

# **2024 IEEE 9th All-Russian Microwave Conference (RMC 2024)**

**Moscow, Russia  
25-29 November 2024**



**IEEE Catalog Number: CFP24X91-POD  
ISBN: 979-8-3315-4095-1**

**Copyright © 2024 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:	CFP24X91-POD
ISBN (Print-On-Demand):	979-8-3315-4095-1
ISBN (Online):	979-8-3315-4094-4

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Table of Content

<b>1. SECTION «RADARS AND REMOTE SENSING».....</b>	<b>3</b>
RADAR METHOD FOR ESTIMATING THE AVERAGE SIZE OF A SWARM OF SPACE DEBRIS Mikhail A.I. Baskakov, A.A. Komarov, S.Yu. Pashaev .....	3
HIGH RESOLUTION OF GROUND MICROWAVE RADAR SYSTEM FOR MONITORING OF SPACE DEBRIS Mikhail Glyavin, Aleksandr Kovalev, Fedor Kovalev, Vyacheslav Vdovin .....	7
OZONE AND TEMPERATURE SEASONAL STATISTICS BY DATA OF 1996-2017 GROUND-BASED MICROWAVE RADIOMETRY Konstantin P. Gaikovich, Sergey B. Rozanov .....	12
VAPOR AND CLOUD INDUCED PHASE DELAYS ESTIMATED FROM GROUND-BASED MICROWAVE RADIOMETER-SPECTROMETER DATA Dobroslav P. Egorov, Boris G. Kutuza .....	16
APPLICATION OF GROUND PENETRATING RADAR WITH CONTROLLED ANTENNA PATTERN FOR DETECTION OF LOWCONTRAST OBJECTS Vladimir Ivanovich Sakhterov, Aleksandr Anatolevich Averin, Vladimir Viktorovich Varenkov, Dmitri Sergeevich Gorkin, Dmitri Andreevich Smirnov .....	21
THE METHOD OF JOINT ANALYSIS OF THE 630 NM ARTIFICIAL AIRGLOW IMAGES AND TOTAL ELECTRON CONTENT MAPS IS USED TO STUDY LARGE-SCALE IRREGULARITIES IN THE HF-PUMPED IONOSPHERE Denis Kogolin, Valerii Emeljanov, Denis Maksimov, Igor Nasyrov, Alexandr Beletsky, Alexey Shindin, Saveliy Grach, Renat Zagretdinov .....	25
PHYSICAL BACKGROUND OF DRY ATMOSPHERIC CONTINUUM MODELING FROM MICROWAVE MEASUREMENTS AND N2-N2 COLLISIONAL SCATTERING SIMULATIONS Artem Finenko, Evgeny Serov, Aleksandra Koroleva, Dmitriy Makarov, Maksim Koshelev, Daniil Chistikov, Mikhail Tretyakov, Andrei Vigasin .....	30
HIGH PRECISION LABORATORY SPECTROSCOPIC DATA ON A SHAPE OF THE SUBTHZ ATMOSPHERIC LINES FOR REMOTE SENSING APPLICATIONS Maksim Koshelev, Ilya Vilkov, German Golubiatnikov, Tatyana Galanina, Anastasiya Sekacheva, Evgeny Serov, Alena Chernova, Igor Leonov, Mikhail Tretyakov .....	35
MICROWAVE RADIOMETRIC RECEIVER FOR AGRICULTURE Sergey Chizhikov, Alexander Gudkov, Igor Sidorov, Aleksey Korolev, Sergey Rykov .....	40
ESTIMATION OF SHORT-TERM EARTH'S SURFACE CHANGES DETECTION USING DIFFERENTIAL INTERFEROMETRIC SAR Mikhail I. Babokin, Pavel E. Shimkin, Vitaliy G. Stepin.....	44
SEARCH AND IDENTIFICATION OF UAVS BY THEIR COMMUNICATION SIGNALS IN CONDITION OF FREQUENCY-SPATIAL UNCERTAINTY Sergei S. Krasikov, Aleksandr I. Rumiantsev .....	49
AN EFFECT OF THE MODULATION WAVEFORM ON THE BEAT-FREQUENCY SIGNAL SPECTRUM OF A FREQUENCY-MODULATED CONTINUOUS-WAVE RADAR Aleksey V. Zaitsev, Sergey A. Korolyov .....	54
DISTANCE MEASUREMENT UNDER WATER Igor B. Shirokov, Elena I. Shirokova, Nikita A. Kosarev.....	58

