozhemyako, E. M. Mavrin, P. V. Che, P. Y. Vatskov
CONCEPT OF HARDWARE-SOFTWARE COMPLEX FOR SECURE DATA
TRANSMISSION USING QUANTUM KEY DISTRIBUTION...149

T. P. Kosichkina, I. G. Kuskova, A. S. Senina
SOME APPROACHES TO MOBILE 5G COMMUNICATIONS PLANNING...154

I. S. Kretova, I. G. Kuskova, S. S. Dymkova, O. V. Varlamov
LABORATORY STAND FOR RESEARCH ENVELOPE ELIMINATION
AND RESTORATION RF POWER AMPLIFIERS...162

V. B. Kreyndelin, E. D. Grigorieva
MMSE DEMODULATOR SIMPLIFICATION WITH FAST NUMERICAL
ALGORITHMS...171

A. Y. Kudryashova, A. S. Adzhemov
OPTIMIZATION OF EIGHT-FOLD DISCRETE MODULATION CONSTELLATIONS
BY RATIONAL CHOICE OF THE SPACE BIJECTION METHOD...175

Tatyana A. Kuzovkova, Olga I. Sharavova, Valery O. Tikhvinskiy, Evgeny E. Devyatkin
SYNCHRONIZATION OF MARKET, PRODUCTION AND TECHNOLOGICAL
CAPABILITIES OF 5G AND 6G NETWORKS BASED ON MONETIZATION
MODELS...180

V. A. Likhovin, M. L. Schwartz

SIMULATION MODELING OF REFERENCE TIME SCALE TRANSMISSION
LINE...187

Ihor Lubashevsky, Vasily Lubashevskiy

PARALLELS BETWEEN THE DIGITAL TWIN CONCEPT AND MATHEMATICAL
PHENOMENOLOGY OF HUMAN PERCEPTION...193

A. L. Makarevich, J. O. Lipadat, S. M. Sokovnich, S. M. Kovalchuk, Yu. V. Zaharova

CHARACTERISTICS OF SYNCHRONIZATION SYSTEM COMPONENTS
AND ANALYSIS OF THEIR PERFORMANCE WHEN IMPLEMENTED AS PART OF
SPECIALIZED CMOS LSI...201

Isa R. Mamedov, Elvin I. Muradzade, Eldaniz M. Huseynov

ENSURING INTERFERENCE IMMUNITY UNDER COHERENT SIGNAL
RECEPTION IN AN INTERACTIVE MULTICHANNEL TELEVISION SYSTEM...206

Irina V. Manonina, Vladimir V. Shestakov

THRESHOLD PROCESSING OF RADIO SIGNALS BASED ON WAVELET
ANALYSIS...210

Dmitry V. Marchenko, Andrei V. Balobanov

ANALYSIS OF PROBLEMS IN SPATIAL CHARACTERISTICS OF SMALL-FORMAT
CAMERAS FOR APPLIED TELEVISION...222

Margarita A. Mashkova, Valentina N. Karavashkina, Andrey A. Yelizarov,

Igor V. Nazarov, Elmira A. Zakirova

SIMULATION OF A WAVEGUIDE POLARIZER BASED ON A WEDGE-SHAPED
DIELECTRIC INSERT WITH METAMATERIAL...229

A. E. Mikenin, G. A. Prokurat, A. V. Ermakova, N. M. Buzueva, A. A. Sergeev

NOISE MODELING IN VOLTAGE-CONTROLLED OSCILLATORS
IN SPICE-BASED PROGRAMS...233

S. S. Mikhailova, A. N. Timofeev, A. V. Timoshenko, A. S. Zakharov

A METHOD BASED ON LARGE LANGUAGE MODELS FOR PROMPT
ADJUSTMENT OF AN INDIVIDUAL CURRICULUM DURING E-PRACTICE
IN LARGE-SCALE NETWORK COMPANIES...238

Oleg G. Morozov, Nikolai A. Petrov, Igor Yu. Muravev, Sergey A. Lukankin,

Lenar D. Ibragimov

ADDRESSABLE FIBER BRAGG STRUCTURES FOR ICE SENSING...243

O. A. Mukhametzyanov, P. A. Saldaeva

NUMERICAL INTEGRATION AS A TOOL TO DETECT TRIGEMINY'S ELEMENTS
IN ELECTRIC HEART SIGNALS...247

T. I. Murashkina, E. A. Badeeva, V. A. Badeev, E. A. Shachneva
WAYS TO REDUCE THE ERRORS OF A FIBER-OPTIC LOW-PRESSURE
SENSOR...252

A. A. Nemykin, L. N. Isaeva, A. Ahmad, A. V. Lobzov
INFLUENCE OF FILTER TUNING ACCURACY ON QUASI-HARMONIC PHASE
ESTIMATION QUALITY UNDER INTERFERENCE CONDITIONS...256

