2018 Systems of Signals Generating and Processing in the Field of on Board **Communications**

Moscow, Russia 14-15 March 2018



IEEE Catalog Number: CFP18O83-POD ISBN:

978-1-5386-5623-5

Copyright © 2018 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:
 CFP18O83-POD

 ISBN (Print-On-Demand):
 978-1-5386-5623-5

 ISBN (Online):
 978-1-5386-5622-8

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



Table of contents

Adzhemov Ar.S., Kudryashova A.Yu.,

Peculiarities of the estimation of the quality of signal conversion for successive transformations in various metric spaces 1

Al-odhari A., Fokin G.A., Kireev A.V.,

Positioning of the radio source based on Time Difference of Arrival method using unmanned aerial vehicles 5

Andreev V.A., Burdin V.A., Bourdine A.V., Dashkov M.V.,

Simulation of two-mode fiber optic link with chromatic dispersion compensation at line amplifiers 10

Antonnikov D.O., Melnik S.V., Smirnov N.I.,

Ways of operational measurement parameters of pollution of the environment and data transmission by onboard communication system 14

Aristarkhov G.M., Arinin O.V., Kirillov I.N.,

Compact highly-selective microstrip filters based on counter-comb structures 17

Balashkov M.V., Bogachev V.M.,

Exponential approximation by the ξ -transform method: theory and applications 21

Balobanov V.G., Balobanov A.V., Vlasyuk I.V., Potashnikov A.M.,

Low latency ONM video compression method for UAV control and communication 27

Bestugin A.R., Kryachko A.F., Poddubniy S.S., Kayatkin V.N., Radiated signal models 32

Biryukova O.V., Koretskaya I.V., Lapitskaya I.A., Lapitskiy K.M.,

Organization of work process with external storage during execution of measurements of time-varying physical quantities 36

Bogachkov I.V. (Senior Member IEEE #41314129), Trukhina A.I.,

Researches of Initial Value of the Brillouin Frequency Shift in Optical Fibers of Different Types 41

Bourdine A.V., Burdin V.A.,

Research on the Influence of FMF Refractive Index Profile Deviation from the Optimized Form on DMD Degradation 45

Burenin A.N., Legkov K.E., Orkin V.V.,

Method for forming of the plan for the distribution of applications for information provision in the information system 48

Varlamov O.V., Stroganova E.P.,

Frequency extension circuit for EER transmitters operating with electrically short antennas 51

Vintenkova Y.S., Kozlov S.V., Spirina E.A.,

BRAN collective dynamic routing optimal routes evaluation algorithm 55

Vorozhtsov A.S., Toutova N.V., Toutov A.V.,

Resource Control System Stability of Mobile Data Centers 58

Voronov V.I., Genchel. K.V., Artemov M.D., Bezumnov D.N.,

"Surdotelephone" Project with Convolutional Neural Network 67

Voronova L.I., Tolmachev R.V., Usachev V.A.,

Resource Development to Prevent Riots at Mass Events 62

Gadasin D.V., Ermalocivh A.V., Shvedov A.V.,

The concept "fog computing" – the evolutionary stage of development of infocommunication technologies 73

Gogol A.A., Tumanova E.I.,

Quality Assessment of Video Information in Infocommunication Systems 76

Goldshtein A.S., Elagin V.S., Zarubin A.A., Kyzyurov O.E., Savelieva A.A.,

Digital Quality Of Software Applications Of Infocommunication Networks. Approaches Formation To Developing Models And Methods Of Evaluation 80

Goncharenko A.A., Voronova L.I., Voronov V.I., Ezhov A.A.,

Automated Support System Designing for people with limited communication 83

Gorlov N.I., Bogachkov I.V. (Senior Member IEEE #41314129), Inivatov D.P.,

An Analysis of the Mandelstam – Brillouin Scatter Spectrum for Distributed Irregularities Detection in Optic Fibers 90

Grunichev Y.A., Kozinets A.V., Vorontsov Y.A.,

Analysis of the time of hierarchical distributed search for subscribers in next-generation mobile communication networks 93

Dokuchaev V.A., Gorban E.V., Maklachkova V.V.

