

2022 IEEE 2nd Ukrainian Microwave Week (UkrMW 2022)

**Kharkiv, Ukraine
14-18 November 2022**



**IEEE Catalog Number: CFP22X02-POD
ISBN: 979-8-3503-3153-0**

**Copyright © 2022 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:	CFP22X02-POD
ISBN (Print-On-Demand):	979-8-3503-3153-0
ISBN (Online):	979-8-3503-3152-3

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

2022 IEEE 2nd Ukrainian Microwave Week

Track on Physics and Engineering of Microwaves, Millimeter and Submillimeter Waves

inspired by the IEEE International Kharkiv Symposium on Physics and Engineering of
Microwaves, Millimeter and Submillimeter Waves (MSMW)

Table of contents

Special Session on MM and Sub-MM Wave Technologies for 5G and Beyond Applications

Chipless Biodegradable Tags, Theoretical Performance Estimation /Invited Paper/ <i>Alexander Vorobyov, Christian Beyer, Pascal Nussbaum and David Schmidt</i>	1
A Cost-effective Production Method for High-precision MM-wave Waveguide Antennas and Components /Invited Paper/ <i>Alexander Vorobyov, Samuel Unterhofer and Olha Sereda</i>	6
Conception and Realization of Flat FPC Antenna with different Polarization at Submillimeter Wave Frequencies for 6G Applications /Invited Paper/ <i>Basem Aqlan, Mohamed Himdi and Hamsakutty Vettikalladi</i>	10
Electromagnetic and Thermal Analysis of Finned Heatsink Active mm-Wave Linear Array Antennas /Invited Paper/ <i>Yanki Aslan, Ashwath Balasubramanian and Alexander Yarovoy</i>	13
Features of the Application of Protective Devices in 5G Technology <i>Olexandr Manko, Oleksiy Konovalov, Liudmila Kharlai, Yuliia Sotnichenko, Natalia Kunah and Vyacheslav Vakas</i>	19

Waves in Semiconductors and in Solid-State Structures. Solid-State Devices and Microwave Superconductivity

The Fe Micropowder Low-pass Coaxial Filter Tunable by Magnetic Field <i>Andrii Dumik, Oleksii Kalenyuk, Serhii Futimsky, Andrii Shapovalov, Valery Lyakhno and Viacheslav Moskaliuk</i>	24
Q-Factor of Microstrip WGM Resonators Based on YBaCuO and Normal Metal Films <i>Oleksander Barannik, Iryna Protsenko, Mykola Cherpak and Svitlana Vitusevich</i>	27
Spectrum of OR Oscillations with Aperture Excitation Method <i>Bohdan Muzychyshyn, Igor Kuzmichev, Oleh Voitovych, Sergey Mizrakhy and Viktor Zavertannyi</i>	31
Modified Bragg Reflection Waveguides with Binary and Ternary Claddings <i>Yana Sashkova, Eugene Odarenko, Aleksandr Shmat'ko and Olha Afanasieva</i>	35
Aharonov-Bohm Effect in the Spectrum of Eigenmodes in Semiconductor Nanotubes with Dielectric Filling in DC Magnetic Field <i>Yuriy Averkov, Yuriy Prokopenko, Vladimir Yakovenko and Valeriy Yampol'skii</i>	39

Interaction of a Tubular Charged-Particle Beam with Eigenwaves of a Plasma Solid-State Cylinder Located in Strong Longitudinal Magnetic Field <i>Yuriy Averkov, Yuriy Prokopenko and Volodimir Yakovenko</i>	45
Scattering Characteristics of Periodic Finite Array with Graphene Patches on Cylindrical Surface <i>Alexander Ye. Svezhentsev, Vladimir Volski and Guy Vandenbosch</i>	51
Eigen Modes of Circular Dielectric Micro-Cylinder Covered with Graphene <i>Alexander Ye. Svezhentsev, Vladimir Volski and Guy A. E. Vandenbosch</i>	55
Plane Wave Scattering by Two PEC Zero-Thickness Disks Placed above Half-Plane <i>Mstislav Kaliberda, Sergey Pogarsky and Leonid Lytvynenko</i>	59
Periodic Nanostructures by “Parquet Floor” Type on InP Surface <i>Ihor Bohdanov, Yryna Bardus, Sergii Kovachov, Natalia Tsybuliak, Hanna Lopatina and Yana Suchikova</i>	64
Nonlinear Microwave Dynamics of Fractional Vortices in Two-Band Superconductors <i>Anton Pokusynskyi and Alexander Kasatkin</i>	69
Electromagnetic Microwave Absorption Performances of Aminated Carbon Fibers <i>Liudmyla M. Grishchenko, Vladyslav A. Moiseienko, Volodymyr Yu. Malyshev, Igor P. Matushko, Vasyl V. Kuryliuk, Anna V. Vakaliuk, Oleksandr V. Mischanchuk, Olga Yu. Boldyrieva, Vladyslav V. Lisnyak and Vitaliy E. Diyuk</i>	73
Microwave Detection Characteristics of Gated Asymmetrical Selectively Doped Semiconductor Structures at the Power and Frequency Variation <i>Maksimas Anbinderis, Jonas Gradauskas, Algirdas Sužiedėlis, Vadim Derkach, Roman Golovashchenko and Yevhenii Ostryzhnyi</i>	79
Modeling of Planar 2D/3D Semiconductor Heterostructures Based on MoS ₂ /GaN Junction <i>Oleg Botsula, Kyrylo Prykhodko and Valerii Zozulia</i>	83
Ferromagnetic Nanostructures for Topological Magnonics Fabricated by Focused Ion Beam Technology <i>Tetiana Kalmykova, Sergei Krylov and Vladimir Cambel</i>	88
Cherenkov Effect and Narrow-Line VHF Oscillations in a Ferrite-Filled Coaxial Line <i>Serhii Karelin, Vitaliy Krasovitsky, Olexander Lebedenko, Igor Magda, Valentin Mukhin, Volodimir Korenev and Mykola Volovenko</i>	92
Design of the Ferrite Band-Pass Filter with Dual Tunability <i>Maksym Popov, Igor Zavislyak and Hryhorii Chumak</i>	97
InN-based Gunn Diode with Graded GaInN Layer <i>Ihor Storozhenko and Sergey Sanin</i>	101