O. V. Pechinskaya, A. Yu. Marchenkov, G. B. Sviridov
MODERNIZATION OF THE HARDNESS TESTER MICROSCOPE
FROM THE MEI T-7 DEVICE...261

A. Yu. Perlov, A. V. Timoshenko, M. F. Bulatov, A. N. Bulatova, A. S. Zakharov
RADAR PORTRAIT READINESS INDICATOR...266

G. A. Perov, A. D. Kasatkin, S. A. Presnyakov, N. P. Kravchenko
INVESTIGATION OF MODIFIED DESIGNS OF HELIX SLOW-WAVE STRUCTURES
FOR MILLIMETRE AND SUBMILLIMETRE RANGES...270

I. A. Pimenova, I. A. Matveeva
COMPONENT ANALYSIS OF RAMAN SPECTRA OF BLOOD SERUM USING
MULTIVARIATE CURVE RESOLUTION METHOD...275

N. E. Poborchaya, A. Y. Kudryashova, A. S. Adzhemov
OPTIMIZATION OF SIGNAL-CODE DESIGN TAKING INTO ACCOUNT
THE PECULIARITY OF BIJECTION OF SPACES DURING MODULATION
AND DEMODULATION...280

*Sergey A. Podobuev, Anastasia S. Krivopuskova, Dmitry A. Chumachenko,
Vadim A. Loginov, Andrey N. Serov*
MODIFICATION OF THE FREQUENCY MEASUREMENT METHOD BASED ON
THE APPLICATION OF THE AMPLITUDE SPECTRUM SAMPLES RATIO...286

Ksenia Polyantseva, Mikhail Gorodnichev
ON THE APPLICABILITY OF MULTIMODAL NEURAL NETWORK METHODS FOR
DETERMINING THE QUALITY OF THE ROAD SURFACE...294

O. B. Popov, T. V. Chernysheva, A. A. Korostelyov, K. V. Orlov
REDUCING AUDIO SIGNAL DISTORTIONS IN THE PROGRAM FORMATION
CHANNEL...300

G. A. Prokurat, A. E. Mikenin, A. V. Pestryakov
APPLYING VIRTUAL RADIO AND SOFTWARE DEFINED RADIO TO REMOTE
SIGNAL PROCESSING...307

Alexey A. Propastin, Yury S. Rusov

BROADBAND MATCHING OF A THREE-LAYER COMPOSITE MEDIUM
WITH A GRID OF METAL STRIPS...311

Irina V. Reshetnikova, Vasilij I. Yuhnov, Sergey V. Sokolov, Daniil V. Marshakov

MINIMIZATION OF SATELLITE MEASUREMENTS IN POSITIONING OBJECTS
MOVING ALONG ANALYTICAL MODEL TRAJECTORIES...317

Andrey Reznev

FASTER-THAN-NYQUIST AND MIMO COMBINATIONS METHODS
FOR FUTURE HIGH-SPEED COMMUNICATIONS...324

P. I. Ropot, A. V. Agashkov, A. M. Varanetsky, V. I. Kazakov, O. V. Shakin, S. V. Akimov

TWO-COORDINATE AO DEFLECTOR OF BESSEL-GAUSSIAN BEAM
WITH INTENSE MAXIMUM AND SMALL NUMBER OF SIDE RINGS...328

Egor Rybakov, Anastasiia Lipatova, Marina Moseva, Kamil Kharrasov

ON THE PROBLEM OF EFFECTIVE IMAGE RECOGNITION IN HIGH-LOAD
CONDITIONS...332

Alexander Sak

USING SYNTACTIC RELATIONSHIPS TO CLASSIFY CONSTRUCTION
DOCUMENTS BASED ON MACHINE LEARNING METHODS...337

Tatyana Y. Salutina, Tatyana A. Kuzovkova, Olga I. Sharavova, Galina P. Platunina

SYNCHRONIZATION OF THE INFOCOMMUNICATION TECHNOLOGIES
AND INFRASTRUCTURE DEVELOPMENT BASED ON THE CONFORMITY
ASSESSMENT METHOD...341

Vladimir G. Sannikov, Valery P. Volchkov

METHOD OF REPRESENTATION OF A SPEECH SIGNAL IN THE BASIS
OF AUDITORY WAVELETS...348

Mikhail P. Savchenko, Fyodor D. Pechukonis

DIGITAL CIRCUIT FOR AUTOMATIC CORRECTION OF OSCILLATORY CIRCUIT
RESONANCE FREQUENCY WITH VARICAPS AT A LARGE SIGNAL...354

O. I. Sheluhin, D. I. Rakovskiy, S. Y. Rybakov

SYNERGISTIC EFFECT OF MULTI-LABEL DEPENDENCIES IN CLASSIFYING
COMPUTER ATTACKS...358

Viacheslav A. Shevtsov, Andrei M. Kazantsev, Anatolij Yu. Perlov, Sergei V. Matseevich