DETERMINATION OF DISTANCES IN A TASK OF UAV LANDING Igor B. Shirokov .....	62
STUDY OF SIGNALS IN FMCW MIMO RADARS WITH SLOW PHASE SHIFT KEYING Yury M. Meleshin.....	67
<b>2. SECTION «SIGNAL PROCESSING».....</b>	<b>71</b>
THREE-STATE KALMAN FILTER FOR OBJECTS TRACKING WITH LFM WAVEFORMS: ABF-FILTER AND GROWINGMEMORY FILTER M. A. Murzova, V. E. Farber .....	71
SYNTHESIS OF CLASSIFICATION ALGORITHMS OF THE QUASI- DETERMINISTIC SIGNALS WITH RANDOM PARAMETERS Vladimir Mikhaylovich Artyushenko, Vladimir Ivanovich Volovach .....	77
FINDING ERRORS FOR DETERMINING THE PARAMETERS OF MOVEMENT OF MANEUVERING OBJECTS Vladimir Mikhaylovich Artyushenko, Vladimir Ivanovich Volovach .....	82
COMPARATIVE ANALYSIS OF THE EFFECTIVENESS OF METHODS FOR COMBATING SPECTRAL-LOCAL INTERFERENCE Alexander Kokoshkin .....	86
METHOD OF THE DIRECTED EXPANSION OF SUPPRESSION IN ADAPTIVE BEAM FORMING AT SPATIAL PROCESSING IN SURVEY RADAR STATION WITH PHASED ARRAY Vinogradov Maxim Sergeevich, Sverdlov Boris Grigoryevich .....	90
NEUROMORPHIC DECODING OF SAMPLING REPRESENTATIONS OF IMAGES IN THE MARR'S PARADIGM Viacheslav Antsiperov, Vladislav Kershner.....	96
DETECTION OF MICROSEISMIC EVENTS IN NEAR-WELLCORE SPACE BY MLE METHOD FOR DAS DATA Bulat Emelyanov, Vasily Ryzhov .....	100
INFORMATION-ANALYTICAL SYSTEM FOR ANALYZING EXPERIMENTAL DATA OF IONOSPHERIC SOUNDING Nikita Andreevich Gromik, Vladimir Alexeyevich Ivonin, Valentin Pavlovich Lebedev, Evgeny Aleksandrovich .....	106
IMAGE ENCODING VIA RECEPITIVE FIELD LATTICE COMPRESSED SAMPLING REPRESENTATION Viacheslav Antsiperov, Mikhail Gutov .....	110
SOLVING THE ESTIMATION PROBLEM OF A NONLINEAR RADIO-TECHNICAL SYSTEM BASED ON POSTERIOR DISTRIBUTION MOMENTS Pogorelov Vadim Alexeevich, Nazarov Alexandr Alexandrovich.....	116
<b>3. SECTION «RADIO COMMUNICATION» .....</b>	<b>121</b>
EXPERIMENTAL STUDY OF DIFFERENTIALLY COHERENT INFORMATION TRANSMISSION BASED ON CHAOTIC RADIO PULSES IN A WIRED COMMUNICATION CHANNEL Timur Mokhseni, Manvel Petrosyan .....	121
FBMC TECHNOLOGY FOR UNDERWATER WIRELESS COMMUNICATION Sergey A. Petrushin, Igor B. Shirokov, Elena A. Redkina .....	126
FORMING MICROWAVE SIGNALS WITH SMALL STEP OF FREQUENCY GRID Sergey A. Petrushin, Igor B. Shirokov .....	130
EXPERIMENTAL DERIVATION OF CHANNEL CORRELATION FUNCTIONS USING THE ESP32-CSI-TOOL Revaz F.Khaliullin, Amir I. Sulimov, Andrew A. Busse.....	135
ESTIMATING RANGE OF UWB OUTDOOR CHAOTIC COMMUNICATIONS Yuri Andreyev, Alexander Dmitriev.....	141