Radio Astronomy and Radiospectroscopy

Influence of the Magnet Filling Factor by the Field of Planar Resonators on the Photon-Magnon Coupling Strength <i>Sergey Polevoy, Aleksey Girich, Sergey Tarapov, Arthur Vakula, Sergey Nedukh and Kateryna Sova</i>	105
The DDS-based Multi-functional Spectrometer <i>Eugene Alekseev, Vadim Ilyushin, Roman Motiyenko and Vladislav Budnikov</i>	109

Broadband Studies of Decameter Carbon Radio Recombination Lines toward Cygnus A and Perseus A Radio Galaxies <i>Yevhen Vasylykivskiy, Oleksandr Konovalenko and Sergiy Stepkin</i>	113
Planar Waveguide Defect for Photon-Magnon Coupling Improvement <i>Kateryna Sova, Arthur Vakula, Sergey Polevoy, Sergey Tarapov, Sergey Nedukh and Aleksey Girich</i>	118
The Third Excited Torsional State of Acetamide <i>Vadim Ilyushin, Ruslan Porohovoi, Eugene Alekseev, Mykola Pogrebnyak, Holger Müller, Frank Lewen and Stephan Schlemmer</i>	123
New Method for Determining the Lower Ionosphere Plasma Density by Tweek-Atmospherics: the Study of Applicability Limits <i>Yulia Gorishnya and Alisa Shvets</i>	127

Biomedical and Industrial Applications

Open-ended Microwave Biconical Cavity for the Determination of the Average Electron Density in a Low-temperature Plasma <i>Petro Zabolotnyi</i>	131
Terahertz Imaging System Using Adaptive DCT-based Image Denoising <i>Victoriya Abramova, Serhiy Abramov, Volodymyr Lukin, Ignas Grigelionis, Linas Minkevičius and Gintaras Valušis</i>	135
Monitoring of the Proteins Hydrolysis Reaction Using the Microwave Dielectrometry Method <i>Kateryna Kuznetsova, Vlada Pashynska and Zoya Eremenko</i>	141
Dynamics of Conformational States of NADH Molecules in the Inner Surface Layers of Distilled Water and the Action of Gigahertz Electromagnetic Waves <i>Mykhaylo Zabolotnyy, Yuriy Barabash and Liudmyla Aslamova</i>	146
Condition for optimal preamplifier decoupling in one-turn single- and multi-gap shielded loop MRI detectors <i>Wenjun Wang, Juan Diego Sánchez-Heredia, Vitaliy Zhurbenko and Jan Henrik Ardenkjær-Larsen</i>	150
The Millimeter Wave Plasma Diagnostics of the Guns Used for the Accelerators Operating on the Basis of the Virtual Cathode <i>Denis Vinnikov, Vyacheslav Katrechko, Volodymyr Yuferov, Sergey Mizrakhy, Pavel Nesterov, Volodymyr Bezborodov, Igor Nesterov, Alexey Lukash and Ivan Kolenov</i>	155
Quasi-optical Terahertz Devices Based on Silicon in CMOS and BiCMOS Technology <i>Dmytro But, Kestutis Ikamas, Cezary Kolacinski, Yurii Ivonyak, Wojciech Knap, Ieva Morkunaitė and Alyudas Lisauskas</i>	159
Propagation and Focusing of Low-order Modes of a CW THz Waveguide Laser <i>Andrey Degtyarev, Mykola Dubinin, Oleg Gurin, Vyacheslav Maslov, Konstantin Muntean, Valeriy Ryabykh, Vladislav Senyuta and Oleg Svystunov</i>	165
170/204 GHz Dual-Frequency Mode Generator for Verification of the Quasi-Optical Output Coupler of a 2 MW Coaxial-Cavity Gyrotron <i>Tobias Ruess, Sebastian Stanculovic, Jianbo Jin, Gerd Gantenbein, Tomasz Rzesnicki, Manfred Thumm, Dietmar Wagner and John Jelonnek</i>	170
Microwave Multiprobe Multimeter Frequency Properties Dependence on the Its Sensors Periodicity <i>Olga Zaichenko, Nataliia Zaichenko, Iurii Khoroshailo and Olga Grigorieva</i>	176

