



JOURNAL OF THE RUSSIAN UNIVERSITIES. RADIOELECTRONICS *IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII ROSSII. RADIOELEKTRONIKA*

Registered by the Federal Service for Supervision of Communications, Information Technology and Mass Media (PI № FS77-74297 from 09.11.2018).

Subscription index in "Press of Russia" catalogue is 45818

Founder and publisher: Saint Petersburg Electrotechnical University (ETU)

Founded in 1998. Issued 6 times a year.

The journal is included in RSCI (Web of Science platform), Ulrichsweb Global Serials Director, Bielefeld Academic Search Engine, Google Scholar, Library of Congress, Research4Life, ResearchBib, WorldCat, The Lens, OpenAIRE.

The journal is indexed and archived in the Russian science citation index (RSCI).

The journal complies with the Budapest Open Access Initiative Declaration, is a member of the Directory of Open Access Journals (DOAJ) and Crossref.

Editorial address:

ETU, 5 Prof. Popov Str., St Petersburg 197376, Russia

Tel.: +7 (812) 234-10-13

E-mail: radioelectronic@yandex.ru **RE.ELTECH.RU**

© ETU, design, 2019

EDITORIAL BOARD

EDITOR-IN-CHIEF

Boris A. KALINIKOS, Dr. Sci. (Phys.-Math.), Professor, Saint Petersburg Electrotechnical University, St Petersburg, Russia

CHAIRMAN OF THE EDITORIAL BOARD

Vladimir M. KUTUZOV, Dr. Sci. (Eng.), President, Saint Petersburg Electrotechnical University, St Petersburg, Russia

EDITORIAL BOARD:

Dieter H. BIMBERG, PhD, Dr. phil. nat. Dr. h. c. mult., Executive Director of the "Bimberg Center of Green Photonics", Changchun Institute of Optics, Fine Mechanics and Physics CAS, Changchun, China

Anna DZVONKOVSKAYA, Cand. of Sci. (Phys.-Math.), R & D developer, HELZEL Messtechnik, Kaltenkirchen, Germany

Matthias A. HEIN, PhD, Dr. Rer. Nat. Habil., Professor, Technical University, Ilmenau, Germany

Jochen HORSTMANN, PhD, Dr. Rer. Nat., Head of the Department of Radar Hydrography, Institute for Coastal Research, Helmholtz Zentrum Geesthacht, Geesthacht, Germany

Alexei KANAREYKIN, Dr. Sci. (Phys.-Math.), President/CEO of Euclid TechLabs LLC, Solom, USA

Sergey T. KNYAZEV, Dr. Sci. (Eng.), Associate Professor, Ural Federal University, Yekaterinburg, Russia

Erkki LAHDERANTA, PhD, Professor, Technical University, Lappeenranta, Finland

Anatolii N. LEUKHIN, Dr. Sci. (Phys.-Math.), Professor, Mari State University, Yoshkar-Ola, Russia

Sergey B. MAKAROV, Dr. Sci. (Eng.), Professor, Institute of Physics, Nanotechnology and Telecommunication St Petersburg Polytechnic University, St Petersburg, Russia

Ferran MARTIN, PhD (Phys.), Professor, Autonomous University, Barcelona, Spain

Leonid A. MELNIKOV, Dr. Sci. (Phys.-Math.), Professor, Yuri Gagarin State Technical University of Saratov, Saratov, Russia

Andrei A. MONAKOV, Dr. Sci. (Eng.), Professor, State University of Aerospace Instrumentation, St Petersburg, Russia

Alexandr A. POTAPOV, Dr. Sci. (Phys.-Math.), Chief Researcher, Kotelnikov Institute of Radioengineering and Electronics (IRE) of RAS, Moscow, Russia

Nikita M. RYSKIN, Dr. Sci. (Phys.-Math.), Chief Researcher, Saratov Branch, Institute of Radio Engineering and Electronics RAS, Saratov, Russia

Piotr SAMCZYNSKI, PhD, DSc, Associate Professor, Warsaw University of Technology, Institute of Electronic Systems, Warsaw, Poland

Thomas SEEGER, Dr. Sci. (Eng.), Professor, University of Siegen, Siegen, Germany

Sergey V. SELISHCHEV, Dr. Sci. (Phys.-Math.), Professor, National Research University of Electronic Technology (MIET), Moscow, Russia

Alla L. TOLSTIKHINA, Dr. Sci. (Phys.-Math.), Chief Researcher, Divisional Manager, Institute of Crystallography named after A. Shubnikov RAS, Moscow, Russia

Vladislav A. TSAREV, Dr. Sci. (Eng.), Professor, Yuri Gagarin State Technical University of Saratov (SSTU), Saratov, Russia

Aleksey B. USTINOV, Dr. Sci. (Phys.-Math.), Professor, Saint Petersburg Electrotechnical University, St Petersburg, Russia

Victor M. USTINOV, Dr. Sci. (Phys.-Math.), Correspondent Member of RAS, director, Submicron Heterostructures for Microelectronics, Research & Engineering Center, RAS, St Petersburg, Russia

Aleksey G. VOSTRETSOV, Dr. Sci. (Eng.), Professor, Novosibirsk State Technical University, Novosibirsk, Russia

Yu V. YUKHANOV, Dr. Sci. (Eng.), Professor, Southern Federal University, Rostov-on-Don, Russia

EXECUTIVE SECRETARY

Vladislav A. MEYEV, Cand. Sci. (Eng.), Senior Researcher, Saint Petersburg Electrotechnical University, St Petersburg, Russia

The journal is aimed at the publication of actual applied and fundamental research achievements in the field of radioelectronics.