RELIABILITY ANALYSIS OF RF-FSO RELAY-ASSISTED COMMUNICATIONS UNDER HYPER-RAYLEIGH FADING Aleksey S. Gvozdarev, Tatiana K. Artemova, Alexandra M. Alischuk.....	145
THE EFFECTS OF SOLAR FLARES IN THE FIRST HALF OF THE 25TH ACTIVITY CYCLE ON THE GNSS SIGNAL STRENGTH Denis Maksimov, Denis Kogolin, Igor Nasirov, Renat Zagretdinov.....	151
CAPACITY MAXIMIZATION ARRAY DESIGN FOR MASSIVE MIMO SYSTEMS WITH FINITE APERTURE Larisa I. Averina, Nikita E. Guterman, Kseniya V. Smuseva, Grigory K. Uskov .....	156
EVALUATION OF THE EFFICIENCY OF RATE-SPLITTING MULTIPLE ACCESS IN NEXT-GENERATION COMMUNICATION SYSTEMS SCENARIOS Dmitriy Pokamestov, Artyom Shinkevich, Yakov Kryukov, Evgeniy Rogozhnikov, Georgiy Shalin, Sergey Zemlyanukhin .....	161
PARAMETRIC OPTIMIZATION OF DIODE-CONNECTED TRANSISTOR MIXER: CONVERSION GAIN MAXIMIZATION AND NONLINEAR DISTORTIONS MINIMIZATION Alexander S. Korotkov, Olga A. Golovan .....	166

#### **4. SECTION «MILLIMETER AND TERAHERTZ BAND RECEIVERS TECHNOLOGY»171**

DEVELOPMENT OF THE GROUND-BASED SUB-THZ RADIO TELESCOPES Yuri Balega, Sergey Baranov, Vladislav Stolyarov, Azamat Valeev, Hotam.Sultanov, Gennadii Valyavin, Andrey Marukhno, Vyacheslav Vdovin.....	171
DEVELOPMENT OF INCOHERENT 90 GHZ BAND SINIS RECEIVER FOR BTA TELESCOPE Mikhail Tarasov, Aleksandra Gunbina, Artem Krasilnikov, Mariya Mansfeld, Vyacheslav Vdovin, Artem Chekushkin, Valerian Edelman, Renat Yusupov, Alexey Troyanovskiy, Dmitrii Kukushkin, Oleg Bolshakov, Andrei Maruhno, Andrey Ermakov, Anastasia Golovanova .....	176
MEASURING THE PHASE NOISE OF AMPLIFIERS FOR RADIOMETER RECEIVERS Aleksey Korolev, Sergey Rykov, Igor Sidorov, Alexander Gudkov, Sergey Chizhikov.....	180
HEATING OF THE SIS DETECTOR CAUSED BY EXTERNAL TERAHERTZ EMISSION Nickolay V. Kinev, Artem M. Chekushkin, Fedor V. Khan, Kirill I. Rudakov, Nalatia N. Kotova, Valery P. Koshelets .....	184
SIMULATIONS AND ANALYSIS OF A HIGH HARMONIC MONOLITHIC YBCO HTS JOSEPHSON MIXER Ekaterina Matrosova, Leond Revin, Alexander Chiginev.....	188
STUDY OF THE SUB-TERAHERTZ OSCILLATOR BASED ON SHUNTED JOSEPHSON JUNCTION ARRAY Fedor Khan, Lyudmila Filippenko, Andrey Ermakov, Valery Koshelets.....	192
REFLECTARRAY-ASSISTED SPACIAL BINNING IN HEB-BASED TERAHERTZ DISPERSIVE SPECTROMETER Alexander Shurakov, Andrey Lvov, Ivan Belikov, Anita Razakova, Anatoliy Prikhodko, Gregory Gol'tsman .....	196
FEATURES OF THE SPECTRUM OF A NIOBIUM JOSEPHSON JUNCTION ARRAY MEASURED WITH THE USE OF HIGH-TC JOSEPHSON MIXER Mikhail Galin, Anna El'kina, Maxim Levichev, Dmitry Masterov, Alexey Parafin, Leonid Revin.....	200
DESIGN AND EM MODELING OF PLANAR ANTENNAS WITH SINIS DETECTORS FOR RADIOASTRONOMY Aleksandra Gunbina, Aleksey Raevkii, Aleksey Kamardin, Sergey Kapustin, Vyacheslav Vdovin, Mikhail Tarasov, Renat Yusupov .....	205

