

# **2023 Seminar on Fields, Waves, Photonics and Electro-optics: Theory and Practical Applications (FWPE 2023)**

**Saint Petersburg, Russia  
21 November 2023**



**IEEE Catalog Number: CFP23UQ3-POD  
ISBN: 979-8-3503-7045-4**

**Copyright © 2023 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:	CFP23UQ3-POD
ISBN (Print-On-Demand):	979-8-3503-7045-4
ISBN (Online):	979-8-3503-7044-7

**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)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Contents

Preface.....	2
--------------	---

### 1. Fields, Waves & Electromagnetics

MM-Band Reflectarray with Extended Bandwidth .....	4
<i>Ballandovich Svyatoslav V., Liubina Liubov M., Kostikov Grigory A., Antonov Yuriy G.</i>	
Ultrasonic Method for Determining the Liquid Level in an Underground Tank .....	8
<i>Baranov Andrew D., Sidorenko Irina G., Teplyakova Alexandra V.</i>	
The Analysis of Piezoelectric Material Characteristics for Ultrasonic Transducers .....	13
<i>Baranov Andrew D., Staroverova Yasemin, Peregudov Alexandr N., Popkova Ekaterina S., Shevelko Michail M.</i>	
Electrodynamic Characteristics of Promising Energy Outputs of W-band High-Power Vacuum Microwave Devices .....	17
<i>Bogomolova Evgeniia A., Savin Alexander N., Medyankova Elena V.</i>	
Analysis of Thermal Regime of Promising Energy Outputs of W-band High-Power Vacuum Microwave Devices .....	20
<i>Bogomolova Evgeniia A., Savin Alexander N., Medyankova Elena V., Shchuchkin Grigorii G.</i>	
Low-cost Automated Stand for Directivity Pattern Measurements of Small-Sized Aperture Antennas .....	23
<i>Gladkih Andrei D., Ivanov Sergei I., Lavrov Alexander P.</i>	
Broadband Phased Antenna Array with Quasi-Log-Periodic Microstrip Dipole Antenna Elements .....	27
<i>Grinev Alexander Yu., Sidorenko Stanislav S., Demshevsky Valeriy V., Bogachev Igor A., Sikorskaya Irina A., Migalin Mikhail M.</i>	
Dualband 5G Antenna for Wireless Power Transmission .....	32
<i>Ignatovich Vladislav O., Galtsov Yaroslav O.</i>	
A Volumetric Meander-Shaped Strip Microwave Structures as a Conversion Elements of Dielectric Testing Systems .....	36
<i>Ishkaev Timur M., Nasybullin Aydar R., Farkhutdinov Rafael V., Samigullin Rustem R., Smirnov Sergey V.</i>	
Multi-position MIMO Space SAR Principles and Signal Processing .....	41
<i>Kuzmin Ilya A., Tsvetkov Vadim K., Oreshkin Vitaliy I., Akashkin Evgeny L., Dovgal Timofey A.</i>	
Development of Lighting Techniques for Agricultutal Crops to Create an Energy-Efficient LED Phyto-Lamp .....	45
<i>Logunov Semen, Shurupov Dmitry</i>	
Double Ground Fault Resistance .....	48
<i>Mugu Artur I.</i>	
Numerical Simulation of the Induction System for the Creation of Anticorrosive Coatings on Fasteners .....	51
<i>Perevalov Yuriy Y., Safonov Ilya S., Maslennikov Nazar V., Parmenov Vyacheslav E., Melnikov Artem S., Kudryash Maxim N.</i>	
The Development of a Voltage-Controlled Generator with Digital Tuning for a Multifunctional Radar Station .....	56
<i>Ryzhova Daria A., Fadeenko Varvara B.</i>	
Planar Ultrawideband Antenna with 5.8 GHz ISM Band Rejection .....	60
<i>Sobol Dmitry D., Bobkov Ivan N., Berezhnoy Vladislav I., Yukhanov Yuriy V.</i>	
Improvement of Thermally Modified Oak Wood Surface Hardness by Ultrasonic Treatment .....	64
<i>Vjuginova Alena A., Baranov Andrew D., Vjuginov Sergey N.</i>	
Electric Field Optimization of High Voltage Electrode .....	68
<i>Voloshin Kirill V., Titkov Vasily V., Bocharov Yuri N.</i>	
Full-Metal Fabry-Perot Antenna Array with Bilinear Polarization .....	74
<i>Zhuravlev Aleksandr G., Antonov Yuriy G., Kostikov Grigory A., Liubina Liubov M., Ballandovich Svyatoslav V., Sugak Mikhail I.</i>	