INFLUENCE OF DESTRUCTIVE FACTORS ON FUNCTIONAL CHARACTERISTICS
OF A HETEROGENEOUS SPATIALLY DISTRIBUTED MONITORING SYSTEM...364

Felix D. Shusterman, Oleg V. Varlamov

ANTENNA WITH FOUR INDEPENDENT ISOLATED INPUTS, OPERATING WITH CIRCULAR OR LINEAR POLARIZATION...368

Andrey I. Tikhonyuk, Sergey L. Portnoy, Victor V. Zyablov

IMPROVED SECURED DATA TRANSMISSION APPROACH EMPLOYING ERROR CORRECTION CODING...374

Antonina A. Tolasova, Angela I. Sattarova, Anastasia A. Stepanova, Alisa A. Gusakova, Lev M. Kazadaev

INVESTIGATION OF USING DE BRUIJN SEQUENCES POSSIBILITY IN C-OCHDM...378

K. E. Tomnikova, I. A. Matveeva

AN ENSEMBLE ALGORITHM FOR ANALYZING RAMAN SPECTRA OF SKIN...384

Vladimir I. Tsarik, Victor I. Djigan

ADAPTIVE ANTENNA ARRAY COUPLING FOR ANTI-JAMMING GNSS REAL-TIME KINEMATIC APPLICATIONS...389

Alexander E. Tsoi, Angela I. Sattarova, Viktor Ya. Vasiliev, Lev M. Kazadaev

RESEARCH AND DEVELOPMENT OF LORA-MODULATED SIGNAL RETRANSMISSION SYSTEM...394

O. V. Vakulchik, R. B. Mazepa, V. Y. Mikhaylov

DETECTION OF LOCKING EVENTS EXPLOITING THE TEMPDB SERVICE DATABASE IN INFORMATION SYSTEMS...401

Michael I. Vekselman, M. L. Schwartz

SYNCHRONIZATION OVER OPTICAL COMMUNICATION CHANNELS USING DWDM AND PTP. ARCHITECTURE AND OPTICAL TIME CHANNEL (OTC) IMPLEMENTATION...408

Ekaterina S. Vetluzhskih, Galina A. Altukhova, Daniil A. Frolov, Milena V. Ryazanovskaya

INVESTIGATION OF TRANSIENT PROCESSES OF A BIHARMONIC OSCILLATOR WITH A FREQUENCY MULTIPLICITY OF 3...413

Valery P. Volchkov, Vladimir G. Sannikov

INVARIANT TWO-PARAMETER FAMILY OF CIRCULANT SPARSE MATRICES AND ITS APPLICATION IN CORRELATION SIGNAL THEORY...419

S. L. Yablochnikov, I. O. Yablochnikova, V. B. Dzobelova, P. K. Turovets, E. A. Avdeeva

SYNTHESIS OF NONLINEAR CONTROL DEVICES WITH ADDITIVE PARAMETRIC FEEDBACK...425

*I. O. Yablochnikova, S. L. Yablochnikov, V. B. Dzobelova, A. A. Malysheva,
S. V. Gerasimov*

THE USE OF NONLINEAR CORRECTION ELEMENTS TO IMPROVE
THE DYNAMIC PROPERTIES OF THE CONTROL SYSTEM...431

*Andrey A. Yelizarov, Vladimir G. Nikitin, Valentina N. Karavashkina, Anna A. Nikitina,
Margarita A. Mashkova*

ELECTRODYNAMIC ANALYSIS OF A RESONANT SLOT PATCH ANTENNA
AND ITS MIMO ARRAY...437

A. S. Zakharov, V. A. Shevtsov, A. V. Timoshenko, R. A. Kochkarov

ASSESSMENT OF INFORMATION INTERACTION IN A HETEROGENEOUS
NETWORK...441

D. A. Zdarova, A. A. Zolotukhina, A. S. Belyaeva

A COMPARATIVE STUDY OF COLORIMETRY AND REFLECTANCE
SPECTROSCOPY FOR ESTIMATING PIGMENT CONTENT IN PLANT
LEAVES...445

S. A. Zharkikh, N. E. Poborchaya

ANALYSIS OF THE EFFECT OF THE LAGRANGE MULTIPLIERS ON THE
ESTIMATION ALGORITHM CONVERGENCE OF THE PARAMETERS M-QAM
SIGNAL BASED ON METHOD OF MOMENTS...450

Petr G. Zverev, Igor V. Smirnov

MULTI-WAVELENGTH GENERATION OF NEODYMIUM LASERS...456

*Victor V. Zyablov, Sergey L. Portnoy, Sergey E. Nikitin, Andrey D. Voloshin,
Nikita S. Klyuev*

A NEW CLASS OF CODES WITH ERROR LOCALIZATION AND ITS NOISE
IMMUNITY: CORE CONCEPT...461