JOSEPHSON TRAVELING WAVE PARAMETRIC AMPLIFIER Aleksandr Lomonosov, Rodion Kozulin, Roman Kubrakov, Lyudmila Filippenko, Mikhail Fominskii, Mikhail Tarasov	210
.....	
MEASUREMENT OF THE AMPLITUDE-FREQUENCY RESPONSE OF A SIS MIXER USING AN INTERMEDIATE FREQUENCY SIGNAL Gregory Nazarov, Andrey Khudchenko, Ivan Tretyakov, Kirill Rudakov, Ludmila Filippenko, Irina Ivashentseva, Vyacheslav Vdovin, Mansfeld Maria, Ronald Hesper, Andrey Baryshev, Valery Koshelets.....	214

## **5. SECTION «RADIO MEASUREMENTS, NEW MATERIALS AND BIOMEDICINE».... 218**

APPLICATION OF THZ SPECTROSCOPY METHODS FOR DETECTION OF SUPERELOCOTOXICANTS AND ECOLOGICAL MONITORING Vladimir Vaks, Olga Gromova, Elena Domracheva, Yurii Kistenev, Elena Bektereva, Mariya Chernyaeva .....	218
.....	
COMPARATIVE ANALYSIS OF THE METABOLITES COMPOSITION FOR TISSUES OF VARIOUS LIFE SUPPORT SYSTEMS WITH HIGH-RESOLUTION THZ SPECTROSCOPY Vladimir Vaks, Elena Domracheva, Andrey Ayzenshtadt, Vladimir Anfertev, Mariya Chernyaeva, Kseniya Glushkova, Aleksandra Cherniaeva .....	224
.....	
ANALYSIS OF THERMAL DECOMPOSITION PRODUCTS OF URINE AT PROSTATE CANCER AND BENIGN PROSTATIC HYPERPLASIA BY TERAHERTZ HIGH- RESOLUTION GAS SPECTROSCOPY Vladimir Vaks, Mariya Chernyaeva, Vagif Atduev, Vladimir Anfertev, Anna Maslennikova, Mikhail Rodionov, Elena Domracheva, Kurban Atduev	228
.....	
STUDY OF THE THERMAL DECOMPOSITION PRODUCTS OF GRAIN (WHEAT AND BARLEY) USING TERAHERTZ HIGHRESOLUTION GAS SPECTROSCOPY Vladimir Vaks, Elena Domracheva, Aleksandra Cherniaeva, Vladimir Anfertev, Mariya Chernyaeva, Anton Yablokov .....	233
.....	
MICROWAVE PROPERTIES OF CARBONYL IRON-BASED COMPOSITE MATERIALS Vladimir N. Semenenko .....	237
.....	
MICROWAVE CHARACTERISTICS OF TEXTURED COMPOSITE MIXTURES CONTAINING FERRITE POWDERS AND MWCNTS Katerina V. Kareva, Dmitry V. Wagner, Viktor A. Zhuravlev, Aleksandr I. Tsimmerman, Aleksandr S. Suraev.....	242
.....	
MICROWAVE THERMAL POWER SENSORS Matveev Alexey, Platitsina Polina, Chirkov Igor, Shpargin Dmitry .....	246
.....	
TRANSIENT PROCESSES ANALYSIS IN EXPERIMENTS ON NANOSECOND ELECTRIC PULSES EXPOSURE ON SIMILAR TO BIOLOGICAL MEDIA Roman Andreevich Denisov, Vladimir Aleksandrovich Vdovin, Sergei Aleksandrovich Sapetskiy, Vladimir Alekseevich Cherepenin .....	252
.....	
SINTACTIC FOAMS WITH LOW DIELECTRIC PERMITTIVITY Vitaly S. Anshin, Alexey A. Politiko, Viktor A. Dyakonov, Artem V. Pyzanov.....	256
.....	
A METHOD FOR EXPERIMENTALLY DETERMINING THE ELECTROPHYSICAL PARAMETERS OF LOSSY DIELECTRICS USING A MEASURING WAVEGUIDE Grigory K. Uskov, Kseniya V. Smuseva, Alexander A. Kononov .....	261
.....	
METHODOLOGY FOR DETERMINING THE CHARACTERISTICS OF MEASURING PROBES BASED ON THE CALIBRATION COMPARISON METHOD Alexander S. Bondarenko, Alexander S. Borovkov, Ivan M. Malay, Pavel D. Mikhailov, Alexey V. Rakov, Vadim A. Semyonov, Daria A. Smotrova .....	265