Architecture of the Regional Transport Navigation and Information Systems 98

Elagin V.S., Goldshtein B.S., Zarubin A.A., Onufrienko A.V., Savelieva A.A.,

The efficiency of the DPI system for identifying traffic and providing the quality of OTT services 101

Efimushkin V.A.,

Graph-matrix model for broadband channel partition in a complex IoT solution 106

Zaydullin A.A., Dautov O.Sh.,

Excitation of the isotropic two layer media with linear dependence of impedance and of the isotropic one layer media along propagation direction by radio impulse 111

Zarubin A.A., Elagin V.S., Kyzyurov O.E., Pavlov S.D., Savelieva A.A.,

The Tasks of Modeling the Changes in Audiences of Modern Information and Communication Services by Methods of Cellular Automata 114

Zubilevich A.L., Sidnev S.A., Tsarenko V.A.,

Redundancy of optical fibers in underwater cables 119

Zuev M.Yu., Loginov S.S. (IEEE member #92966156),

Generation of pseudo-random signals based on a modified Lorenz system, realized over a Galois finite field 122

Ivanov V.A., Ivanov D.V., Elsukov A.A., Ovchinnikov V.V., Ryabova N.V., Ryabova M.I., BPSK signal shaping and processing for digital SDR ionosonde 126

Ilyichenkova Z.V., Ivanova S.M., Volkov A.I., Ermakova A.Yu.,

The Usage of Neural Networks for Mathematical Model of Autonomous Objects 131

Insarov A.Y., Faizullin R.R., Yaushev S.T., Lerner I.M.,

Simulation of effectiveness of the channel resources evaluation algorithm founded on the basic model of multiservice network 136

Kalashnikov E.A., Kondybayeva A.B., Ositis A.P.,

Inner parameters' optimization in the artificial neural network for the traffic data classification in radiofrequency applications 146

Kalashnikov A.O., Mikhalevich I. F.,

About the unified system of classification of protection of automated control systems and infocommunication systems by the criteria of importance and of information security 140

Kanaev A.K., Lukichev M.M., Login E.V.,

Increasing the efficiency of the functioning of transport communication networks by using a modified method for determining a set of independent routes 153

Kandziouba E.V., Semenov A.B., Portnov E.L.,

A quick method of calculation the Shannon performance of twisted pair channel of "long" Ethernet 157

Kondybayeva A.B., Ositis A.P., Kalashnikov E.A.,

Optimal traffic routing in radiofrequency applications using machine learning 162

Kireev A.V., Fokin G.A., Al-odhari A.,

TOA Measurement Processing for Positioning Analysis in NLOS Conditions 167

Kozinets A.V., Grunichev Yu.A., Vorontsov Yu.A.,

Mobile networks subscribers search time analysis using roaming 171

Kozlov S.V., Kubankov A.N.,

Ways of integrating information, controlling and telecommunication systems-based on ground and on board – on a process basis 175

Korshunov V.N., Shavrin S.S., Shishova N.A.,

Spectral efficiency of fiber-optic data transfer systems: four modifications 179

Kravchenko N.P., Kasatkin A.D., Presnyakov S.A., Stromov Yu.V., Mukhin S.V.,

Program Complex for Designing cm- and mm-Range TWT with Resonator Slow-Wave Structures 183

Kreyndelin V.B., Smirnov A.E., Ben Rejeb T.B.K.,

Effective precoding and demodulation techniques for 5G communication systems 188

Kuznetsov A.A., Nureev I.I., Sakhabutdinov A.J., Misbakhov R.Sh., Feofilaktov S.V., FBG based brush length sensors for onboard measurement systems 194

Lavrushev V.N., Choni Yu.I., Romanov A.G.,

Measuring Flat Surface Reflectivity with the Help of an Open Resonator 198

Legkov K.E., Orkin V.V.,

Model of the corporation information subsystem functioning 204

Leonov A.V. (IEEE member № 92801975), Litvinov G.A.,

Applying AODV and OLSR routing protocols to air-to-air scenario in flying ad hoc networks formed by mini-UAVs 209

Lerner I.M., Il'in G.I., Fayzullin R.R., Il'in V.I.,

Practical Aspects of Increasing the Spectral Efficiency of PSK-n-signals Due to Intersymbol Symbol Interference 223

Lobov E.M., Lobova E.O., Elsukov B.A.,

Wideband signals dispersion distortion compensator based on digital filter banks 230

Leokhin Yu.L., Saksonov E.A.,

The control of the onboard computer network 219

Loginov S.S. (IEEE member #92966156), Afanasiev V.V.,

The Lorenz system's Poly-Gaussian and quasi-determinate signals representation 234

Lokhvitskiv M.S., Shorin O.A.,

Reduction of the number of guard intervals in the Orthogonal Frequency Division Multiplexing 238

Lutchenko S.S., Bogachkov I.V. (Senior Member IEEE #41314129),

An assessment of the availability factor of fiber-optic communication lines with consideration of external actions and diagnosis errors 241