Smooth Expansion of the Radiation Beam Aperture in a Laser Cavity <i>Mikhail Dzyubenko, Igor Kuzmichev, Vladimir Radionov and Vyacheslav Maslov</i>	180
--	-----

Artificial Materials: Metamaterials and Composite Structures

Spectral Grounds of Diffraction Radiation for the Open Structure Electron Beam - Metamaterial Interface <i>Yuriy Sirenko, Anatoliy Poyedinchuk, Seil Sautbekov, Kostyantyn Sirenko, Yury Tuchkin, Nataliya Yashina and Gerard Granet</i>	184
Fast Backward Electromagnetic Surface Waves Directed by Boundary between Vacuum and Mu-Negative Metamaterials <i>Viktor Galaydych and Mykola Azarenkov</i>	190
Mechanically Tunable Metasurface Based on Free Standing Crossed Metal Bar Gratings with Adjustable Crossing Angle as a Tunable Filter <i>Vladimir Yachin, Tatiana Zinenko, Sergey Mizrakhly, Dmitriy Mayboroda, Igor Nesterov and Alexey Lukash</i>	194
Nonreciprocity of Binary Magnetophotonic Crystal with the Voigt Configuration <i>Alexandr A. Shmat'ko, Eugene N. Odarenko, Victoria N. Mizernik and Nataliia G. Shevchenko</i>	198
2D Regularized T-Matrix Method for Acceleration of 3D Simulations During Optimization of Rod Arrays for NZI Materials <i>Murat Enes Hatipoğlu, Özgür Eriş, Şirin Yazar, Fatih Dikmen and Özgür Ergül</i>	203
Well-Conditioned Integral Formulations for Oblique Scattering of Electromagnetic Waves from an Infinite PEC Cylinder <i>Murat Enes Hatipoğlu, Fatih Dikmen, Emrah Sever and Yury A. Tuchkin</i>	207
Aperture Eigenoscillations of a Plane Junction of a Circular Waveguide with a Set of Rectangular Waveguides <i>Sergiy Steshenko and Anatoliy Kirilenko</i>	210
Mechanically Tunable Topological Transition and High-Directional Propagation of Surface Waves at Bilayer Hyperbolic Metasurfaces <i>Liubov Ivzhenko, Aleksey Girich, Artem Hrinchenko and Oleh Yermakov</i>	214
Polder-van Santen Effective Medium Approximation for Nanocomposite Materials <i>Oleg Rybin, Sergey Shulga, Muhammad Raza, Oleksii Kobieliiev, Dmitry Malinin and Yiyang Luo</i>	218
Polarization-Controlled Excitation of Surface Waves at Self-Complementary Metasurface <i>Sergey Polevoy, Ganna Kharchenko, Tetiana Kalmykova, Yevhenii Ostryzhnyi, Liubov Ivzhenko and Oleh Yermakov</i>	222
Multiring Slot Arrangements for Multiband Optical Activity of Bilayer Objects <i>Anatoliy Kirilenko, Sergiy Steshenko and Yevhenii Ostryzhnyi</i>	226

Vacuum electronics

Development of High-Frequency Continuous-Wave Gyrotrons for Dynamic Nuclear Polarization /Invited Paper/ <i>Monica Blank, Stephen Cauffman, Kevin Felch and Philipp Borchard</i>	230
---	-----