METHOD FOR DETERMINATION OF METROLOGICAL CHARACTERISTICS OF CALIBRATION STANDARDS ON A WAFER Alexander S. Bondarenko, Alexander S. Borovkov, Ivan M. Malay, Pavel D. Mikhailov, Alexey V. Rakov, Vadim A. Semyonov, Daria A. Smotrova.....	269
LOW-LEVEL RF MEASUREMENTS OF A 2450 MHZ ACCELERATING STRUCTURE FOR A 20 MEV ELECTRON PHOTOINJECTOR I. A. Ashanin, I. V. Bandurkin, A. A. Batov, T. V. Bondarenko, M. V. Lalayan, K. V. Mineev, S. M. Polozov, N. Yu. Samarokov, A. A. Vikharev, M. V. Vladimirov, R. A. Zbruev .....	273
DETERMINATION OF THE TEMPERATURE THRESHOLD VALUE DURING PROVOCATIVE TESTING OF PATIENTS WITH TEMPERATURE URTICARIA M.V. Danilychev, G.K. Mansurov, V.A. Kershner, V.E. Anciperov, D.S. Fomina, M.A. Lysenko, Andrenova G.V., A.A. Chernov, A.A. Koldunov, M.S. Lebedkina, I.V. Danilycheva .....	277
MICROWAVE DIELECTRIC LOSSES IN MODERN CVD DIAMONDS AT TEMPERATURES 300–950 K Vladimir Parshin, Evgeny Serov, Andrey Kuftin .....	281
MEASURING THE DISTRIBUTION OF ELECTROMAGNETIC FIELD IN THE QUIET ZONE OF THE COMPACT RANGE USING REFLECTOR BASED ON LUNEBURG LENS Nikolay Balabukha, Konstantin Baskov, Igor Kamyshanov, Dmitry Korolev, Nikolay Menshikh, Dmitry Poddubny .....	287
<b>6. SECTION «ANTENNAS AND MICROWAVE TECHNOLOGY» .....</b>	<b>291</b>
DESIGN FOR BROADBAND MATCHING OF DIPOLE ANTENNA Victor A. Obukhovets, Nikolay V. Samburov .....	291
RECONFIGURABLE GRAPHENE-BASED PLASMONIC ANTENNAS AND ANTENNA ARRAYS WITH ELECTRONIC SCANNING, BEAMFORMING AND POLARIZATION CONTROL IN THZ AND MID-IR RANGES G.S. Makeeva .....	294
SYNTHESIS OF THE RADIATION PATTERN OF A CONFORMAL ANTENNA ARRAY UNDER CONDITIONS OF STRONG MUTUAL COUPLING OF RADIATORS Alexey A. Propastin.....	298
LEFT-HAND CIRCULARLY POLARIZED ANTENNA ARRAY FOR UNMANNED AERIAL VEHICLE SYSTEMS Feras Habib Rammah, Mikhail Sergeyevich Mikhailov, Vladimir Garrievich Melkonyan, Alaa Aldin Sarhan .....	303
NOVEL COMPACT FILTER-ANTENNA DESIGN FOR 5.8 GHZ WIRELESS COMMUNICATION SYSTEMS Feras Habib Rammah, Mikhail Sergeyevich Mikhailov .....	308
MODELING OF NAVIGATION TWO-LAYER ANTENNA-FILTER IN L1 AND L2 FREQUENCY RANGES Ali Dayoub, Alexey Alexanderovich Komarov, Alexander Alexanderovich Kurushin .....	312
DESIGN OF COMPACT ULTRA-WIDEBAND HORN ANTENNA FOR ONBOARD SHORT RANGE RADAR Konstantin P. Likhoedenko, Yury V. Karakulin, Dmitriy A. Tyotushkin, Victor B. Suchkov, Alexey Y. Perov, Grigory M. Seregin.....	316
DESIGN OF ULTRA-WIDEBAND MICROSTRIP ANTENNA FOR WIRELESS COMMUNICATION NETWORKS Zhasulan T. Zhamaladin,Egor E. Guz', Natalya N. Kisel' .	322
CHARACTERISTICS RESEARCH OF ULTRA-WIDEBAND FRACTAL ANTENNA WITH TRIANGULAR NOTCHES Zhamaladin Zhasulan T., Guz' Egor E., Kisel' Natalia N... .	326
COMPACT ULTRA-WIDEBAND CARDIOID-SHAPED VIVALDI RADIATOR WITH H-SHAPED IMPEDANCE INSERTS IN THE APERTURE Roman E. Kosak, Armen V. Gevorkyan.....	330