Malinova O.E., Sidorova T.V., Nazarov I.V., Yelizarov A.A., Karavashkina V.N., Waveguide Termination with a Magnetic Wall on the Mushroom-Shaped Metamaterial Modeling 245

Makhrov S.S., Denisova E.N.,

On-Board brain-computer interface based on the recognition of patterns of brain activity through a convolutional neural network 248

Minaev V.A., Vayts E.V., Yablochnikov S.L., Kuptsov M.I., Vidov S.V., Modelling of Information Impacts on Elements of Onboard Systems 252

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

Application of conversions in galois fields to speed up of gold sequences delay acquisition 257

Nazarov A.N., Mikhalevich I.F.,

Methodology development and implementation of protected hardware and software platform based on the existing 261

Nerobeev A.V., Yakimov A.N., Bestugin A.R., Kryachko A.F., Kirshina I.A.,

Radiation Investigation of the Antenna Array,

Taking into Account Vibration Actions 266

Ositis A.P., Kalashnikov E.A., Kondybayeva A.B.,

Optimized data protection and network attacks' analysis throughout security classes identification with machine learning methods in radiofrequency applications 269

Portnov E.L., Ivanov S.I., Semenov A.B., Kolesnikov V.A., Cupper and fiber-optic cables in modern mobile objects 276

Potashnikov A.M., Vlasyuk I.V., Balobanov A.V., Romanov S.G., Irregular spatial color sampling in video single matrix sensors 280

Rogozinsky G.G., Sotnikov A.D.,

Principles of Cyber-Physical Models Mapping onto Sonification Sound Spaces 286

Rykova T.V.,

Marginal loss probabilities at phases for multiphase queue with common for phases servers in discrete time 290

Ryabov I.V., Tolmachev S.V., Strelnikov I.V.,

Direct Digital Synthesizer for Radio Communication Systems with Programmable Tuning of the Working Frequency 300

Ryabova N.V., Ivanov D.V., Ivanov V.A., Elsukov A.A.,

Studying the algorithms of processing a FMICW signal for vertical incidence ionospheric sounding with the use of a single antenna 304

Salishev S.I.,

Regular mixed-radix DFT matrix factorization for in-place FFT accelerators 308

Samoylov A.G., Samoylov S.A., Kurakova T.P.,

Modeling of Radio Channels of Millimeter Waves Range 314

Sannikov V.G.,

An Acoustic Tomography Method for Extracting Speech Patterns from Noisy Speech 318

Sakhabutdinov A.J., Morozov O.G., Ivanov A.A., Misbakhov R.Sh., Feofilaktov S.V.,

Multiple frequencies analysis in FBG based instantaneous frequency measurements 322

Sokolov S.A., Zubilevich A.L., Morozov B.N.,

External electromagnetic fields influences upon moving objects 327

Stepanov S.N., Romanov A.I., Stepanov M.S., Vasilyev A.P.,

Analytical Modeling of Call Admission Control for Real-time and Elastic Services in Inter Satellite Link 332

Stroganova E.P., Varlamov O.V.,

Measurement accuracy analysis for on-board measuring devices 337

Tikhomirov A.V., Omelyanchuk E.V., Semenova A.Yu.,

Recommended 5G frequency bands evaluation 341

Tolmachev S.V., Ryabov I.V., Strelnikov I.V.,

Direct Digital Synthesizer for Radiocommunication Systems with a Spread Spectrum 345

Trunov A.S., Voronova L.I., Voronov V.I., Sukhachev D.I., Strelnikov V.G.,

Legacy Applications Model Integration to Support Scientific Experiment 348

Trukhin S.M., Melnik S.V., Petrova E.N.,
Parameters Monitoring Methods for the DWDM systems 355

Fokin G.A., Kireev A.V., Al-odhari A.,

TDOA Positioning Accuracy Performance Evaluation for Arc Sensor Configuration 362

Khabibullin R.A., Morozov O.G., Sakhabutdinov A.J., Nureev I.I., Kuznetsov A.A.,
Two-frequency radiation forming on chirped FBG for tuning terahertz carriers generation 358

Chebychev V.V., Yastrebtsova O.I.,

Modeling of a slot spiral antenna in a multilayer structure 367

Chirov D.S.,

Method of back-oblique sounding of the ionosphere in HF-range for operational compensation of measurement errors of early-warning radars 370

Choni Yu.I., Danilov I.Yu., Layth T.K. Abuhadma,

Antenna Pattern Retrieval from Measurements in non-ideal Anechoic Chamber 376

Yastrebtsova O.I.,

Scan blindness in one-layer microstrip antenna arrays 382