High Performance Dispenser Cathode for the THz Clinotron Tubes <i>Sergey Vlasenko, Aleksandr Likhachev, Yuri Kovshov, Sergey Kishko, Victoriia Stoyanova, Sergey Ponomarenko, Galyna Bezrodna, Tatiana Kudinova, Yuliia Klieshchova, Alexander Zabrodskiy, Lyubov Galushka, Victor Zaventaniy, Alexander Suvorov, Lyudmila Kirichenko, Anatoliy Khudaiberganov, Yuri Arkusha, Eduard Khutoryan and Alexei Kuleshov</i>	234
Hybrid Bulk-Surface Modes Excited in the THz Cherenkov Oscillator with the Double Grating <i>Eduard Khutoryan, Sergey Vlasenko, Alexei Kuleshov, Sergiy Ponomarenko, Kostyantyn Lukin, Yoshinori Tatematsu and Masahiko Tani</i>	238
Radiation Pattern Measurements of Corrugated Horn Antenna for 175 GHz CTS Diagnostics at Wendelstein 7-X <i>Sergiy Ponomarenko, Dmitry Moseev, Torsten Stange, Thomas Windisch, Sergey Vlasenko, Eduard Khutoryan, Alexei Kuleshov and Heinrich P. Laqua</i>	242
Interactions of Multiharmonic Space Charge Waves in Amplification Section of Superheterodyne Free Electron Laser <i>Stanislav Ilin and Alexander Lysenko</i>	246
Does a Diocotron Effect Exist in Magnetrons? <i>Inna Moshchenko and Oleksandr Nikitenko</i>	250
Effect of High Fourier Harmonics on Characteristics of Corrugated Cylindrical Waveguides <i>Tetiana Tkachova</i>	254
Self-Consistent Modeling of Beam-Wave Interaction in Complex Gyrotron Cavities with Azimuthal Slots <i>Vitalii Shcherbinin, Tetiana Tkachova, Manfred Thumm and John Jelonnek</i>	258
Decomposition of EM Potential in Partial Modes of Irregular Electrodynamic Systems <i>Anzhela Bilotserkivska, Igor Bondarenko, Alexander Gritsunov, Oksana Babychenko, Liudmyla Sviderska and Anatolii Vasianovych</i>	263

2022 IEEE 2nd Ukrainian Microwave Week

Track on Antenna Theory and Techniques

inspired by the IEEE International Conference on Antenna Theory and Techniques (ICATT)

Table of contents

General Antenna Theory. Low-Gain, Printed Antennas and Antenna Measurements

Power Parameters of a Dipole Antenna Placed over a Two-Layer Dielectric Medium <i>Peter Tokarsky</i>	269
Loop Antenna with Dimensions Comparable with Wave Length <i>Boris Levin</i>	273
Increasing the Information Systems Signal Selection Capability by the Phase Adaptation Use <i>Yurii Sarychev, Valerii Hordiichuk, Viktor Zubkov, Nina Andriianova and Yurii Pishchanskyi</i>	277
Design of Miniaturized Planar Inverted F Antenna <i>Khatri Sujay Kumar, B. Maniratnam Naik, Srujana Vahini, Bharath Kunooru and D. Ramakrishna</i>	281
Mutual Coupling Reduction Between Ultra Wide Band Antennas for Millimeter Wave Applications <i>Alladi Narayana Swami, Srujana Vahini Nandigama, Bharath Kunooru, Dasari Ramakrishna and Maniratnam Naik Badavath</i>	285
The Use of Corner Reflectors to Simulate Tactical Aircraft <i>Oleg Sukharevsky, Ivan Ryapolov, Vitaly Vasilets and Sergey Nechitaylo</i>	289

Adaptive Antennas, Smart Antennas and Antennas for Mobile Communications, Radioastronomy, Industrial and Medical Applications

Flexible Antenna for Cellular IoT Device <i>Andriy Semenov, Olena Semenova and Stefan Meulesteen</i>	293
Modernization Possibility of the MARK-4B Antenna System of the RT-32 Radio Telescope for Dual-Band Operation in the S/X Frequency Range <i>Mykhailo Natarov, Oleg Ulyanov, Volodymyr Prisiashnii, Volodymyr Glamazdin, Vyacheslav Zakharenko, Anatolii Poikhalo, Oleksandr Shubnyi, Eugene Alekseev, Viktor Voytyuk, Vladislav Chmil, Oleksandr Reznichenko, Viktor Ozhinskyi, Mykhailo Palamar and Volodymyr Vlasenko</i>	299
Controllable Disk Microstrip Antenna <i>Dmytro Mayboroda and Sergiy Pogarsky</i>	305
Disk Antenna with Conductive Feeding <i>Dmytro Mayboroda and Sergiy Pogarsky</i>	309

Reflector, Lens and Hybrid Antennas. Microwave components and Circuits, Fiber-Optic Links

Broadband Septum Polarizer in Multimode Regime <i>Dmitriy Kulik, Anatoliy Kirilenko and Sergiy Steshenko</i>	313
Modeling and Research of Satellite Antenna Adjustment Process for Earth Remote Sensing <i>Mykhailo Palamar, Myroslava Yavorska, Andriy Palamar and Mykhailo Strembitskyi</i>	317
Effect of Resonance Phenomena on the Axial Focusing Properties of Inclined Dielectric Lens in Horn Antenna <i>Alexey A. Vertiy, Eugene N. Odarenko, Simeon S. Zhyla and Vladimir V. Pavlikov</i>	321
Distortion of Weather Radar Signals at the Presence of Precipitation on the Emitting Surface of Antennas <i>Oleh Voitovych, Volodymyr Morozov, Igor Kuzmichev, Dmytro Anamanskiy, Oleksandr Kogut and Olekciy Kostenko</i>	325
Second-Order Reconfigurable Half-Mode Substrate Integrated Waveguide Dual-Band Filter: A Circuit Perspective <i>Cleophas D. K. Mutepe and Viranjay M. Srivastava</i>	329