RADOME WITH HEATING Konstantin M. Baskov, Aleksey V. Gusev, Artem V. Kochanov, Igor I. Krasnolobov, Vladimir N. Semenenko, Vladimir A. Chistyakov .....	335
A NOVEL BEAMFORMING NETWORKS FOR BASE STATION ANTENNAS WITH FLAT-TOP RADIATION PATTERN Ostapenko Aleksandr, Sledkov Victor, Komov Vladislav, Li Zimeng, Manuilov Mikhail.....	340
METHODS OF CALIBRATION OF PHASED ARRAY ANTENNAS BASED ON MEASUREMENTS IN THE MIDDLE AND NEAR FIELD Alexander Shitikov, Vladimir Temchenko, Alexander Stakozov .....	345
METHOD OF CALCULATION OF INHOMOGENEOUS DIELECTRIC LENS FOR ASYMMETRICAL BICONICAL ANTENNAS Kseniya V. Smuseva, Rodion V. Karpenko, Alexander A. Kononov, Grigory K. Uskov .....	350
NOVEL ANTENNA ARRAYS WITH FLAT-TOP RADIATION PATTERN FOR 1710-2170 MHZ BASE STATION Komov Vladislav, Sledkov Victor, Ostapenko Aleksandr, Li Zimeng, Manuilov Mikhail .....	354
RESEARCH OF RADIATION CHARACTERISTICS OF A WIDEBAND LOW-PROFILE PRINTED RADIATOR WITH TIGHTLY COUPLED DIPOLES AT SCANNING Valeria V. Orlova, Yuri V. Yukhanov .....	359
RESEARCH OF VIVALDI ANTENNA ARRAY WITH DIFFERENT NUMBER OF PASSIVE RADIATORS Vladimir A. Fleyteng, Dmitry D. Sobol, Maksim S. Kitaiskiy, Yuri V. Yukhanov .....	363
COMPARATIVE ANALYSIS OF WAVE FOCUSING BY MAGNETO-DIELECTRIC MIKAELIAN LENSES USING THE HYBRID PROJECTION METHOD Mikhail M. Kushneryov, Sergei P. Skobelev .....	368
ANALYSIS OF PLANAR FRACTAL RADIATORS OF DIFFERENT SHAPES Stanislav E. Neskorodov, Denis P. Kondratyev, Grigory K. Uskov, Artyom Yu. Bolgov1 .....	373
FREQUENCY-AZIMUTH STRUCTURE OF MINOR LOBES OF THE RADIATION PATTERNS OF PHASED RING ANTENNA ARRAYS Ivan Dmitriev, Mikhail Slichenko, Olga Titova.....	377
THE RADIATION PATTERN OF DIPOLE ANTENNA LYING ON AIR-DIELECTRIC INTERFACE Igor Prokopovich, Alexei Popov.....	382
WIDEBAND DIPOLE PHASED ARRAY ELEMENT WITH HIGH-IMPEDANCE GROUND PLANE Armen V. Gevorkyan.....	386
SOME RESULTS OF SHAPING FLAT-TOPPED ELEMENT PATTERNS IN PLANAR ARRAYS OF HELICAL RADIATORS Kirill M. Sidorov, Sergei P. Skobelev .....	390
COMPARING THE RESULTS OF MEASUREMENTS BY DRONE OVERFLIGHT METHOD AND MODELING OF DELTA TYPE RECEIVING AND TRANSMITTING ANTENNAS Ermakov V.Yu., Lebedev V.P., Podlesny A.V., Cedric M.V. ....	395
METHOD OF SYNTHESIS OF THE GLIDE PATH RADIO BEACON RADIATING SYSTEM Nikolay Voytovich, Boris Zhdanov, Aleksey Ershov.....	399
SIMULATION OF A REACTOR FOR MICROWAVE PYROLYSIS OF CAUSTOBIOoliths Alexander Vikharev, Tatiana Krapivnitckaia, Svetlana Ananicheva, Alyeva Alisa, Nikolay Peskov, Mikhail Glyavin.....	405
STUDY OF THE MUTUAL INFLUENCE OF ANTENNAS IN MULTIFREQUENCY MOBILE TRANSMITTING SYSTEMS WITH A DENSE LAYOUT Evgeny L. Akashkin, Vadim K. Tsvetkov, Konstantin S. Lyalin.....	409