Key Objectives:

- provide researchers in the field of radioelectronics with the opportunity to promote their research results;
- expand the scope of professional dialogue between Russian and foreign researchers;
- promote the theoretical and practical achievements of Russian scientists in the field of radioelectronics at the international level;

- acquaint readers with international best practices in the implementation of scientific results;
- attract promising young specialists to scientific work in the field of radioelectronics;
- inform readers about symposia, conferences and seminars in the field of Radioelectronics



All the materials of the journal are available under a Creative Commons Attribution 4.0 License

СОДЕРЖАНИЕ

Оригинальные статьи

Телевидение и обработка изображений

Зубов И. Г. Метод автоматической сегментации транспортных средств на изображении.....6

Электродинамика, микроволновая техника, антенны

Можаровский А. В., Сойкин О. В., Артеменко А. А., Масленников Р. О., Вендик И. Б.
Широкополосный волноводно-микрорезонаторный переход зондового типа миллиметрового
диапазона длин волн17

Александрин А. М., Саломатов Ю. П. Экспериментальное исследование широкополосной
антенной решетки К-диапазона с использованием структур из искусственного неоднородного
диэлектрика33

Мещеряков В. В., Маркова Н. В., Юрманов П. Д. Моделирование и практическая реализация
широкополосной двухребневой рупорной антенны с шириной рабочей полосы более октавы
и высоким уровнем кроссполаризационной развязки42

Радиолокация и радионавигация

Бескостыль Д. Ф., Боровиков С. Г., Ястребов Ю. В., Созонтов И. А. Использование
апостериорной информации при реализации систем радиолокационного распознавания с
применением нейросетевых технологий52

Нахмансон Г. С., Акиншин Д. С. Обнаружение траекторий движущихся прямолинейно
воздушных целей при вторичной обработке радиолокационной информации.....61

Васильев К. К., Маттис А. В., Саверкин О. В. Стробирование радиолокационных отметок
при траекторной фильтрации в связанных координатах.....71

Микро- и наноэлектроника

Айнбунд М. Р., Миронов Д. Е., Пашук А. В., Зубков В. И., Соломонов А. В.,
Забродский В. В., Николаев А. В. Кремниевая электронно-чувствительная *pin*-линейка,
облучаемая с обратной стороны.80

Квантовая, твердотельная, плазменная и вакуумная электроника

Dimitrov D. Tz. From Gas Sensors to Detection of Etanol Vapour to Sensor of Bacteria Detection93

Приборы и системы измерения на основе акустических, оптических и радиоволн

Mukhin N. V., Oseev A., Kutia M. M., Borodacheva E. S., Korolev P. G. Determination
of Ethanol Content in Fuels with Phononic Crystal Sensor.....107

Лукьянов Д. П., Боронахин А. М., Шевченко С. Ю., Хиврич М. А., Амиров Т. А.
Микроакселерометр на поверхностных акустических волнах с кольцевым резонатором
на анизотропном материале116

Правила для авторов статей130

CONTENTS

Original articles

Television and Image Processing

Zubov I. G. Method for Automatic Segmentation of Vehicles in Digital Images.....6

Electrodynamics, Microwave Engineering, Antennas

Mozharovskiy A. V., Soykin O. V., Artemenko A. A., Maslennikov R. O., Vendik I. B. Wideband Waveguide-to-Microstrip Transition for mm-Wave Applications.....17

Aleksandrin A. M., Salomatov Yu. P. Experimental Study of K-Band Broadband Antenna Array Using Artificial Inhomogeneous Dielectric Structures.....33

Meshcheriakov V. V., Markova N. V., Iurmanov P. D. Modeling and Practical Implementation of a Broadband Double-Ridged Horn Antenna with an Operating Range More Than an Octave and a High Level of Cross-Polarization Discrimination.....42

Radar and Navigation

Beskostyi D. F., Borovikov S. G., Yastrebov Y. V., Sozontov I. A. Use of Aposteriori Information in the Implementation of Radar Recognition Systems Using Neural Network Technologies.52

Nakhmanson G. S., Akinshin D. S. Detection of the Trajectories of Moving Rectilinearly Air Targets in the Secondary Processing of Radar Information.....61

Vasiliev K. K., Mattis A. V., Saverkin O. V. Strobing of Radar Marks for Trajectory Filtration in a Body-Fixed Frame.....71

Micro- and Nanoelectronics

Ainbund M. R., Mironov D. E., Pashuk A. V., Zubkov V. I., Solomonov A. V., Zabrodskii V. V., Nikolaev A. V. Back-Side Electron-Bombarded Silicon *pin*-Strip.....80

Quantum, Solid-state, Plasma and Vacuum Electronics

Dimitrov D. Tz. From Gas Sensors to Detection of Etanol Vapour to Sensor of Bacteria Detection93

Instruments and Measurement Systems Based On Acoustic, Optical and Radio Waves

Mukhin N. V., Oseev A., Kutia M. M., Borodacheva E. S., Korolev P. G. Determination of Ethanol Content in Fuels with Phononic Crystal Sensor.....107

Lukyanov D. P., Boronakhin A. M., Shevchenko S. Yu., Khivrich M. A., Amirov T. A. Microaccelerometer on Surface Acoustic Waves with a Ring Resonator on Anisotropic Material.....116

Author's Guide.....130