Antenna Arrays

Open Ring Patch Antenna <i>Yevhenii Antonenko, Yuliia Antonenko, Dmytro Shtoda, Victor Katrich, Alexandr Gribovsky and Mikhail Nesterenko</i>	333
Problematic Issues of the Accelerating Lens Deployment <i>Volodymyr Astapenia, Volodymyr Sokolov and Pavlo Skladannyi</i>	337
Forming the Response of Two-Channel Demodulators <i>Vadym Slyusar and Natalia Bihun</i>	342
An Optimization Strategy for the Synthesis of Hi-Performance Isophoric Sparse Arrays <i>Daniele Pinchera</i>	346
A Dual-Band Quasi-Yagi Reconfigurable Binomial Weighted Phased Antenna Array Design <i>Kamil Karacuha and Feza Turgay Çelik</i>	351
Novel Planar Self-Similar Fractal Sets with a Variable Hausdorff Dimension <i>Andrew Koshovy, George Koshovy and Yuriy Logvinov</i>	355

2022 IEEE 2nd Ukrainian Microwave Week

Track on Direct and Inverse Problems of Electromagnetic and Acoustic Wave Theory

inspired by the IEEE International Seminar/Workshop on Direct and Inverse Problems of Electromagnetic and Acoustic Wave Theory (DIPED)

Table of contents

Inverse Problems and Synthesis. Acoustics: Theory and Application

Rational and Trigonometric Models for Ultrasonic Transducers <i>Valentyn Borulko and Viktor Gritsenko</i>	359
Null Field Method for Problems of SH-Wave Scattering by an Elastic Fiber with Thin Interphase Inhomogeneity of Variable Thickness <i>Roman Andriychuk, Yaroslav Kunets, Valeriy Matus and Vasyl Porochovs'kyj</i>	364
Determination of Dynamic Stress Concentrations in Orthotropic Plates Based on the Regularized Laplace Inversion Formula <i>Olesya Maksymovych, Tetyana Solyar and Andriy Mazurak</i>	369
Boundary Integral Description of the Dynamic Cracks Interaction Through a Thin Elastic Layer <i>Volodymyr Stankevych, Igor Zhabdynskiy and Yuriy Porokhovskiy</i>	375
Synthesis of Transmission Line Resonators for Harmonic Suppression <i>Sergii Litvintsev, Sergii Rozenko and Liudmyla Pinchuk</i>	379
Synthesis of Nonuniform TL Resonators for Bandpass Filters with Single Passband <i>Sergii Litvintsev, Sergii Rozenko and Liudmyla Pinchuk</i>	383

Theoretical Aspects of Electromagnetics

Elementary Radial Electric Dipole Excitation of Graphene Spherical Disk on Dielectric Sphere <i>Iryna Mikhailikova and Sergii Dukhopelnykov</i>	388
Effect of Charge-neutrality Breaking on Localized Terahertz Waves in a Plate of Layered Superconductor <i>Nina Kvitka, Stanislav Apostolov and Valery Yampol'skii</i>	392
FEM, FDTD and Wave Matrix Methods Application for Modeling of Phase Shifting Devices Based on a Waveguide with Diaphragms <i>Luny Vesperum, Andrew Bulashenko, Stepan Piltyay, Vladislav Potapenko, Hanna Matkovska and Vitalina Dmytrenko</i>	396
Eigenfrequencies in Microwave Eccentric Spherical Cavities by a Local Point-based Boundary Conditions Method <i>Igor Volovichev, Oleksiy Breslavets, Zoya Eremenko and Grigorios Zouros</i>	401

NMR Spin-Echo Study of the Domain Wall Pinning in Cobalt Micropowders <i>Tsisana Gavasheli, Grigor Mamniashvili, Giorgi Ghvedashvili and Tatiana Gegechkori</i>	405
The Vibration of FINEMET Microribbon in Magnetic Field at Low Sound Frequency <i>Andrii Sizhuk, Zhenjie Zhao, Xiaohong Chen, Zhuo Sun, Guangjiong Dong, Oleksandr Prokopenko and Alina Tretyak</i>	410