## **7. SECTION «GENERATORS AND AMPLIFIERS» ..... 414**

FREQUENCY-TUNABLE SUB-THZ GYROTRON WITH EXTERNAL MIRROR: DESIGN OF AN EXPERIMENT AND PROBLEM OF COMPETITION OF AXIAL MODES Yuriy Kalynov, Daniil Lazarev, Ivan Osharin, Andrei Savilov, Evgeniy Semenov .....	414
CYCLOTRON RESONANCE MASER BASED ON THE USE OF A RECTILINEAR ELECTRON BEAM Ekaterina Novak, Andrei Savilov .....	418
FABRICATION AND CHARACTERIZATION OF MILLIMETER-BAND PLANAR SLOW-WAVE STRUCTURES BY USING LASER MICROPROCESSING Dmitrii A. Nozhkin, Andrey V. Starodubov, Alexey A. Serdobintsev, Ilya O. Kozhevnikov, Viktor V. Galushka, Roman A. Torgashov, Ivan S. Ozhogin, Alena A. Rostuntsova, Valeriy V. Emelyanov, Sergey Yu. Molchanov, Nikita M. Ryskin.....	422
DEVELOPMENT OF ELECTRON-OPTIC SYSTEMS FOR MINIATURIZED SUB-THZ VACUUM ELECTRON DEVICES Dmitrii A. Nozhkin, Vladimir N. Titov, Roman A. Torgashov, Igor A. Navrotskiy, Valeriy V. Emelyanov, Ivan A. Chistyakov, Anton V. Storublev, Andrey G. Rozhnev, Nikita M. Ryskin .....	427
PROJECT OF W-BAND MULTIGIGAWATT-POWER PLANAR FEM BASED ON 3D DISTRIBUTED FEEDBACK Nikolai Yu. Peskov, Ekaterina D. Egorova, Vladislav Yu. Zaslavsky, Alexander S. Sergeev, Alexander A. Vikharev, Naum S. Ginzburg, Andrey V. Arzhannikov, Stanislav L. Sinitsky .....	431
POWERFUL OVERSIZED SURFACE-WAVE OSCILLATORS OF SUB-THZ/THZ BAND BASED ON 2D SLOW-WAVE STRUCTURES OF CYLINDRICAL CONFIGURATION Nikolai Yu. Peskov, Vladislav Yu. Zaslavsky, Andrey N. Denisenko, Edward B Abubakirov, Alexey V. Palitsin, Alexander N. Panin, Mikhail D. Proyavin, Yuri V. Rodin, Naum S. Ginzburg .....	435
TRANSVERSE RADIATION OUTPUT IN PLANAR SURFACE-WAVE OSCILLATORS BASED ON 1D AND 2D PERIODICAL SLOW-WAVE STRUCTURES Ekaterina D. Egorova, Naum S. Ginzburg, Nikolai Yu. Peskov, Andrey M. Malkin, Vladislav Yu. Zaslavsky, Alexey E. Fedotov .....	439
HIGH-SELECTIVE SPATIALLY-EXTENDED BRAGG REFLECTORS BASED ON THREE-DIMENSIONAL SCATTERING OF WAVE-FLUXES Ekaterina D. Egorova, Nikolai Yu. Peskov, Alexander S. Sergeev.....	443
CAVITIES WITH MODE SELECTIVE ELEMENTS FOR SUB-TERAHERTZ GYROTRONS I.V.Bandurkin, Yu.K.Kalynov, I.V.Osharin, A.V.Savilov, M.Yu.Glyavin, A.P.Fokin, A.A.Ananichev .....	447
COMPLICATED CAVITIES FOR TERAHERTZ GYROTRONS Ilya Bandurkin, Yury Kalynov, Ekaterina Novak, Ivan Osharin, Andrei Savilov.....	451
GYROTRON BASED ON MULTI-MIRROR PHOTONIC-STRUCTURE CAVITY Ekaterina M. Novak, Andrei V. Savilov .....	455
ON DYNAMIC 3D GROUPING OF AN ELECTRON BEAM WITHOUT PRELIMINARY MODULATION OF THE LONGITUDINAL VELOCITY OF ELECTRONS Vladimir Savvin, Dimitrii Mikheev .....	459
THEORETICAL CALCULATION OF THE CHARGE DISTRIBUTION AND RESORPTION CURRENT DENSITY IN A STEP RECOVERY DIODE Anatoly Bobreshov, Anastasia Velichkina, Alexey Elfimov, Alexandr Kononov, Grigory Uskov .....	463
INVESTIGATION OF TRANSIT CHANNEL INFLUENCE ON AXIALLY- SYMMETRIC COUPLED CAVITY SLOW-WAVE STRUCTURE IN THE MILLIMETER RANGE Semyon Presnyakov, Alexandr Kasatkin, Natalya Kravchenko.....	467