## 2. Photonics & Electro-Optics

Optics Capabilities for the Implementation of the Next Generation High-Speed Flight Control System .....	79
<i>Aristov Sergey A.</i>	
Evaluation of Reproduction of Geometrical Primitives Using Different 3D Printing Techniques .....	82
<i>Badillo Pablo D., Parfenov Vadim A., Kuleshov Dmitry S.</i>	
Development of Optical Sensors Using LED as Photodetector: LED Apogee Detector Example .....	86
<i>Gershunin Sergei A., Simonov Boris M., Timoshenkov Sergey P.</i>	
The Study of Visible LED Radiation Influence on the Growth Characteristics of <i>Lactuca Sativa</i> L .....	90
<i>Gubina Anastasia A., Romanovich Mariya M., Degterev Aleksandr E., Lamkin Ivan A.</i>	
Photodetectors Based on Colloidal Quantum Dots .....	93
<i>Khorshev Nikita A., Lamkin Ivan A., Pavlova Marina D., Degterev Aleksandr E., Kuzmina Ulyana A., Mikhailov Ivan I.</i>	
Formation of Weakly Scattering Intra-Fiber Centers in the Interaction of Powerful Optical Counter Pulses .....	98
<i>Konin Yuri A., Lutsenko Andrey S.</i>	
Shortwave and Infrared Radiation Source for the Skin Pathologies Detection .....	102
<i>Kordyukova Anna A., Sviatkina Vitaliia I., Milantev Sergey A.</i>	
Metrological Assurance of Laser Measuring Systems .....	107
<i>Kurkova Alexandra, Zacharenko Yuri, Kononova Natalia, Fomkina Zoya</i>	
Study of Interference Patterns in the Far Field of an Optical Phased Antenna Array with Electro-Optical Control .....	110
<i>Laskavyi Nikolai S., Zhuravlev Anton A., Efimov Andrey G.</i>	
Creation of an Automated Cultivation System Containing Phyto-illumination of the UV and Visible Ranges of the Spectrum .....	114
<i>Levin Yevgeniy, Romanovich Mariya M., Degterev Aleksandr E., Lamkin Ivan A.</i>	
Analysis of Systematic Error of Autocollimating Null Indicator and the Ways to Eliminate It .....	117
<i>Nyamweru Boniface E., Larichev Roman A., Venediktov Vladimir Yu., Filatov Yuri V., Kukaev Alexander, Shishalova Elizabeta V.</i>	
Development of a Programmable Lamp Containing Leds in the Ultraviolet, Visible and Far Red Spectral Ranges for Efficient Plant Growth .....	123
<i>Pershin Vladislav Yu., Romanovich Mariya M., Degterev Aleksandr E., Lamkin Ivan A.</i>	
Application of Soda Aluminosilicate Glass Doped with Europium and Silver Molecular Clusters in Ion Exchanged Layers as Beam Conversion for Optical Spark Sensors .....	126
<i>Pleshanov Ilya, Marasanov Dmitriy V., Sgibnev Yevgeniy M.</i>	
Laser Cleaning of Painting Layers in Combination with Chemical Treatment .....	128
<i>Vasilieva Anastasia V., Kareva Arina K., Parfenov Vadim A.</i>	
Restoration of Original Color Appearance of Decorative Iron-Based Metal Artworks by Laser Treatment .....	131
<i>Salhab Mhmad, Chamath L. Bandara Rajasekara, Vasiliev Oleg S., Karpov Oleg N., Parfenov Vadim A.</i>	
Colloidal Quantum Dots in the Photosensitive Layer Based on Perovskite .....	135
<i>Sharov Artem A., Degterev Aleksandr E., Mikhailov Ivan I., Pavlova Marina D., Romanovich Mariya M., Lamkin Ivan A.</i>	
Features of Control of Condensed Media in Visible Light .....	139
<i>Stepanenkov Grigoriy V., Vakorina Darya V., Reznikov Bogdan K.</i>	
Development of an Autonomous Greenhouse for The Arctic Regions Based on Solar and Wind Energy .....	143
<i>Suraikin Nikita S., Romanovich Mariya M., Degterev Aleksandr E., Mikhailov Ivan I., Lamkin Ivan A.</i>	
Optical Properties of Bromine-Doped Perovskite Films .....	147
<i>Tarasov Aleksander S., Degterev Aleksandr E., Romanovich Mariya M., Pavlova Marina D., Mikhailov Ivan I., Lamkin Ivan A.</i>	
Post-ablative Treatment with Toluene of Coatings Based on ITO and ITO/CNT for Issues of Liquid-Crystal Electro-Optics .....	151
<i>Toikka Andrei S.</i>	
3D Imaging of Underwater Cultural Heritage .....	154
<i>Yara Jabr, Badillo Pablo D., Tishkin Vitaly, Parfenov Vadim A.</i>	