Numerical Methods in Electromagnetics

Resonant Frequencies Studies in Isotropic and Anisotropic Spheroidal Cavities by an Extended Integral Equation and a Local Point Technique /Invited Paper/ <i>Grigorios Zouros</i>	415
Recovering a 3D Surface by an Implicit Function Method <i>Petro Savenko</i>	420
Numerical and Experimental Study of Focusing Radiating Array <i>Mykhaylo Andriychuk and Victor Tkachuk</i>	426
Numerical Modelling of the Field Forming Systems for Reducing the Nonuniformity of the Magnetic Field <i>Marina Rezinkina and Oleg Rezinkin</i>	430
Engineering of Hyperbolic Metasurfaces Based on Gold Nanodisks <i>Artem Hrinchenko, Oksana Mankovska and Oleh Yermakov</i>	434
Study How the Hand Affects on the Mobile Phone Dipole Antenna Matching Conditions to the Free Space at 3700 MHz Frequency <i>Tamar Nozadze, Karsten Henke, Mtvavisa Kurtsikidze, Vera Jeladze, Giorgi Ghvedashvili and Revaz Zaridze</i> ..	439
Energy-Stability of Time-Domain Finite Element Solutions to Maxwell's Equations with Cubic Polarization <i>Lutz Angermann</i>	444

Scattering and Diffraction

Excitation of Electromagnetic Fields by a System of Monopoles With Variable Surface Impedance in a Rectangular Waveguide <i>Mikhail Nesterenko, Victor Katrych, Sergey Berdnik and Victor Kijko</i>	449
Directional Properties of Two Resonant Impedance Dipoles Placed Parallel to Metal Square Screen <i>Nadezhda Yeliseyeva, Sergey Berdnik and Nikolay Gorobets</i>	453
Directional and Polarization Patterns of Four Impedance Dipoles Placed Parallel to Screen <i>Nadezhda Yeliseyeva, Sergey Berdnik and Nikolay Gorobets</i>	458
Scattering from Thin Inhomogeneous Film Supported by a Dielectric Substrate <i>Mykhaylo Andriychuk, Ivan Bolesta, Oleksii Kushnir and Bohdan Horon</i>	463
Eigenmodes Transformation of a Metamaterial Sphere <i>Yury Svishchov</i>	468
Directivity Characteristics of a Waveguide - Slot Antenna Array with Multilayer Dielectric Filling of the Waveguide <i>Natalya Blinova, Andrew Selutin, Andrey Liakhovskiy and Viktor Kiyko</i>	473

An Investigation into the Impact of 5G EMFs on a Honey Bee <i>Vera Jeladze, Levan Shoshiashvili and Besarion Partsvania</i>	477
Electromagnetic Scattering by the Strip with Different Impedances on Both Sides <i>Vasil Tabatadze, Kamil Karacuha, Ertugrul Karacuha and Eldar Veliev</i>	482
Diffraction Resonances in Thin Refractive Fibers <i>Darya Gurina, Iryna Hariachevska, Mykola Dubinin, Nikolay Kokodii and Ivan Priz</i>	486
Modifications of the Integral Equation Technique in the Modeling of the Plane EM Wave Scattering by a Flat Impedance Strips' Grating <i>Andrew Koshovy, George Koshovy and Oksana Ahapova</i>	490
Comparison of MoM Solutions to Radiation and Scattering Problems on Wire and Surface Models of Microwave Antennas with Linear Elements <i>Faik Bogdanov, Lily Svanidze, Irina Chochia and Roman Jobava</i>	494
About One Method for the Approximate Solution the Plane Wave Diffraction Problem by the Sphere <i>Ivane Darsavelidze and Revaz Zaridze</i>	500

2022 IEEE 2nd Ukrainian Microwave Week

Track on Microwaves, Radar and Remote Sensing

inspired by the IEEE International Symposium on Microwaves, Radar and Remote Sensing (MRRS)

Table of contents

Radar Applications: Meteorology, Biomedicine, Security and Defense, Automotive, Industrial Radars

Noise Radar Technology and Quantum Radar: Yesterday, Today and Tomorrow /Invited Paper/ <i>Gaspare Galati and Gabriele Pavan</i>	504
Retrieving Information about Remote Objects from Received Signals <i>Felix Yanovsky</i>	512
Turbulence Detection and Classification Algorithm Using Data of AWR <i>Yuliya Averyanova, Vitalii Larin, Nataliia Kuzmenko, Ivan Ostroumov, Maksym Zaliskyi, Oleksandr Solomentsev, Olha Sushchenko and Yurii Bezkorovainyi</i>	518
Rainfall Field Reconstruction by Opportunistic Use of the Rain-Induced Attenuation on Microwave Satellite Signals: The July 2021 Extreme Rain Event in Germany as a Case Study <i>Fabiola Sapienza, Giacomo Bacci, Filippo Giannetti, Vincenzo Lottici, Antonio Colicelli, Attilio Vaccaro, Michele Gammona, Nicola Davini, Ottavio M. Picchi, Giovanni Serafino, Francesca Caparrini, Andrea Antonini, Alessandro Mazza, Samantha Melani, Alberto Ortolani, Elisa Adirosi, Luca Baldini, Giovanni Rallo, Frederick S. Policelli and George J. Huffman</i>	523
Optical Temperature Change Estimate of 60 GHz MMW Radiation Mediated Heating in Nervous Tissue with Rhodamine B and Rhodamine 6G Fluorescent Indicators <i>Sergii Romanenko, Peter H. Siegel and Vincent P. Wallace</i>	529
A Methodological Approach in the Formulation of Requirements for Military Radar Systems for Remote Monitoring of the Surrounding Space in Relation to Moving Objects, Which Integrate Various Types of Radio-Electronic Intelligence <i>Petro Snitsarenko, Oleksandr Peredrii, Oleh Hudyma and Vitalii Hrytsiuk</i>	535
Double Frequency Retrieval of Non-Uniform Profile of Rain Intensity Using Tikhonov Regularization <i>Anna Linkova</i>	541