RELATIVISTIC SUB-TERAHERTZ SURFACE WAVE OSCILLATORS WITH ONE-DIMENSIONAL AND TWO-DIMENSIONAL PERIODIC PLANAR STRUCTURES Vladislav Zaslavsky, Nikolay Peskov, Naum Ginzburg, Alexey Palitsin, Yury Rodin, Alexander Gromov, Mikhail Goykhman, Daniil Gulyovsky, Alexander Panin, Andrey Arzhannikov, Stanislav Sinitsky, Petr Kalinin .....	472
--	-----

## **8. SECTION «ELECTRODYNAMICS AND WAVE PROPAGATION» ..... 477**

WIDE-ANGLE CANCELLATION OF SCATTERING FROM HYBRID PB-METASURFACES WITH COMBINED PHASE OAM-PROFILES Andrey I. Semenikhin, Diana V. Semenikhina, Anna M. Zikina .....	477
MORE ABOUT THE “SUPERLUMINAL” PROPAGATION OF ELECTROMAGNETIC PULSE IN A RESONANTLY ABSORBING GAS MEDIUM G.M. Strelkov, Yu.S. Khudyshev .....	481
ON THE INFLUENCE OF THE SUPER-GAUSSIAN PARAMETER ON THE ENVELOPE OF ELECTROMAGNETIC PULSE IN A RESONANTLY ABSORBING GAS MEDIUM G.M. Strelkov, Yu.S. Khudyshev.....	485
AMPLITUDE METHOD FOR RECONSTRUCTING THE EFFECTIVE FREQUENCY OF ELECTRON COLLISIONS ON LOW-INCLINATION IONOSPHERIC PATHS Andrew S. Kryukovsky, ElizabethV. Mikhaleva, Dmitry.V. Rastyagaev .....	490
MICROWAVE RADIATIVE TRANSFER MODELING BASED ON THE QUASIDIFFUSE APPROXIMATION Budak V. P., Smirnov P. A.....	496
DIFFRACTION ON A FINITE PHOTONIC CRYSTAL MADE OF THIN DIELECTRIC CYLINDERS AND NANOWIRES A.M. Lerer, I. V Donets, S.M . Tsvetkovskaya, I. N. Ivanova, M. Danelyan.....	501
FORECAST OF HF RADIO CHANNEL FROM DATA OF IONOSPHERIC BACKSCATTER SOUNDING Sergey Ponomarchuk, Victor Grozov.....	505
EFFECTS IN HF PROPAGATION DURING THE NOVEMBER-DECEMBER 2023 GEOMAGNETIC STORMS Sergey Ponomarchuk, Nina Zolotukhina .....	509
ACCELERATION OF SCATTERED ELECTROMAGNETIC FIELD CALCULATIONS BASED ON TRANSFORMATIONS OF INTEGRAL EQUATIONS Andrey Preobrazhenskiy, Yuriy Preobrazhenskiy, Tatyana Avetisyan, Yakov Lvovich, Victor Markin, Nikita Marenkov .	513
THEORETICAL BASIS AND DEVELOPMENT OF SHORT-WAVE UNDERWATER RADIO COMMUNICATION SYSTEMS Aleksandr Tomilin, Victor Panchelyuga, Mariya Panchelyuga .....	517
NUMERICAL MODELING OF RAY CHARACTERISTICS ALONG THE EARTH'S SURFACE IN THE CASE OF AN OBLIQUELY ORIENTED TIDS Andrew S. Kryukovsky, ElizabethV. Mikhaleva, Dmitry.V. Rastyagaev .....	522
EVALUATION OF CHARACTERISTICS OF MEDIUM-SCALE TRAVELLING IONOSPHERIC DISTURBANCES BASED ON THE DATA OF OBLIQUE IONOSPHERIC SOUNDING Alexey Sofyin, Vladimir Kurkin.....	527