Scattering and RCS; Parametric and Doppler Techniques. Target Classification and Identification

Ensuring the Robustness of the Algorithm for Detecting Signals of Moving Targets against the Background of Non-Gaussian Clutter <i>Igor Prokopenko and Anastasiia Dmytruk</i>	545
Modeling and Data Processing of the Electromagnetic Wave Scattering by Complex Shape Objects <i>Vladyslav Khrychov and Maxim Legenkiy</i>	550

Scattering from Elements of Bodies with Complex Shaped Surfaces <i>Maxim Legenkiy</i>	554
Electromagnetic Diffraction by a Pulse from 2-D Dielectric Objects <i>Vasil Tabatadze, Kamil Karaçuha and Revaz Zaridze</i>	559
Radio-Emitting Objects State Recognition Based on Formal Systems under a Priori Uncertainty <i>Valeriy Prokhorov, Oleksandr Prokhorov, Valerii Semenets, Mykola Kaliuzhnyi and Oleksii Shatalov</i>	563
Radar for Aircraft Motion Vector Components Measurement <i>Volodymyr Pavlikov, Valeriy Volosyuk, Tserne Eduard, Nataliia Sydorenko, Ihor Prokofiev and Maksym Peretiako</i>	567

Active and Passive Radars, Components and Circuits

Synthesis of a Single-Channel Device for Receiving and Primary Signal Processing under Conditions of Structural-Parametric A priori Uncertainty <i>Mykola Kaliuzhnyi, Valerii Semenets, Valerii Orlenko, Serhii Galkin, Guo Qiang and Zheng Yu</i>	573
On a Demonstration of Tuneable Active Filters in X- and V-bands <i>V. Kudriashov, P. Piironen, N. Ayllon, E. Lia and P. Martin-Iglesias</i>	579
Passive-active Radar Detection for Explosive Hazards Interdiction <i>Igor Mytsenko and Alexander Roenko</i>	583
High Attenuation Lumped Element Band-Stop Filter Design Using Resonator Tuning Method <i>Sabahattin Doruk Yıldön, Cemile Tuğçe Kaygısız, Mustafa Tekbaş, Emre Erden and Serkan Topaloğlu</i>	587
Microwave Scanning Radiometric System for Radiothermal Monitoring of the Atmosphere <i>Anatoly Mogyla, Anna Linkova, Valentyn Maltsev, Genady Rudnev and Sergei Myroniuk</i>	592
Aircraft Antenna Array for Spoofing Suppression from Upper and Lower Hemispheres <i>Valeriy Konin, Yuliya Averyanova and Oksana Ishchenko</i>	596
Four Beam Patch Antenna <i>Vakhtang Barbakadze, Kamil Karacuha, Vasil Tabatadze and Revaz Zaridze</i>	600

Remote Sensing of Land/Atmosphere; Remote Sensing Systems for Light Air Vehicles and UAV

Observation of Ionospheric Plasma Motion over Kharkiv During Solar Eclipses on September 1, 2016, and June 10, 2021 <i>Leonid Emelyanov</i>	604
Fuzzy Logic Program Detector of Atmospheric Gravity Waves from Radar Observations <i>Sergii Panasenko, Oleksandr Bogomaz, Natalia Katrych and Dmytro Dzyubanov</i>	610
Improved PSP and U-Net Architectures for Forest Segmentation in Remote Sensing Pictures <i>Vadym Slyusar, Ihor Sliusar and Anatolii Pavlenko</i>	614
An Improved Method of Multispectral Images Color Contrast Processing Obtained from Spacecraft or Unmanned Aerial Vehicle <i>Mariia Nekhin, Valerii Hordiichuk, Oleksandr Perehuda and Serhii Frolov</i>	619

Ionospheric Effects from the Super Power Atmospheric Phenomena of September–October 2018 over the People’s Republic of China: Results from Oblique Sounding <i>Leonid Chernogor, Kostyantyn Garmash, Qiang Guo, Victor Rozumenko and Yu Zheng</i>	623
--	-----

Signal Data and Image processing

A Method for Increasing the Capacity of Radio Systems of Short-Range Navigation <i>Ivan Shevtsov, Sviatoslav Starokozhev, Anton Sierikov, Serhii Datsko, Dmytro Sukhorukov, Tadas Machonis, Oleksii Korotich, Valeriia Chumak and Oleksii Bilotserkivets</i>	629
Observation Theory and Result Analysis of Sea Surface Wind Speed by Pulse Radar <i>Yiyang Luo, Vladislav Lutsenko, Sergey Shulga, Irina Lutsenko and Xuan-Anh Nguyen</i>	634
Combined No-Reference Image Quality Metric for UAV Applications <i>Oleg Ieremeiev, Vladimir Lukin and Benoit Vozel</i>	638
Analysis of Statistical and Spatial Spectral Characteristics of Distortions in Lossy Image Compression <i>Victoriya Abramova, Vladimir Lukin, Sergey Abramov, Klavdiy Abramov and Ekaterina Bataeva</i>	644
Data Acquisition and Signal Processing by 16-Antennas’ Receiver of Stepped Frequency Noise SAR <i>Kostyantyn Lukin, Dmytro Tatyanko, Oleg Zemlyaniy, Volodymyr Palamarchuck, Sergii Lukin and Mykola Zaets</i>	650
Pulse DRFM Jamming Formation and Its Mathematical Simulation <i>Viacheslav Riabukha, Andrii Semeniaka, Yevhen Katiushyn and Dmytro Atamanskiy</i>	654
Multiple Targets CFAR Detector with Iterative Thresholding of Frequency Samples RSD <i>Mykola Buhaiov</i>	660
A Case Study of Micro Doppler Characteristics of Cessna Aircraft <i>Valerii Orlenko, Gennadiy Bratchenko, Mykola Kaliuzhny, Qiang Guo and Yu Zheng</i>	664

Educational and Historical Aspects

The First Orbital X-band Side-Looking Radar of Cosmos-1500, an IEEE Milestone Candidate /Invited Paper/ <i>Ganna Veselovska-Maiboroda, Sergey Velichko and Alexander Nosich</i>	670
Transistors. Do American Scientists Really Have Priority? <i>Maryna Gutnyk, Elena Tverytnykova and Yulia Demidova</i>	674
Development and Practical Application of the Space System of Earth Observation in Ukraine <i>Olena Voitiuk, Elena Tverytnykova, Maryna Gutnyk, Nataliia Kuzmenko and Tatyana Kolisnyk</i>	680

2022 2nd IEEE Ukrainian Microwave Week

Track on Ultrawideband and Ultrashort Impulse Signals

inspired by the IEEE International Conference on Ultrawideband and Ultrashort Impulse Signals (UWBUSIS)

Table of contents

UWB Antennas, Radars and GPR. UWB Signal Processing

GPR Technologies for Finding and Positioning Subsurface Cracks in Road Surfaces <i>Dmitry O. Batrakov, Mykola Kovalov and Angelika Batrakova</i>	686
A Design of UWB Communication Testbed with Event Timer-based PPM Demodulator <i>Sandis Migla, Oskars Selis, Pauls Eriks Sics, Mihails Pudzs, Maris Zeltins and Arturs Aboltins</i>	691
Regularities of UWB Pulse Reception by Ferrite Antenna <i>Iryna Pochanina, Tetiana Ogurtsova, Natalya Blinova, Gennadiy Pochanin, Vadym Ruban and Mikhail Nesterenko</i>	695
Discrete Tomography Approach for Subsurface Object Detection by Artificial Neural Network <i>Oleksandr Pryshchenko, Oleksandr Dumin and Vadym Plakhtii</i>	701
Timer Signals Transmission Security Increase Based on Spectrum Spreading Methods <i>Valerii Hordiichuk, Volodymyr Korchytskyi, Vitalii Kildishev and Mykola Zakharchenko</i>	707
UAV Radio Thermal Contrasts in MM and CM Wavelength Ranges <i>Nikolay Ruzhentsev, Simeon Zhyla, Vladimir Pavlikov, Valeriy Volosyuk, Gleb Cherepnin and Volodymyr Kosharskyi</i>	711

Propagation and Scattering, Generation and Receiving of UWB signals and Ultrashort Impulses

Analytical Time Domain Solution for Electromagnetic Field on the Interface of Two Media <i>Dmytro Havrylenko, Oleksandr Dumin, Vadym Plakhtii, Victor Katrich and Mikhail Nesterenko</i>	716
Microwave Energy Compressors Utilizing Wave Analog of the Smith-Purcell Effect <i>Asel Begimova, Kostyantyn Sirenko, Vadym Pazynin, Mery Sautbekova, Seil Sautbekov, Nataliya Yashina and Yuriy Sirenko</i>	722
Characteristics of Electromagnetic Waves Reflection 1-1250 MHz in Liquid Foams <i>Oleg Drobakhin and Leonid Filins'kyi</i>	726
DLA Flat vs Periodic Structure for Low Energy Electron Beam Acceleration <i>Andrii Vasyliiev, Gennadiy Sotnikov, Anatoliy Povrozin and Oleg Svistunov</i>	730